



Logs Reference

Logs Reference

Introduction

This guide describes the logs that may be raised during operation and configuration of the Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series.

A description of the log and an appropriate remedial action is provided along with the severity and source of the log. Each log is listed alphabetically corresponding to the first letter of the log name. You can navigate the alphabetical listings by selecting:

- [All logs](#)
- [Log source](#)
- [Log severity](#)

Use the 'find-in-page' function of the browser to search for a command based on the page you are viewing. Most browsers launch 'find' using CTRL+F.

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Alphabetized list of logs

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Alphabetized list of logs

All logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter.

A 197 logs	B 58 logs	C 247 logs	D 213 logs
E 283 logs	F 325 logs	G 12 logs	H 21 logs
I 660 logs	J 2 logs	K 1 logs	L 125 logs
M 130 logs	N 81 logs	O 68 logs	P 130 logs
Q 41 logs	R 95 logs	S 485 logs	T 354 logs
U 272 logs	V 57 logs	W 50 logs	X 1 logs
Y		Z 11 logs	

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Log source listing

Select name of the source to see all logs that are generated by that source. Each source page lists all the applicable logs alphabetically.

Sources sorted by log quantity

[QoS](#) --988 logs
[Fabric Attach](#) --210 logs
[SNMP](#) --208 logs
[EAP](#) --189 logs
[ISIS](#) --158 logs
[SMGR](#) --100 logs
[AUR](#) --98 logs
[VLAN](#) --78 logs
[MLT](#) --73 logs
[L3Mgr](#) --70 logs
[IGMP](#) --69 logs
[SSH](#) --64 logs
[HMOD](#) --58 logs
[LAC](#) --57 logs
[Telnet](#) --55 logs
[DHCP Snoop](#) --51 logs
[port driver](#) --51 logs
[OSPF](#) --49 logs
[STP](#) --47 logs
[IMC](#) --45 logs
[CDT](#) --44 logs
[IKE](#) --43 logs
[Stack Manager](#) --38 logs
[Radius](#) --35 logs
[WEB](#) --33 logs
[TACACS](#) --32 logs
[Bay secure](#) --31 logs
[ipsg](#) --30 logs
[Telnet server](#) --27 logs
[Boot Ascii](#) --26 logs
[Console](#) --26 logs
[Flash Driver](#) --26 logs
[GBIC](#) --25 logs

Sources sorted alphabetically

[_](#) -- 1 log
[802.1AB](#) -- 5 logs
[AAA](#) -- 17 logs
[ACG](#) -- 7 logs
[ADAC](#) -- 19 logs
[APPTEL](#) -- 7 logs
[ASCFG](#) -- 1 log
[Audit](#) -- 2 logs
[AUR](#) -- 98 logs
[Bay secure](#) -- 31 logs
[BAYSECURE, DCE](#) -- 2 logs
[Boot Ascii](#) -- 26 logs
[CAMPOLICY](#) -- 4 logs
[CDT](#) -- 44 logs
[CFC](#) -- 1 log
[CFG](#) -- 10 logs
[CFGSO](#) -- 17 logs
[CFM](#) -- 1 log
[CLI](#) -- 4 logs
[CLI Audit](#) -- 11 logs
[CLOCK](#) -- 1 log
[config](#) -- 14 logs
[CONFIG DATA](#) -- 1 log
[Console](#) -- 26 logs
[DAI](#) -- 2 logs
[DCE](#) -- 2 logs
[DHCP OOB](#) -- 1 log
[DHCPR](#) -- 6 logs
[DHCP Snoop](#) -- 51 logs
[DIGICERT](#) -- 4 logs
[DOWNLOAD](#) -- 1 log
[Download Task](#) -- 4 logs
[DRIVER](#) -- 2 logs

[Quick Install](#) --25 logs
[IPFIX](#) --22 logs
[PIM](#) --22 logs
[SC](#) --21 logs
[IPv6](#) --20 logs
[ADAC](#) --19 logs
[MCFG](#) --19 logs
[SLAMon](#) --19 logs
[Source Based Routing](#) --19 logs
[SPB](#) --19 logs
[Stack Monitor](#) --19 logs
[IPT](#) --18 logs
[SMLT](#) --18 logs
[VLACP](#) --18 logs
[AAA](#) --17 logs
[CFGSO](#) --17 logs
[PMT](#) --17 logs
[VRRP](#) --17 logs
[LACP](#) --16 logs
[NES](#) --16 logs
[Run scripts: IP Office, LLDP, ADAC](#) --16 logs
[IPIGMP](#) --15 logs
[config](#) --14 logs
[FCoE Redirect](#) --13 logs
[ospf\(drpmgr\)](#) --13 logs
[Link State Tracking](#) --12 logs
[SSHC \(SFTP and SSH Client\)](#) --12 logs
[SSH Client](#) --12 logs
[CLI Audit](#) --11 logs
[CFG](#) --10 logs
[ENGMENU](#) --10 logs
[Hello Module](#) --10 logs
[PoE](#) --9 logs
[SSL](#) --9 logs
[Energy Server](#) --8 logs
[ACG](#) --7 logs
[APPTTEL](#) --7 logs
[PDT](#) --7 logs
[SPBM](#) --7 logs
[ZTP](#) --7 logs
[DHCPR](#) --6 logs
[IPv6 First Hop Security](#) --6 logs
[MLD](#) --6 logs
[POL](#) --6 logs
[Run scripts: LLDP, ADAC](#) --6 logs
[SBR](#) --6 logs

[EAP](#) -- 189 logs
[EAP-Filter Manager](#) -- 5 logs
[EAP-VLAN \(QDT\)](#) -- 2 logs
[Energy Server](#) -- 8 logs
[ENGMENU](#) -- 10 logs
[ENTMIB](#) -- 1 log
[Exception](#) -- 1 log
[FAA](#) -- 2 logs
[Fabric Attach](#) -- 210 logs
[FCoE Redirect](#) -- 13 logs
[Flash](#) -- 2 logs
[Flash Driver](#) -- 26 logs
[FNC](#) -- 4 logs
[GBIC](#) -- 25 logs
[Hello Module](#) -- 10 logs
[HMOD](#) -- 58 logs
[IDT](#) -- 2 logs
[IFMGR, SNMP](#) -- 2 logs
[IGMP](#) -- 69 logs
[IKE](#) -- 43 logs
[IMC](#) -- 45 logs
[Inband IP address](#) -- 1 log
[IPFIX](#) -- 22 logs
[IPIGMP](#) -- 15 logs
[ipmc \(igmp\)](#) -- 3 logs
[IPMGR](#) -- 1 log
[IPSEC](#) -- 1 log
[ipsg](#) -- 30 logs
[IPT](#) -- 18 logs
[IPv4 Routing](#) -- 1 log
[IPv6](#) -- 20 logs
[IPv6 Data Tunneling](#) -- 1 log
[IPv6 First Hop Security](#) -- 6 logs
[IPv6 management over SPB \(routing mode\)](#) -
- 2 logs
[IPv6 Source Guard](#) -- 2 logs
[ISIS](#) -- 158 logs
[L3, MLT](#) -- 2 logs
[L3Mgr](#) -- 70 logs
[LAC](#) -- 57 logs
[LACP](#) -- 16 logs
[Link State Tracking](#) -- 12 logs
[LST](#) -- 2 logs
[MCFG](#) -- 19 logs
[MCFG \(Second INFO BLOCK\)](#) -- 1 log
[MCM](#) -- 1 log
[MCMGR, DRPMGR](#) -- 1 log

[802.1AB](#) --5 logs
[EAP-Filter Manager](#) --5 logs
[MDA](#) --5 logs
[NNCLI](#) --5 logs
[NNRST](#) --5 logs
[Run scripts: ADAC](#) --5 logs
[CAMPOLICY](#) --4 logs
[CLI](#) --4 logs
[DIGICERT](#) --4 logs
[Download Task](#) --4 logs
[FNC](#) --4 logs
[NUQC](#) --4 logs
[PLATFORM](#) --4 logs
[QPAV2](#) --4 logs
[Run scripts: IP Office](#) --4 logs
[SFTP Client](#) --4 logs
[USB](#) --4 logs
[ipmc \(igmp\)](#) --3 logs
[MCMGR/IGMP](#) --3 logs
[QoS Agent](#) --3 logs
[SLOG](#) --3 logs
[SLPP Guard](#) --3 logs
[SNTP](#) --3 logs
[System Logging](#) --3 logs
[Audit](#) --2 logs
[BAYSECURE, DCE](#) --2 logs
[DAI](#) --2 logs
[DCE](#) --2 logs
[DRIVER](#) --2 logs
[EAP-VLAN \(QDT\)](#) --2 logs
[FAA](#) --2 logs
[Flash](#) --2 logs
[IDT](#) --2 logs
[IFMGR, SNMP](#) --2 logs
[IPv6 management over SPB \(routing mode\)](#) --2 logs
[IPv6 Source Guard](#) --2 logs
[L3, MLT](#) --2 logs
[LST](#) --2 logs
[Multi Config](#) --2 logs
[Password Security](#) --2 logs
[Rear-Port](#) --2 logs
[RMON](#) --2 logs
[Run scripts: IP Office, LLDP](#) --2 logs
[SFTP](#) --2 logs
[SLPP](#) --2 logs
[SOFTLIC](#) --2 logs
[MCMGR/IGMP](#) -- 3 logs
[MDA](#) -- 5 logs
[Memory Tool](#) -- 1 log
[MLD](#) -- 6 logs
[MLT](#) -- 73 logs
[Multi Config](#) -- 2 logs
[NES](#) -- 16 logs
[NNCLI](#) -- 5 logs
[NNRST](#) -- 5 logs
[NTP](#) -- 1 log
[NUQC](#) -- 4 logs
[OSPF](#) -- 49 logs
[ospf\(drpmgr\)](#) -- 13 logs
[Password Security](#) -- 2 logs
[PDT](#) -- 7 logs
[PIM](#) -- 22 logs
[PLATFORM](#) -- 4 logs
[PM](#) -- 1 log
[PMT](#) -- 17 logs
[PoE](#) -- 9 logs
[POL](#) -- 6 logs
[port driver](#) -- 51 logs
[Port Mirroring](#) -- 1 log
[QoS](#) -- 988 logs
[QoS Agent](#) -- 3 logs
[QPAV2](#) -- 4 logs
[Quick Install](#) -- 25 logs
[Radius](#) -- 35 logs
[Rear-Port](#) -- 2 logs
[RMON](#) -- 2 logs
[Run scripts: ADAC](#) -- 5 logs
[Run scripts: IP Office](#) -- 4 logs
[Run scripts: IP Office, LLDP](#) -- 2 logs
[Run scripts: IP Office, LLDP, ADAC](#) -- 16 logs
[Run scripts: LLDP, ADAC](#) -- 6 logs
[SBR](#) -- 6 logs
[SC](#) -- 21 logs
[SFTP](#) -- 2 logs
[SFTP Client](#) -- 4 logs
[SLAMon](#) -- 19 logs
[SLOG](#) -- 3 logs
[SLPP](#) -- 2 logs
[SLPP Guard](#) -- 3 logs
[SMGR](#) -- 100 logs
[SMLT](#) -- 18 logs
[SNMP](#) -- 208 logs

SPAD --2 logs
VRRPv3 --2 logs
 _ -- 1 log
ASCFG -- 1 log
CFC -- 1 log
CFM -- 1 log
CLOCK -- 1 log
CONFIG DATA -- 1 log
DHCP OOB -- 1 log
DOWNLOAD -- 1 log
ENTMIB -- 1 log
Exception -- 1 log
Inband IP address -- 1 log
IPMGR -- 1 log
IPSEC -- 1 log
IPv4 Routing -- 1 log
IPv6 Data Tunneling -- 1 log
MCFG (Second INFO BLOCK) -- 1 log
MCM -- 1 log
MCMGR, DRPMGR -- 1 log
Memory Tool -- 1 log
NTP -- 1 log
PM -- 1 log
Port Mirroring -- 1 log
source -- 1 log
SWEXCEPTION -- 1 log
TOTAL SYS UPTIME (TSU) -- 1 log
SNTP -- 3 logs
SOFTLIC -- 2 logs
source -- 1 log
Source Based Routing -- 19 logs
SPAD -- 2 logs
SPB -- 19 logs
SPBM -- 7 logs
SSH -- 64 logs
SSHC (SFTP and SSH Client) -- 12 logs
SSH Client -- 12 logs
SSL -- 9 logs
Stack Manager -- 38 logs
Stack Monitor -- 19 logs
STP -- 47 logs
SWEXCEPTION -- 1 log
System Logging -- 3 logs
TACACS -- 32 logs
Telnet -- 55 logs
Telnet server -- 27 logs
TOTAL SYS UPTIME (TSU) -- 1 log
USB -- 4 logs
VLACP -- 18 logs
VLAN -- 78 logs
VRRP -- 17 logs
VRRPv3 -- 2 logs
WEB -- 33 logs
ZTP -- 7 logs

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Log severity listing

Select name of the source to see all logs that are generated by that source. Each severity page lists all the applicable logs alphabetically.

Severities sorted by log quantity

[Information](#) --1087 logs

[Serious](#) --525 logs

[Critical](#) --184 logs

[Warning](#) --25 logs

[Minor](#) --16 logs

[Error](#) --10 logs

[Inform](#) --7 logs

[Major](#) --3 logs

[Warning/Information](#) --2 logs

[Console](#) -- 1 log

[Serious/Critical](#) -- 1 log

[severity](#) -- 1 log

Severities sorted alphabetically

[Console](#) -- 1 log

[Critical](#) -- 184 logs

[Error](#) -- 10 logs

[Inform](#) -- 7 logs

[Information](#) -- 1087 logs

[Major](#) -- 3 logs

[Minor](#) -- 16 logs

[Serious](#) -- 525 logs

[Serious/Critical](#) -- 1 log

[severity](#) -- 1 log

[Warning](#) -- 25 logs

[Warning/Information](#) -- 2 logs

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Logs starting with A

This page lists all logs that have a starting letter of A. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [AAUR - Info: AAUR default](#)
- [AAUR-Info AAUR default](#)
- [AAUR - Info: AAUR disable](#)
- [AAUR-Info AAUR disable](#)
- [AAUR - Info: AAUR enable](#)
- [AAUR-Info AAUR enable](#)
- [AAUR - Info: Agent transfer finished](#)
- [AAUR-Info Agent transfer finished](#)
- [AAUR - Info: Receive request for agent image, start transfer](#)
- [AAUR-Info Receive request for agent image start transfer](#)
- [AAUR - Info: Receive request for agent image. Unable to start transfer](#)
- [AAUR-Info Receive request for agent image. Unable to start transfer](#)
- [AAUR-Info Send request for new agent image](#)
- [AAUR - Info: Slave refuse transfer](#)
- [AAUR-Info Slave refuse transfer](#)
- [AAUR - Info: Start receive image](#)
- [AAUR-Info The hardware is not compatible with the image version number version](#)
- [AAUR - The hardware is not compatible with the %s version](#)
- [AAUR - Warning Agent image check sum ERROR](#)
- [AAUR - Warning: Agent image check sum ERROR](#)
- [AAUR - Warning: Agent image hash ERROR](#)
- [AAUR - Warning: Cannot get FLASH resource](#)
- [AAUR-Warning Cannot get FLASH resource](#)
- [AAUR - Warning Slave agent image check sum ERROR](#)
- [AAUR - Warning: Slave agent image check sum ERROR](#)
- [AAUR - Warning: Slave agent image hash ERROR](#)
- [Access assignment distribution across stack failed](#)
- [Access assignment modifications not supported](#)
- [Access assignment modification support limited](#)
- [Access assignment name contains unacceptable characters](#)
- [Access assignment name length outside of acceptable limits](#)
- [Access assignment name not acceptable - reserved](#)
- [Access assignment template still in use \(siblings active\)](#)
- [Access element block label contains unacceptable characters](#)
- [Access element block label length outside of acceptable limits](#)
- [Access element cluster count \(cluster count \) exceeds limit \(cluster limit \)](#)
- [Access element cluster count \(%d\) exceeds limit \(%d\)](#)
- [Access element cluster is referenced \(addition prohibited\)](#)
- [Access element cluster is referenced \(deletion prohibited\)](#)
- [Access element distribution across stack failed](#)
- [Access element modifications not supported](#)
- [Access element name contains unacceptable characters](#)
- [Access element name length outside of acceptable limits](#)
- [Access element name not acceptable - reserved](#)
- [Accessing information that has not been initialized.](#)

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- [Action not supported](#)
- [ADAC: ADAC of IP Phones not functional](#)
- [ADAC: ADAC of Nortel IP Phones not functional](#)
- [ADAC: Error applying main %s configuration](#)
- [ADAC Error applying main VLAN QoS configuration](#)
- [ADAC: Error applying %s configuration for unit/port: %d/%d](#)
- [ADAC Error applying VLAN QoS configuration for unit port unit# port#](#)
- [ADAC Error forcing administrative state to disable enable](#)
- [ADAC: Error forcing administrative state to %s](#)
- [ADAC: Error registering CDT handlers](#)
- [ADAC: Error removing main %s configuration](#)
- [ADAC Error removing main VLAN QoS configuration](#)
- [ADAC: Error removing %s configuration for unit/port: %d/%d](#)
- [ADAC Error removing VLAN QoS configuration for unit port unit# port#](#)
- [ADAC Forced administrative state to disable enable](#)
- [ADAC: Forced administrative state to %s](#)
- [ADAC System operationally disable enable](#)
- [ADAC: System operationally %s](#)
- [Additional metering data needed for specified metering mode](#)
- [address add was aborted. \(an event callback instructed the driver to remove the address\)](#)
- [address add was aborted. \(the address was being inserted into an inactive FID. code=%d\)](#)
- [After agent change message became invalid:](#)
- [After agent change message became invalid:](#)
- [Agent configuration distribution across stack failed](#)
- [!Alert! file=%s line=%d msg=%s](#)
- [Allowed connection attempt from user :](#)
- [Another BU tried to join the stack. Unit ignored](#)
- [An SPBM instance must be configured before the requested operation can proceed](#)
- [application-name failed DB-exchange stack failed to form](#)
- [application_name failed DB-exchange stack formation delayed](#)
- [application-name failed DB-exchange stack formation delayed](#)
- [App-Telemetry: Configuration file missing or cannot be read. No config file will be used](#)
- [App-Telemetry: Default configuration file is missing](#)
- [App-Telemetry: Default configuration file loaded](#)
- [App-Telemetry: Maximum number of entries has been reached](#)
- [App-Telemetry: Parse error detected in policy file at line](#)
- [App-Telemetry: Policy file is empty](#)
- [App-Telemetry: User configuration file loaded](#)
- [ASCFG - Error: Failed to get file from TFTP](#)
- [ASCFG - Error: Failed to get file from USB](#)
- [ASCFG - Error: Failed to get script buffer](#)
- [ASCFG - Error: Failed to get the flash resource](#)
- [ASCFG - Error: Failed to give sem semBAutoSaveAscDone](#)
- [ASCFG - Error: Failed to init ascii file system](#)
- [ASCFG - Error: Failed to malloc memory for ram drive](#)
- [ASCFG - Error: Failed to open ascii file system](#)
- [ASCFG - Error: Failed to open record file](#)
- [ASCFG - Error: Failed to open script file](#)
- [ASCFG - Error: Failed to read record file](#)
- [ASCFG - Error: Failed to read script file](#)
- [ASCFG - Error: Failed to release the flash resource](#)
- [ASCFG - Error: Failed to run script file](#)
- [ASCFG - Error: Failed to save ascii file system](#)
- [ASCFG - Error: Failed to send msg to ascfg queue](#)
- [ASCFG - Error: Failed to send notice to NBU](#)
- [ASCFG - Error: Failed to take sem semBAutoSaveAscDone](#)
- [ASCFG - Error: Failed to update the status](#)
- [ASCFG - Error: Failed to write record file](#)
- [ASCFG - Error: Failed to write script file](#)
- [ASCFG - Error: File larger max file size](#)
- [ASCFG - Error: Invalid file system. Init](#)
- [ASCFG - Error: Invalid file system. Init](#)
- [ASCFG - Error: Invalid script entry 0](#)
- [ASCFG - Error: Invalid script entry 1](#)

- [ASCFG - Info: Run Boot Script Successfully](#)
- [ASCII failed](#)
- [ASCII finished successfully](#)
- [ASCII finished successfully at load on boot](#)
- [ASCII transfer failed](#)
- [ASCII transfer failed at load on boot](#)
- [ASCII transfer OK](#)
- [ASCII transfer OK at load on boot](#)
- [Assertion Failure in bcm_l3_hit_check- l3sw ip=%#x.l3hw ip=%#x](#)
- [ASTP debug: %d - %d - %x](#)
- [ASTP error: %d - %d - %d](#)
- [ASTP state: %d - %d - %d](#)
- [Attempt to create an element that already exists \(prohibited\)](#)
- [Attempt to delete modify non-existing element \(prohibited\)](#)
- [Attempt to delete/modify non-existing element \(prohibited\)](#)
- [Attempt to delete referenced NSNA filter set \(prohibited\)](#)
- [Attempt to delete referenced UBP filter set \(prohibited\)](#)
- [Attempt to manipulate system-owned interface \(prohibited\)](#)
- [Attempt to manipulate user policy data rejected \(disabled\)](#)
- [Audit commit failed \(cannot erase flash sector\(s\)\)](#)
- [Audit commit failed \(cannot take audit semaphore\)](#)
- [Audit commit failed \(cannot take flash semaphore\)](#)
- [Audit commit failed \(cannot write flash sector\(s\)\)](#)
- [Audit data initialized \(bad checksum\)](#)
- [Audit data initialized \(bad magic number\)](#)
- [Audit log disabled](#)
- [Audit log enabled](#)
- [Audit message add failed \(audit header too long\)](#)
- [Audit message send failed \(cannot resend data to remote syslog server\)](#)
- [Audit message send failed \(cannot send data to remote syslog server\)](#)
- [AUR - Error: Checksum Error. Could not restore the old config. Using the default cfg](#)
- [AUR - Error: Failed process MAC](#)
- [AUR - Error: Failed to cancel delay watchdog timer](#)
- [AUR - Error: Failed to cancel process watchdog timer](#)
- [AUR - Error: Failed to cancel watchdog timer](#)
- [AUR - Error: Failed to create a new MAC record](#)
- [AUR - Error: Failed to create message queue](#)
- [AUR - Error: Failed to create watchdog timer](#)
- [AUR - Error: Failed to disable AUR](#)
- [AUR - Error: Failed to enable AUR](#)
- [AUR - Error: Failed to get an imc buffer](#)
- [AUR - Error: Failed to save data to NBU](#)
- [AUR - Error: Failed to send msg to IMC](#)
- [AUR - Error: Failed to spawn cfgso task](#)
- [AUR - Error: Failed to start delay watchdog timer](#)
- [AUR - Error: Failed to start process watchdog timer](#)
- [AUR - Error: Failed to start watchdog timer](#)
- [AUR - Error: file not close](#)
- [AUR - Error: File not open](#)
- [AUR - Error: File not read](#)
- [AUR - Error: File not write](#)
- [AUR - Error: Invalid value](#)
- [AUR - Error: Next BU ID is 0](#)
- [AUR-Info AUR disable](#)
- [AUR-Info AUR enable](#)
- [AUR - Info: AUR Restored to default](#)
- [AUR-Info AUR Restored to default](#)
- [AUR - Info: Base Unit refused configuration transfer](#)
- [AUR - Info: Busy - Wait for the next sync](#)
- [AUR - Info: Configuration transfer finished](#)
- [AUR - Info: Configuration transfer from Unit %d finished](#)
- [AUR - Info: Configuration transfer to Base Unit finished](#)
- [AUR - Info: Configuration transfer to Unit %d finished](#)
- [AUR - Info: Do MIRROR](#)
- [AUR - Info: Do Restore](#)

- [AUR - Info: New unit has different HW config. Using cfg from the new unit](#)
- [AUR-Info New unit has different HW config Using cfg from the new unit](#)
- [AUR - Info: No VALID INACTIVE - do MIRROR](#)
- [AUR - Info: process flash sync](#)
- [AUR - Info: Receive request for configuration transfer. Start transfer](#)
- [AUR - Info: Receive request for configuration transfer. Unable to start transfer](#)
- [AUR - Info: same MAC - do MIRROR](#)
- [AUR - Info: Send configuration request to restore Base Unit](#)
- [AUR - Info: Send configuration to restore Unit %d](#)
- [AUR - Info: sending MAC to slave](#)
- [AUR - Info: Slave Unit %d refused configuration transfer](#)
- [AUR - Warning: Cannot get FLASH resource](#)
- [AUR - Warning: Configuration check sum ERROR](#)
- [AUR - Warning: Delay Watchdog timer expire](#)
- [AUR - Warning: Invalid Msg.Id](#)
- [AUR - Warning: No matched MAC](#)
- [AUR - Warning: Process Watchdog timer expire](#)
- [AUR - Warning: Watchdog timer expire](#)
- [Authentication Failure Trap](#)
- [AutoOoS mode enable failure - inadequate resources](#)
- [Auto-renew for CA %s failed with message: %s](#)
- [Auto-renew for CA %s was successful](#)

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Logs starting with B

This page lists all logs that have a starting letter of B. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [Base action distribution across stack failed](#)
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- [BaySec cdtIntruder 0x%0x 0x%0x 0x%0x](#)
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- [Bay Secure: add](#)
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- [Bay Secure: Exceeded %d per-port MAC addresses](#)
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- [Boot: system boot status 0x%x](#)
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Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference

July 2020

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- [call to cdt api function failed due to lock timeout \(code=%d, total failures=%d, task=%s\)](#)
- [call to IDT_LearnAddress has failed \(code=%d, total failures=%d, errno=%x\)](#)
- [cam block lookup first 8 chars of mac=%08x, fid=0x%04x, num returned=%d](#)
- [cam database manager reached processing capacity; delaying some actions](#)
- [CAM driver control initialization failed \(code=%d,argument=%d\)](#)
- [cam driver initialization failed \(code=%d,argument=%d\)](#)
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- [cam policies executing code that has not been completed \(code=%d\)](#)
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- [Cannot access instance data for Port #%u](#)
- [Cannot access port data for unit](#)
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- [Cannot add C-VLAN to ISID. IGMP Snooping is enabled on C-VLAN from I-SID](#)
- [Cannot add C-VLAN with IGMP Snooping to ISID with multiple VLANs configured](#)
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- [Cannot change metric type from wide to narrow](#)
- [Cannot change system ID with nodal MEP MIP association](#)
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- [Cannot configure ethertype without SPBM globally enabled](#)
- [Cannot configure SPBM in non SPBM mode](#)
- [Cannot configure without loopback port available](#)
- [Cannot configure without SPBM globally enabled](#)
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- [CLI pswd:Stack authentication parameter is obsolete:unified changes have been applied to both stack and switch](#)
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- [CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially \(switch IP addr not set\). Local user/pass used](#)
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Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

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This page lists all logs that have a starting letter of G. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [Gateway IP changed](#)
- [Gateway=%#x cost=%d line=%d](#)
- [General Error](#)
- [GLB – Error: Failed to get glb data sem tName: %x](#)
- [Got dynamic UBP but it's not enabled for EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Got dynamic UBP but it's not enabled for Non-EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Got UserPolicy from Radius but QosOperMode disabled - unitPort %08x%04x](#)
- [Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x](#)
- [Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x](#)
- [GWL3 failed at %d, IP %#x, vid %d unit %d \(%d\).](#)
- [GWL3 failed at %d, MAC %08x%04x, vid %d unit %d \(%d\).](#)
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Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

Logs Reference

July 2020

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All logs starting with H

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Logs starting with H

This page lists all logs that have a starting letter of H. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [Hello module detected %s stack direction %s](#)
- [Hello Module unable to communicate with neighbor\(s\) unit reset](#)
- [Hello Module unable to communicate with neighbor\(s\) unit reset](#)
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- [Hello Module unable to read from configuration file](#)
- [Hello Module unable to write to configuration file](#)
- [HMOD: error: %s line %d %d](#)
- [HMOD: error: %s line %d 0x%X](#)
- [HMOD: event received msg_src=0x%X num= 0x%X](#)
- [HMOD: IMC ack msg failed: status %d](#)
- [HMOD: info: %s line %d %d](#)
- [HMOD: initialized arg1= %d arg2 = %d arg3 = %d](#)
- [HMOD: queue creation failed %s line %d](#)
- [HMOD: queue rec error qid= 0x%X errno=0x%X](#)
- [HMOD: queue send error qid= 0x%X errno=0x%X](#)
- [HMOD: %s](#)
- [HMOD: semaphore creation failed %s line %d](#)
- [HMOD: %s msg send failed](#)
- [HMOD: startup event failed type: 0x%08X option: %d](#)
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Logs starting with I

This page lists all logs that have a starting letter of I. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [IDT: End](#)
- [IDT: Start](#)
- [Ifc app modification issue \(inconsistent default gateway data\)](#)
- [Ifc app modification issue \(inconsistent DHCP server data\)](#)
- [Ifc app modification issue \(inconsistent ifType data\)](#)
- [Ifc app support not currently available on interface \(%d\)](#)
- [Ifc app support not currently available on interface \(ifc# \)](#)
- [Ifc assignment issue - prec conflict \(policy %d disabled\)](#)
- [Ifc assignment issue - prec conflict \(policy policy# disabled\)](#)
- [IGAP : Acct started - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : Acct stopped - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : Enabled\(1\)/Disabled\(0\) - %d](#)
- [IGAP : Join Failed. Same m/c MAC-vlan=%d.OldGrp=0x%x.NewGrp=0x%x](#)
- [IGAP : Set Router Port - vlan = %d, port = %d](#)
- [IGAP : Stacking is not supported but detected stack!](#)
- [IGAP : User Join - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : User Leave - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : User Timeout - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGMP Added reserved multicast address](#)
- [IGMP: Added reserved multicast address](#)
- [IGMP: Config. database exchanged between all units of the stack](#)
- [IGMP: Config. database received on unit %d from %d](#)
- [IGMP: Config. database sent by unit %d](#)
- [IGMP: Config. failed. Loaded to factory default](#)
- [IGMP: Config. loaded successfully](#)
- [IGMP: Dynamic router port %d added](#)
- [IGMP: Dynamic router port %d removed](#)
- [IGMP: Error sending database from unit %d](#)
- [IGMP Error sending database from unit unit#](#)
- [IGMP: Error sending group database from unit %d](#)
- [IGMP Error sending group database from unit unit#](#)
- [IGMP: Exceeded reserved multicast address range: #Addr %d * #VLANs %d > %d](#)
- [IGMP Exceeded reserved multicast address range #Addr numResAddrEntries+1 * #VLANs numActiveVLANs maxReservedRange](#)
- [IGMP: Group database received from all non-base units](#)
- [IGMP: Group database received on unit %d from %d](#)
- [IGMP: Group database sent by unit %d](#)
- [IGMP: Initialization failed: Error code %d](#)
- [IGMP Initialization failed Error code errCode](#)
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- [IGMP: Join stack completed. Database synchronized](#)
- [IGMP: Last member query interval changed](#)
- [IGMP: LEAVE received for Group 0x%x on VLAN %d and port %d](#)
- [IGMP Maximum number of igmp enabled interfaces reached](#)
- [IGMP: Maximum number of igmp enabled interfaces reached](#)

- [IGMP: Mirror port %d set](#)
- [IGMP: Multicast table full, dropping streams](#)
- [IGMP: new Querier IP learned on port %d](#)
- [IGMP No hardware resource available](#)
- [IGMP: No hardware resource available](#)
- [IGMP: Not able to join stack: Error code %d](#)
- [IGMP: Policy initialization failed](#)
- [IGMP: Policy initialization success](#)
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- [IGMP: Proxy disabled](#)
- [IGMP: Proxy disabled on VLAN %d](#)
- [IGMP Proxy disabled on VLAN vlan#](#)
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- [IGMP: Query max response changed](#)
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- [IGMP: Router Alert changed](#)
- [IGMP: Snooping disabled](#)
- [IGMP: Snooping disabled on VLAN %d](#)
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- [IGMP SSM Range changed](#)
- [IGMP: SSM Range changed](#)
- [IGMP: Static Router ports](#)
- [IGMP: Trunk %d created. IGMP groups added on all trunk ports](#)
- [IGMP: Trunk %d removed. IGMP groups removed on all trunk ports](#)
- [IGMP Unable to add reserved multicast address](#)
- [IGMP: Unable to add reserved multicast address](#)
- [IGMP Unknown Multicast Filter disabled](#)
- [IGMP: Unknown Multicast Filter disabled](#)
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- [IGMP: Unknown Query received on SPBM Multicast C-VLAN](#)
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- [IGMP V1 router ports mask](#)
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- [IGMP: V2 router ports mask](#)
- [Ignored event %s for state %s, arg: %d](#)
- [IKE CRL validate of peer %d.%d.%d.%d certificate status OK](#)
- [IKE CRL validate of peer %d.%d.%d.%d certificate status revoked](#)
- [IKE CRL validate of peer %s certificate status OK](#)
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- [IKE CRL validation of peer %d.%d.%d.%d failed to get certificate status](#)
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- [IKE init done with auth-method only as PSK](#)
- [IKE OCSP validate of peer %d.%d.%d.%d certificate status OK](#)
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- [IKE OCSP validation of peer %d.%d.%d.%d failed to get certificate status](#)
- [IKE OCSP validation of peer %s failed to get certificate status](#)
- [IKE P2 SA failed status:%s](#)
- [IKE P2 SA lifetime expired. P2 SA rekey initiated. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKE P2 SA rekey due to DPD. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKE server listening for data](#)
- [IKE trust anchor created successfully](#)
- [IKEv%d P1 DPD - Dead Peer Detected I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKEv%d P1 IPv6 SA Created. IAddr:%s status:%s](#)
- [IKEv%d P2 IPv6 SA Created. IAddr:%s status:%s](#)
- [IKEv%d P1 IPv6 SA Deleted. IAddr:%s status:%s](#)
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- [IKEv%d P2 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKEv%d P1 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d status:%s](#)
- [IKEv%d P2 SA Failed. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port: %d Dest Port: %d Protocol: %d](#)
- [IKEv%d P1 SA Failed. I/R: %s IAddr:%d.%d.%d.%d rAddr: %d.%d.%d.%d status:%s](#)
- [IKEv%d P1 SA lifetime expired. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
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- [IMC ack timeout msgType= %d imcSeq= %d ackExpected= 0x%02X](#)
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- [IMC buffers of size buffer size have been exhausted buffer pool size pool size](#)
- [IMC buffers of size size have been exhausted buffer pool size size](#)
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- [imc cam processing aborted \(code=%d,argument=0\)](#)
- [IMC destination error rcvMsgDest= %d myUnitId= %d type= %s](#)
- [IMC Error \(mem or send\)](#)
- [IMC error: %s line %d %s](#)
- [IMC IMC ackedXmt\(\) failed status= %d dest= 0x%02X](#)
- [IMC imc_ackReceive\(\) ackRcvd= %d rcvSrcModule= %d](#)
- [IMC imc_idtPacketDispatch\(\) incorrect rcvMsgType = %s\(%d\)](#)
- [IMC imc_idtPacketDispatch\(\) NULL routine rcvMsgType= %s\(%d\)](#)
- [IMC IMC_idtPktRecv\(\) high queue imcType= %s\(%d\) length = %d](#)
- [IMC IMC_idtPktRecv\(\) low queue imcType= %s\(%d\) length = %d](#)
- [IMC IMC_idtPktRecv\(\) %s line %d length = %d](#)
- [IMC incorrect message type file = %s line = %d MsgType = %s](#)
- [IMC initialized arg1= %d arg2 = %d arg3 = %d](#)
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- [IMC sending pkt imcSeq= %d imcMsgType= %d dest= 0x%02X](#)
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- [IMC send pkt fmt error imcSeq= %d imcMsgType= %d status= 0x%02X](#)

- [IMC small pool alloc failed %s line %d](#)
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- [Inner VLAN ID filtering requires double tag](#)
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- [Insufficient dynamic UBP attributes in CoA, need ACL, UROL and SET](#)
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- [Invalid minimum inner VLAN ID value specified \(%d\)](#)
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- [LAC with admin key %d failed configuration verification.Ports have different VLACP slow periodic time value.](#)
- [LAC with admin key %d failed configuration verification.Ports have different VLACP timeout scale.](#)
- [LAC with admin key %d failed configuration verification.Ports have different VLACP timeout type.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan filter tag frames settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan filter unreg frames settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan filter untag frames settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan priorities.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan PVIDs.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan tagging.](#)
- [LAC with admin key %d failed configuration verification. Same key is used by ports belonging to different VLAN.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN membership configuration.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN PVID configuration.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN tagging configuration.](#)
- [Last MLT trunk was allocated by LAC. No more free trunk groups.](#)
- [Last MLT trunk was allocated by MLT. No more free trunk groups.](#)
- [Layer 2 classifier modifications not supported](#)
- [Layer 2 classifier still referenced \(deletion prohibited\)](#)
- [Layer 2 filter distribution across stack failed](#)
- [Layer 4 port filtering with IPv6 requires UDP TCP Next Header](#)
- [Layer 4 port filtering with IPv6 requires UDP/TCP Next Header](#)
- [Layer 4 port range could not be reduced sufficiently](#)
- [LEAVE event sent unit mask value appl mask value](#)
- [Leave event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X](#)
- [Level router does not support](#)
- [Limit reached for static routes.](#)
- [Link Down Trap](#)
- [Link Down Trap](#)
- [LinkStateTracking: First interface %d/d went up in link state group %d, enabling downstream ports](#)
- [LinkStateTracking: First interface mlt %d went up in link state group %d, enabling downstream interfaces](#)
- [LinkStateTracking: First interface %s went up in link state group %d, enabling downstream interfaces](#)
- [LinkStateTracking: Interface %d/d went down in link state group %d](#)
- [LinkStateTracking: Interface %d/d went up in link state group %d](#)
- [LinkStateTracking: Interface mlt %d went down in link state group %d](#)
- [LinkStateTracking: Interface mlt %d went up in link state group %d](#)
- [LinkStateTracking: Interface %s went down in link state group %d](#)
- [LinkStateTracking: Interface %s went up in link state group %d](#)
- [LinkStateTracking: Last interface %d/d went down in link state group %d, disabling downstream interfaces](#)
- [LinkStateTracking: Last interface mlt %d went down in link state group %d, disabling downstream interfaces](#)
- [LinkStateTracking: Last interface %s went down in link state group %d, disabling downstream interfaces](#)
- [Link Up Trap](#)
- [Link Up Trap](#)
- [L3MGR is %s %s %#x](#)
- [l3m_smgr exp db %s 0x%X](#)
- [l3m_smgr rep db cat=%d cnt=%d](#)
- [l3m_smgr rx db cat=%d cnt=%d rxdb=0x%X](#)
- [l3m_smgr stkev %d %x %s](#)
- [Loading configuration block # block_number](#)
- [Loading configuration block %d](#)
- [Local authentication disabled on serial](#)
- [Local authentication disabled on stack serial](#)
- [Local authentication disabled on stack TELNET/WEB/SSH](#)
- [Local authentication disabled on switch serial](#)
- [Local authentication disabled on switch TELNET/WEB/SSH](#)

- [Local authentication disabled on telnet](#)
- [Local authentication disabled on TELNET/WEB/SSH](#)
- [Local authentication enabled on serial](#)
- [Local authentication enabled on stack serial](#)
- [Local authentication enabled on stack TELNET/WEB/SSH](#)
- [Local authentication enabled on switch serial](#)
- [Local authentication enabled on switch TELNET/WEB/SSH](#)
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- [Local authentication enabled on TELNET/WEB/SSH](#)
- [Login timeout serial connection](#)
- [Login timeout, serial connection](#)
- [Lossless and Lossless-PFC modes are only supported in queue set 2](#)
- [L3S event=%s state=%s new=%s](#)
- [L3S unexpected event=%s state=%s enabled=%d](#)
- [L3 %s %#x %#x](#)

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- [mac address appears twice in cam \(this has happened a total of %d times\)](#)
- [MAC security table full](#)
- [MAC %02x:%02x:%02x:%02x:%02x:%02x not authenticated: only one client is allowed in MHSA mode](#)
- [Management IP: excess traffic received on Management port%s](#)
- [Management IP: OOB port%s](#)
- [Management IP: OOB port%s](#)
- [Manual area entry exists](#)
- [Manual area error](#)
- [Martian packet detected with destination address mask %s on port %d/%d](#)
- [Martian packet detected with source address mask %s and destination address mask %s on port %d](#)
- [Martian packet detected with source address mask %s on port %d/%d](#)
- [Martian packet logging does not support metering](#)
- [Martian packet logging requires individual tracking statistics](#)
- [Maximum number of dynamic routes reached](#)
- [Maximum number of dynamic routes reached.](#)
- [Maximum users-per-interface limit \(%d\) reached](#)
- [Max-local is smaller than local configured interfaces number.](#)
- [Max number of dynamic routes increased.](#)
- [Max-static is smaller than local configured static routes number.](#)
- [MCM group node corrupted:](#)
- [Memory Allocation Error](#)
- [Memory on unit %d is under %d MBytes.](#)
- [Meter distribution across stack failed](#)
- [Meter entry referenced by cfr block \(deletion prohibited\)](#)
- [Meter entry referenced by meter \(deletion prohibited\)](#)
- [Meter entry referenced by policy \(deletion prohibited\)](#)
- [Meter \(from cfr block\) usage in multiple policies prohibited](#)
- [Meter \(from policy\) usage in multiple policies prohibited](#)
- [Meter identifier out-of-range \(%d\)](#)
- [Meter identifier out-of-range \(meter id \)](#)
- [Metering not supported with DS L2 access control lists](#)
- [Metering not supported with DS/L2 access control lists](#)
- [Meter modifications not supported](#)
- [Metric value is invalid for narrow type](#)
- [MHSA Auto-Configuration completed on port %s.](#)
- [MHSA Auto-Configuration failed on port %s - eap status is unauthorized.](#)
- [MHSA Auto-Configuration failed on port %s - port is RSPAN destination.](#)
- [MHSA Auto-Configuration failed on port %s - port mirroring is enabled.](#)
- [Min LSP interval should not be >= max LSP](#)
- [Mirroring \(requested via action\) not configured correctly](#)
- [MLD: Filters could NOT be installed.](#)
- [MLD: Filters successfully installed.](#)
- [MLD: HW ipmc entries exceeded](#)
- [MLD: Maximum number of mld enabled interfaces reached](#)
- [MLD: The maximum number of available hardware MLD entries has been reached](#)

MLD: The maximum number of available hardware MLD entries has been reached

- MLT %d disabled due to: %s
- MLT debug: %d, %d, %x
- MLT %d failed configuration verification.
- MLT %d failed configuration verification. Bad ARP INSPECTION configuration.
- MLT %d failed configuration verification. Bad DHCP-SNOOPING configuration.
- MLT %d failed configuration verification. Bad IGMP configuration.
- MLT %d failed configuration verification. Bad IPSG CLASS configuration.
- MLT %d failed configuration verification. Bad ISPG CLASS configuration.
- MLT %d failed configuration verification. Bad MAC learning configuration.
- MLT %d failed configuration verification. Bad rate-limiting configuration.
- MLT %d failed configuration verification. Bad SLPP-guard configuration.
- MLT %d failed configuration verification. Bad SPBM configuration.
- MLT %d failed configuration verification. Bad STORM CONTROL configuration.
- MLT %d failed configuration verification. Bad VLACP configuration
- MLT %d failed configuration verification. Bad VLAN configuration.
- MLT %d failed configuration verification. Error #: %d-%d
- MLT %d failed configuration verification. Ports are in different static VLANs.
- MLT %d failed configuration verification. Ports are in different VLANs.
- MLT %d failed configuration verification. Ports have different private-vlan port type.
- MLT %d failed configuration verification. Ports have different static VLAN membership.
- MLT %d failed configuration verification. Ports have different static vlan PVIDs.
- MLT %d failed configuration verification. Ports have different static VLAN PVIDs.
- MLT %d failed configuration verification. Ports have different static vlan tagging.
- MLT %d failed configuration verification. Ports have different static VLAN tagging.
- MLT %d failed configuration verification. Ports have different VLACP admin enable state.
- MLT %d failed configuration verification. Ports have different VLACP ethertype.
- MLT %d failed configuration verification. Ports have different VLACP fast periodic time value.
- MLT %d failed configuration verification. Ports have different VLACP mac address.
- MLT %d failed configuration verification. Ports have different VLACP slow periodic time value.
- MLT %d failed configuration verification. Ports have different VLACP timeout scale.
- MLT %d failed configuration verification. Ports have different VLACP timeout type.
- MLT %d failed configuration verification. Ports have different vlan priorities.
- MLT %d failed configuration verification. Ports have different vlan PVIDs.
- MLT %d failed configuration verification. Ports have different vlan tag frames filter settings.
- MLT %d failed configuration verification. Ports have different vlan tagging.
- MLT %d failed configuration verification. Ports have different vlan unreg frames filter settings.
- MLT %d failed configuration verification. Ports have different vlan untag frames filter settings.
- MLT %d has inconsistent FA dynamic VLAN membership configuration.
- MLT %d has inconsistent FA dynamic VLAN PVID configuration.
- MLT %d has inconsistent FA dynamic VLAN tagging configuration.
- MLT Distribute DB fail
- MLT failed to get STP sync semaphore.
- MLT get buffer failed
- MLT get module info fail
- MLT get msgQ RX fail
- MLT get msgQ unknown cmd
- MLT get stack event invalid
- MLT ID# failed configuration verification. Error # error num
- MLT IMC acknowledge error
- MLT IMC get buffer fail
- MLT IMC invalid cmd
- MLT IMC set link fail
- MLT IMC set name fail
- MLT IMC set state fail
- MLT IMC set STP fail
- MLT IMC set trunk with bad parameters
- MLT IMC subType invalid
- MLT IMC tx error
- MLT Join module DB fail
- mlt look up database has been attached to CDT (fn addr=0x%08x)
- MLT misconfiguration may be on Trunk #1.
- MLT misconfiguration may be on Trunk #2.
- MLT misconfiguration may be on Trunk #3.
- MLT misconfiguration may be on Trunk #4.

- [MLT misconfiguration may be on Trunk #5.](#)
- [MLT misconfiguration may be on Trunk #6.](#)
- [MLT NV File error](#)
- [MLT NV File reset](#)
- [Modification of action \(non-match usage\) prohibited](#)
- [Modify the pattern data or use the correct data format](#)
- [MODULE_INACTIVE event sent unit mask value appl mask value](#)
- [More than %d units discovered](#)
- [More than value units discovered](#)
- [Msg not sent. "numUnits" to big - %s line %d](#)
- [Multicast block unit/port %d/%d level %u watermark %u](#)
- [Multicast over high watermark unit/port %d/%d level %u watermark %u](#)
- [Multicast still blocked unit/port %d/%d level %u watermark %u](#)
- [Multicast still over low watermark unit/port %d/%d level %u watermark %u](#)
- [Multicast unblock unit/port %d/%d level %u watermark %u](#)
- [Multicast under low watermark unit/port %d/%d level %u watermark %u](#)
- [Multiple base units detected](#)
- [Multiple Waverunner units detected when base is a Flagship](#)
- [Must change node nickname after updating the system ID](#)
- [MVLAN vid=%d ip=%#x msk=%#x](#)

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- [name](#)
- [Narrow metric is not supported in SPBM mode](#)
- [NEAP Accounting - Memory allocation failure](#)
- [NEAP Accounting: Memory allocation failure](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All bindings have been rejected](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All NRAVs or Bindings from RADIUS are invalid](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Already authenticated by other method.](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Maximum number of VLANs reached](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSA mode supports multiple NRAVs](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 16](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autoprox](#)
- [NEAP Client %02x:%02x:%02x:%02x:%02x:%02x. Vlan %d not created. Maximum number of VLANs reached](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Binding already set for client. pushed trusted bindings will be ingored.](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Invalid Fabric-Attach-Client-Trust value](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Multiple trusted bindings supported only in MHSA](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Number of ranges exceeded the maximum threshold of 10](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Ranges are ignored](#)
- [NEAP Phone %02x:%02x:%02x:%02x:%02x:%02x migrated from port %d/%d.](#)
- [NEAP: Pvid attribute from RADIUS ignored.](#)
- [NEAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA](#)
- [Network access settings for FCoE Redirect must be modified locally](#)
- [Network access to FCoE Redirect functionality is currently disabled](#)
- [New IP Route Partitioning becomes effective on next L3/L2 mode change.](#)
- [New time:%s, old:%s, src:%s.](#)
- [Nickname range 3.33.xx is reserved: coresponding mac used by IPv6 multicast](#)
- [NNI is not suported over SMLT ports](#)
- [Non-EAP Client blocked \(Block Subsequent MAC Authentication\): Different VID than expected](#)
- [Non-EAP Client blocked \(Block Subsequent MAC Authentication\): EAP Use Rav Not enabled](#)
- [Non-match action contains conflicting data](#)
- [Non-match action not available for use with filter sets](#)
- [Non-match action support not available on certain interfaces](#)
- [Non-QoS interfaces may not be assigned to a role combination](#)
- [Non-supported action option \(green action\) specified](#)
- [Non-supported action option \(in-profile action\) specified](#)

- [Non-supported action option \(match action\) specified](#)
- [Non-supported action option \(out-of-profile action\) specified](#)
- [Non-supported action option \(policy non-match action\) specified](#)
- [Non-supported action option \(red action\) specified](#)
- [Non-supported action option \(yellow action\) specified](#)
- [Non-unique element label detected \(prohibited\)](#)
- [Non-unique FCoE redirection entry name detected \(prohibited\)](#)
- [Non-unique precedence order value detected \(prohibited\)](#)
- [Non-volatile QoS data discarded during restoration](#)
- [Non-volatile storage commit delay too large](#)
- [Non-zero pattern data detected in masked position](#)
- [No resources available for classifier port range checking](#)
- [No resources available for classifier range checking](#)
- [No Response from RADIUS Server](#)
- [no room in cam, cannot add address](#)
- [No stack ports available](#)
- [Not Enough Memory](#)
- [Notice: DAC Cable on %s is below HW rev "H" and may cause link issues with a small number of PHYs](#)
- [NSNA filter set assignment failed](#)
- [NSNA filter set count \(%d\) exceeds limit \(%d\)](#)
- [NSNA filter set data in use \(QoS disable prohibited\)](#)
- [NSNA filter set data in use \(QoS reset prohibited\)](#)
- [NSNA filter set delete operation failed](#)
- [NSNA filter set element count exceeds available resources](#)
- [NSNA filter set install operation failed](#)
- [NSNA filter set template does not exist](#)
- [NSNA filter set update operation failed](#)
- [NSNA system port transition failed](#)
- [NSX Retrieve Events ... cur=0x%08X error=%d errno=0x%X.](#)
- [NSX Retrieve Events ERR event_group:%p req=0x%08X op=%d...](#)
- [NT application mode enable failure - inadequate resources](#)
- [NTP synchronized](#)
- [numberAssignment ack received from unit # %d](#)
- [Number assignment message not received](#)
- [Number of VLANs does not match BU number of VLANs. VLAN config defaulted](#)
- [Number of VLANs does not match BU number of VLANs. VLAN config defaulted](#)
- [NUOC - Disabled](#)
- [NUOC - Enabled](#)
- [NUOC - Execution of the cli template failed](#)
- [NUOC - Execution of the cli template succeeded](#)

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- [OCP server running.](#)
- [Ok](#)
- [Only one frame type supported per classifier](#)
- [Only one SPBM instance allowed](#)
- [Ospf Area Mismatch:](#)
- [Ospf Area Mismatch RxArea ra.rb.rc.rd IntfArea ia.ib.ic.id](#)
- [Ospf Auth Failed:](#)
- [Ospf Auth Failed IpAddr ia.ib.ic.id](#)
- [Ospf Auth Type Mismatch in Hello](#)
- [Ospf Auth Type Mismatch in Hello:](#)
- [Ospf Auto Virt Link Failed:](#)
- [Ospf Auto Virt Link Failed area a1.a2.a3.a4 rtid r1.r2.r3.r4](#)
- [Ospf Bad Version](#)
- [Ospf Bad Version:](#)
- [OSPF Callback function of timer is NULL](#)
- [OSPF Callback function of timer is NULL:](#)
- [Ospf Cost Exceeds Limit:](#)
- [Ospf Cost Exceeds Limit Skip route Lsid l1.l2.l3.l4 Adv-rtr a1.a2.a3.a4](#)
- [OspfDbg Done Filter Init](#)
- [OspfDbg Done Global Init](#)
- [OspfDbg Done Global Init](#)
- [OspfDbg Done NV-Restore](#)
- [OspfDbg Done NV-Restore](#)
- [OspfDbg Done ReDist Init](#)
- [OspfDbg Done ReDist Init](#)
- [OspfDbg Init Instance vrfId=%d nodeP=0x%0x](#)
- [OspfDbg Init Instance vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit Done vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit Done vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x](#)
- [OspfDbg Started ospfTxHelloTimerTask](#)
- [OspfDbg Started ospfTxHelloTimerTask](#)
- [Ospf Dead Int Mismatch in Hello](#)
- [Ospf Dead Int Mismatch in Hello:](#)
- [Ospf Enable Failed as Resource Unavailable](#)
- [Ospf Hello Int Mismatch in Hello](#)
- [Ospf Hello Int Mismatch in Hello:](#)
- [Ospf Hello: RId Same as Neighbor:](#)
- [Ospf Hello: RId Same as Neighbor: rtid <r1.r2.r3.r4>, IpAddr <i1.i2.i3.i4>](#)
- [Ospf HW Mode Change:](#)
- [Ospf Invalid packet received:](#)
- [Ospf Invalid packet received: Pkt type <ospfPacketType>](#)
- [Ospf License Is Missing. Disable OSPF](#)
- [Ospf Nbr State Change:](#)

[Ospf Nbr State Change: rtid <ra.rb.rc.rd> ipa <ia.ib.ic.id> state <neighborState>](#)

- [Ospf Netmask Mismatch in Hello:](#)
- [Ospf Netmask Mismatch in Hello IpAddr ia.ib.ic.id](#)
- [Ospf Option Mismatch in Hello:](#)
- [Ospf Option Mismatch in Hello IpAddr ia.ib.ic.id RxOption optionVal IntfOption optionVal](#)
- [OSPF Timer Link Error](#)
- [OSPF Timer Link Error:](#)
- [OSPF Timer List is corrupted](#)
- [OSPF Timer List is corrupted:](#)
- [OSPF Timer Unlink Error](#)
- [OSPF Timer Unlink Error:](#)
- [Ospf Virt Nbr State Change:](#)
- [Ospf Virt Nbr State Change: rtid <r1.r2.r3.r4>, virtAreaId <v1.v2.v3.v4>, state <neighborState>](#)
- [Out-of-profile action contains conflicting data](#)
- [Out-of-range CoS index value \(COS index value \)](#)
- [Out-of-range CoS index value \(%d\)](#)
- [Out-of-range queue index value \(%d\) for in-use queue set](#)
- [Out-of-range queue index value \(%d\) for pending queue set](#)
- [Out-of-range queue index value \(%d\) specified](#)
- [Out-of-range queue index value \(queue index \) for in-use queue set](#)
- [Out-of-range queue index value \(queue index \) for pending queue set](#)
- [Overload cannot be disabled](#)
- [Overload on startup is out of range](#)

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This page lists all logs that have a starting letter of P. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [Packet redirection support limited by target interfaces](#)
- [Packet reordering detected \(re: new mappings\)](#)
- [Password exists](#)
- [Password policy has changed](#)
- [Pattern matching data in excess of bytes# bytes specified](#)
- [Pattern matching data in excess of %d bytes specified](#)
- [Pattern matching \(Dst IP\) not supported with IP addr type data](#)
- [Pattern matching \(Dst MAC\) not supported with address type data](#)
- [Pattern matching \(IP\) not supported with non-IP addr type data](#)
- [Pattern matching not supported with other classification data](#)
- [Pattern modifier data specified without actual pattern data](#)
- [Pattern position and data strings must be same length](#)
- [Peer certificate validation against same CA, expiry and chain order is success](#)
- [Peer certificate validation failed with status:%s](#)
- [Pending filter control block already defined](#)
- [Pim Active RP change:](#)
- [Pim Assert change:](#)
- [Pim E-BSR change](#)
- [Pim E-BSR change:](#)
- [Pim Invalid packet received](#)
- [Pim Invalid packet received:](#)
- [Pim License Is Missing Disable PIM](#)
- [Pim License Is Missing, Disable PIM](#)
- [Pim Mode Change](#)
- [Pim Mode Change:](#)
- [Pim Nbr State Change:](#)
- [Pim Nbr State Change Up](#)
- [PIM: Neighbor status change](#)
- [PIM Neighbor status change Down](#)
- [PIM Neighbor status change Up](#)
- [Pim not enabled due to HW resources on port](#)
- [Pim RP type change:](#)
- [Pim RP type state](#)
- [Pim Unicast route change](#)
- [Pim Unicast route change:](#)
- [Pim Virt Nbr State Change:](#)
- [Pim Virt Nbr State Change Down](#)
- [Pim Virt Nbr State Change Up](#)
- [P1 IPv6 Dead Peer Detected. I/R: %s rAddr:%s status:%s](#)
- [P1 IPv6 SA Created. I/R: %s rAddr:%s status:%s](#)
- [P2 IPv6 SA Created. I/R: %s rAddr:%s status:%s](#)
- [P1 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s](#)
- [P2 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s](#)
- [P1 IPv6 SA Failed. I/R: %s rAddr:%s status:%s](#)
- [P2 IPv6 SA Failed. I/R: %s rAddr:%s status:%s](#)

P1 IPv6 SA lifetime expired. I/R: %s rAddr:%s status:%s

- PM in port mirroring the old data were modified - feature Allow Traffic in mirror port was added.
- PM in port mirroring the old data were modified - feature Many to Many was added.
- PM in port mirroring the old data were modified - feature Many to One was added.
- PM in port mirroring the old data were modified - feature Many to One with 128bits was added.
- PM: in port mirroring the old data were modified - feature RSPAN was added
- PM in port mirroring the old data were modified - mode type was out of range.
- PM in port mirroring the old data were modified - monitored portA was out of range.
- PM in port mirroring the old data were modified - monitored portB was out of range.
- PM in port mirroring the old data were modified - NVRAM file structure was changed.
- PM in port mirroring the old data were modified - probe port was out of range.
- PM: mirroring data modified - all data were changed to default.
- PM: mirroring data modified - mode type was out of range.
- PM: mirroring data modified - monitored portA was out of range.
- PM: mirroring data modified - monitored portB was out of range.
- PM: mirroring data modified - probe port was out of range.
- PM: mirroring data modified - RSPAN was corrupted
- PM some port mirroring messages were stored to be displayd with delay.
- PM: unable to create mirror for instance %d due to lack of available filter resources
- PM unable to create mirror for instance instance number due to lack of available filter resources
- PoE Main Power Usage Off
- PoE Main Power Usage On
- PoE Module Reset
- PoE Port Detection Status:
- PoE Port Detection Status port# Status powerStatus
- PoE The PoE power limit for port unit port has been changed to x Watts based on IP phone discovery settings
- PoE The PoE power limit for port unit port has been restored to previous value x Watts
- PoE The PoE priority for port unit port has been changed to x based on IP phone discovery settings
- PoE The PoE priority for port unit port has been restored to previous value x
- Policies with session data must be port-based
- Policy action out-of-range (action#)
- Policy action out-of-range (%d)
- Policy content incompatible with precedence allocation mode
- Policy content incompatible with target interface(s)
- Policy distribution across stack failed
- Policy mask availability issue (space exhausted)
- Policy mask issue (space exhausted/precedence conflict)
- Policy modifications not supported
- Policy modification support limited
- Policy non-match action out-of-range (%d)
- Policy non-match action out-of-range (non-match action#)
- Policy precedence conflict detected with non-QoS application
- Policy precedence value out-of-range for target interface(s)
- Policy requirements exceed available resources (slot %d)
- Policy requirements exceed available resources (slot slot#)
- Policy statistics index out-of-range (%d)
- Policy statistics index out-of-range (stats index)
- Policy with this filtering values is already installed on this precedence
- PoL_nvRam file error
- Port %d blocked by VLACP due to end-partner down state
- Port %d blocked by VLACP until end-partner connection reestablished
- Port %d/%d blocked by VLACP due to end-partner down state
- Port %d/%d blocked by VLACP until end-partner connection reestablished
- Port %d/%d of MLT %d is disabled because it has wrong configuration
- Port %d/%d reenabled by VLACP
- Port %d reenabled by VLACP
- Port is not member of VLAN
- Port %s of LAC with key %d is disabled because it has wrong configuration
- Port unit# port# blocked by VLACP until end-partner connection reestablished
- Port unit# port# reenabled by VLACP
- Post-join ACL installation issue detected (ifc %d)
- Post-join ACL installation issue detected (ifc ifc#)
- Post-join filter set installation issue detected (ifc %d)
- Post-join filter set installation issue detected (ifc ifc#)
- Post-join policy installation issue detected (ifc %d)

- [Post-join traffic-profile installation issue detected \(ifc %d\)](#)
- [Post-join traffic-profile installation issue detected \(ifc ifc# \)](#)
- [Potential inconsistent access asgn state \(Undo fail\) detected](#)
- [Potential inconsistent access asgn state \(Undo fail - unit %d\)](#)
- [Potential inconsistent access elem state \(Undo fail\) detected](#)
- [Potential inconsistent access elem state \(Undo fail - unit %d\)](#)
- [Potential inconsistent block state \(Undo fail\) detected](#)
- [Potential inconsistent ifc assignment state \(Undo fail\) detected](#)
- [Potential inconsistent ifc assignment state \(Undo fail - unit %d\)](#)
- [Potential inconsistent policy state \(Undo fail\) detected](#)
- [Potential inconsistent policy state \(Undo fail - unit %d\)](#)
- [Precedence value out-of-range](#)
- [Primary Configuration files are corrupted. Restored to default](#)
- [Primary Configuration Version is updated](#)
- [Primary VLAN does not match for the specified SPBM instance](#)
- [Primary VLAN is not added for the specified SPBM instance](#)
- [Priority is only for broadcast type](#)
- [Provided metering information incomplete](#)
- [802.1p user priority mapping modifications not supported](#)
- [802.1p user priority value modification prohibited](#)

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Logs starting with Q

This page lists all logs that have a starting letter of Q. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [QOS filter-limiting mode modified and unit reset](#)
- [QoS inter-module communication failure: class %d phase %d](#)
- [QoS inter-module communication issue detected](#)
- [QoS policies may not be applied to uplink or daisy chain ports \(%d\)](#)
- [QoS policies may not be applied to uplink or daisy chain ports \(port# \)](#)
- [Queue configuration inconsistency detected \(local %d, stack %d\)](#)
- [Queue configuration inconsistency detected \(local queue conf stack queue conf \)](#)
- [Queue data distribution across stack failed](#)
- [Queue set assignment distribution across stack failed](#)
- [Queue set assignment modifications not supported](#)
- [Queue set unacceptable - pending range excludes in-use queues](#)
- [Queue set value modification prohibited](#)
- [Queue set value modification prohibited](#)
- [Queue shaping distribution across stack failed](#)
- [Queue shaping modifications not supported](#)
- [Queue shaping not supported with specified interface](#)
- [QuickInstall console configuration error.](#)
- [QuickInstall: console configuration error.](#)
- [QuickInstall: console configuration success.](#)
- [QuickInstall:console configuration success.](#)
- [QuickInstall: console SNMP duplicate community error.](#)
- [QuickInstall: Error! Unable to locate agent software file](#)
- [QuickInstall: Error! Unable to locate agent software file.](#)
- [QuickInstall: Error! Unable to locate ASCII configuration file](#)
- [QuickInstall: Error! Unable to locate ASCII configuration file.](#)
- [QuickInstall: Error! Unable to locate diagnostics software file.](#)
- [QuickInstall: Processing of USB config file has commenced.](#)
- [QuickInstall: Processing of USB config file is complete](#)
- [QuickInstall: Processing of USB config file is complete.](#)
- [QuickInstall: USB config file not entirely executed](#)
- [QuickInstall USB config file not found.](#)
- [QuickInstall: USB config file not found.](#)
- [QuickInstall: USB file config error at line: %d.](#)
- [QuickInstall USB file config error at line line#](#)
- [QuickInstall: USB file config error: %d.](#)
- [QuickInstall USB file config error - file exceed 4096 bytes](#)
- [QuickInstall USB file config error - file exceed 200 lines.](#)
- [QuickInstall: USB file config error - file exceeds 4096 bytes](#)
- [QuickInstall: USB file config error - file exceeds 200 lines.](#)
- [QuickInstall: USB file config success.](#)
- [QuickInstall:USB file config success.](#)

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Logs starting with R

This page lists all logs that have a starting letter of R. Select the log you wish to view or navigate to a different starting letter.

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- [RADIUS authentication on serial port disabled](#)
- [RADIUS authentication on serial port enabled](#)
- [RADIUS authentication on stack serial disabled](#)
- [RADIUS authentication on stack serial enabled](#)
- [RADIUS authentication on stack telnet disabled](#)
- [RADIUS authentication on stack telnet enabled](#)
- [RADIUS authentication on stack TELNET/WEB/SSH disabled](#)
- [RADIUS authentication on stack TELNET/WEB/SSH enabled](#)
- [RADIUS authentication on switch serial disabled](#)
- [RADIUS authentication on switch serial enabled](#)
- [RADIUS authentication on switch telnet disabled](#)
- [RADIUS authentication on switch telnet enabled](#)
- [RADIUS authentication on switch TELNET/WEB/SSH disabled](#)
- [RADIUS authentication on switch TELNET/WEB/SSH enabled](#)
- [RADIUS authentication on TELNET/WEB/SSH disabled](#)
- [RADIUS authentication on TELNET/WEB/SSH enabled](#)
- [RADIUS: ERROR - Couldn't create RADIUS Acct semaphore, errno %d](#)
- [RADIUS: ERROR - Couldn't create RADIUS semaphore, errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS AcctClient\(\) task, errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS client\(\) task, errno %d](#)
- [RADIUS: ERROR - Couldn't start radius_recv\(\) task, errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS ServerCheck\(\) task, errno %d](#)
- [RADIUS MS-CHAPv2: Failed to change password](#)
- [RADIUS MS-CHAPv2: No response from RADIUS server](#)
- [RADIUS MS-CHAPv2: Password changed successfully](#)
- [RADIUS MS-CHAPv2: RADIUS server not properly configured](#)
- [RADIUS MS-CHAPv2: Server does not speak RADIUS](#)
- [RADIUS MS-CHAPv2: Unable to change password at RADIUS server](#)
- [Radius: Server with index %d is down](#)
- [Radius: Server with index %d is up](#)
- [Radius use-mgmt-ip must be disabled first](#)
- [Rate granularity limited to increments of 1 Mbps or 64 Kbps](#)
- [Rate \(min\) granularity limited \(increments of 1 Mbps or 64 Kbps\)](#)
- [RC SNMP CANNOT CONFIG PLSB ISIS INTE ON IST PORT](#)
- [RC SNMP CANNOT CONFIG PLSB ISIS INTE ON SMLT](#)
- [RC SNMP ISIS BCAST NOT SUPPORT OVER MLT](#)
- [Receive sync packet for L2 entry: MAC:%02x-%02x-%02x-%02x-%02x-%02x trunk %d modid %d from Remote modid %d](#)
- [Referenced block \(by policy\) deletion prohibited](#)
- [Referenced set \(by block\) modifications prohibited](#)
- [Referenced set \(by policy\) modifications prohibited](#)
- [Referenced token bucket data invalid \(burst size\)](#)
- [Remote access on this device has been](#)
- [Remote QoS-disable request failure \(%d on unit %d\)](#)
- [Remote QoS-disable request failure \(port# on unit unit# \)](#)
- [Remove Data Ack from unit # %d, mask 0x%X](#)

- [REMOVE DATA event sent unit mask value appl mask value](#)
- [Remove event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X](#)
- [Replaced "Wrong QoS Agent buffer setting, expected %u, actual %u, unit cannot join stack" with "Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack"](#)
- [Requested attribute usage is currently not supported](#)
- [Requested filter manager support unavailable](#)
- [Requested operation succeeded](#)
- [Requested precedence mask reservation not available](#)
- [Requested reserve data invalid](#)
- [Request invalid - QoS interface apps enabled on interface\(s\)](#)
- [Request invalid - specified interface currently QoS-disabled](#)
- [Request temporarily denied - QoS support is currently disabled](#)
- [Required application data not provided](#)
- [Required bandwidth information not specified](#)
- [Required FCoE filter resources unavailable - enable request denied](#)
- [Required FCoE resources currently unavailable \(unit %d\)](#)
- [Required range check resources are not currently available](#)
- [Reset - Error Failed to get the Reset sem](#)
- [Reset initiated by console](#)
- [Reset initiated through http by IP address](#)
- [Reset initiated through snmp](#)
- [Reset initiated through SSH by IP address](#)
- [Reset initiated through SSH by IP address:](#)
- [Reset initiated through telnet by IP address](#)
- [Reset initiated through telnet by IP address:](#)
- [Reset initiated through http by IP address](#)
- [Reset to default initiated by console](#)
- [Reset to default initiated through SSH by IP address:](#)
- [Reset to default initiated through telnet by IP address](#)
- [Reset to default initiated through telnet by IP address:](#)
- [Reset to default initiated through http by IP address](#)
- [Resource alloc event timeout \(tgt all apps except QoS Agent rcv event \)](#)
- [Resource alloc event timeout \(tgt %08x rcv %08x\)](#)
- [Resource not available](#)
- [Resources exhausted \(maximum class entries reached\)](#)
- [Resources exhausted \(maximum dynamic class entries reached\)](#)
- [Resources exhausted \(out-of-memory\)](#)
- [Resource unavailable DHCP relay %d err %d](#)
- [Restart discovery msg rcvd from unit #%d, "%s"](#)
- [Restarting discovery due to local stack port](#)
- [Restore Backup Configuration to Manufacture Default](#)
- [Restore Primary Configuration to Manufacture Default](#)
- [Role combination associated with interface \(deletion prohibited\)](#)
- [Role combination contains unacceptable characters](#)
- [Role combination distribution across stack failed](#)
- [Role combination length outside of acceptable limits](#)
- [Role combination modifications not supported](#)
- [Role combination referenced by policy \(deletion prohibited\)](#)
- [Role \(interface\) capabilities incompatible with policy data](#)
- [RPC app rcv routine error, type= %s\(%d\)](#)
- [RPC Error \(mem or send\)](#)

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Logs starting with S

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- [%s Appl. unexpectedly set bit in DB exch. rcv mask. bit 0x%08X](#)
- [Save/restore line=%d msg=%s val=0x%X](#)
- [%s card inserted \(in unit %s\)](#)
- [%s card removed \(from unit %s\)](#)
- [SC Install SET fail unit/port %d/%d status=%d](#)
- [SC Install TEST fail unit/port %d/%d status=%d](#)
- [Scratchpad failed to copy sector \(%x, %d\)](#)
- [Scratchpad failed to erase sector \(%x, %x, %d\)](#)
- [Script was successfully executed](#)
- [SC UnInst SET failed for port %u status=%d](#)
- [%s DB exchange succeeded for this unit. bit 0x%08X](#)
- [Sending restart discovery msg to base unit](#)
- [Session closed \(inactivity logout\) IP address](#)
- [Session closed \(inactivity logout\), IP address:](#)
- [Session closed \(inactivity logout\), serial connection](#)
- [Session closed \(lost connection\) IP address](#)
- [Session closed \(lost connection\), IP address:](#)
- [Session closed \(serial console disconnected\)](#)
- [Session closed \(user logout\) IP address](#)
- [Session closed \(user logout\), IP address:](#)
- [Session closed \(user logout\) serial connection](#)
- [Session closed \(user logout\), serial connection](#)
- [Session negotiation failure from IP address:](#)
- [Session opened from IP address](#)
- [Session opened from IP address:](#)
- [Session opened from serial connection](#)
- [Session opened \(local auth\) from IP address:](#)
- [Session opened \(local auth\) from IP address:](#)
- [Session opened \(local auth\) from serial connection](#)
- [Session opened\(radius auth\) from IP add](#)
- [Session opened\(RADIUS auth\) from IP add:](#)
- [Session opened\(radius auth\) from serial conn](#)
- [Session opened\(RADIUS auth\) from serial connection](#)
- [Session opened\(RADIUS fallback auth\) from IP add:](#)
- [Session opened\(RADIUS fallback auth\) from serial connection](#)
- [Session opened\(TACACS+ auth\) from IP add:](#)
- [Session opened\(TACACS+ auth\) from serial connection](#)
- [Session opened\(TACACS+ fallback auth\) from IP add:](#)
- [Session opened\(TACACS+ fallback auth\) from serial connection](#)
- [Set drop precedence value and update DSCP value out-of-sync](#)
- [Set port to default](#)
- [Setting MC broadcast IMC entry. ports %X, end type %s, stk type %s](#)
- [Setting MC non-IMC entries. end type %s, stk type %s](#)
- [Setting MC unicast IMC entries. unit %d, end type %s, stk type %s](#)
- [Setting VLAN entries. end type %s, stk type %s](#)

%s event NOT sent to %s

- %s event sent to %s, unit mask 0x%02X
- %s event sent, unit mask 0x%02X, appl mask 0x%08X
- %s failed DB-exchange, stack failed to form
- %s failed DB-exchange, stack formation delayed
- %s failed to set its stack startup event: 0x%08X
- SFP internal supply voltage is at high alarm level on %s
- SFP internal supply voltage is at high alarm level on s
- SFP internal supply voltage is at high warning level on %s
- SFP internal supply voltage is at low alarm level on %s
- SFP internal supply voltage is at low warning level on %s
- SFP internal supply voltage is no longer at the high alarm level
- SFP internal supply voltage is no longer at the high alarm level on %s
- SFP internal supply voltage is no longer at the high warning level
- SFP internal supply voltage is no longer at the high warning level on %s
- SFP internal supply voltage is no longer at the low alarm level
- SFP internal supply voltage is no longer at the low alarm level on %s
- SFP internal supply voltage is no longer at the low warning level
- SFP internal supply voltage is no longer at the low warning level on %s
- SFP internal temperature is at high alarm level on %s
- SFP internal temperature is at high warning level on %s
- SFP internal temperature is at low alarm level on %s
- SFP internal temperature is at low warning level on %s
- SFP internal temperature is no longer at the high alarm level
- SFP internal temperature is no longer at the high alarm level on %s
- SFP internal temperature is no longer at the high warning level
- SFP internal temperature is no longer at the high warning level on %s
- SFP internal temperature is no longer at the low alarm level
- SFP internal temperature is no longer at the low alarm level on %s
- SFP internal temperature is no longer at the low warning level
- SFP internal temperature is no longer at the low warning level on %s
- SFP Received power is at high alarm level on %s
- SFP Received power is at high warning level on %s
- SFP Received power is at low alarm level on %s
- SFP Received power is at low warning level on %s
- SFP Received power is no longer at the high alarm level
- SFP Received power is no longer at the high alarm level on %s
- SFP Received power is no longer at the high warning level
- SFP Received power is no longer at the high warning level on %s
- SFP Received power is no longer at the low alarm level
- SFP Received power is no longer at the low alarm level on %s
- SFP Received power is no longer at the low warning level
- SFP Received power is no longer at the low warning level on %s
- SFP TX Bias current is at high alarm level on %s
- SFP TX Bias current is at high warning level on %s
- SFP TX Bias current is at low alarm level on %s
- SFP TX Bias current is at low warning level on %s
- SFP TX Bias current is no longer at the high warning level on %s
- SFP TX Bias current is no longer at the low warning level on %s
- SFP TX Bias is no longer at the high alarm level
- SFP TX Bias is no longer at the high alarm level on %s
- SFP TX Bias is no longer at the high warning level
- SFP TX Bias is no longer at the low alarm level
- SFP TX Bias is no longer at the low alarm level on %s
- SFP TX Bias is no longer at the low warning level
- SFP TX output power is at high alarm level on %s
- SFP TX output power is at high warning level on %s
- SFP TX output power is at low alarm level on %s
- SFP TX output power is at low warning level on %s
- SFP TX output power is no longer at the high alarm level
- SFP TX output power is no longer at the high alarm level on %s
- SFP TX output power is no longer at the high warning level
- SFP TX output power is no longer at the high warning level on %s
- SFP TX output power is no longer at the low alarm level
- SFP TX output power is no longer at the low alarm level on %s

- [SFP TX output power is no longer at the low warning level](#)
- [SFP TX output power is no longer at the low warning level on %s](#)
- [Simultaneous operations involving access asgn ifcs prohibited](#)
- [Simultaneous operations involving access asgn/ifcs prohibited](#)
- [Simultaneous operations involving policies and blocks prohibited](#)
- [Simultaneous operations involving policies and ifcs prohibited](#)
- [Simultaneous operations involving policy blocks ifcs prohibited](#)
- [Simultaneous operations involving policy blocks/ifcs prohibited](#)
- [SLAMon Agent: agent IP address reset to default value](#)
- [SLAMon Agent: CLI support not available](#)
- [SLAMon Agent: CLI timeout value out-of-range](#)
- [SLAMon Agent: disabled](#)
- [SLAMon Agent: enabled](#)
- [SLAMon Agent: inconsistent IP address data specified](#)
- [SLAMon Agent: inconsistent UDP port data specified](#)
- [SLAMon Agent: info: %d %d %d](#)
- [SLAMon Agent: invalid agent-to-agent port \(must be even value\)](#)
- [SLAMon Agent: message channel creation failure](#)
- [SLAMon Agent: operation is restricted \(CLI-only\)](#)
- [SLAMon Agent: platform CLI command interface initialization issue](#)
- [SLAMon Agent: platform timer initialization issue](#)
- [SLAMon Agent: terminated](#)
- [SLAMon Agent: terminated - command/frame processing issue detected](#)
- [SLAMon Agent: terminated - NTR test exception detected](#)
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- [Unknown/incompatible token bucket reference specified](#)
- [Unknown interface application entry specified \(%d\)](#)
- [Unknown interface application entry specified \(entry# \)](#)
- [Unknown interface assignment entry specified \(%d\)](#)
- [Unknown interface assignment entry specified \(entry# \)](#)
- [Unknown interface queue entry specified \(%d\)](#)
- [Unknown interface queue entry specified \(ifc queue id \)](#)
- [Unknown interface shaping entry specified \(%d\)](#)

- [Unknown interface shaping entry specified \(entry# \)](#)
- [Unknown IP classifier entry specified \(%d\)](#)
- [Unknown Layer 2 classifier entry specified \(%d\)](#)
- [Unknown Layer 2 classifier entry specified \(entry# \)](#)
- [Unknown meter entry specified \(%d\)](#)
- [Unknown/out-of-range interface index value \(%d\)](#)
- [Unknown out-of-range interface index value \(ifc# \)](#)
- [Unknown out-of-range interface index value \(ifc index \)](#)
- [Unknown policy entry specified \(%d\)](#)
- [Unknown policy entry specified \(entry# \)](#)
- [Unknown 802.1p user priority mapping entry specified \(%d\)](#)
- [Unknown 802.1p user priority mapping entry specified \(entry# \)](#)
- [Unknown queue set assignment entry specified \(%d\)](#)
- [Unknown queue set assignment entry specified \(entry# \)](#)
- [Unknown queue set queue reference detected](#)
- [Unknown queue set/queue reference detected](#)
- [Unknown queue shaping entry specified \(%d/%d\)](#)
- [Unknown queue shaping entry specified \(entry# queue \)](#)
- [Unknown role combination entry specified \(%d\)](#)
- [Unknown role combination entry specified \(role comb id \)](#)
- [Unknown System classifier entry specified \(%d\)](#)
- [Unknown System classifier entry specified \(entry# \)](#)
- [Unknown token bucket entry specified \(%d\)](#)
- [Unknown token bucket entry specified \(entry# \)](#)
- [Unknown unsupported attribute specified \(attribute \)](#)
- [Unknown/unsupported attribute specified \(%d\)](#)
- [Unknown unsupported interface application type specified](#)
- [Unknown/unsupported interface application type specified](#)
- [Unknown/unsupported interface class specified \(%d\)](#)
- [Unknown unsupported interface class specified \(ifc class \)](#)
- [Unknown unsupported IP Flag specified](#)
- [Unknown/unsupported IP Flag specified](#)
- [Unknown unsupported RowStatus specified](#)
- [Unknown/unsupported RowStatus specified](#)
- [Unknown unsupported StorageType specified](#)
- [Unknown/unsupported StorageType specified](#)
- [Unknown unsupported TCP Control Flag specified](#)
- [Unknown/unsupported TCP Control Flag specified](#)
- [Unknown user policy entry specified \(%d\)](#)
- [Unknown user policy entry specified \(entry# \)](#)
- [Unsupported field for ACL in dynamic CoA UBP](#)
- [Unsupported field for ACL in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported field for SET in dynamic CoA UBP](#)
- [Unsupported field for SET in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported IP address type specified](#)
- [Unsupported IPv4 Options value specified](#)
- [Unsupported pattern offset data specified](#)
- [Unsupported unknown QoS agent configuration attribute \(attribute# \)](#)
- [Unsupported/unknown QoS agent configuration attribute \(%d\)](#)
- [Unsupported value for ACL in dynamic CoA UBP](#)
- [Unsupported value for ACL field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported value for SET field in dynamic CoA UBP](#)
- [Unsupported value for SET field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Update priority value and update DSCP value out-of-sync](#)
- [Update priority value per ingress DSCP currently not supported](#)
- [Upstream direction is logically down](#)
- [Upstream direction is logically up](#)
- [Upstream Port #%u is unexpectedly logically up](#)
- [Upstream stack direction is down cable removed or neighbor powered off](#)
- [Upstream stack direction is down, cable removed or neighbor powered off](#)
- [Upstream stack direction is misconfigured](#)
- [Upstream stack direction is mis-configured](#)
- [Upstream stack direction is up, cable inserted or neighbor powered on](#)
- [Upstream stack ports down, wait for stack ports before processing](#)
- [Upstream Stack Port #%u is logically down](#)

- [Upstream Stack Port #%u is logically up](#)
- [Upstream stack port %u is misconfigured](#)
- [USB device inserted](#)
- [USB device removed](#)
- [USB nvRam file error](#)
- [USB unsupported file system](#)
- [USC Install SET fail unit port unit_port status = status](#)
- [USC Install TEST fail unit port unit_port status = status](#)
- [USC UnInst SET failed for port port status = status](#)
- [Used stack size of task %s is \(%d%%\).](#)
- [User allowed \(fallback authentication\) to log in from Web from Src IP](#)
- [User allowed \(radius authentication pass\) to log in from Web from Src IP](#)
- [User allowed \(radius authentication pass\) to log in from Web from Src IP](#)
- [User disallowed \(radius authentication fail\) to log in from Web from Src IP](#)
- [User Policy data referencing interface \(operation prohibited\)](#)
- [User policy distribution across stack failed](#)
- [User policy filter set count \(%d\) exceeds limit \(%d\)](#)
- [User policy filter set count \(<set count>\) exceeds limit \(<set limit>\)](#)
- [User policy filter set delete operation failed](#)
- [User policy filter set element count exceeds available resources](#)
- [User policy filter set install operation failed](#)
- [User policy filter set update operation failed](#)
- [User policy group contains invalid unacceptable characters](#)
- [User policy group contains invalid/unacceptable characters](#)
- [User policy group length outside of acceptable limits](#)
- [User policy modifications not supported](#)
- [User policy name contains invalid unacceptable characters](#)
- [User policy name contains invalid/unacceptable characters](#)
- [User policy name length outside of acceptable limits](#)
- [User Policy \(UBP\) filter set in use \(OoS disable prohibited\)](#)
- [User Policy \(UBP\) filter set in use \(OoS reset prohibited\)](#)
- [User priority specified with untagged frames \(invalid\)](#)

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Logs starting with V

This page lists all logs that have a starting letter of V. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [VLACP: API error: %d-%d-%d.](#)
- [VLACP: input parameter error: %d-%d-%d](#)
- [VLACP: msgQ error: %d-%d-%d](#)
- [VLACP: nvRam file error](#)
- [VLACP: RX event: %d - %d - %d](#)
- [VLACP: Stack event: %d - %d - 0x%x](#)
- [VLACP: Start](#)
- [VLACP: TMR event: %d - %d - %d](#)
- [VLACP: TX event: %d - %d - %d](#)
- [VLACP: vlacp_log_link_change: %d - %d - %d](#)
- [VLAN cannot re-assign](#)
- [VLAN configuration does not match BU VLAN configuration.DIFF_MASK=](#)
- [VLAN configuration does not match BU VLAN configuration. VLAN config defaulted](#)
- [VLAN configuration does not match BU VLAN configuration. VLAN config defaulted](#)
- [VLAN does not exist](#)
- [VLAN ID min/max values invalid \(%d !< %d\)](#)
- [VLAN ID min max values invalid \(min VLAN ID ! max VLAN ID \)](#)
- [VLAN IMC callback failed](#)
- [VLAN IMC was not sent](#)
- [Vlan is already a RSPAN vlan](#)
- [VLAN is configured as C-VLAN](#)
- [VLAN is configured as switched UNI](#)
- [VLAN is not switched UNI](#)
- [VLAN NVRAM read error](#)
- [VLAN NVRAM read error](#)
- [VLAN queue messages discarded](#)
- [VLAN queue messages discarded](#)
- [VLAN range could not be reduced sufficiently](#)
- [VLAN range support with FCoE redirection not available](#)
- [VLAN set error from IMC](#)
- [VLAN set error from RPC](#)
- [VLAN to VRF Mapping Message Sent Failure.](#)
- [Voice VLAN ID and Data VLAN ID cannot have the same value](#)
- [VRF Already Exist.](#)
- [VRF Constructor failed to create.](#)
- [VRF feature disabled due to inadequate license.](#)
- [VRF IP Forwarding is Enable while changing the Maxroutes.](#)
- [VRF Not Exist.](#)
- [VRF NvRAM Open Error .](#)
- [VRF NvRAM Read Error.](#)
- [VRRP Feature globally disabled due to missing license](#)
- [VRRP: Feature globally disabled due to missing license](#)
- [VRRP: IP address is changed to \(0x%08X\). different than Phy IP Address. Decreasing automatically priority from 255 to 254.](#)
- [VRRPv3 filters have NOT been installed.](#)
- [VRRPv3 filters successfully installed.](#)

- [VRRP: VR %d/%d: Received mismatching advertisement interval \(%d\)](#)
- [VRRP: VR %d/%d: Received mismatching advertisement type \(%d\)](#)
- [VRRP: VR %d/%d: Received mismatching fast advertisement interval \(%d\)](#)
- [VRRP: VR %d/%d: Received mismatching virtual IP address \(0x%08X\)](#)
- [VRRP: VR %d/%d: Received unknown VRRP packet type \(%d\)](#)
- [VRRP: vrrpAdvtQueue is FULL. RX advertisement dropped in vlan %d!](#)
- [VRRP: vrrpQueue is FULL. Message dropped.](#)
- [VRRP VR VR Id VLAN Id Received mismatching advertisement interval \(advertisement interval\)](#)
- [VRRP VR VR Id VLAN Id Received mismatching advertisement type \(advertisement type \)](#)
- [VRRP VR VR Id VLAN Id Received mismatching fast advertisement interval \(fast advertisement interval\)](#)
- [VRRP VR VR Id VLAN Id Received mismatching virtual IP address \(received virtual ip address \)](#)
- [VRRP VR VR Id VLAN Id Received unknown VRRP packet type \(vrrp packet type \)](#)

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Logs starting with W

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Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [Warm Start Trap](#)
- [Warning](#)
- [Warning failed to connect to %s card \(in unit %s\)](#)
- [Warning: non-supported qsfm inserted on %s. Port will be disabled.](#)
- [Warning: non-supported qsfm inserted on %s. Port will not link up.](#)
- [Warning: non-supported stack cable inserted on %s. Stacking port will be admin disabled.](#)
- [Warning:non-supported transceiver on %s has been detected.](#)
- [Warning %s card unsafely removed \(from unit %s\)](#)
- [WEB-access is disabled](#)
- [WEB-access is disabled](#)
- [WEB-access is enabled](#)
- [WEB-access is enabled](#)
- [Web authentication fail from IP address](#)
- [Web authentication fail from IP address](#)
- [Web authentication from IP address](#)
- [Web authentication from IP address](#)
- [Web authentication \(RADIUS auth\) from IP address](#)
- [Web connection from IP address](#)
- [Web connection from IP address](#)
- [WebControl server running.](#)
- [Web disconnect from IP address](#)
- [Web disconnect from IP address](#)
- [Web server attempting to open socket for port %d.](#)
- [Web server attempting to open socket for port HTTP port](#)
- [Web server starts service on port %d.](#)
- [Web server starts service on port HTTP port](#)
- [Web server starts service on ports: %d for HTTP and %d for HTTPS.](#)
- [Web timeout from IP address](#)
- [Web timeout from IP address](#)
- [When enable IST must configure SMLT peer BMAC](#)
- [When setting Virtual BMAC to zero, Peer BMAC must be zero](#)
- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit cannot join stack](#)
- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit reconfigured and reboot](#)
- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot](#)
- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot](#)
- [Wrong OOS Agent buffer setting expected value actual value unit cannot join stack.](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit cannot join stack](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit cannot join stack](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot](#)
- [Wrong value](#)
- [Wrong value](#)
- [Wrong VLANs nvq_RecDescr actRecs](#)

- [Wrong VLANs nvq_RecDescr actRecs](#)
- [Wrong VMACs nvq_RecDescr actRecs](#)
- [Wrong VMACs nvq_RecDescr actRecs](#)
- [Wrong vrec field](#)
- [Wrong vrec field](#)

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All logs starting with X

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Logs starting with X

This page lists all logs that have a starting letter of X. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [0x%X 0x%X 0x%X](#)

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All logs starting with Z

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Logs starting with Z

This page lists all logs that have a starting letter of Z. Select the log you wish to view or navigate to a different starting letter.

Using your browser's 'find' function on this page may help you locate a specific log name faster.

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- [Zero SMLT peer BMAC must have primary split BEB](#)
- [Zero SMLT peer BMAC must have primary split BEB](#)
- [Zero SMLT peer BMAC must have zero virtual BMAC](#)
- [Zero SMLT peer BMAC must have zero virtual BMAC](#)
- [ZTP+: failed to connect to the XMC server](#)
- [ZTP+: failed to start the auto-provisioning process](#)
- [ZTP+: failed to upgrade the firmware](#)
- [ZTP+: successfully connected to the XMC server](#)
- [ZTP+: successfully upgraded the firmware](#)
- [ZTP+: the auto-provisioning process has started](#)
- [ZTP+: the firmware upgrade has started](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Z](#)

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QoS logs

There are 988 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A 28 logs	B 9 logs	C 64 logs	D 45 logs
E 14 logs	F 41 logs	G 1 logs	H
I 315 logs	J	K	L 7 logs
M 20 logs	N 31 logs	O 9 logs	P 50 logs
Q 15 logs	R 32 logs	S 54 logs	T 26 logs
U 223 logs	V 4 logs	W	X
Y	Z		



logs

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logs

The following logs are generated for this source:

- [DosFs - Error File not closed](#)

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Fabric Attach logs

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Fabric Attach logs

There are 210 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A	B	C	D
E	E 210 logs	G	H
I	J	K	L
M	N	O	P
Q	R	S	T
U	V	W	X
Y		Z	

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802.1AB logs

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802.1AB logs

The following logs are generated for this source:

- [Trap IldpRemTableChange Ageouts = count](#)
- [Trap IldpRemTableChange Deletes = count](#)
- [Trap IldpRemTableChange Drops = count](#)
- [Trap IldpRemTableChange Inserts = count](#)
- [Trap IldpXMedTopologyChangeDetected Subtype = subtype Class = class](#)

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SNMP logs

There are 208 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A 1 logs	B	C 1 logs	D 30 logs
E 4 logs	F	G	H
I 2 logs	J	K	L 2 logs
M	N	O	P 1 logs
Q	R 1 logs	S 9 logs	T 156 logs
U	V	W 1 logs	X
Y		Z	

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AAA logs

The following logs are generated for this source:

- [Can not create user](#)
- [Can not delete user, user does not exist](#)
- [Can not disable user, user does not exist](#)
- [Can not enable user, user does not exist](#)
- [Password policy has changed](#)
- [The account for user <%s> expires in %d days due to inactivity](#)
- [The password for user <%s> expires in %d days due to password aging](#)
- [The password for user <%s> has expired.](#)
- [The password for user <%s> was changed](#)
- [The password for user <%s> was not changed](#)
- [The role for user <%s> changed to %s](#)
- [The user <%s> was disabled](#)
- [The user <%s> was enabled](#)
- [The user <%s> was locked](#)
- [The user <%s> was unlocked](#)
- [The user <%s> with %s role has been created](#)
- [The user <%s> with %s role has been deleted](#)

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EAP logs

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EAP logs

There are 189 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A	B	C	D
E 136 logs	F	G 4 logs	H
I 6 logs	J	K	L
M 5 logs	N 27 logs	O	P
Q	R	S	T 2 logs
U 9 logs	V	W	X
Y		Z	

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ACG logs

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ACG logs

The following logs are generated for this source:

- [ASCII failed](#)
- [ASCII finished successfully](#)
- [ASCII finished successfully at load on boot](#)
- [ASCII transfer failed](#)
- [ASCII transfer failed at load on boot](#)
- [ASCII transfer OK](#)
- [ASCII transfer OK at load on boot](#)

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ISIS logs

There are 158 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A 2 logs	B	C 60 logs	D 7 logs
E	F	G	H
I 34 logs	J	K	L 1 logs
M 5 logs	N 2 logs	O 3 logs	P 5 logs
Q	R 4 logs	S 18 logs	T 5 logs
U 1 logs	V 5 logs	W 2 logs	X
Y	Z 4 logs		

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ADAC logs

The following logs are generated for this source:

- [ADAC: ADAC of IP Phones not functional](#)
- [ADAC: ADAC of Nortel IP Phones not functional](#)
- [ADAC: Error applying main %s configuration](#)
- [ADAC Error applying main VLAN QoS configuration](#)
- [ADAC: Error applying %s configuration for unit/port: %d/%d](#)
- [ADAC Error applying VLAN QoS configuration for unit port unit# port#](#)
- [ADAC Error forcing administrative state to disable enable](#)
- [ADAC: Error forcing administrative state to %s](#)
- [ADAC: Error registering CDT handlers](#)
- [ADAC: Error removing main %s configuration](#)
- [ADAC Error removing main VLAN QoS configuration](#)
- [ADAC: Error removing %s configuration for unit/port: %d/%d](#)
- [ADAC Error removing VLAN QoS configuration for unit port unit# port#](#)
- [ADAC Forced administrative state to disable enable](#)
- [ADAC: Forced administrative state to %s](#)
- [ADAC System operationally disable enable](#)
- [ADAC: System operationally %s](#)
- [Trap bsAdacPortConfigNotification](#)
- [Trap bsAdacPortOperDisabledNotification](#)

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SMGR logs

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SMGR logs

There are 100 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A	B 1 logs	C 4 logs	D 9 logs
E 1 logs	F 6 logs	G	H 1 logs
I	J 1 logs	K	L 1 logs
M 2 logs	N 2 logs	O	P
Q	R 4 logs	S 49 logs	T 9 logs
U 6 logs	V	W 4 logs	X
Y		Z	

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APPTTEL logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

APPTTEL logs

The following logs are generated for this source:

- [App-Telemetry: Configuration file missing or cannot be read. No config file will be used](#)
- [App-Telemetry: Default configuration file is missing](#)
- [App-Telemetry: Default configuration file loaded](#)
- [App-Telemetry: Maximum number of entries has been reached](#)
- [App-Telemetry: Parse error detected in policy file at line](#)
- [App-Telemetry: Policy file is empty](#)
- [App-Telemetry: User configuration file loaded](#)

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AUR logs

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AUR logs

There are 98 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A 79 logs	B	C	D 19 logs
E	F	G	H
I	J	K	L
M	N	O	P
Q	R	S	T
U	V	W	X
Y		Z	

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ASCFG logs

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ASCFG logs

The following logs are generated for this source:

- [ASCFG - Error: Invalid file system. Init](#)

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VLAN logs

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VLAN logs

There are 78 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A	B 1 logs	C 22 logs	D
E 23 logs	F 12 logs	G	H
I	J	K	L
M	N 2 logs	O	P
Q	R	S 1 logs	T
U	V 11 logs	W 6 logs	X
Y		Z	

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Audit logs

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Audit logs

The following logs are generated for this source:

- [Audit data initialized \(bad checksum\)](#)
- [Audit data initialized \(bad magic number\)](#)

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MLT logs

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MLT logs

There are 73 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A	B	C	D 2 logs
E 1 logs	F	G	H
I	J	K	L 2 logs
M 67 logs	N	O	P 1 logs
Q	R	S	T
U	V	W	X
Y		Z	

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L3Mgr logs

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L3Mgr logs

There are 70 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A 2 logs	B 1 logs	C	D 4 logs
E 7 logs	F 9 logs	G 5 logs	H
I 7 logs	J	K	L 9 logs
M 6 logs	N 1 logs	O 1 logs	P
Q	R 3 logs	S 1 logs	T 2 logs
U	V 8 logs	W 3 logs	X 1 logs
Y		Z	

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Bay secure logs

The following logs are generated for this source:

- [BaySec.cdtInit 0x%0x 0x%0x 0x%0x](#)
- [BaySec.cdtIntruder 0x%0x 0x%0x 0x%0x](#)
- [BaySec.cdtMigrate 0x%0x 0x%0x 0x%0x](#)
- [BaySec.cdtNewMac 0x%0x 0x%0x 0x%0x](#)
- [BaySec Exceeded number MAC addresses on unit# port#](#)
- [BaySec IMC cmd error %0x](#)
- [BaySec msgQ error: 0x%x](#)
- [BaySec Not enough resource on port port# . Check QOS cfg](#)
- [Bay Secure:](#)
- [Bay Secure: add](#)
- [Bay Secure: current=%d localPortMacNumber=%d](#)
- [Bay Secure: del](#)
- [Bay Secure: del \(entry\)](#)
- [Bay Secure: del\(LINK-DOWN\)](#)
- [Bay Secure: error](#)
- [Bay Secure error line line# # of octets read from NVRAM](#)
- [Bay Secure: Exceeded %d per-port MAC addresses](#)
- [Bay Secure Exceeded number per-port MAC addresses on port unit# port#](#)
- [Bay Secure intruder](#)
- [Bay Secure intruder MAC](#)
- [Bay Secure MAC DA filtering not enough resources](#)
- [Bay Secure: MAC DA filtering not enough resources](#)
- [Bay Secure per-port address deleted:](#)
- [Bay Secure per-port addresses deleted](#)
- [Bay Secure Policy Error error type line line# 0](#)
- [Bay Secure Policy Error %s line %u 0x%X](#)
- [Bay Secure Resource Error error# line line# resource ID](#)
- [Bay Secure Resource Error %s line %u 0x%X](#)
- [Bay Secure %s line %u 0x%X](#)
- [MAC security table full](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess](#)



IGMP logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP logs

There are 69 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A	B	C	D
E	F	G	H
I	J	K	L
M	N	O	P
Q	R	S	T
U	V	W	X
Y	Z		

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BAYSECURE, DCE logs

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BAYSECURE, DCE logs

The following logs are generated for this source:

- [Trap_s5EtrSbsMacAccessViolation](#)
- [Trap_s5EtrSbsMacAccessViolation](#)

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SSH logs

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SSH logs

There are 64 logs for this source. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this source.

A	B	C	D
E	F	G	H
I	J	K	L
M	N	O	P
Q	R	S	T
U	V	W	X
Y		Z	

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Boot Ascii logs

The following logs are generated for this source:

- [ASCFG - Error: Failed to get file from TFTP](#)
- [ASCFG - Error: Failed to get file from USB](#)
- [ASCFG - Error: Failed to get script buffer](#)
- [ASCFG - Error: Failed to get the flash resource](#)
- [ASCFG - Error: Failed to give sem semBAutoSaveAscDone](#)
- [ASCFG - Error: Failed to init ascii file system](#)
- [ASCFG - Error: Failed to malloc memory for ram drive](#)
- [ASCFG - Error: Failed to open ascii file system](#)
- [ASCFG - Error: Failed to open record file](#)
- [ASCFG - Error: Failed to open script file](#)
- [ASCFG - Error: Failed to read record file](#)
- [ASCFG - Error: Failed to read script file](#)
- [ASCFG - Error: Failed to release the flash resource](#)
- [ASCFG - Error: Failed to run script file](#)
- [ASCFG - Error: Failed to save ascii file system](#)
- [ASCFG - Error: Failed to send msg to ascfg queue](#)
- [ASCFG - Error: Failed to send notice to NBU](#)
- [ASCFG - Error: Failed to take sem semBAutoSaveAscDone](#)
- [ASCFG - Error: Failed to update the status](#)
- [ASCFG - Error: Failed to write record file](#)
- [ASCFG - Error: Failed to write script file](#)
- [ASCFG - Error: File larger max file size](#)
- [ASCFG - Error: Invalid file system. Init](#)
- [ASCFG - Error: Invalid script entry 0](#)
- [ASCFG - Error: Invalid script entry 1](#)
- [ASCFG - Info: Run Boot Script Successfully](#)

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HMOD logs

The following logs are generated for this source:

- [Cannot access instance data for Port #%u](#)
- [Cannot access port data for unit](#)
- [Cannot create dead timer for port %u](#)
- [Cannot delete dead timer for port %u](#)
- [Cannot get dead timer ID for port %u](#)
- [Cannot set dead timer to %u for port %u](#)
- [Downstream direction is logically down](#)
- [Downstream direction is logically up](#)
- [Downstream Port #%u is unexpectedly logically up](#)
- [Downstream stack direction is down, cable removed or neighbor powered off](#)
- [Downstream stack direction is misconfigured](#)
- [Downstream stack direction is up, cable inserted or neighbor powered on](#)
- [Downstream Stack Port #%u is logically down](#)
- [Downstream Stack Port #%u is logically up](#)
- [Downstream stack port %u is misconfigured](#)
- [Hello Module unable to communicate with neighbor\(s\), unit reset](#)
- [Hello Module unable to read from configuration file](#)
- [Hello Module unable to write to configuration file](#)
- [HMOD: error: %s line %d %d](#)
- [HMOD: error: %s line %d 0x%X](#)
- [HMOD: event received msg_src=0x%X num= 0x%X](#)
- [HMOD: IMC ack msg failed: status %d](#)
- [HMOD: info: %s line %d %d](#)
- [HMOD: initialized arg1= %d arg2 = %d arg3 = %d](#)
- [HMOD: queue creation failed %s line %d](#)
- [HMOD: queue rec error qid= 0x%X errno=0x%X](#)
- [HMOD: queue send error qid= 0x%X errno=0x%X](#)
- [HMOD: %s](#)
- [HMOD: semaphore creation failed %s line %d](#)
- [HMOD: %s msg send failed](#)
- [HMOD: startup event failed type: 0x%08X option: %d](#)
- [HMOD: STEG_GO event missed](#)
- [HMOD: 0x%X 0x%X 0x%X](#)
- [Ignored event %s for state %s, arg: %d](#)
- [No stack ports available](#)
- [Stack cable "Down 1" is misconfigured](#)
- [Stack cable "Down 2" is misconfigured](#)
- [Stack cable "Up 1" is misconfigured](#)
- [Stack cable "Up 2" is misconfigured](#)
- [Stack Port %d: event %s causes state transition to %s](#)
- [Stack Port %d: ignored event %s for state %s](#)
- [Upstream direction is logically down](#)
- [Upstream direction is logically up](#)
- [Upstream Port #%u is unexpectedly logically up](#)
- [Upstream stack direction is down, cable removed or neighbor powered off](#)
- [Upstream stack direction is misconfigured](#)
- [Upstream stack direction is up, cable inserted or neighbor powered on](#)
- [Upstream Stack Port #%u is logically down](#)
- [Upstream Stack Port #%u is logically up](#)

- [Upstream stack port %u is misconfigured](#)

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CAMPOLICY logs

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CAMPOLICY logs

The following logs are generated for this source:

- [cam policies executing code that has not been completed \(code=%d\)](#)
- [cam policies initialized](#)
- [cam policy initialization failed \(code=%d.argument=%d\)](#)
- [cam policy initialization failed \(code=%d.argument=%d\)](#)

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LAC logs

The following logs are generated for this source:

- [LAC: Allocated trunk with id %d for aggregator %d](#)
- [LAC: API error: %d-%d-%d.](#)
- [LAC: Deallocated trunk with id %d for aggregator %d](#)
- [LAC: Failed to release trunk group: %d - %d - %d](#)
- [LAC: get buffer fail: %d-%d-%d](#)
- [LAC: input parameter error: %d-%d-%d](#)
- [LAC: lac log add link: %d - %d - %d](#)
- [LAC: lac log link change: %d - %d - %d](#)
- [LAC: lac log rem link: %d - %d - %d](#)
- [LAC: MLT %d error on far end.](#)
- [LAC: MLT %d error, partner aggregation bit not set.](#)
- [LAC: MLT %d error, partner expired bit set.](#)
- [LAC: MLT %d error, partner synchronization bit not set.](#)
- [LAC MLT error on far end. 0 - 0 - 0](#)
- [LAC: MLT remove port: unit %d, port %d, trunk group %d](#)
- [LAC: MLT set port: unit %d, port %d, trunk group %d](#)
- [LAC: msgQ error: %d-%d-%d](#)
- [LAC: Msg Type Err: %s : %d, msgid = %d](#)
- [LAC: Mux event: %d - %d - %d](#)
- [LAC No more trunk group available for LAC. 0 - 0 - 0](#)
- [LAC: No more trunk group available for LAC.](#)
- [LAC: nvRam file error %d %d](#)
- [LAC: RX event: %d - %d - %d](#)
- [LAC: Stack event: %d - %d - 0x%x](#)
- [LAC: Start](#)
- [LAC: TMR event: %d - %d - %d](#)
- [LAC: Trunk %d is disabled](#)
- [LAC: Trunk %d is enabled](#)
- [LAC: TX event: %d - %d - %d](#)
- [LAC with admin key %d failed configuration verification. Bad EGRESS settings.](#)
- [LAC with admin key %d failed configuration verification. Bad MAC Security configuration.](#)
- [LAC with admin key %d failed configuration verification. Cannot set admin key to the value used by ADAC Uplink.](#)
- [LAC with admin key %d failed configuration verification. Ports have different FA configuration.](#)
- [LAC with admin key %d failed configuration verification. Ports have different IPSG configurations.](#)
- [LAC with admin key %d failed configuration verification. Ports have different MAC learning status.](#)
- [LAC with admin key %d failed configuration verification. Ports have different mac security learning status.](#)
- [LAC with admin key %d failed configuration verification. Ports have different mac security settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different mac security status.](#)
- [LAC with admin key %d failed configuration verification. Ports have different private-vlan port type.](#)
- [LAC with admin key %d failed configuration verification. Ports have different SLPP-guard configurations.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP admin enable state.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP ethertype.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP fast periodic time value.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP mac address.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP slow periodic time value.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP timeout scale.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP timeout type.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan filter tag frames settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan filter unreg frames settings.](#)

- [LAC with admin key %d failed configuration verification. Ports have different vlan filter untag frames settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan priorities.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan PVIDs.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan tagging.](#)
- [LAC with admin key %d failed configuration verification. Same key is used by ports belonging to different VLAN.](#)
- [Port %s of LAC with key %d is disabled because it has wrong configuration](#)
- [Trap bsnLacPortDisabledDueToLossOfVLACPDU](#)
- [Trap bsnLacPortEnabledDueToReceiptOfVLACPDU](#)

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CDT logs

The following logs are generated for this source:

- [address add was aborted. \(an event callback instructed the driver to remove the address\)](#)
- [address add was aborted. \(the address was being inserted into an inactive FID, code=%d\)](#)
- [call to cdt api function failed due to lock timeout \(code=%d, total failures=%d, task=%s\)](#)
- [call to IDT LearnAddress has failed \(code=%d, total failures=%d, errno=%x\)](#)
- [cam block lookup first 8 chars of mac=%08x, fid=0x%04x, num returned=%d](#)
- [cam database manager reached processing capacity; delaying some actions](#)
- [CAM driver control initialization failed \(code=%d, argument=%d\)](#)
- [cam driver initialization failed \(code=%d, argument=%d\)](#)
- [cam driver initialization failed \(code= error type argument= line# \)](#)
- [cam driver initialized](#)
- [cam imc allocation error \(code=%d, total failures=%d\)](#)
- [cam imc failed to receive to message queue](#)
- [cam imc failed to send to message queue \(code=%d, total failures=%d, errno=%x\)](#)
- [cam lookup error first 8 chars of mac=%08x, fid=0x%04x \(code=%d\)](#)
- [cam processing aborted \(code=%d, argument=0\)](#)
- [cam processing aborted \(code= error type argument= line# \)](#)
- [cam processing error \(code=%d, argument=%d\)](#)
- [cam synchronization disabled: cam will operate as standalone driver](#)
- [cam synchronization enabled](#)
- [cam synchronization temporarily disabled](#)
- [CDT AgeTime set failed \(line = %d\)](#)
- [CDT MAC address mac address was removed because LAG trunk trunked has disaggregated.](#)
- [CDT MAC address mac address was removed because port port no has aggregated in LAG](#)
- [CDT The static FDB entry MAC mac address VLAN vlan id trunk trunkId was deleted because LAG has disaggregated](#)
- [CDT The static FDB entry MAC mac address VLAN vlan id was deleted because Unit Port unit port has aggregated](#)
- [code execution took unexpected, but safe, execution path \(code=%d, argument=0\)](#)
- [EAP CDT Error](#)
- [Error: CML gw bcmx chip to modid unit %d chip %d rv %d](#)
- [Error: CML lppm_get_unit chip %d port %d p->port 0x%x](#)
- [Error: CML received MAC with unit %d on unit %d](#)
- [Error in DMA transfer](#)
- [Error in XGS3 memory DMA transfer](#)
- [failed to add address to preinsertion table, table is probably full \(code=%d\)](#)
- [forwarding database message queue failure \(code=%d, total failures=%d, errno=%x\)](#)
- [imc cam processing aborted \(code=%d, argument=0\)](#)
- [keep alive expired](#)
- [mac address appears twice in cam \(this has happened a total of %d times\)](#)
- [mlt look up database has been attached to CDT \(fn addr=0x%08x\)](#)
- [no room in cam, cannot add address](#)
- [Receive sync packet for L2 entry: MAC:%02x-%02x-%02x-%02x-%02x-%02x trunk %d modid %d from Remote modid %d](#)
- [The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d trunk %d was deleted because LAG has disaggregated](#)
- [The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Port: %d has aggregated](#)
- [The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Unit/Port: %d/%d has aggregated](#)
- [Trap: s5EtrMacAddressTablesThresholdReached](#)

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Telnet logs

The following logs are generated for this source:

- [CLI pswd: A unified authentication method is now used. The local switch credentials are no longer supported](#)
- [CLI pswd: Stack authentication parameter is obsolete: unified changes have been applied to both stack and switch](#)
- [CLI pswd:Stack authentication parameter is obsolete:unified changes have been applied to both stack and switch](#)
- [CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially \(stack IP addr not set\). Local user/pass used](#)
- [CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially \(switch IP addr not set\). Local user/pass used](#)
- [CLI pswd: Switch authentication parameter is obsolete: changes have not been applied](#)
- [Connection closed \(lost connection\), IP address:](#)
- [Failed login from IP address:](#)
- [Failed login \(local auth\) from IP address:](#)
- [Failed login\(RADIUS auth\) from IP add:](#)
- [Failed login\(RADIUS auth\) from serial connection](#)
- [Failed login\(TACACS+ auth\) from IP add:](#)
- [Failed login\(TACACS+ auth\) from serial connection](#)
- [Local authentication disabled on stack serial](#)
- [Local authentication disabled on stack TELNET/WEB/SSH](#)
- [Local authentication disabled on switch serial](#)
- [Local authentication disabled on switch TELNET/WEB/SSH](#)
- [Local authentication disabled on TELNET/WEB/SSH](#)
- [Local authentication enabled on stack serial](#)
- [Local authentication enabled on stack TELNET/WEB/SSH](#)
- [Local authentication enabled on switch serial](#)
- [Local authentication enabled on switch TELNET/WEB/SSH](#)
- [Local authentication enabled on TELNET/WEB/SSH](#)
- [Login timeout, serial connection](#)
- [Remote access on this device has been](#)
- [Reset initiated through SSH by IP address:](#)
- [Reset initiated through telnet by IP address:](#)
- [Reset to default initiated through SSH by IP address:](#)
- [Reset to default initiated through telnet by IP address:](#)
- [Session closed \(inactivity logout\), IP address:](#)
- [Session closed \(inactivity logout\), serial connection](#)
- [Session closed \(lost connection\), IP address:](#)
- [Session closed \(serial console disconnected\)](#)
- [Session closed \(user logout\), IP address:](#)
- [Session closed \(user logout\), serial connection](#)
- [Session negotiation failure from IP address:](#)
- [Session opened from IP address:](#)
- [Session opened \(local auth\) from IP address:](#)
- [Session opened\(RADIUS auth\) from IP add:](#)
- [Session opened\(RADIUS auth\) from serial connection](#)
- [Session opened\(RADIUS fallback auth\) from IP add:](#)
- [Session opened\(RADIUS fallback auth\) from serial connection](#)
- [Session opened\(TACACS+ auth\) from IP add:](#)
- [Session opened\(TACACS+ auth\) from serial connection](#)
- [Session opened\(TACACS+ fallback auth\) from IP add:](#)
- [Session opened\(TACACS+ fallback auth\) from serial connection](#)
- [Stack RO password changed from IP add:](#)
- [Stack RO password changed from serial connection](#)
- [Stack RW password changed from IP add:](#)

- [Stack RW password changed from serial connection](#)
- [Switch RO password changed from serial connection](#)
- [Switch RW password changed from IP add:](#)
- [Switch RW password changed from serial connection](#)
- [Telnet-access is disabled](#)
- [Telnet-access is enabled](#)

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CFC logs

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CFC logs

The following logs are generated for this source:

- [FSH - Some files are not closed. MsgType #%](#)

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DHCP Snoop logs

The following logs are generated for this source:

- [Bay Secure: Exceeded %d per-trunk MAC addresses on trunk %d](#)
- [DHCP packet with mismatch MAC address dropped on un-trusted port %d/%d mac\(0x%08x\)](#)
- [DHCP packet with mismatch MAC address dropped on un-trusted port unit# port# mac\(MAC ADDRESS\)](#)
- [DHCP reply packet received without request on port %d/%d mac\(0x%08x\)](#)
- [DHCP Snoop DHCP ACK dropped on untrusted port unit# port# \(not allowed on untrusted port\)](#)
- [DHCP Snoop DHCP binding table is full additional DHCP clients will not be added to the binding table](#)
- [DHCP Snoop:DHCP binding table is full, additional DHCP clients will not be added to the binding table](#)
- [DHCP Snoop: DHCP DISCOVER dropped on port %d/%d \(source MAC not matching client MAC\)](#)
- [DHCP Snoop DHCP NAK dropped on untrusted port unit# port# \(not allowed on untrusted port\)](#)
- [DHCP Snoop DHCP OFFER dropped on untrusted port unit# port# \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table](#)
- [DHCP Snoop:DHCP RELEASE/DECLINE dropped on untrusted port %d/%d because MAC Addr\(0x%08x\) is associated to port %d/%d](#)
- [DHCP Snoop:DHCP RELEASE/DECLINE dropped on untrusted port %d/%d \(MAC Addr\(0x%08x\) does not exist in binding table\)](#)
- [DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# because MAC Addr\(MACaddress \) is associated to port unit# port#](#)
- [DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# \(MAC Addr\(MACaddress \) does not exist in binding table\)](#)
- [DHCP Snoop: DHCP REQUEST dropped on untrusted port %d/%d due to Source MAC Address \(0x%08x\) not matching DHCP client MAC Address \(0x%08x\)](#)
- [DHCP Snoop DHCP REQUEST dropped on un-trusted port unit# port# due to source MAC address\(MAC ADDRESS\) not matching DHCP client](#)
- [DHCP Snoop DHCP snooping binding table restored successfully from TFTP address](#)
- [DHCP Snoop DHCP snooping binding table restored successfully from USB unit unit#](#)
- [DHCP Snoop: DHCP snooping binding table restore from SFTP address](#)
- [DHCP Snoop: DHCP snooping binding table restore from SFTP address](#)
- [DHCP Snoop DHCP snooping binding table restore from TFTP address A.B.C.D IPv6 address failed](#)
- [DHCP Snoop DHCP snooping binding table restore from USB unit unit# failed](#)
- [DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address](#)
- [DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address](#)
- [DHCP Snoop DHCP snooping binding table saved successfully to TFTP address](#)
- [DHCP Snoop DHCP snooping binding table saved successfully to USB unit unit#](#)
- [DHCP Snoop: DHCP snooping binding table save to SFTP address](#)
- [DHCP Snoop: DHCP snooping binding table save to SFTP address](#)
- [DHCP Snoop DHCP snooping binding table save to TFTP address A.B.C.D IPv6 address failed](#)
- [DHCP Snoop: DHCP snooping binding table save to TFTP address, failed](#)
- [DHCP Snoop DHCP snooping binding table save to USB unit unit# failed](#)
- [DHCP Snoop: DHCP snooping binding table succesfully restored from SFTP address](#)
- [DHCP Snoop: DHCP snooping binding table succesfully restored from SFTP address](#)
- [DHCP Snoop DHCP snooping entry entry number not restored due to expired lease](#)
- [DHCP Snoop DHCP snooping entry entry number not restored due to MAC conflict](#)
- [DHCP Snoop DHCP snooping entry entry number not restored due to parsing failure](#)
- [DHCP Snoop DHCP snooping entry with MAC MacAddress not restored on invalid interface unit# port#](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(invalid Vlan %d\)](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored on trusted interface %d/%d](#)
- [DHCP Snoop: DHCP snooping entry 0x%08x not restored due to expired lease](#)
- [DHCP Snoop: DHCP snooping entry 0x%08x not restored due to MAC conflict](#)
- [DHCP Snoop: DHCP snooping entry 0x%08x not restored due to parsing failure](#)

- [DHCP Snoop: DHCP snooping entry 0x%08x not restored on invalid interface %d/%d](#)
- [DHCP Snoop: DHCP snooping entry 0x%08x not restored on trusted interface %d/%d](#)
- [DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(invalid Vlan %d\)](#)
- [DHCP Snoop: NTP is not synchronized: external save of DHCP snooping entries not possible](#)
- [DHCP Snoop NTP is not synchronized: external save restore of DHCP snooping entries not possible](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure](#)

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CFG logs

The following logs are generated for this source:

- [CFG - Backup Configuration files are corrupted. Restore backup from primary config.](#)
- [CFG - Backup Configuration files are corrupted. Restored to default.](#)
- [CFG - Configuration files are corrupted. Restored from backup.](#)
- [CFG - Could not acquire FLASH sem](#)
- [CFG - Could not acquire FLASH sem.](#)
- [CFG - Could not create ram copy buffer.](#)
- [CFG has No Error %d, %d, %d](#)
- [CFG layer - invalid error %d, %d, %d](#)
- [CFG - NVRAM file system check: errors detected. Please reboot the system!](#)
- [CFG - NVRAM file system check: errors detected. Restored to default.](#)

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port driver logs

The following logs are generated for this source:

- [SFP internal supply voltage is at high alarm level on s](#)
- [SFP internal supply voltage is at high warning level on %s](#)
- [SFP internal supply voltage is at low alarm level on %s](#)
- [SFP internal supply voltage is at low warning level on %s](#)
- [SFP internal supply voltage is no longer at the high alarm level](#)
- [SFP internal supply voltage is no longer at the high warning level](#)
- [SFP internal supply voltage is no longer at the low alarm level](#)
- [SFP internal supply voltage is no longer at the low warning level](#)
- [SFP internal temperature is at high alarm level on %s](#)
- [SFP internal temperature is at high warning level on %s](#)
- [SFP internal temperature is at low alarm level on %s](#)
- [SFP internal temperature is at low warning level on %s](#)
- [SFP internal temperature is no longer at the high alarm level](#)
- [SFP internal temperature is no longer at the high warning level](#)
- [SFP internal temperature is no longer at the low alarm level](#)
- [SFP internal temperature is no longer at the low warning level](#)
- [SFP Received power is at high alarm level on %s](#)
- [SFP Received power is at high warning level on %s](#)
- [SFP Received power is at low alarm level on %s](#)
- [SFP Received power is at low warning level on %s](#)
- [SFP Received power is no longer at the high alarm level](#)
- [SFP Received power is no longer at the high warning level](#)
- [SFP Received power is no longer at the low alarm level](#)
- [SFP Received power is no longer at the low warning level](#)
- [SFP TX Bias current is at high alarm level on %s](#)
- [SFP TX Bias current is at high warning level on %s](#)
- [SFP TX Bias current is at low alarm level on %s](#)
- [SFP TX Bias current is at low warning level on %s](#)
- [SFP TX Bias is no longer at the high alarm level](#)
- [SFP TX Bias is no longer at the high warning level](#)
- [SFP TX Bias is no longer at the low alarm level](#)
- [SFP TX Bias is no longer at the low warning level](#)
- [SFP TX output power is at high alarm level on %s](#)
- [SFP TX output power is at high warning level on %s](#)
- [SFP TX output power is at low alarm level on %s](#)
- [SFP TX output power is at low warning level on %s](#)
- [SFP TX output power is no longer at the high alarm level](#)
- [SFP TX output power is no longer at the high warning level](#)
- [SFP TX output power is no longer at the low alarm level](#)
- [SFP TX output power is no longer at the low warning level](#)
- [Trap: SFP Transceiver's Bias is no longer at warning/alarm level](#)
- [Trap:\\$#160:SFP Transceiver's Bias is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Temperature is no longer at warning/alarm level](#)
- [Trap:\\$#160:SFP Transceiver's Temperature is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level](#)
- [Trap:\\$#160:SFP Transceiver's Tx Power is no longer at warning/alarm level](#)
- [Unicast block unit port unit_port level level watermark watermark](#)
- [Unicast unblock unit port unit_port level level watermark watermark](#)
- [USC Install SET fail unit port unit_port status = status](#)

- [USC Install TEST fail unit port unit port status = status](#)
- [USC UnInst SET failed for port port status = status](#)

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CFGSO logs

The following logs are generated for this source:

- [CFGSO - Error: Failed to cancel watchdog timer](#)
- [CFGSO - Error: Failed to create message queue](#)
- [CFGSO - Error: Failed to create watchdog timer](#)
- [CFGSO - Error: Failed to get an imc buffer](#)
- [CFGSO - Error: Failed to save data to NBU](#)
- [CFGSO - Error: Failed to send message to queue](#)
- [CFGSO - Error: Failed to spawn cfgso task](#)
- [CFGSO - Error: Failed to start watchdog timer](#)
- [CFGSO - Error: file not close](#)
- [CFGSO - Error: File not open](#)
- [CFGSO - Error: File not read](#)
- [CFGSO - Error: File not write](#)
- [CFGSO - Error: Invalid value](#)
- [CFGSO - Warning: Invalid Msg Id](#)
- [CFGSO - Warning: Invalid Msg Id](#)
- [CFGSO - Warning: Watchdog timer expire](#)
- [CFGSO - Warning: Watchdog timer expire](#)

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OSPF logs

The following logs are generated for this source:

- [Ospf Area Mismatch:](#)
- [Ospf Auth Failed:](#)
- [Ospf Auth Type Mismatch in Hello](#)
- [Ospf Auth Type Mismatch in Hello:](#)
- [Ospf Auto Virt Link Failed:](#)
- [Ospf Bad Version](#)
- [Ospf Bad Version:](#)
- [OSPF Callback function of timer is NULL](#)
- [OSPF Callback function of timer is NULL:](#)
- [Ospf Cost Exceeds Limit:](#)
- [OspfDbg Done Filter Init](#)
- [OspfDbg Done Global Init](#)
- [OspfDbg Done Global Init](#)
- [OspfDbg Done NV-Restore](#)
- [OspfDbg Done NV-Restore](#)
- [OspfDbg Done ReDist Init](#)
- [OspfDbg Done ReDist Init](#)
- [OspfDbg Init Instance vrfId=%d nodeP=0x%0x](#)
- [OspfDbg Init Instance vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit Done vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit Done vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x](#)
- [OspfDbg Started ospfTxHelloTimerTask](#)
- [OspfDbg Started ospfTxHelloTimerTask](#)
- [Ospf Dead Int Mismatch in Hello](#)
- [Ospf Dead Int Mismatch in Hello:](#)
- [Ospf Hello Int Mismatch in Hello](#)
- [Ospf Hello Int Mismatch in Hello:](#)
- [Ospf Hello: RId Same as Neighbor:](#)
- [Ospf Invalid packet received:](#)
- [Ospf Nbr State Change:](#)
- [Ospf Netmask Mismatch in Hello:](#)
- [Ospf Option Mismatch in Hello:](#)
- [OSPF Timer Link Error](#)
- [OSPF Timer Link Error:](#)
- [OSPF Timer List is corrupted](#)
- [OSPF Timer List is corrupted:](#)
- [OSPF Timer Unlink Error](#)
- [OSPF Timer Unlink Error:](#)
- [Ospf Virt Nbr State Change:](#)
- [Trap ospfIfAuthFailure](#)
- [Trap ospfIfConfigError](#)
- [Trap ospfIfStateChange](#)
- [Trap ospfNbrStateChange](#)
- [Trap ospfVirtIfAuthFailure](#)
- [Trap ospfVirtIfConfigError](#)
- [Trap ospfVirtIfStateChange](#)
- [Trap ospfVirtNbrStateChange](#)

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CFM logs

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CFM logs

The following logs are generated for this source:

- [CFM SPBM failed to install pdu capture filter\(s\) on port %d for vlan %d](#)

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STP logs

The following logs are generated for this source:

- [ASTP debug: %d - %d - %x](#)
- [ASTP error: %d - %d - %d](#)
- [ASTP state: %d - %d - %d](#)
- [BPDU received on port with BPDU-Filtering enabled.](#)
- [BPDU received on port with BPDU-Filtering enabled. Port %d has been disabled](#)
- [EAP Vlan Change Aborted](#)
- [STP add Mlt link: %d - %d - %d](#)
- [STP CDT interface error](#)
- [STP Config Chk: %d - %d - %d](#)
- [STP dbrcv error: %d - %d - %d](#)
- [STP db record done: %d - %d - %d](#)
- [STP db remove: %d - %d - %d](#)
- [STP db remove done: %d - %d - %d](#)
- [STP dbxc error: %d - %d - %d](#)
- [STP db_xchg: %d - %d - %d](#)
- [STP db_xchg done: %d - %d - %d](#)
- [STP db_xchg mask empty: %d - %d - %d](#)
- [STP db_xchg rcv last pkt: %d - %d - %d](#)
- [STP different op mode remote-local-Module: %d - %d - %d](#)
- [STP Fatal Error: taskSuspend\(0\) called %s line %d: %d](#)
- [STP get buffer fail: %d - %d - %d](#)
- [STP group %d disabled, empty vlans or no vlans %d - %d](#)
- [STP IMC error: %d - %d - %d](#)
- [STP join: %d - %d - %d](#)
- [STP join done: %d - %d - %d](#)
- [STP join timeout : %d - %d - %d](#)
- [STP leave: %d - %d - %d](#)
- [STP leave done: %d - %d - %d](#)
- [STP Mlt create: %d - %d - %d](#)
- [STP Mlt remove: %d - %d - %d](#)
- [STP mod inactive: %d - %d - %d](#)
- [STP mod ina done: %d - %d - %d](#)
- [STP msgQ error: %d - %d - %d](#)
- [STP NV port clr: %d - %d - %d](#)
- [STP nvRam file error: %d - %d - %d](#)
- [STP parameter error: %d - %d - %d](#)
- [STP PDT interface error: %d - %d - %d](#)
- [STP port disable: %d - %d - %d](#)
- [STP STKM mask error: %d - %d - %d](#)
- [STP stpMlt create: %d - %d - %d](#)
- [STP Task Error: %d - %d - %d](#)
- [STP Timer 1st: %d - %d - %d](#)
- [STP Tx BPDU Alloc Fail: %d - %d - %d](#)
- [STP Tx BPDU IMC Fail: %d - %d - %d](#)
- [STP update cnfg: %d - %d - %d](#)
- [STP vlan clr cnfg: %d - %d - %d](#)
- [STP VLAN error: %d - %d - %d](#)

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CLI logs

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CLI logs

The following logs are generated for this source:

- [Local authentication disabled on serial](#)
- [Local authentication disabled on telnet](#)
- [Local authentication enabled on serial](#)
- [Local authentication enabled on telnet](#)

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IMC logs

The following logs are generated for this source:

- [EAP IMC Failed to send message](#)
- [EAP IMC Memory allocation error](#)
- [IMC ack pool alloc failed %s line %d](#)
- [IMC ack timeout msgType= %d imcSeq= %d ackExpected= 0x%02X](#)
- [IMC app rcv routine error, type= %s\(%d\)](#)
- [IMC buffers of size buffer size have been exhausted buffer pool size pool size](#)
- [IMC buffers of size %u have been exhausted, buffer pool size %u](#)
- [IMC destination error rcvMsgDest= %d myUnitId= %d type= %s](#)
- [IMC error: %s line %d %s](#)
- [IMC IMC_ackedXmt\(\) failed status= %d dest= 0x%02X](#)
- [IMC imc_ackReceive\(\) ackRcvd= %d rcvSrcModule= %d](#)
- [IMC imc_idtPacketDispatch\(\) incorrect rcvMsgType = %s\(%d\)](#)
- [IMC imc_idtPacketDispatch\(\) NULL routine rcvMsgType= %s\(%d\)](#)
- [IMC IMC_idtPktRecv\(\) high queue imcType= %s\(%d\) length = %d](#)
- [IMC IMC_idtPktRecv\(\) low queue imcType= %s\(%d\) length = %d](#)
- [IMC IMC_idtPktRecv\(\) %s line %d length = %d](#)
- [IMC incorrect message type file = %s line = %d MsgType = %s](#)
- [IMC initialized arg1= %d arg2 = %d arg3 = %d](#)
- [IMC jumbo pool alloc failed %s line %d](#)
- [IMC memory allocation error packetLength = %d file %s line %d](#)
- [IMC msg pool creation failed %s line %d](#)
- [IMC normal pool alloc failed %s line %d](#)
- [IMC normal-small pool alloc failed %s line %d](#)
- [IMC packet alloc failed %s line %d](#)
- [IMC packet length too large file = %s line = %d size = %d](#)
- [IMC pkt dump offset= %d 0x%08X 0x%08X](#)
- [IMC priority pool alloc failed %s line %d](#)
- [IMC queue creation failed %s line %d](#)
- [IMC quick buffers maximum number of tasks %d to be traced reachead for IMC buffer of size %u](#)
- [IMC rcv checksum error rcvMsgChksum= 0x%08X calcMsgChksum= 0x%08X type= %s](#)
- [IMC rcv msg sequence error rcvMsgSeq= %d rcvMsgType= %s\(%d\)](#)
- [IMC rcv status error rcvStatus= %d rcvMsgType= %s\(%d\)](#)
- [IMC retries exceeded msgType= %d imcSeq= %d ackExpected= 0x%02X](#)
- [IMC semaphore creation failed %s line %d](#)
- [IMC sending ACK pkt\(s\) %d %s line %d](#)
- [IMC sending pkt: bad dest. 0x%02X %s line %d](#)
- [IMC sending pkt imcSeq= %d imcMsgType= %d dest= 0x%02X](#)
- [IMC send pkt error imcSeq= %d imcMsgType= %d dest= 0x%02X](#)
- [IMC send pkt fmt error imcSeq= %d imcMsgType= %d status= 0x%02X](#)
- [IMC small pool alloc failed %s line %d](#)
- [IMC source error rcvMsgSrc= %d type= %s\(%d\)](#)
- [IMC timer creation failed %s line %d](#)
- [IMC type error rcvMsgType= %s\(%d\) rcvMsgSrc= %d](#)
- [IMC version error rcvMsgVersion= %d type= %s src= %d](#)
- [RPC app rcv routine error, type= %s\(%d\)](#)

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CLI Audit logs

The following logs are generated for this source:

- [Audit commit failed \(cannot erase flash sector\(s\)\)](#)
- [Audit commit failed \(cannot take audit semaphore\)](#)
- [Audit commit failed \(cannot take flash semaphore\)](#)
- [Audit commit failed \(cannot write flash sector\(s\)\)](#)
- [Audit log disabled](#)
- [Audit log enabled](#)
- [Audit message add failed \(audit header too long\)](#)
- [Audit message send failed \(cannot resend data to remote syslog server\)](#)
- [Audit message send failed \(cannot send data to remote syslog server\)](#)
- [Trap: bsnAuditShutDownTrap](#)
- [Trap: bsnAuditStorageAlarm](#)

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CLOCK logs

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CLOCK logs

The following logs are generated for this source:

- [New time:%s, old:%s, src:%s.](#)

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IKE logs

The following logs are generated for this source:

- [IKE CRL validate of peer %d.%d.%d.%d certificate status OK](#)
- [IKE CRL validate of peer %d.%d.%d.%d certificate status revoked](#)
- [IKE CRL validate of peer %s certificate status OK](#)
- [IKE CRL validate of peer %s certificate status revoked](#)
- [IKE CRL validation of peer %d.%d.%d.%d failed to get certificate status](#)
- [IKE CRL validation of peer %s failed to get certificate status](#)
- [IKE init done with auth-method only as PSK](#)
- [IKE OCSF validate of peer %d.%d.%d.%d certificate status OK](#)
- [IKE OCSF validate of peer %d.%d.%d.%d certificate status revoked](#)
- [IKE OCSF validate of peer %s certificate status OK](#)
- [IKE OCSF validate of peer %s certificate status revoked](#)
- [IKE OCSF validation of peer %d.%d.%d.%d failed to get certificate status](#)
- [IKE OCSF validation of peer %s failed to get certificate status](#)
- [IKE P2 SA failed status:%s](#)
- [IKE P2 SA lifetime expired. P2 SA rekey initiated. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKE P2 SA rekey due to DPD. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKE server listening for data](#)
- [IKE trust anchor created successfully](#)
- [IKEv%d P1 DPD - Dead Peer Detected I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKEv%d P1 IPv6 SA Created. IAddr:%s status:%s](#)
- [IKEv%d P2 IPv6 SA Created. IAddr:%s status:%s](#)
- [IKEv%d P1 IPv6 SA Deleted. IAddr:%s status:%s](#)
- [IKEv%d P2 IPv6 SA Deleted. IAddr:%s status:%s](#)
- [IKEv%d P1 IPv6 SA Failed. IAddr:%s status:%s](#)
- [IKEv%d P2 IPv6 SA Failed. IAddr:%s status:%s](#)
- [IKEv%d P1 IPv6 SA lifetime expired. IAddr:%s status:%s](#)
- [IKEv%d P1 SA Created. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKEv%d P2 SA Created. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port:%d Dest Port:%d Protocol:%d status:%s](#)
- [IKEv%d P2 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [IKEv%d P1 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d status:%s](#)
- [IKEv%d P2 SA Failed. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port: %d Dest Port: %d Protocol: %d](#)
- [IKEv%d P1 SA Failed. I/R: %s IAddr:%d.%d.%d.%d rAddr: %d.%d.%d.%d status:%s](#)
- [IKEv%d P1 SA lifetime expired. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d](#)
- [Peer certificate validation against same CA, expiry and chain order is success](#)
- [Peer certificate validation failed with status:%s](#)
- [P1 IPv6 Dead Peer Detected. I/R: %s rAddr:%s status:%s](#)
- [P1 IPv6 SA Created. I/R: %s rAddr:%s status:%s](#)
- [P2 IPv6 SA Created. I/R: %s rAddr:%s status:%s](#)
- [P1 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s](#)
- [P2 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s](#)
- [P1 IPv6 SA Failed. I/R: %s rAddr:%s status:%s](#)
- [P2 IPv6 SA Failed. I/R: %s rAddr:%s status:%s](#)
- [P1 IPv6 SA lifetime expired. I/R: %s rAddr:%s status:%s](#)

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config logs

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config logs

The following logs are generated for this source:

- [Backup Configuration Version is updated](#)
- [Configuration saved to nv block # block_number](#)
- [Error loading configuration block %d](#)
- [Error loading primary configuration block # block_number](#)
- [Error saving configuration to block # block_number](#)
- [Invalid Configuration Block Number %d](#)
- [Invalid Configuration Magic Number](#)
- [Invalid Configuration Version Number](#)
- [Loading configuration block # block_number](#)
- [Primary Configuration files are corrupted. Restored to default](#)
- [Primary Configuration Version is updated](#)
- [Restore Backup Configuration to Manufacture Default](#)
- [Restore Primary Configuration to Manufacture Default](#)
- [Toggle the Agent Primary Image](#)

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Stack Manager logs

The following logs are generated for this source:

- [Another BU tried to join the stack. Unit ignored](#)
- [application-name failed DB-exchange stack failed to form](#)
- [application-name failed DB-exchange stack formation delayed](#)
- [Base unit has loopback port mode %s and the current unit %s. Unit reconfigured and rebooted](#)
- [BECOME_TEMP BU event sent unit mask value appl mask value](#)
- [Change of active config block and or reset failed block-number](#)
- [Different enhanced secure mode settings than BU. Unit reconfigured and rebooted.](#)
- [Different spanning-tree mode configured than BU. Unit re-configured and rebooted](#)
- [Different spanning-tree mode configured than BU. Unit reconfigured and rebooted.](#)
- [DISTRIBUTE_DB event sent unit mask value appl mask value](#)
- [Filter limiting mode not supported on 5510-XX unit cannot join stack](#)
- [Front-panel UI selected use rear-panel base non-base switch](#)
- [JOIN event sent unit mask value appl mask value](#)
- [LEAVE event sent unit mask value appl mask value](#)
- [MODULE_INACTIVE event sent unit mask value appl mask value](#)
- [More than value units discovered](#)
- [Multiple base units detected](#)
- [Multiple Waverunner units detected when base is a Flagship](#)
- [QOS filter-limiting mode modified and unit reset](#)
- [REMOVE_DATA event sent unit mask value appl mask value](#)
- [Replaced "Wrong QoS Agent buffer setting, expected %u, actual %u, unit cannot join stack" with "Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack"](#)
- [Stack must have a configured base unit!](#)
- [Stack operation mode modified to Hybrid and unit reset](#)
- [Stack operation mode modified to Pure and unit reset](#)
- [Stack sync failed stack failed to form](#)
- [Stack synchronization failed Exp value Act value Missing value](#)
- [The base \(unit# number \) has left the stack. Unit# number is now the base](#)
- [The BU switch is enabled. Cannot join existing stack](#)
- [This unit has wrong F W version expected version actual version](#)
- [This unit has wrong S W version expected version actual version](#)
- [Trap bsnStackManagerReconfiguration](#)
- [Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot](#)
- [Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot](#)
- [Wrong QoS Agent buffer setting expected value actual value unit cannot join stack.](#)
- [Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot](#)
- [Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot](#)
- [Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot](#)
- [Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot](#)



CONFIG DATA logs

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CONFIG DATA logs

The following logs are generated for this source:

- [Trap_bsnConfigurationSavedToNvram](#)

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Radius logs

The following logs are generated for this source:

- [Allowed connection attempt from user :](#)
- [Disallowed connection Access Reject for user :](#)
- [Disallowed connection Invalid SvcType for user :](#)
- [EAP Error Radius - ifIndex not found](#)
- [No Response from RADIUS Server](#)
- [RADIUS authentication on serial port disabled](#)
- [RADIUS authentication on serial port enabled](#)
- [RADIUS authentication on stack serial disabled](#)
- [RADIUS authentication on stack serial enabled](#)
- [RADIUS authentication on stack telnet disabled](#)
- [RADIUS authentication on stack telnet enabled](#)
- [RADIUS authentication on stack TELNET/WEB/SSH disabled](#)
- [RADIUS authentication on stack TELNET/WEB/SSH enabled](#)
- [RADIUS authentication on switch serial disabled](#)
- [RADIUS authentication on switch serial enabled](#)
- [RADIUS authentication on switch telnet disabled](#)
- [RADIUS authentication on switch telnet enabled](#)
- [RADIUS authentication on switch TELNET/WEB/SSH disabled](#)
- [RADIUS authentication on switch TELNET/WEB/SSH enabled](#)
- [RADIUS authentication on TELNET/WEB/SSH disabled](#)
- [RADIUS authentication on TELNET/WEB/SSH enabled](#)
- [RADIUS: ERROR - Couldn't create RADIUS Acct semaphore, errno %d](#)
- [RADIUS: ERROR - Couldn't create RADIUS semaphore, errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS AcctClient\(\) task, errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS client\(\) task, errno %d](#)
- [RADIUS: ERROR - Couldn't start radius_recv\(\) task, errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS_ServerCheck\(\) task, errno %d](#)
- [RADIUS MS-CHAPv2: Failed to change password](#)
- [RADIUS MS-CHAPv2: No response from RADIUS server](#)
- [RADIUS MS-CHAPv2: Password changed succesfully](#)
- [RADIUS MS-CHAPv2: RADIUS server not properly configured](#)
- [RADIUS MS-CHAPv2: Server does not speak RADIUS](#)
- [RADIUS MS-CHAPv2: Unable to change password at RADIUS server](#)
- [Radius: Server with index %d is down](#)
- [Radius: Server with index %d is up](#)



Console logs

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Console logs

The following logs are generated for this source:

- [Error accessing Image File](#)
- [Error Bad Image Checksum](#)
- [Error reading Image File](#)
- [Failed login from serial connection](#)
- [Failed login \(local auth\) from serial connection](#)
- [Failed to Create a Watchdog](#)
- [Failed to Read Image from Memory](#)
- [Login timeout serial connection](#)
- [Memory Allocation Error](#)
- [Not Enough Memory](#)
- [Reset initiated by console](#)
- [Reset to default initiated by console](#)
- [Session closed \(user logout\) serial connection](#)
- [Session opened from serial connection](#)
- [Session opened \(local auth\) from serial connection](#)
- [Session opened\(radius auth\) from serial conn](#)
- [Stack RO password changed from serial conn](#)
- [Stack RW password changed from serial conn](#)
- [Switch RO password changed from serial connection](#)
- [Switch RW password changed from serial conn](#)
- [TFTP Failed](#)
- [The user <%s> was locked.](#)
- [Trap: bsnAaaAlreadyConnected](#)
- [Trap: bsnAaaIncorrectLogOnThresholdExceeded](#)
- [Trap: bsnAaaMaxNoOfSessionsExceeded](#)
- [Trap: bsnAaaUserAccountNotUsed](#)

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WEB logs

The following logs are generated for this source:

- [OCP server running.](#)
- [Reset initiated through http by IP address](#)
- [Reset initiated through http by IP address](#)
- [Reset to default initiated through http by IP address](#)
- [Stack RO password changed from IP address](#)
- [Stack RW password changed from IP address](#)
- [Switch RO password changed from IP address](#)
- [Switch RW password changed from IP address](#)
- [User allowed \(fallback authentication\) to log in from Web from Src IP](#)
- [User allowed \(radius authentication pass\) to log in from Web from Src IP](#)
- [User allowed \(radius authentication pass\) to log in from Web from Src IP](#)
- [User disallowed \(radius authentication fail\) to log in from Web from Src IP](#)
- [WEB-access is disabled](#)
- [WEB-access is disabled](#)
- [WEB-access is enabled](#)
- [WEB-access is enabled](#)
- [Web authentication fail from IP address](#)
- [Web authentication fail from IP address](#)
- [Web authentication from IP address](#)
- [Web authentication from IP address](#)
- [Web authentication \(RADIUS auth\) from IP address](#)
- [Web connection from IP address](#)
- [Web connection from IP address](#)
- [WebControl server running.](#)
- [Web disconnect from IP address](#)
- [Web disconnect from IP address](#)
- [Web server attempting to open socket for port %d.](#)
- [Web server attempting to open socket for port HTTP port](#)
- [Web server starts service on port %d.](#)
- [Web server starts service on port HTTP port](#)
- [Web server starts service on ports: %d for HTTP and %d for HTTPS.](#)
- [Web timeout from IP address](#)
- [Web timeout from IP address](#)



DAI logs

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DAI logs

The following logs are generated for this source:

- [DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x.](#)
- [DAI ARP packet with invalid IP MAC binding dropped on untrusted port unit# port#](#)

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TACACS logs

The following logs are generated for this source:

- [TACACS+ accounting disabled](#)
- [TACACS+ accounting enabled](#)
- [TACACS+ authenticated serial connection closed](#)
- [TACACS+ authenticated ssh session closed](#)
- [TACACS+ authenticated telnet session closed](#)
- [TACACS+ authenticated telnet session max retries exceeded](#)
- [TACACS+ authentication on serial port disabled](#)
- [TACACS+ authentication on serial port enabled](#)
- [TACACS+ authentication on stack serial disabled](#)
- [TACACS+ authentication on stack serial enabled](#)
- [TACACS+ authentication on stack TELNET/WEB/SSH disabled](#)
- [TACACS+ authentication on stack TELNET/WEB/SSH enabled](#)
- [TACACS+ authentication on switch serial disabled](#)
- [TACACS+ authentication on switch serial enabled](#)
- [TACACS+ authentication on switch serial port disabled](#)
- [TACACS+ authentication on switch serial port enabled](#)
- [TACACS+ authentication on switch telnet disabled](#)
- [TACACS+ authentication on switch telnet enabled](#)
- [TACACS+ authentication on switch telnet enabled](#)
- [TACACS+ authentication on switch TELNET/WEB/SSH disabled](#)
- [TACACS+ authentication on switch TELNET/WEB/SSH enabled](#)
- [TACACS+ authentication on TELNET/WEB/SSH disabled](#)
- [TACACS+ authentication on TELNET/WEB/SSH enabled](#)
- [TACACS+ authorization disabled](#)
- [TACACS+ authorization enabled](#)
- [TACACS+ successful authentication](#)
- [TACACS+ unsuccessful authentication](#)
- [TACACS authenticated SSH session closed](#)
- [TACACS authentication on stack serial disabled](#)
- [TACACS authentication on stack serial enabled](#)
- [TACACS authentication on stack telnet disabled](#)
- [TACACS authentication on stack telnet enabled](#)

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DCE logs

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DCE logs

The following logs are generated for this source:

- [Trap: s5CtrFanDirectionError](#)
- [Trap: s5CtrHighTemperatureError](#)

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DHCP OOB logs

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DHCP OOB logs

The following logs are generated for this source:

- [DHCP_OOB: No response from DHCP server.](#)

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ipsg logs

The following logs are generated for this source:

- [Cannot disable IP Source Guard on Unit %d Port %d](#)
- [Cannot disable IP Source Guard on Unit unit# Port port#](#)
- [Cannot enable IP Source Guard on Unit %d Port %d](#)
- [IPSG: Admin Cmd Event Error %x %x %x](#)
- [IPSG: Db exchange %d %d 0x%x](#)
- [IPSG: Debug %d %d 0x%x](#)
- [IPSG: DHCP Event Error %x %x %x](#)
- [IPSG: Fatal Error %d %d %d](#)
- [IPSG: IMC Error %d %d 0x%x](#)
- [IPSG Insufficient resources available to enable IPSG on port unit# port#](#)
- [IPSG: Invalid Stack Event %d %d %d](#)
- [IPSG: Join Stack %d %d 0x%x](#)
- [IPSG: Leave Stack %d %d 0x%x](#)
- [IPSG: Log Start](#)
- [IPSG Maximum IP entries on port unit# port# has been reached](#)
- [IPSG: Message Queue Rcv Error %d %d %d](#)
- [IPSG: Message Queue Send Error %d %d %d](#)
- [IPSG: nvRam file error: %d %d %d](#)
- [IPSG nvRam file error param1 param2 param3](#)
- [IPSG: Reached Max. IP entries supported on this port %d](#)
- [IPSG Reached Max. IP entries supported on this port port#](#)
- [IPSG Reached Max. IP entries supported on this port unit# port#](#)
- [IPSG: Reached Max. IP entries supported on this port %x/%d](#)
- [IPSG Resource allocated for Ports unit# port#](#)
- [IPSG: Resource allocated for Ports %x %x](#)
- [IPSG: Unit %d leave stack %d 0x%x](#)
- [IP Source Guard disabled on Unit %d Port %d](#)
- [IP Source Guard disabled on Unit unit# Port port#](#)
- [IP Source Guard enabled on Unit %d Port %d](#)
- [IP Source Guard enabled on Unit unit# Port port#](#)



DHCPR logs

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DHCPR logs

The following logs are generated for this source:

- [DHCP relay is now disabled](#)
- [Error disabling global DHCP relay %d](#)
- [Error disabling global DHCP relay errCode](#)
- [Error enabling global DHCP relay %d](#)
- [Error enabling global DHCP relay errCode](#)
- [Resource unavailable DHCP relay %d err %d](#)

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Telnet server logs

The following logs are generated for this source:

- [Connection closed \(failed login\) IP address:](#)
- [Connection closed \(inactivity logout\) IP address](#)
- [Connection closed \(login timeout\) IP address:](#)
- [Connection closed \(lost connection\) IP address](#)
- [Connection closed. Maximum number of sessions reached. IP address:](#)
- [Connection closed. Maximum number of sessions reached. IP address:](#)
- [Connection closed \(user logout\), IP address:](#)
- [Disallowed connection attempt from IP address:](#)
- [Disallowed connection attempt - too many telnet sessions](#)
- [Failed login from IP address](#)
- [Failed login \(local auth\) from IP address:](#)
- [Failed login\(radius auth\) from IP add](#)
- [Failed login\(radius auth\) from serial conn](#)
- [Reset initiated through SSH by IP address](#)
- [Reset initiated through telnet by IP address](#)
- [Reset to default initiated through telnet by IP address](#)
- [Session closed \(inactivity logout\) IP address](#)
- [Session closed \(lost connection\) IP address](#)
- [Session closed \(user logout\) IP address](#)
- [Session opened from IP address](#)
- [Session opened \(local auth\) from IP address:](#)
- [Session opened\(radius auth\) from IP add](#)
- [Stack RO password changed from IP add](#)
- [Stack RW password changed from IP add](#)
- [Successful connection from IP address:](#)
- [Switch RO password changed from IP add:](#)
- [Switch RW password changed from IP add](#)

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DIGICERT logs

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DIGICERT logs

The following logs are generated for this source:

- [Auto-renew for CA %s failed with message: %s](#)
- [Auto-renew for CA %s was successful](#)
- [%s %s in %s%s has expired](#)
- [%s %s in %s%s will expire in %d days](#)

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DOWNLOAD logs

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DOWNLOAD logs

The following logs are generated for this source:

- [FSH - NULL version for next reboot \(could not get semaphore\)](#)

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Flash Driver logs

The following logs are generated for this source:

- [Download - DL_CKSUM_ACK_ERROR](#)
- [Download - DL_HASH_ACK_ERROR](#)
- [Download - DL_PROGRAM_STATUS_ACK_ERROR](#)
- [Download - DL_START_PROGRAM_FLASH_ACK_ERROR](#)
- [Download - Error: Failed to get FLASH sem](#)
- [Download - Error: Failed to get the dl resource.](#)
- [Download - Error: Failed to get the Reset sem](#)
- [Download - Error: Failed to send message to dlQueue](#)
- [Download - Error: Image is invalid](#)
- [Download - Error: Watchdog expire: No Ack from NBUs, download MSG # %d](#)
- [Download - Failed to get buffer](#)
- [Download - Failed to malloc for buffer](#)
- [Download - Failed to start a watchdog](#)
- [Download - Image Checksum Error](#)
- [Download - Image Hash Error](#)
- [Download - Largest mem blk < DL_SYSTEMEM_RESERVED](#)
- [Download - NBU: Block Checksum Error](#)
- [Download - NBU: DL_PROGRAM_STATUS: ERROR](#)
- [Download - tftpXfer failed](#)
- [FSH - Error: Calling taskLock\(\) returns Error](#)
- [FSH - Error: Failed to erase flash sector](#)
- [FSH - Error: Failed to lock flash sector](#)
- [FSH - Error: Failed to program flash](#)
- [FSH - Error: Failed to unlock flash sector](#)
- [FSH - Error: Failed to write to flash address](#)
- [Reset - Error Failed to get the Reset sem](#)

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Download Task logs

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Download Task logs

The following logs are generated for this source:

- [Download - %s image %sprogrammed successfully](#)
- [Download - TFTP timeout OR image file not found](#)
- [FSH - Time to Download the Image: %d seconds](#)
- [FSH - Time to Program the Image to flash: %d seconds](#)

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GBIC logs

The following logs are generated for this source:

- [Info: Transceiver inserted on %s](#)
- [Info: Transceiver removed from %s](#)
- [SFP internal supply voltage is at high alarm level on %s](#)
- [SFP internal supply voltage is no longer at the high alarm level on %s](#)
- [SFP internal supply voltage is no longer at the high warning level on %s](#)
- [SFP internal supply voltage is no longer at the low alarm level on %s](#)
- [SFP internal supply voltage is no longer at the low warning level on %s](#)
- [SFP internal temperature is no longer at the high alarm level on %s](#)
- [SFP internal temperature is no longer at the high warning level on %s](#)
- [SFP internal temperature is no longer at the low alarm level on %s](#)
- [SFP internal temperature is no longer at the low warning level on %s](#)
- [SFP Received power is no longer at the high alarm level on %s](#)
- [SFP Received power is no longer at the high warning level on %s](#)
- [SFP Received power is no longer at the low alarm level on %s](#)
- [SFP Received power is no longer at the low warning level on %s](#)
- [SFP TX Bias current is no longer at the high warning level on %s](#)
- [SFP TX Bias current is no longer at the low warning level on %s](#)
- [SFP TX Bias is no longer at the high alarm level on %s](#)
- [SFP TX Bias is no longer at the low alarm level on %s](#)
- [SFP TX output power is no longer at the high alarm level on %s](#)
- [SFP TX output power is no longer at the high warning level on %s](#)
- [SFP TX output power is no longer at the low alarm level on %s](#)
- [SFP TX output power is no longer at the low warning level on %s](#)
- [Warning: non-supported qsfp inserted on %s. Port will not link up.](#)
- [Warning: non-supported stack cable inserted on %s. Stacking port will be admin disabled.](#)

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DRIVER logs

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DRIVER logs

The following logs are generated for this source:

- [Trap bsUnicastStormControlAboveHighWatermark](#)
- [Trap bsUnicastStormControlBelowLowWatermark](#)

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Quick Install logs

The following logs are generated for this source:

- [QuickInstall console configuration error.](#)
- [QuickInstall: console configuration error.](#)
- [QuickInstall: console configuration success.](#)
- [QuickInstall:console configuration success.](#)
- [QuickInstall: console SNMP duplicate community error.](#)
- [QuickInstall: Error! Unable to locate agent software file](#)
- [QuickInstall: Error! Unable to locate agent software file.](#)
- [QuickInstall: Error! Unable to locate ASCII configuration file](#)
- [QuickInstall: Error! Unable to locate ASCII configuration file.](#)
- [QuickInstall: Error! Unable to locate diagnostics software file.](#)
- [QuickInstall: Processing of USB config file has commenced.](#)
- [QuickInstall: Processing of USB config file is complete](#)
- [QuickInstall: Processing of USB config file is complete.](#)
- [QuickInstall: USB config file not entirely executed](#)
- [QuickInstall USB config file not found.](#)
- [QuickInstall: USB config file not found.](#)
- [QuickInstall: USB file config error at line: %d.](#)
- [QuickInstall USB file config error at line line#](#)
- [QuickInstall: USB file config error: %d.](#)
- [QuickInstall USB file config error - file exceed 4096 bytes](#)
- [QuickInstall USB file config error - file exceed 200 lines.](#)
- [QuickInstall: USB file config error - file exceeds 4096 bytes](#)
- [QuickInstall: USB file config error - file exceeds 200 lines.](#)
- [QuickInstall: USB file config success.](#)
- [QuickInstall:USB file config success.](#)

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IPFIX logs

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IPFIX logs

The following logs are generated for this source:

- [IPFIX: disable failure](#)
- [IPFIX: enable fail since NSNA enabled](#)
- [IPFIX enable failure](#)
- [IPFIX: enable failure](#)
- [IPFIX: enable failure due to invalid license](#)
- [IPFIX: error setting observation port](#)
- [IPFIX: init info failure](#)
- [IPFIX: malloc failure](#)
- [IPFIX: msgQSend failure](#)
- [IPFIX: port %d/%d is NNI. IPFIX is disabled on NNI ports](#)
- [IPFIX: port %d is NNI. IPFIX is disabled on NNI ports](#)
- [IPFIX: queue create failure](#)
- [IPFIX: read from nvram failed](#)
- [IPFIX: semaphore create failure](#)
- [IPFIX: semTake failure](#)
- [IPFIX: socket failure error=%d](#)
- [IPFIX: task spawn failure](#)
- [IPFIX: timer cancel failure](#)
- [IPFIX: timer create failure](#)
- [IPFIX: timer set failure](#)
- [IPFIX: too many entries requested](#)
- [IPFIX: write to nvram failed](#)

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EAP-Filter Manager logs

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EAP-Filter Manager logs

The following logs are generated for this source:

- [EAP Failed qpa-RoleAssociation unitPort ifIndex macHi xx-xx macLo xx-xx-xx-xx](#)
- [EAP Unable to Reserve EapAdmin Filter Resources rc retCode unitPort ifIndex](#)
- [EAP Unable to Reserve Filter Resources rc retCode unitPort ifIndex Force- Unauthorised](#)
- [EAP Unable to UnReserve EapAdmin Filter Resources rc retCode unitPort ifIndex](#)
- [EAP Unable to UnReserve Filter Resources rc retCode unitPort unit-portnum](#)

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PIM logs

The following logs are generated for this source:

- [Pim Active RP change:](#)
- [Pim Assert change:](#)
- [Pim E-BSR change](#)
- [Pim E-BSR change:](#)
- [Pim Invalid packet received](#)
- [Pim Invalid packet received:](#)
- [Pim License Is Missing Disable PIM](#)
- [Pim License Is Missing Disable PIM](#)
- [Pim Mode Change](#)
- [Pim Mode Change:](#)
- [Pim Nbr State Change:](#)
- [Pim Nbr State Change Up](#)
- [PIM Neighbor status change Down](#)
- [PIM Neighbor status change Up](#)
- [Pim not enabled due to HW resources on port](#)
- [Pim RP type change:](#)
- [Pim RP type state](#)
- [Pim Unicast route change](#)
- [Pim Unicast route change:](#)
- [Pim Virt Nbr State Change:](#)
- [Pim Virt Nbr State Change Down](#)
- [Pim Virt Nbr State Change Up](#)

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EAP-VLAN (QDT) logs

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EAP-VLAN (QDT) logs

The following logs are generated for this source:

- [EAP GVlan Disabled for unitPort ifIndex - GVlan\(vid \) in different stg\(id \)](#)
- [EAP Invalid RAV ID](#)

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SC logs

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SC logs

The following logs are generated for this source:

- [Broadcast block unit/port %d/%d level %u watermark %u](#)
- [Broadcast over high watermark unit/port %d/%d level %u watermark %u](#)
- [Broadcast still blocked unit/port %d/%d level %u watermark %u](#)
- [Broadcast still over low watermark unit/port %d/%d level %u watermark %u](#)
- [Broadcast unblock unit/port %d/%d level %u watermark %u](#)
- [Broadcast under low watermark unit/port %d/%d level %u watermark %u](#)
- [Multicast block unit/port %d/%d level %u watermark %u](#)
- [Multicast over high watermark unit/port %d/%d level %u watermark %u](#)
- [Multicast still blocked unit/port %d/%d level %u watermark %u](#)
- [Multicast still over low watermark unit/port %d/%d level %u watermark %u](#)
- [Multicast unblock unit/port %d/%d level %u watermark %u](#)
- [Multicast under low watermark unit/port %d/%d level %u watermark %u](#)
- [SC Install SET fail unit/port %d/%d status=%d](#)
- [SC Install TEST fail unit/port %d/%d status=%d](#)
- [SC UnInst SET failed for port %u status=%d](#)
- [Unicast block unit/port %d/%d level %u watermark %u](#)
- [Unicast over high watermark unit/port %d/%d level %u watermark %u](#)
- [Unicast still blocked unit/port %d/%d level %u watermark %u](#)
- [Unicast still over low watermark unit/port %d/%d level %u watermark %u](#)
- [Unicast unblock unit/port %d/%d level %u watermark %u](#)
- [Unicast under low watermark unit/port %d/%d level %u watermark %u](#)

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Energy Server logs

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Energy Server logs

The following logs are generated for this source:

- [Energy Server activated by schedule](#)
- [Energy Server deactivated by schedule](#)
- [Energy Server globally disabled](#)
- [Energy Server globally enabled](#)
- [Energy Server manually activated](#)
- [Energy Server manually deactivated](#)
- [Energy Server not applying schedule because SNTP not synchronized](#)
- [Energy Server time is synchronized applying schedule](#)

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IPv6 logs

The following logs are generated for this source:

- [Duplicate address deletion failed ipv6 address](#)
- [Duplicate address detection failed:](#)
- [Duplicate address detection succeeded:](#)
- [Duplicate address detection succeeded ipv6 address](#)
- [IPv6 enabled with hardware support and FMGR filters](#)
- [IPv6 enabled with hardware support and FMGR filters.](#)
- [IPv6 enabled with hardware support only](#)
- [IPv6 enabled with hardware support only.](#)
- [IPv6 FHS filters could NOT be installed](#)
- [IPv6 FHS filters successfully installed](#)
- [IPv6 FHS nvram failure.](#)
- [IPv6 Forwarding disabled due to inadequate license](#)
- [IPv6 Forwarding disabled due to inadequate license.](#)
- [IPv6 in IPv4 tunnel SIP mismatch](#)
- [IPv6 malloc failure](#)
- [IPv6 malloc failure.](#)
- [IPv6 over SPBM filters could NOT be installed.](#)
- [IPv6 over SPBM filters successfully installed.](#)
- [IPv6 SG filters could NOT be installed](#)
- [IPv6 SG filters successfully installed](#)

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ENGMENU logs

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ENGMENU logs

The following logs are generated for this source:

- [Eng Menu Generation Test - Customer Message %d](#)
- [Eng Menu Test Msg #1 : Hi there! This is 1st test message .](#)
- [Eng Menu Test Msg #2 : Hi there! This is 2st test message .](#)
- [Eng Menu Test Msg #3 : Hi there! This is 3st test message .](#)
- [Eng Menu Test Msg #4 : Hi there! This is 4st test message .](#)
- [Eng Menu Test Msg #0 : No Error](#)
- [NSX Retrieve Events ... cur=0x%08X error=%d errno=0x%X.](#)
- [NSX Retrieve Events ERR event_group:%p req=0x%08X op=%d...](#)
- [Syslog Stress Test customer message .](#)
- [Syslog Stress Test engineering message .](#)

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ENTMIB logs

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ENTMIB logs

The following logs are generated for this source:

- [Trap_entConfigChange](#)

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MCFG logs

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MCFG logs

The following logs are generated for this source:

- [Backup configuration block %d in use](#)
- [Backup Configuration files are corrupted. Restored to default](#)
- [Backup configuration restored from primary configuration block %d](#)
- [Backup configuration updated for next active configuration block %d](#)
- [Config areas already remapped on unit %d](#)
- [Configuration block %d is now in use](#)
- [Configuration saved to nv block %d](#)
- [Error clearing the configuration counters from flash history on unit %d](#)
- [Error copying the configuration to new flash areas on unit %d](#)
- [Error loading backup configuration block %d](#)
- [Error loading primary configuration block %d](#)
- [Error saving configuration to block %d](#)
- [Error setting the remap flag in flash on unit %d](#)
- [Flash Erase Failed Sector %d Address 0x%x](#)
- [Flash Erase Warning Sector %d Address 0x%x Erase time %d ms](#)
- [Flash Erase Warning Sector %d Address 0x%x Erase time %d ms](#)
- [Loading configuration block %d](#)
- [Successfully remapped config areas on unit %d](#)
- [System: Rear-Port Mode has been set to disable \(reboot required to take effect\).](#)

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Exception logs

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Exception logs

The following logs are generated for this source:

- [Sw Exception](#)

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SLAMon logs

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SLAMon logs

The following logs are generated for this source:

- [SLAMon Agent: agent IP address reset to default value](#)
- [SLAMon Agent: CLI support not available](#)
- [SLAMon Agent: CLI timeout value out-of-range](#)
- [SLAMon Agent: disabled](#)
- [SLAMon Agent: enabled](#)
- [SLAMon Agent: inconsistent IP address data specified](#)
- [SLAMon Agent: inconsistent UDP port data specified](#)
- [SLAMon Agent: info: %d %d %d](#)
- [SLAMon Agent: invalid agent-to-agent port \(must be even value\)](#)
- [SLAMon Agent: message channel creation failure](#)
- [SLAMon Agent: operation is restricted \(CLI-only\)](#)
- [SLAMon Agent: platform CLI command interface initialization issue](#)
- [SLAMon Agent: platform timer initialization issue](#)
- [SLAMon Agent: terminated](#)
- [SLAMon Agent: terminated - command/frame processing issue detected](#)
- [SLAMon Agent: terminated - NTR test exception detected](#)
- [SLAMon Agent: terminated - resources unavailable](#)
- [SLAMon Agent: terminated - RTP test exception detected](#)
- [Trap: slaMonitorAgentExceptionDetected](#)

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FAA logs

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FAA logs

The following logs are generated for this source:

- [Fabric Attach: zero touch mgmt VLAN distribution disabled](#)
- [Fabric Attach: zero touch mgmt VLAN distribution enabled](#)

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Source Based Routing logs

The following logs are generated for this source:

- [IpFwdNhop Err Filter Install mod_inst=0x%08x vid=%d rv=%d](#)
- [IpFwdNhop Err Filter Modify mod_inst=0x%08x vid=%d rv=%d](#)
- [IpFwdNhop Err Filter UnInstall mod_inst=0x%08x vid=%d rv=%d](#)
- [IpFwdNhop Err Save DB to NVRAM General File myMod=%d isBU=%d rw=%d](#)
- [IpFwdNhop Err Save DB to NVRAM Instance File myMod=%d isBU=%d rw=%d](#)
- [IpFwdNhop Err Save DB to NVRAM Policy File myMod=%d isBU=%d rw=%d](#)
- [IpFwdNhop: Feature enable temporarily blocked - resources unavailable](#)
- [IpFwdNhop: Filter installation issue - resources unavailable](#)
- [IpFwdNhop: Issue detected during data restore \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during enable retry \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during feature enable \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during interface creation \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during VLAN %d routing status update](#)
- [IpFwdNhop: Issue detected during VLAN membership addition \(VID %d\)](#)
- [IpFwdNhop: Issue detected during VLAN membership deletion \(VID %d\)](#)
- [IpFwdNhop: Issue detected during VLAN policy association \(entry %d\)](#)
- [IpFwdNhop: Requested precedence and/or filter resources unavailable](#)
- [IpFwdNhop: Requested range checking resources unavailable](#)
- [IpFwdNhop: VLAN membership update \(VID %d\) issue - resources unavailable](#)

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SPB logs

The following logs are generated for this source:

- [Cannot delete ISID used by EAP Fail Open VLAN](#)
- [Cannot delete ISID used by EAP Guest VLAN](#)
- [Cannot delete ISID used by EAP VoIP VLAN](#)
- [Cannot enable SPBM: EAP Guest, FailOpen or Voice VLANs are not default](#)
- [Cannot enable SPBM while MVR is enabled](#)
- [Cannot set IP source address to zero when IP Shortcut is enabled](#)
- [CFM: ERROR adding port filters for VLAN %d - no resources](#)
- [Nickname range 3.33.xx is reserved: corresponding mac used by IPv6 multicast](#)
- [SPBM: Configuration on unit %d does not match BU configuration - SPBM local config discarded](#)
- [SPBM: ERROR adding Transparent UNI for i-sid %d, port %d - no resources](#)
- [SPBM: ERROR same value for System ID and SMLT VIRTUAL BMAC - ISIS disabled](#)
- [SPBM: ERROR Trying to delete a non existing entry](#)
- [SPBM: ERROR updating UNIs for trunk %d - no resources](#)
- [SPBM: IPFIX over port %d/%d is disabled. IPFIX cannot be enabled over NN1](#)
- [SPBM: IPFIX over port %d is disabled. IPFIX cannot be enabled over NN1](#)
- [SPBM: Node already present on unit %d – will not add again](#)
- [Trap: rcIsisPlsbSmltPeerBmacMismatchTrap](#)
- [Trap: rcIsisPlsbSmltVirtBmacMismatchTrap](#)
- [Vlan is already a RSPAN vlan](#)

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FCoE Redirect logs

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FCoE Redirect logs

The following logs are generated for this source:

- [Conflicting egress interface and egress trunk data specified](#)
- [Egress interface or trunk data is required - data missing](#)
- [FCoE controller ifIndex not set - FCoE redirection enable prohibited](#)
- [FCoE controller VLAN not set - FCoE redirection enable prohibited](#)
- [FCoE redirection default frame filter deletion failure detected](#)
- [FCoE redirection default frame filter installation failure detected](#)
- [FCoE redirection - egress interface issue detected \(ifIndex %d\)](#)
- [FCoE redirection - egress trunk issue detected \(trunk ID %d\)](#)
- [Invalid FCoE controller ingress interface specified](#)
- [Invalid FCoE controller VLAN specified](#)
- [Invalid/unknown FCoE redirection egress trunk ID specified](#)
- [Network access settings for FCoE Redirect must be modified locally](#)
- [Trap: FCoE - Egress Issue Detected](#)

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Stack Monitor logs

The following logs are generated for this source:

- [application_name failed DB-exchange stack formation delayed](#)
- [Hello Module unable to communicate with neighbor\(s\) unit reset](#)
- [IMC buffers of size size have been exhausted buffer pool size size](#)
- [Stack synchronization failed stack formation delayed](#)
- [STKMON: Could not get available buffer](#)
- [STKMON: End](#)
- [STKMON: Failed to open config file](#)
- [STKMON: Failed to write to config file](#)
- [STKMON: Failed to xmit packet in stack](#)
- [STKMON: msgOReceive failed](#)
- [STKMON: Received unknown message into STKMON msg queue](#)
- [STKMON: Start](#)
- [Task %s is suspended](#)
- [Task task_name is suspended](#)
- [Task task-name is suspended](#)
- [Task whose index is %d.%d is suspended](#)
- [The number of stack units is %d instead of expected %d](#)
- [The number of stack units is number instead of expected number](#)
- [Trap bsnStackConfigurationError](#)

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Flash logs

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Flash logs

The following logs are generated for this source:

- [FSH - Error: Failed to erase flash address %x located in the %s](#)
- [FSH - Error: Failed to write to %s, at address:%x](#)

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IPT logs

The following logs are generated for this source:

- [Gateway IP changed](#)
- [IPT BootP Disabled \(response not received from server\)](#)
- [IPT: BootP Disabled \(response not received from server\)](#)
- [IPT: error: %s line %d %d](#)
- [IPT: info: %s arg1 %d arg2 %d](#)
- [IPT IP Address changed by BOOTP Server](#)
- [IPT: IP Address changed by BOOTP Server](#)
- [IPT: IP Address changed by DHCP Server](#)
- [IPT: Join Mac Add: inStack %d, isBase %d, port id %d](#)
- [IPT: Leave Mac Add: inStack %d, isBase %d, port id %d](#)
- [IPT: MVLAN Mac Add: inStack %d, isBase %d, port id %d](#)
- [IPT: Startup Mac Add: inStack %d, isBase %d, port id %d](#)
- [IPT: Temp BU Mac Add: inStack %d, isBase %d, port id %d](#)
- [IPT: Upd NBU\(Temp BU\) Mac Add: inStack %d, isBase %d, port id %d](#)
- [IPT: Using the last BOOTP/DHCP assigned IP address \(BOOTP server not reachable\)](#)
- [Stack IP changed](#)
- [Switch IP changed](#)
- [Trap Device has entered Forced Stack Mode \(MAC Address \)](#)

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SMLT logs

The following logs are generated for this source:

- [SLPP Warning - PDU was received on Vlan VlanId Unit UnitNo Port PortNo .](#)
- [SMLT IMC invalid cmd 1- StkCmd](#)
- [SMLT IMC tx error](#)
- [SMLT input parameter error mlt port vlan](#)
- [SMLT Stack db ex event num -0 -0*22221111](#)
- [SMLT stackEventNotify Invalid Msg Cmd - 0 - 0](#)
- [SMLT Stack inactive event 0-0- modMask](#)
- [SMLT Stack joined event num - 0 - 0*33331111](#)
- [SMLT Stack leaved event 0 - 0 - modMask](#)
- [SMLT STP enabled on IST trunk trkNo stp group grp](#)
- [SMLT Warning - LAC SMLT with more than 8 links - key - count](#)
- [SMLT Warning - smltEnable Software License Error- 0 - 0](#)
- [SMLT Warning - SMLT mismatched Lac_Sys_ID error shutdown all SMLT lac po](#)
- [Trap SLPP Port Down Event](#)
- [Trap Smlt Ist Link Down](#)
- [Trap Smlt Ist Link Up](#)
- [Trap Smlt Link Down](#)
- [Trap Smlt Link Up](#)

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FNC logs

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FNC logs

The following logs are generated for this source:

- [FSH – Error: Failed to get flash sem. tName %x. tName %x owns sem](#)
- [FSH – Error: Failed to release the flash resource](#)
- [FSH - File not closed :](#)
- [GLB – Error: Failed to get glb data sem tName: %x](#)

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VLACP logs

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VLACP logs

The following logs are generated for this source:

- [Port %d blocked by VLACP due to end-partner down state](#)
- [Port %d blocked by VLACP until end-partner connection reestablished](#)
- [Port %d/%d blocked by VLACP due to end-partner down state](#)
- [Port %d/%d blocked by VLACP until end-partner connection reestablished](#)
- [Port %d/%d reenabled by VLACP](#)
- [Port %d reenabled by VLACP](#)
- [Port unit# port# blocked by VLACP until end-partner connection reestablished](#)
- [Port unit# port# reenabled by VLACP](#)
- [VLACP: API error: %d-%d-%d.](#)
- [VLACP: input parameter error: %d-%d-%d](#)
- [VLACP: msgQ error: %d-%d-%d](#)
- [VLACP: nvRam file error](#)
- [VLACP: RX event: %d - %d - %d](#)
- [VLACP: Stack event: %d - %d - 0x%x](#)
- [VLACP: Start](#)
- [VLACP: TMR event: %d - %d - %d](#)
- [VLACP: TX event: %d - %d - %d](#)
- [VLACP: vlacp log link change: %d - %d - %d](#)

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Hello Module logs

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Hello Module logs

The following logs are generated for this source:

- [Downstream stack direction is down cable removed or neighbor powered off](#)
- [Downstream stack direction is mis-configured](#)
- [Downstream stack direction is up cable inserted or neighbor powered on](#)
- [Hello Module unable to communicate with neighbor\(s\) unit reset](#)
- [Stack cable Down 1 is misconfigured](#)
- [Stack cable Down 2 is misconfigured](#)
- [Stack cable Up 1 is misconfigured](#)
- [Stack cable Up 2 is misconfigured](#)
- [Upstream stack direction is down cable removed or neighbor powered off](#)
- [Upstream stack direction is mis-configured](#)

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PMT logs

The following logs are generated for this source:

- [PM in port mirroring the old data were modified - feature Allow Traffic in mirror port was added.](#)
- [PM in port mirroring the old data were modified - feature Many to Many was added.](#)
- [PM in port mirroring the old data were modified - feature Many to One was added.](#)
- [PM in port mirroring the old data were modified - feature Many to One with 128bits was added.](#)
- [PM in port mirroring the old data were modified - mode type was out of range.](#)
- [PM in port mirroring the old data were modified - monitored portA was out of range.](#)
- [PM in port mirroring the old data were modified - monitored portB was out of range.](#)
- [PM in port mirroring the old data were modified - NVRAM file structure was changed.](#)
- [PM in port mirroring the old data were modified - probe port was out of range.](#)
- [PM: mirroring data modified - all data were changed to default.](#)
- [PM: mirroring data modified - mode type was out of range.](#)
- [PM: mirroring data modified - monitored portA was out of range.](#)
- [PM: mirroring data modified - monitored portB was out of range.](#)
- [PM: mirroring data modified - probe port was out of range.](#)
- [PM: mirroring data modified - RSPAN was corrupted](#)
- [PM some port mirroring messages were stored to be displayd with delay.](#)
- [PM: unable to create mirror for instance %d due to lack of available filter resources](#)

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IDT logs

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IDT logs

The following logs are generated for this source:

- [IDT: End](#)
- [IDT: Start](#)

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VRRP logs

The following logs are generated for this source:

- [Trap bsveVrrpTrapStateTransition](#)
- [Trap vrrpTrapNewMaster](#)
- [VRRP Feature globally disabled due to missing license](#)
- [VRRP: Feature globally disabled due to missing license](#)
- [VRRP: IP address is changed to \(0x%08X\), different than Phy IP Address. Decreasing automatically priority from 255 to 254.](#)
- [VRRP: VR %d/%d: Received mismatching advertisement interval \(%d\)](#)
- [VRRP: VR %d/%d: Received mismatching advertisement type \(%d\)](#)
- [VRRP: VR %d/%d: Received mismatching fast advertisement interval \(%d\)](#)
- [VRRP: VR %d/%d: Received mismatching virtual IP address \(0x%08X\)](#)
- [VRRP: VR %d/%d: Received unknown VRRP packet type \(%d\)](#)
- [VRRP: vrrpAdvtQueue is FULL. RX advertisement dropped in vlan %d!](#)
- [VRRP: vrrpQueue is FULL. Message dropped.](#)
- [VRRP VR VR Id VLAN Id Received mismatching advertisement interval \(advertisement interval\)](#)
- [VRRP VR VR Id VLAN Id Received mismatching advertisement type \(advertisement type \)](#)
- [VRRP VR VR Id VLAN Id Received mismatching fast advertisement interval \(fast advertisement interval\)](#)
- [VRRP VR VR Id VLAN Id Received mismatching virtual IP address \(received virtual ip address \)](#)
- [VRRP VR VR Id VLAN Id Received unknown VRRP packet type \(vrrp packet type \)](#)

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IFMGR, SNMP logs

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IFMGR, SNMP logs

The following logs are generated for this source:

- [Link Down Trap](#)
- [Link Up Trap](#)

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LACP logs

The following logs are generated for this source:

- [LAC: MLT error, partner aggregation bit not set](#)
- [LAC: MLT error, partner expired bit set](#)
- [LAC: MLT error, partner synchronization bit not set](#)
- [LAC with admin key %d failed configuration verification. Bad ARP INSPECTION configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad DHCP-SNOOPING configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad IGMP configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad MAC Security configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad qos status.](#)
- [LAC with admin key %d failed configuration verification. Bad rate-limiting configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad VLAN configuration.](#)
- [LAC with admin key %d failed configuration verification. Error #: %d-%d](#)
- [LAC with admin key %d failed configuration verification. Ports have different qos config.](#)
- [LAC with admin key %d failed configuration verification. Ports have different SPBM configurations.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN membership configuration.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN PVID configuration.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN tagging configuration.](#)

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NES logs

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NES logs

The following logs are generated for this source:

- [Energy Saver: activated by schedule](#)
- [Energy Saver: activated by schedule](#)
- [Energy Saver: deactivated by schedule](#)
- [Energy Saver: deactivated by schedule](#)
- [Energy Saver: globally disabled](#)
- [Energy Saver: globally disabled](#)
- [Energy Saver: globally enabled](#)
- [Energy Saver: globally enabled](#)
- [Energy Saver: manually activated](#)
- [Energy Saver: manually activated](#)
- [Energy Saver: manually deactivated](#)
- [Energy Saver: manually deactivated](#)
- [Energy Saver: not applying schedule because NTP/SNTP not synchronized](#)
- [Energy Saver: not applying schedule because NTP/SNTP not synchronized](#)
- [Energy Saver: time is synchronized, applying schedule](#)
- [Energy Saver: time is synchronized, applying schedule](#)

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Run scripts: IP Office, LLDP, ADAC logs

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Run scripts: IP Office, LLDP, ADAC logs

The following logs are generated for this source:

- [Error creating Data VLAN](#)
- [Error creating Voice VLAN](#)
- [Error deleting previously created cost 1 default route](#)
- [Error deleting previously created Voice and Data VLANs](#)
- [Error executing script](#)
- [Error restoring management vlan to 1 or disabling ip routing](#)
- [Error saving configuration](#)
- [Error setting Data VLAN Gateway IP address and network mask](#)
- [Error setting default IP Route](#)
- [Error setting IP Office Call-Server IP address](#)
- [Error setting IP Office File-Server IP address](#)
- [Error setting spanning-tree learning to fast on all ports](#)
- [Error setting VLAN attributes](#)
- [Error setting Voice VLAN Gateway IP address and network mask](#)
- [Script was successfully executed](#)
- [Voice VLAN ID and Data VLAN ID cannot have the same value](#)

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IPIGMP logs

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IPIGMP logs

The following logs are generated for this source:

- [IGMP: Last member query interval changed](#)
- [IGMP: Maximum number of igmp enabled interfaces reached](#)
- [IGMP: No hardware resource available](#)
- [IGMP: Proxy disabled](#)
- [IGMP: Proxy enabled](#)
- [IGMP: Query max response changed](#)
- [IGMP: Query Time changed](#)
- [IGMP: Robust Value changed](#)
- [IGMP: Router Alert changed](#)
- [IGMP: Snooping disabled](#)
- [IGMP: Snooping enabled](#)
- [IGMP: SSM Range changed](#)
- [IGMP: Static Router ports](#)
- [IGMP: Unknown Query received on SPBM Multicast C-VLAN](#)
- [IGMP: Version changed](#)

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Inband IP address logs

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Inband IP address logs

The following logs are generated for this source:

- [IPT: IP Address not in use \(duplicate detected\)](#)

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ospf(drpmgr) logs

The following logs are generated for this source:

- [Ospf Area Mismatch RxArea ra.rb.rc.rd IntfArea ia.ib.ic.id](#)
- [Ospf Auth Failed IpAddr ia.ib.ic.id](#)
- [Ospf Auto Virt Link Failed area a1.a2.a3.a4 rtid r1.r2.r3.r4](#)
- [Ospf Cost Exceeds Limit Skip route Lsid l1.l2.l3.l4 Adv-rtr a1.a2.a3.a4](#)
- [Ospf Enable Failed as Resource Unavailable](#)
- [Ospf Hello: RId Same as Neighbor: rtid <r1.r2.r3.r4>, IpAddr <i1.i2.i3.i4>](#)
- [Ospf HW Mode Change:](#)
- [Ospf Invalid packet received: Pkt type <ospfPacketType>](#)
- [Ospf License Is Missing, Disable OSPF](#)
- [Ospf Nbr State Change: rtid <ra.rb.rc.rd> ipa <ia.ib.ic.id> state <neighborState>](#)
- [Ospf Netmask Mismatch in Hello IpAddr ia.ib.ic.id](#)
- [Ospf Option Mismatch in Hello IpAddr ia.ib.ic.id RxOption optionVal IntfOption optionVal](#)
- [Ospf Virt Nbr State Change: rtid <r1.r2.r3.r4>, virtAreaId <v1.v2.v3.v4>, state <neighborState>](#)

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ipmc (igmp) logs

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ipmc (igmp) logs

The following logs are generated for this source:

- [IGMP Maximum number of igmp enabled interfaces reached](#)
- [IGMP No hardware resource available](#)
- [IGMP SSM Range changed](#)

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Link State Tracking logs

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Link State Tracking logs

The following logs are generated for this source:

- [LinkStateTracking: First interface %d/d went up in link state group %d, enabling downstream ports](#)
- [LinkStateTracking: First interface mlt %d went up in link state group %d, enabling downstream interfaces](#)
- [LinkStateTracking: First interface %s went up in link state group %d, enabling downstream interfaces](#)
- [LinkStateTracking: Interface %d/d went down in link state group %d](#)
- [LinkStateTracking: Interface %d/d went up in link state group %d](#)
- [LinkStateTracking: Interface mlt %d went down in link state group %d](#)
- [LinkStateTracking: Interface mlt %d went up in link state group %d](#)
- [LinkStateTracking: Interface %s went down in link state group %d](#)
- [LinkStateTracking: Interface %s went up in link state group %d](#)
- [LinkStateTracking: Last interface %d/d went down in link state group %d, disabling downstream interfaces](#)
- [LinkStateTracking: Last interface mlt %d went down in link state group %d, disabling downstream interfaces](#)
- [LinkStateTracking: Last interface %s went down in link state group %d, disabling downstream interfaces](#)

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IPMGR logs

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IPMGR logs

The following logs are generated for this source:

- [Unauthorized connection attempt from IP address:](#)

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SSHC (SFTP and SSH Client) logs

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SSHC (SFTP and SSH Client) logs

The following logs are generated for this source:

- [SSHC ASCII CFG download SFTP failure](#)
- [SSHC ASCII CFG upload SFTP failure](#)
- [SSHC CFG download SFTP failure](#)
- [SSHC CFG upload SFTP failure](#)
- [SSHC DSA key generation failure](#)
- [SSHC DSA key save failure](#)
- [SSHC DSA key upload TFTP failure](#)
- [SSHC DSA key upload USB failure](#)
- [SSHC RSA key generation failure](#)
- [SSHC RSA key save failure](#)
- [SSHC RSA key upload TFTP failure](#)
- [SSHC RSA key upload USB failure](#)

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IPSEC logs

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IPSEC logs

The following logs are generated for this source:

- [IPSEC - Packet dropped: lAddr:%04x:%04x:%04x:%04x:%04x:%04x:%04x
rAddr:%04x:%04x:%04x:%04x:%04x:%04x:%04x Src Port:%d Dest Port:%d Protocol:%d](#)

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SSH Client logs

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SSH Client logs

The following logs are generated for this source:

- [SSHC: CFG download SFTP failure](#)
- [SSHC: CFG upload SFTP failure](#)
- [SSH_CLIENT Key couldnt be saved for host ip address](#)
- [SSH_CLIENT SSH Connection to IP ip address was closed because parent console session console session ID was closed](#)
- [SSH_CLIENT SSH Connection to %s was disconnected](#)
- [SSH_CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s](#)
- [SSH_CLIENT: SSH Connection to %s was disconnected by user. Connection time: %s.](#)
- [SSH_CLIENT Successful SSH Connection to %s using %s authentication](#)
- [SSHC: Password Authentication failure](#)
- [SSHC: RSA Authentication failure](#)
- [SSH session closed by ip address remote host. Connection time h hours m minutes](#)
- [Successful SSH connection to ip address](#)

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IPv4 Routing logs

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IPv4 Routing logs

The following logs are generated for this source:

- [Assertion Failure in bcm_l3_hit_check- l3sw ip=%#x.l3hw ip=%#x](#)

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IPv6 Data Tunneling logs

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IPv6 Data Tunneling logs

The following logs are generated for this source:

- [IPv6 in IPV4 tunnel SIP mismatch](#)

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PoE logs

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PoE logs

The following logs are generated for this source:

- [PoE Main Power Usage Off](#)
- [PoE Main Power Usage On](#)
- [PoE Module Reset](#)
- [PoE Port Detection Status port# Status powerStatus](#)
- [PoE The PoE power limit for port unit port has been changed to x Watts based on IP phone discovery settings](#)
- [PoE The PoE power limit for port unit port has been restored to previous value x Watts](#)
- [PoE The PoE priority for port unit port has been changed to x based on IP phone discovery settings](#)
- [PoE The PoE priority for port unit port has been restored to previous value x](#)
- [The IP phone PoE limit has been changed to x Watts due to the stack modules configuration](#)

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IPv6 First Hop Security logs

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IPv6 First Hop Security logs

The following logs are generated for this source:

- [IPv6 FHS filters could NOT be installed](#)
- [IPv6 FHS filters successfully installed](#)
- [Trap: bsIpv6DHCPGNotif%s MAC:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsIpv6NDNotificationSBTTableFull - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsIpv6NDNotificationUntrustedPort - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsIpv6RAGNotif%s MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)

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SSL logs

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SSL logs

The following logs are generated for this source:

- [SSL certificate creation completed](#)
- [SSL certificate creation failed](#)
- [SSL certificate deleted](#)
- [SSL connection was closed from](#)
- [SSL disabled](#)
- [SSL enabled](#)
- [SSL negotiation failure from](#)
- [SSL server reset](#)
- [SSL successful connection from](#)

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IPv6 management over SPB (routing mode) logs

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IPv6 management over SPB (routing mode) logs

The following logs are generated for this source:

- [IPv6 DST MAC filters could NOT be installed.](#)
- [IPv6 DST MAC filters successfully installed.](#)

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IPv6 Source Guard logs

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IPv6 Source Guard logs

The following logs are generated for this source:

- [IPv6 SG filters could NOT be installed](#)
- [IPv6 SG filters successfully installed](#)

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L3, MLT logs

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L3, MLT logs

The following logs are generated for this source:

- [Trap_s5CtrUnitDown](#)
- [Trap_s5CtrUnitDown](#)

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PDT logs

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PDT logs

The following logs are generated for this source:

- [Info: Transceiver inserted on %s](#)
- [Info: Transceiver removed from %s](#)
- [Management IP: excess traffic received on Management port%s](#)
- [Management IP: OOB port%s](#)
- [Management IP: OOB port%s](#)
- [Notice: DAC Cable on %s is below HW rev "H" and may cause link issues with a small number of PHYs](#)
- [Warning:non-supported transceiver on %s has been detected.](#)

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SPBM logs

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SPBM logs

The following logs are generated for this source:

- [SPBM: ERROR adding C-VLAN UNI for i-sid %d, vlan %d - no resources](#)
- [SPBM: ERROR adding i-sid %x to i-sid table - table full](#)
- [SPBM: ERROR adding NNI on port %d vlan %d - no resources](#)
- [SPBM: ERROR adding peer %04x.%04x.%04x - no resources](#)
- [SPBM: ERROR adding switched UNI for i-sid %d, port %d, vlan %d - no resources](#)
- [SPBM: ERROR enabling SPBM due to Software License error](#)
- [SPBM: ERROR updating UNI for port %d/%d - no resources](#)

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ZTP logs

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ZTP logs

The following logs are generated for this source:

- [ZTP+: failed to connect to the XMC server](#)
- [ZTP+: failed to start the auto-provisioning process](#)
- [ZTP+: failed to upgrade the firmware](#)
- [ZTP+: successfully connected to the XMC server](#)
- [ZTP+: successfully upgraded the firmware](#)
- [ZTP+: the auto-provisioning process has started](#)
- [ZTP+: the firmware upgrade has started](#)

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LST logs

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LST logs

The following logs are generated for this source:

- [Trap: bsLstGroupOperStateChanged](#)
- [Trap: bsLstInterfaceStatusChanged](#)

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MLD logs

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MLD logs

The following logs are generated for this source:

- [MLD: Filters could NOT be installed.](#)
- [MLD: Filters successfully installed.](#)
- [MLD: HW ipmc entries exceeded](#)
- [MLD: Maximum number of mld enabled interfaces reached](#)
- [MLD: The maximum number of available hardware MLD entries has been reached](#)
- [MLD: The maximum number of available hardware MLD entries has been reached](#)

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POL logs

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POL logs

The following logs are generated for this source:

- [PoE Port Detection Status:](#)
- [PoL_nvRam_file_error](#)
- [Trap_bspePethPsePortCurrentStatusNotification](#)
- [Trap_pethMainPowerUsageOffNotification](#)
- [Trap_pethMainPowerUsageOnNotification](#)
- [Trap_pethPsePortOnOffNotification](#)

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MCFG (Second INFO BLOCK) logs

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MCFG (Second INFO BLOCK) logs

The following logs are generated for this source:

- [Boot: system boot status 0x%x](#)

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Run scripts: LLDP, ADAC logs

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Run scripts: LLDP, ADAC logs

The following logs are generated for this source:

- [Error configuring LLDP MED policies](#)
- [Error configuring Management IP Address](#)
- [Error enabling IP Routing](#)
- [Error setting Management VLAN](#)
- [Error setting uplink ports](#)
- [Error setting VLAN Gateway IP address and network mask](#)

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MCM logs

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MCM logs

The following logs are generated for this source:

- [MCM_group_node_corrupted:](#)

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SBR logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SBR logs

The following logs are generated for this source:

- [IpFwdNhop_Err_Get_NxtHopId_mod_inst=0x%08x_vid=%d_nhop=0x%08x](#)
- [IpFwdNhop_Err_Unknown](#)
- [IpFwdNhop: Invalid/inconsistent VLAN admin status specified](#)
- [IpFwdNhop: Issue detected during VLAN admin status enable \(VID %d\)](#)
- [IpFwdNhop: VLAN %d admin status enable failure - resources unavailable](#)
- [Trap: rclsisPlsbSmltSplitBebMismatchTrap](#)

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MCMGR, DRPMGR logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MCMGR, DRPMGR logs

The following logs are generated for this source:

- [Trap_s5CtrHotSwap](#)

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MCMGR/IGMP logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MCMGR/IGMP logs

The following logs are generated for this source:

- [IGMP: V2 report drop on reserved GA](#)
- [IGMP: V3 report group skip on invalid GA](#)
- [IGMP: V3 report group skip on reserved GA](#)

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MDA logs

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MDA logs

The following logs are generated for this source:

- [%s card inserted \(in unit %s\)](#)
- [%s card removed \(from unit %s\)](#)
- [Warning failed to connect to %s card \(in unit %s\)](#)
- [Warning: non-supported qsfps inserted on %s. Port will be disabled.](#)
- [Warning %s card unsafely removed \(from unit %s\)](#)

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Memory Tool logs

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Memory Tool logs

The following logs are generated for this source:

- [Memory on unit %d is under %d MBytes.](#)

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NNCLI logs

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NNCLI logs

The following logs are generated for this source:

- [Trap_newRoot](#)
- [Trap_s5EtrSbsMacRemoved](#)
- [Trap_s5EtrSbsMacTableCleared](#)
- [Trap_s5EtrSbsMacTableClearedForPort](#)
- [Trap_topologyChange](#)

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NNRST logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

NNRST logs

The following logs are generated for this source:

- [Trap RSTP Error Event](#)
- [Trap RSTP General Event](#)
- [Trap RSTP New Root](#)
- [Trap RSTP Protocol Migration](#)
- [Trap RSTP Topology Change](#)

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Run scripts: ADAC logs

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Run scripts: ADAC logs

The following logs are generated for this source:

- [Error creating MLT](#)
- [Error enabling ADAC](#)
- [Error enabling ADAC on ports](#)
- [Error setting ADAC operating mode](#)
- [Error setting call server ports](#)

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Multi Config logs

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Multi Config logs

The following logs are generated for this source:

- [Successfully loaded backup configuration files](#)
- [Successfully loaded configuration files from block %d](#)

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NTP logs

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NTP logs

The following logs are generated for this source:

- [NTP_synchronized](#)

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NUQC logs

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NUQC logs

The following logs are generated for this source:

- [NUQC - Disabled](#)
- [NUQC - Enabled](#)
- [NUQC - Execution of the cli template failed](#)
- [NUQC - Execution of the cli template succeeded](#)

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PLATFORM logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PLATFORM logs

The following logs are generated for this source:

- [Accessing information that has not been initialized.](#)
- [Failed to create paltform_info task.](#)
- [Failed to create platform_info message queue.](#)
- [Failed to set platform_info. FLASH sem not acquired.](#)

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QPAV2 logs

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QPAV2 logs

The following logs are generated for this source:

- [Trap DAPP - DoS Attack Detected](#)
- [Trap ntnQosPolicyEvolLocalUbpSessionFailure](#)
- [Trap ubpEAPSessionEnd](#)
- [Trap ubpEAPSessionStart](#)

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Password Security logs

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Password Security logs

The following logs are generated for this source:

- [Trap: bsnROPASSWORDExpired: Read-only password expired](#)
- [Trap: bsnRWPASSWORDExpired: Read-write password expired](#)

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Run scripts: IP Office logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Run scripts: IP Office logs

The following logs are generated for this source:

- [Error configuring port names](#)
- [Error enabling mstp learning on all ports](#)
- [Error enabling rstp learning on all ports](#)
- [Error setting poe-priority high on ports](#)

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SFTP Client logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFTP Client logs

The following logs are generated for this source:

- [SSHC DSA Authentication failure](#)
- [SSHC Password Authentication failure](#)
- [SSHC RSA Authentication failure](#)
- [SSHC server connection failure](#)

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USB logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

USB logs

The following logs are generated for this source:

- [USB device inserted](#)
- [USB device removed](#)
- [USB nvRam file error](#)
- [USB unsupported file system](#)

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PM logs

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PM logs

The following logs are generated for this source:

- [PM unable to create mirror for instance instance number due to lack of available filter resources](#)

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QoS Agent logs

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QoS Agent logs

The following logs are generated for this source:

- [Issue detected enabling/disabling DSCP Mapping Table usage \(port %d\)](#)
- [Issue detected setting native DSCP Mapping Table values](#)
- [Unable to inform SPB of ifc assignment change \(%d/%d\)](#)

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SLOG logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLOG logs

The following logs are generated for this source:

- [After agent change message became invalid:](#)
- [Event logging disabled](#)
- [Event logging enabled](#)

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SLPP Guard logs

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SLPP Guard logs

The following logs are generated for this source:

- [SLPP-guard: hold-down timer has expired on port with SLPP-guard enabled. Port %s has been re-enabled](#)
- [SLPP-guard: SLPP-guard has not been enabled on port %s as no filters or filter precedences are available to setup an Ethertype filter](#)
- [SLPP-guard: SLPP packet received on port with SLPP-guard enabled. Port %s has been disabled](#)

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SNTP logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SNTP logs

The following logs are generated for this source:

- [SNTP Could not sync to NTP servers.](#)
- [SNTP: Could not sync to SNTP servers.](#)
- [SNTP: First synchronization successful.](#)

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Port Mirroring logs

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Port Mirroring logs

The following logs are generated for this source:

- [PM: in port mirroring the old data were modified - feature RSPAN was added](#)

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System Logging logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

System Logging logs

The following logs are generated for this source:

- [After agent change message became invalid.](#)
- [System memory on unit %d is under %d MBytes.](#)
- [Used stack size of task %s is \(%d%%\).](#)

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Rear-Port logs

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Rear-Port logs

The following logs are generated for this source:

- [System: Rear-Port Mode has been set to disable \(reboot required to take effect\)](#)
- [System: Rear-Port Mode has been set to enable \(reboot required to take effect\)](#)

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RMON logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

RMON logs

The following logs are generated for this source:

- [Trap fallingAlarm](#)
- [Trap risingAlarm](#)

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Run scripts: IP Office, LLDP logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Run scripts: IP Office, LLDP logs

The following logs are generated for this source:

- [Error configuring 802.1AB](#)
- [Error setting QoS](#)

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SFTP logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFTP logs

The following logs are generated for this source:

- [SSHC: ASCII CFG download SFTP failure](#)
- [SSHC: ASCII CFG upload SFTP failure](#)

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SLPP logs

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SLPP logs

The following logs are generated for this source:

- [SLPP: \(Continued\) - PDU was sent on Vlan %d.](#)
- [SLPP: Warning - PDU was received on Unit %d, Port %d, Vlan %d.](#)

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SOFTLIC logs

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SOFTLIC logs

The following logs are generated for this source:

- [Trap bsnTrialLicenseExpiration Trial license license# has expired. Disable licensed features to avoid network interruption](#)
- [Trap bsnTrialLicenseExpiration Trial license license# will expire in # days day\(s\)](#)

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SPAD logs

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SPAD logs

The following logs are generated for this source:

- [Scratchpad failed to copy sector \(%x, %d\)](#)
- [Scratchpad failed to erase sector \(%x, %x, %d\)](#)

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VRRPv3 logs

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VRRPv3 logs

The following logs are generated for this source:

- [VRRPv3 filters have NOT been installed.](#)
- [VRRPv3 filters successfully installed.](#)

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source logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

source logs

The following logs are generated for this source:

- [name](#)

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SWEXCEPTION logs

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SWEXCEPTION logs

The following logs are generated for this source:

- [Sw Exception:](#)

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TOTAL SYS UPTIME (TSU) logs

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TOTAL SYS UPTIME (TSU) logs

The following logs are generated for this source:

- [Trap: bsnSystemUp365Days sent from unit %d](#)

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Information logs

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Information logs

There are 1087 logs for this severity. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this severity.

A 63 logs	B 14 logs	C 66 logs	D 65 logs
E 138 logs	F 39 logs	G 2 logs	H 1 logs
I 90 logs	J 1 logs	K	L 73 logs
M 54 logs	N 16 logs	O 29 logs	P 41 logs
Q 15 logs	R 23 logs	S 166 logs	T 128 logs
U 19 logs	V 20 logs	W 20 logs	X
Y	Z		

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Console logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Console logs

The following logs are generated for this severity:

- [Failed login\(radius auth\) from serial conn](#)

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Serious logs

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Serious logs

There are 525 logs for this severity. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this severity.

A 28 logs	B 11 logs	C 26 logs	D 26 logs
E 22 logs	F 22 logs	G	H
I 141 logs	J	K	L 3 logs
M 11 logs	N 18 logs	O 5 logs	P 27 logs
Q 6 logs	R 24 logs	S 34 logs	T 19 logs
U 90 logs	V 2 logs	W 6 logs	X
Y	Z		

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Critical logs

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Critical logs

There are 184 logs for this severity. To simplify navigation, all logs are organized alphabetically by their name. Select the letter to navigate to the list of all logs starting with that letter for this severity.

A 7 logs	B 2 logs	C 12 logs	D 21 logs
E 1 logs	F 12 logs	G	H 1 logs
I 53 logs	J	K	L 1 logs
M 4 logs	N	O	P 5 logs
Q 2 logs	R 3 logs	S 17 logs	T 4 logs
U 39 logs	V	W	X
Y		Z	

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Error logs

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Error logs

The following logs are generated for this severity:

- [CFGSO - Warning Watchdog timer expire](#)
- [SPBM: ERROR adding C-VLAN UNI for i-sid %d, vlan %d - no resources](#)
- [SPBM: ERROR adding NNI on port %d vlan %d - no resources](#)
- [SPBM: ERROR adding peer %04x.%04x.%04x - no resources](#)
- [SPBM: ERROR adding switched UNI for i-sid %d, port %d, vlan %d - no resources](#)
- [SPBM: ERROR updating UNI for port %d/%d - no resources](#)
- [Stack cable Down 1 is misconfigured](#)
- [Stack cable Down 2 is misconfigured](#)
- [Stack cable Up 1 is misconfigured](#)
- [Stack cable Up 2 is misconfigured](#)

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Warning logs

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Warning logs

The following logs are generated for this severity:

- [Composite filter set addition failure seed filter set unknown](#)
- [Failed route add <ip addr/ip mask> to HW <hw error code>](#)
- [Failed to restore dynamic role combination post QoS reset](#)
- [FSH – Error: Failed to get flash sem. tName %x. tName %x owns sem](#)
- [FSH – Error: Failed to release the flash resource](#)
- [GLB – Error: Failed to get glb data sem tName: %x](#)
- [Got dynamic UBP but it's not enabled for EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Got dynamic UBP but it's not enabled for Non-EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [IMC imc_idtPacketDispatch\(\) incorrect rcvMsgType = %s\(%d\)](#)
- [IMC memory allocation error packetLength = %d file %s line %d](#)
- [Insufficient dynamic UBP attributes in CoA, need ACL, UROL and SET](#)
- [Insufficient dynamic UBP attributes, need ACL, UROL and SET, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Queue set value modification prohibited](#)
- [Trap s5CtrUnitDown](#)
- [UBP CoA cannot proceed, dynamic UBP not enabled either for EAP or Non-EAP clients](#)
- [Unable to restore dynamic ifc to default role association \(%d/%d\)](#)
- [Unable to restore dynamic ifc to static role association \(%d/%d\)](#)
- [Unsupported field for ACL in dynamic CoA UBP](#)
- [Unsupported field for ACL in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported field for SET in dynamic CoA UBP](#)
- [Unsupported field for SET in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported value for ACL field in dynamic CoA UBP](#)
- [Unsupported value for ACL field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported value for SET field in dynamic CoA UBP](#)
- [Unsupported value for SET field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)

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Inform logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Inform logs

The following logs are generated for this severity:

- [ZTP+: failed to connect to the XMC server](#)
- [ZTP+: failed to start the auto-provisioning process](#)
- [ZTP+: failed to upgrade the firmware](#)
- [ZTP+: successfully connected to the XMC server](#)
- [ZTP+: successfully upgraded the firmware](#)
- [ZTP+: the auto-provisioning process has started](#)
- [ZTP+: the firmware upgrade has started](#)

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[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Minor logs

The following logs are generated for this severity:

- [Fabric Attach: auto attach operations not completed \(VLAN <VID>\)](#)
- [Fabric Attach: interface-specific I-SID/VLAN assignments not allowed](#)
- [Fabric Attach: invalid VLAN data \(unknown or incompatible type\)](#)
- [Fabric Attach: message authentication support not available](#)
- [Fabric Attach: operation failure detected](#)
- [Fabric Attach: operation rejected - client-owned entry](#)
- [Fabric Attach: operation rejected - CVLAN already exists](#)
- [Fabric Attach: operation rejected - entry does not exist](#)
- [Fabric Attach: operation rejected - not supported by element type](#)
- [Fabric Attach: operation rejected - service not enabled](#)
- [Fabric Attach: operation rejected - table entry limits reached](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - application interactions](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - invalid VLAN](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - no FA resources](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - no VLAN resources](#)

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Major logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Major logs

The following logs are generated for this severity:

- [Fabric Attach: agent settings reset incomplete](#)
- [Fabric Attach: I-SID/VLAN assignment creation failure \(unexpected\)](#)
- [Fabric Attach: I-SID/VLAN assignment deletion failure \(unexpected\)](#)

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Warning/Information logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Warning/Information logs

The following logs are generated for this severity:

- [Bay Secure: Exceeded %d per-trunk MAC addresses on trunk %d](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess](#)

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Serious/Critical logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Serious/Critical logs

The following logs are generated for this severity:

- [After agent change message became invalid:](#)

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severity logs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

severity logs

The following logs are generated for this severity:

- [name](#)

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AAUR - Info: AAUR default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: AAUR default log

AAUR - Info: AAUR default

Source **Severity**

AUR

Remedial action

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AAUR-Info AAUR default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info AAUR default log

AAUR-Info AAUR default

AAUR default.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Info: AAUR disable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: AAUR disable log

AAUR - Info: AAUR disable

Source **Severity**

AUR

Remedial action

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AAUR-Info AAUR disable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info AAUR disable log

AAUR-Info AAUR disable

The AAUR is disabled.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Info: AAUR enable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: AAUR enable log

AAUR - Info: AAUR enable

Source **Severity**

AUR

Remedial action

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AAUR-Info AAUR enable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info AAUR enable log

AAUR-Info AAUR enable

The AAUR is enabled.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Info: Agent transfer finished

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: Agent transfer finished log

AAUR - Info: Agent transfer finished

Source **Severity**

AUR

Remedial action

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AAUR-Info Agent transfer finished

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info Agent transfer finished log

AAUR-Info Agent transfer finished

The agent transfer is completed.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Info: Receive request for agent image, start transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: Receive request for agent image, start transfer log

AAUR - Info: Receive request for agent image, start transfer

Source	Severity
AUR	Information

Remedial action

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AAUR-Info Receive request for agent image start transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info Receive request for agent image start transfer log

AAUR-Info Receive request for agent image start transfer

The system received request for an agent image and the transfer is started.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Info: Receive request for agent image. Unable to start transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: Receive request for agent image. Unable to start transfer log

AAUR - Info: Receive request for agent image. Unable to start transfer

A unit joining the stack, having a different version of agent image, is requesting to download the correct agent image version. The download cannot proceed due to various reasons.

Source	Severity
AUR	Serious

Remedial action

Unplug and then reconnect the stack cable(s) connecting that unit to the stack.

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AAUR-Info Receive request for agent image. Unable to start transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info Receive request for agent image. Unable to start transfer log

AAUR-Info Receive request for agent image. Unable to start transfer

The system received request for an agent image. Unable to start transfer.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR-Info Send request for new agent image

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info Send request for new agent image log

AAUR-Info Send request for new agent image

The system is sending request for a new agent image.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Info: Slave refuse transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: Slave refuse transfer log

AAUR - Info: Slave refuse transfer

Source **Severity**

AUR

Remedial action

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AAUR-Info Slave refuse transfer

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AAUR-Info Slave refuse transfer log

AAUR-Info Slave refuse transfer

Slave refuse transfer.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Info: Start receive image

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Info: Start receive image log

AAUR - Info: Start receive image

Source **Severity**

AUR

Remedial action

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AAUR-Info The hardware is not compatible with the image_version_number version

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Info The hardware is not compatible with the image_version_number version log

AAUR-Info The hardware is not compatible with the image_version_number version

The hardware is not compatible.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - The hardware is not compatible with the %s version

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - The hardware is not compatible with the %s version log

AAUR - The hardware is not compatible with the %s version

Source **Severity**

AUR

Remedial action

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AAUR - Warning Agent image check sum ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Warning Agent image check sum ERROR log

AAUR - Warning Agent image check sum ERROR

Agent image check sum error.

Source	Severity
--------	----------

AUR	Serious
-----	---------

Remedial action

No action required.

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AAUR - Warning: Agent image check sum ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Warning: Agent image check sum ERROR log

AAUR - Warning: Agent image check sum ERROR

Source **Severity**

AUR

Remedial action

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AAUR - Warning: Agent image hash ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Warning: Agent image hash ERROR log

AAUR - Warning: Agent image hash ERROR

Source **Severity**

AUR

Remedial action

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AAUR - Warning: Cannot get FLASH resource

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Warning: Cannot get FLASH resource log

AAUR - Warning: Cannot get FLASH resource

Source **Severity**

AUR

Remedial action

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AAUR-Warning Cannot get FLASH resource

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR-Warning Cannot get FLASH resource log

AAUR-Warning Cannot get FLASH resource

The system cannot get the flash resource.

Source	Severity
AUR	Information

Remedial action

No action required.

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AAUR - Warning Slave agent image check sum ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Warning Slave agent image check sum ERROR log

AAUR - Warning Slave agent image check sum ERROR

Slave agent image check sum error.

Source	Severity
--------	----------

AUR	Serious
-----	---------

Remedial action

No action required.

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AAUR - Warning: Slave agent image check sum ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Warning: Slave agent image check sum ERROR log

AAUR - Warning: Slave agent image check sum ERROR

Source **Severity**

AUR

Remedial action

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AAUR - Warning: Slave agent image hash ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AAUR - Warning: Slave agent image hash ERROR log

AAUR - Warning: Slave agent image hash ERROR

Source **Severity**

AUR

Remedial action

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Access assignment distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access assignment distribution across stack failed log

Access assignment distribution across stack failed

Unable to carry out the access assignment distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Access assignment modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access assignment modifications not supported log

Access assignment modifications not supported

The system detected an internal error; The Specified modifier option is not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Access assignment modification support limited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access assignment modification support limited log

Access assignment modification support limited

Access assignment entries under system control may be deleted but not modified. The same goes for templates.

Source	Severity
QoS	Serious

Remedial action

Create a different access assignment entry with the wanted parameters.

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Access assignment name contains unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access assignment name contains unacceptable characters log

Access assignment name contains unacceptable characters

Only printable characters are allowed.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter valid characters for the access element block label.

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Access assignment name length outside of acceptable limits

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access assignment name length outside of acceptable limits log

Access assignment name length outside of acceptable limits

The maximum length for the access assignment name is 16.

Source	Severity
QoS	Serious

Remedial action

Enter an access assignment label within the limit.

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Access assignment name not acceptable - reserved

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access assignment name not acceptable - reserved log

Access assignment name not acceptable - reserved

The label is reserved in the system.

Source	Severity
QoS	Serious

Remedial action

Enter a different label.

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Access assignment template still in use (siblings active)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access assignment template still in use (siblings active) log

Access assignment template still in use (siblings active)

Cannot delete an access assignment entry if it has one or more active siblings in use.

Source	Severity
QoS	Serious

Remedial action

Remove the sibling(s) first.

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Access element block label contains unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element block label contains unacceptable characters log

Access element block label contains unacceptable characters

Only printable characters are allowed.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter valid characters for the access element block label.

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Access element block label length outside of acceptable limits

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element block label length outside of acceptable limits log

Access element block label length outside of acceptable limits

The maximum length for the access element block name is 16.

Source **Severity**

QoS Serious

Remedial action

Enter a smaller access element block label.

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Access element cluster count (cluster count) exceeds limit (cluster limit)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element cluster count (cluster count) exceeds limit (cluster limit) log

Access element cluster count (cluster count) exceeds limit (cluster limit)

The cluster limit of the access element depends on the target hardware platform.

Source	Severity
QoS	Serious

Remedial action

Check the documentation for the maximum number of access elements allowed.

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Access element cluster count (%d) exceeds limit (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element cluster count (%d) exceeds limit (%d) log

Access element cluster count (%d) exceeds limit (%d)

Source **Severity**

QoS

Remedial action

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Access element cluster is referenced (addition prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element cluster is referenced (addition prohibited) log

Access element cluster is referenced (addition prohibited)

The access-list can not be modified if it is currently referenced (assigned).

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the referee before requesting any modifications.

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Access element cluster is referenced (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element cluster is referenced (deletion prohibited) log

Access element cluster is referenced (deletion prohibited)

Access element can not be removed if it is currently referenced.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the conflicting element first.

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Access element distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element distribution across stack failed log

Access element distribution across stack failed

Unable to access the element distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Access element modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element modifications not supported log

Access element modifications not supported

The system detected an Internal error; The specified modifier option is not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Access element name contains unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element name contains unacceptable characters log

Access element name contains unacceptable characters

Only printable characters are allowed.

Source **Severity**

QoS Serious

Remedial action

Enter valid characters for the access element's label.

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Access element name length outside of acceptable limits

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element name length outside of acceptable limits log

Access element name length outside of acceptable limits

The maximum length for the access element name is 16.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a smaller access element label.

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Access element name not acceptable - reserved

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access element name not acceptable - reserved log

Access element name not acceptable - reserved

The label is reserved in the system.

Source	Severity
QoS	Serious

Remedial action

Enter a different label.

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Accessing information that has not been initialized.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Accessing information that has not been initialized. log

Accessing information that has not been initialized.

Source **Severity**

PLATFORM

Remedial action

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Software license.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Access not granted. Contact www.extremenetworks.com to update Software license. log

Access not granted. Contact www.extremenetworks.com to update Software license.

Source **Severity**

ISIS

Remedial action

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Action not supported

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Action not supported log

Action not supported

Source **Severity**

L3Mgr

Remedial action

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ADAC: ADAC of IP Phones not functional

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ADAC: ADAC of IP Phones not functional log

ADAC: ADAC of IP Phones not functional

Source **Severity**

ADAC

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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ADAC: ADAC of Nortel IP Phones not functional

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ADAC: ADAC of Nortel IP Phones not functional log

ADAC: ADAC of Nortel IP Phones not functional

ADAC is not working.

Source	Severity
ADAC	Serious

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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ADAC: Error applying main %s configuration

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ADAC: Error applying main %s configuration log

ADAC: Error applying main %s configuration

Source **Severity**

ADAC

Remedial action

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ADAC Error applying main VLAN QoS configuration

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ADAC Error applying main VLAN QoS configuration log

ADAC Error applying main VLAN QoS configuration

The system detected an error while applying QoS or VLAN global configuration.

Source	Severity
ADAC	Information

Remedial action

No action required.

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ADAC: Error applying %s configuration for unit/port: %d/%d

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ADAC: Error applying %s configuration for unit/port: %d/%d log

ADAC: Error applying %s configuration for unit/port: %d/%d

Source **Severity**

ADAC

Remedial action

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ADAC Error applying VLAN QoS configuration for unit port unit# port#

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ADAC Error applying VLAN QoS configuration for unit port unit# port# log

ADAC Error applying VLAN QoS configuration for unit port unit# port#

The system detected an error while applying QoS or VLAN configuration from unit or port.

Source	Severity
ADAC	Information

Remedial action

No action required.

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ADAC Error forcing administrative state to disable enable

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ADAC Error forcing administrative state to disable enable log

ADAC Error forcing administrative state to disable enable

The system detected an error when forcing the administrative state to disable/enable.

Source	Severity
ADAC	Information

Remedial action

No action required.

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ADAC: Error forcing administrative state to %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ADAC: Error forcing administrative state to %s log

ADAC: Error forcing administrative state to %s

Source **Severity**

ADAC

Remedial action

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ADAC: Error registering CDT handlers

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ADAC: Error registering CDT handlers log

ADAC: Error registering CDT handlers

The system detected an error when registering the CDT handlers.

Source	Severity
--------	----------

ADAC	Serious
------	---------

Remedial action

No action required.

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ADAC: Error removing main %s configuration

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ADAC: Error removing main %s configuration log

ADAC: Error removing main %s configuration

Source **Severity**

ADAC

Remedial action

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ADAC Error removing main VLAN QoS configuration

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ADAC Error removing main VLAN QoS configuration log

ADAC Error removing main VLAN QoS configuration

The system detected an error while removing QoS or VLAN global configuration.

Source	Severity
ADAC	Information

Remedial action

No action required.

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ADAC: Error removing %s configuration for unit/port: %d/%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ADAC: Error removing %s configuration for unit/port: %d/%d log

ADAC: Error removing %s configuration for unit/port: %d/%d

Source **Severity**

ADAC

Remedial action

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ADAC Error removing VLAN QoS configuration for unit port unit# port#

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ADAC Error removing VLAN QoS configuration for unit port unit# port# log

ADAC Error removing VLAN QoS configuration for unit port unit# port#

The system detected an error while removing QoS or VLAN configuration to unit or port.

Source	Severity
ADAC	Information

Remedial action

No action required.

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ADAC Forced administrative state to disable enable

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ADAC Forced administrative state to disable enable log

ADAC Forced administrative state to disable enable

The administrative state of ADAC feature is forced to disable/enable.

Source	Severity
ADAC	Information

Remedial action

No action required.

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ADAC: Forced administrative state to %s

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ADAC: Forced administrative state to %s log

ADAC: Forced administrative state to %s

Source **Severity**

ADAC

Remedial action

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ADAC System operationally disable enable

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ADAC System operationally disable enable log

ADAC System operationally disable enable

The system is operating with ADAC as disabled/enabled.

Source	Severity
ADAC	Information

Remedial action

No action required.

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ADAC: System operationally %s

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ADAC: System operationally %s log

ADAC: System operationally %s

Source **Severity**

ADAC

Remedial action

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Additional metering data needed for specified metering mode

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Additional metering data needed for specified metering mode log

Additional metering data needed for specified metering mode

Source **Severity**

QoS

Remedial action

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address add was aborted, (an event callback instructed the driver to remove the address)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

address add was aborted, (an event callback instructed the driver to remove the address) log

address add was aborted, (an event callback instructed the driver to remove the address)

Source **Severity**

CDT

Remedial action

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address add was aborted, (the address was being inserted into an inactive FID, code=%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

address add was aborted, (the address was being inserted into an inactive FID, code=%d) log

address add was aborted, (the address was being inserted into an inactive FID, code=%d)

Source **Severity**

CDT

Remedial action

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After agent change message became invalid:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

After agent change message became invalid: log

After agent change message became invalid:

After upgrade/intermediary downgrade, if the Application id or message id are out of range, the message is replaced in order to avoid DAE.

Source	Severity
System Logging	Serious/Critical

Remedial action

No action required.

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After agent change message became invalid:

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After agent change message became invalid: log

After agent change message became invalid:

Source **Severity**

SLOG

Remedial action

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Agent configuration distribution across stack failed

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Agent configuration distribution across stack failed log

Agent configuration distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Unable to commit changes across the stack.

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!Alert! file=%s line=%d msg=%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

!Alert! file=%s line=%d msg=%s log

!Alert! file=%s line=%d msg=%s

Source **Severity**

L3Mgr

Remedial action

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Allowed connection attempt from user :

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Allowed connection attempt from user : log

Allowed connection attempt from user :

RADIUS: allowed connection attempt for the user starting with the given name.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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Another BU tried to join the stack. Unit ignored

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Another BU tried to join the stack. Unit ignored log

Another BU tried to join the stack. Unit ignored

A switch having BU switch selected was added to an existing stack.

Source	Severity
Stack Manager	Information

Remedial action

Unset BU switch from the new added unit.

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An SPBM instance must be configured before the requested operation can proceed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

An SPBM instance must be configured before the requested operation can proceed log

An SPBM instance must be configured before the requested operation can proceed

Source **Severity**

ISIS

Remedial action

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application-name failed DB-exchange stack failed to form

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

application-name failed DB-exchange stack failed to form log

application-name failed DB-exchange stack failed to form

The stack did not form, as the application <application-name> did not exchange its database successfully.

Source	Severity
Stack Manager	Critical

Remedial action

Reboot the stack.

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application_name failed DB-exchange stack formation delayed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

application_name failed DB-exchange stack formation delayed log

application_name failed DB-exchange stack formation delayed

The application name in the Stack Monitor failed the DB exchange for three times simultaneously.

Source	Severity
Stack Monitor	Information

Remedial action

No action required. The Stack Manager will wait for 3 minutes after a DB-exchange failure and then restart the stack formation process. The logs are saved to NVRAM for future reference.

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application-name failed DB-exchange stack formation delayed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

application-name failed DB-exchange stack formation delayed log

application-name failed DB-exchange stack formation delayed

The application <application-name> failed to exchange its database.

Source	Severity
Stack Manager	Serious

Remedial action

Reboot the unit if it is unsuccessful in joining the stack.

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App-Telemetry: Configuration file missing or cannot be read. No config file will be used

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

App-Telemetry: Configuration file missing or cannot be read. No config file will be used log

App-Telemetry: Configuration file missing or cannot be read. No config file will be used

Both policy files, "apptel_user.pol" and "apptel_default.pol" are missing.

Source	Severity
APPTEL	Critical

Remedial action

Download a fresh copy of the currently installed image on the switch/stack, so the default policy file would be restored.

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App-Telemetry: Default configuration file is missing

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

App-Telemetry: Default configuration file is missing log

App-Telemetry: Default configuration file is missing

The default policy file, 'apptel_default.pol' is missing.

Source	Severity
--------	----------

APPTEL	Critical
--------	----------

Remedial action

Download a fresh copy of the currently installed image on the switch/stack, so the default policy file would be restored.

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App-Telemetry: Default configuration file loaded

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

App-Telemetry: Default configuration file loaded log

App-Telemetry: Default configuration file loaded

The user-defined policy file, 'apptel_user.pol', is missing.

Source	Severity
APPTEL	Serious

Remedial action

Load the user-defined policy file that best suits your needs.

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App-Telemetry: Maximum number of entries has been reached

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

App-Telemetry: Maximum number of entries has been reached log

App-Telemetry: Maximum number of entries has been reached

The policy file has more than the maximum number of entries allowed per ACL.

Source	Severity
APPTEL	Critical

Remedial action

Adjust the number of entries in the user-defined policy file and then try to reload it.

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App-Telemetry: Parse error detected in policy file at line

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

App-Telemetry: Parse error detected in policy file at line log

App-Telemetry: Parse error detected in policy file at line

The policy file parser encounters a syntax error. Will display the specific error encountered at the current line.

Source	Severity
--------	----------

APPTEL	Critical
--------	----------

Remedial action

Disable App-Telemetry and then load the default policy file. Correct the error in the customer defined policy file and the reload it.

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App-Telemetry: Policy file is empty

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

App-Telemetry: Policy file is empty log

App-Telemetry: Policy file is empty

The policy file has no entries.

Source	Severity
APPTEL	Serious

Remedial action

Load the default policy file.

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App-Telemetry: User configuration file loaded

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

App-Telemetry: User configuration file loaded log

App-Telemetry: User configuration file loaded

The user-defined policy file, 'apptel_user.pol', is found.

Source	Severity
APPTEL	Information

Remedial action

No action required.

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ASCFG - Error: Failed to get file from TFTP

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to get file from TFTP log

ASCFG - Error: Failed to get file from TFTP

The system failed to get file from TFTP.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to get file from USB

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to get file from USB log

ASCFG - Error: Failed to get file from USB

The system failed to get file from USB.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to get script buffer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to get script buffer log

ASCFG - Error: Failed to get script buffer

The system failed to get the script buffer.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to get the flash resource

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to get the flash resource log

ASCFG - Error: Failed to get the flash resource

The system failed to get the flash resource.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to give sem semBAutoSaveAscDone

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to give sem semBAutoSaveAscDone log

ASCFG - Error: Failed to give sem semBAutoSaveAscDone

The system failed to give application semaphore.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to init ascii file system

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to init ascii file system log

ASCFG - Error: Failed to init ascii file system

The system failed to init ascii file system.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to malloc memory for ram drive

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to malloc memory for ram drive log

ASCFG - Error: Failed to malloc memory for ram drive

Failed to allocate memory for Ascii ram drive.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to open ascii file system

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to open ascii file system log

ASCFG - Error: Failed to open ascii file system

The system failed to open ascii file system.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to open record file

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ASCFG - Error: Failed to open record file log

ASCFG - Error: Failed to open record file

The system failed to open record file.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to open script file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to open script file log

ASCFG - Error: Failed to open script file

The system failed to open script file.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to read record file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to read record file log

ASCFG - Error: Failed to read record file

The system failed to read record file.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to read script file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to read script file log

ASCFG - Error: Failed to read script file

The system failed to read the script file.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to release the flash resource

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ASCFG - Error: Failed to release the flash resource log

ASCFG - Error: Failed to release the flash resource

The system failed to release the flash resource.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to run script file

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ASCFG - Error: Failed to run script file log

ASCFG - Error: Failed to run script file

The system failed to run the script file.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to save ascii file system

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to save ascii file system log

ASCFG - Error: Failed to save ascii file system

The system failed to save ascii file system.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to send msg to ascfg queue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to send msg to ascfg queue log

ASCFG - Error: Failed to send msg to ascfg queue

The system failed to send message to the ascfg queue.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to send notice to NBU

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCFG - Error: Failed to send notice to NBU log

ASCFG - Error: Failed to send notice to NBU

The system failed to send notice to NBU.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to take sem semBAutoSaveAscDone

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ASCFG - Error: Failed to take sem semBAutoSaveAscDone log

ASCFG - Error: Failed to take sem semBAutoSaveAscDone

The system failed to take application semaphore.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to update the status

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ASCFG - Error: Failed to update the status log

ASCFG - Error: Failed to update the status

The system failed to update the status.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to write record file

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ASCFG - Error: Failed to write record file log

ASCFG - Error: Failed to write record file

The system failed to write record file.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Failed to write script file

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ASCFG - Error: Failed to write script file log

ASCFG - Error: Failed to write script file

The system failed to write script file.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: File larger max file size

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ASCFG - Error: File larger max file size log

ASCFG - Error: File larger max file size

The file size is larger than the maximum size.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Invalid file system, Init

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ASCFG - Error: Invalid file system, Init log

ASCFG - Error: Invalid file system, Init

Invalid file system. Initialize the file system.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Invalid file system, Init

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ASCFG - Error: Invalid file system, Init log

ASCFG - Error: Invalid file system, Init

Source **Severity**

ASCFG

Remedial action

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ASCFG - Error: Invalid script entry 0

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ASCFG - Error: Invalid script entry 0 log

ASCFG - Error: Invalid script entry 0

Script table entry 0 is invalid.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Error: Invalid script entry 1

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ASCFG - Error: Invalid script entry 1 log

ASCFG - Error: Invalid script entry 1

Script table entry 1 is invalid.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCFG - Info: Run Boot Script Successfully

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ASCFG - Info: Run Boot Script Successfully log

ASCFG - Info: Run Boot Script Successfully

The script run successfully.

Source	Severity
Boot Ascii	Information

Remedial action

None

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ASCII failed

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ASCII failed log

ASCII failed

The ASCII configuration file contains syntax errors or inconsistent/incorrect configuration data.

Source	Severity
ACG	Information

Remedial action

Attempt to load the ASCII configuration file manually from a console and look for error messages.

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ASCII finished successfully

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ASCII finished successfully log

ASCII finished successfully

The ASCII configuration file is successfully loaded and processed during manual configuration.

Source	Severity
ACG	Information

Remedial action

No action required.

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ASCII finished successfully at load on boot

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCII finished successfully at load on boot log

ASCII finished successfully at load on boot

The ASCII configuration file is successfully loaded and processed at boot time.

Source	Severity
ACG	Information

Remedial action

No action required.

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ASCII transfer failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCII transfer failed log

ASCII transfer failed

The ASCII configuration file could not be transferred from the TFTP server (or USB port on the switch) during manual configuration.

Source	Severity
ACG	Information

Remedial action

Check if the TFTP server is accessible.

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ASCII transfer failed at load on boot

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCII transfer failed at load on boot log

ASCII transfer failed at load on boot

The ASCII configuration file could not be transferred from the TFTP server (or USB port on the switch) at boot time.

Source	Severity
ACG	Information

Remedial action

Check if the TFTP server is accessible.

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ASCII transfer OK

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCII transfer OK log

ASCII transfer OK

The ASCII configuration file was successfully transferred from the TFTP server (or USB port on the switch) during manual configuration.

Source	Severity
ACG	Information

Remedial action

No action required.

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ASCII transfer OK at load on boot

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASCII transfer OK at load on boot log

ASCII transfer OK at load on boot

ASCII config file was transferred successfully from TFTP server (or USB port on ERS45xx and ERS5xxx) at boot time.

Source	Severity
ACG	Information

Remedial action

No action required.

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Assertion Failure in bcm_l3_hit_check- l3sw ip=%#x,l3hw ip=%#x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Assertion Failure in bcm_l3_hit_check- l3sw ip=%#x,l3hw ip=%#x log

Assertion Failure in bcm_l3_hit_check- l3sw ip=%#x,l3hw ip=%#x

Inconsistency between software and hardware IP values at some index. The software IP address and hardware IP address are displayed in the log.

Source	Severity
IPv4 Routing	Serious

Remedial action

Do not connect a host for which you have a host route configured directly to the switch.

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ASTP debug: %d - %d - %x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASTP debug: %d - %d - %x log

ASTP debug: %d - %d - %x

Source **Severity**

STP

Remedial action

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ASTP error: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASTP error: %d - %d - %d log

ASTP error: %d - %d - %d

Source **Severity**

STP

Remedial action

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ASTP state: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

ASTP state: %d - %d - %d log

ASTP state: %d - %d - %d

Source **Severity**

STP

Remedial action

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Attempt to create an element that already exists (prohibited)

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Attempt to create an element that already exists (prohibited) log

Attempt to create an element that already exists (prohibited)

An entry with the same characteristics already exists in the system.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the existing entry if necessary.

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Attempt to delete modify non-existing element (prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Attempt to delete modify non-existing element (prohibited) log

Attempt to delete modify non-existing element (prohibited)

You cannot remove or modify an inexistent element.

Source	Severity
QoS	Serious

Remedial action

If this is a modification attempt create a new element.

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Attempt to delete/modify non-existing element (prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Attempt to delete/modify non-existing element (prohibited) log

Attempt to delete/modify non-existing element (prohibited)

Source **Severity**

QoS

Remedial action

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Attempt to delete referenced NSNA filter set (prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Attempt to delete referenced NSNA filter set (prohibited) log

Attempt to delete referenced NSNA filter set (prohibited)

Source **Severity**

QoS

Remedial action

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Attempt to delete referenced UBP filter set (prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Attempt to delete referenced UBP filter set (prohibited) log

Attempt to delete referenced UBP filter set (prohibited)

Source **Severity**

QoS

Remedial action

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Attempt to manipulate system-owned interface (prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Attempt to manipulate system-owned interface (prohibited) log

Attempt to manipulate system-owned interface (prohibited)

Modification of the system-owned interfaces is prohibited.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different interface index.

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Attempt to manipulate user policy data rejected (disabled)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Attempt to manipulate user policy data rejected (disabled) log

Attempt to manipulate user policy data rejected (disabled)

All user based policy data modifications are prohibited when the UPB support is disabled.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enable the UPB support.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Audit commit failed (cannot erase flash sector(s))

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Audit commit failed (cannot erase flash sector(s)) log

Audit commit failed (cannot erase flash sector(s))

Source **Severity**

CLI Audit

Remedial action

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Audit commit failed (cannot take audit semaphore)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Audit commit failed (cannot take audit semaphore) log

Audit commit failed (cannot take audit semaphore)

Source **Severity**

CLI Audit

Remedial action

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Audit commit failed (cannot take flash semaphore)

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Audit commit failed (cannot take flash semaphore) log

Audit commit failed (cannot take flash semaphore)

Source **Severity**

CLI Audit

Remedial action

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Audit commit failed (cannot write flash sector(s))

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Audit commit failed (cannot write flash sector(s)) log

Audit commit failed (cannot write flash sector(s))

Source **Severity**

CLI Audit

Remedial action

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Audit data initialized (bad checksum)

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Audit data initialized (bad checksum) log

Audit data initialized (bad checksum)

The audit data is corrupt.

Source	Severity
Audit	Serious

Remedial action

No action required.

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Audit data initialized (bad magic number)

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Audit data initialized (bad magic number) log

Audit data initialized (bad magic number)

The audit data is corrupt.

Source	Severity
Audit	Serious

Remedial action

No action required.

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Audit log disabled

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Audit log disabled log

Audit log disabled

Source	Severity
--------	----------

CLI Audit	
-----------	--

Remedial action

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Audit log enabled

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Audit log enabled log

Audit log enabled

Source	Severity
--------	----------

CLI Audit	
-----------	--

Remedial action

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Audit message add failed (audit header too long)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Audit message add failed (audit header too long) log

Audit message add failed (audit header too long)

Source **Severity**

CLI Audit

Remedial action

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Audit message send failed (cannot resend data to remote syslog server)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Audit message send failed (cannot resend data to remote syslog server) log

Audit message send failed (cannot resend data to remote syslog server)

Source	Severity
--------	----------

CLI Audit	
-----------	--

Remedial action

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Audit message send failed (cannot send data to remote syslog server)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Audit message send failed (cannot send data to remote syslog server) log

Audit message send failed (cannot send data to remote syslog server)

Source	Severity
CLI Audit	

Remedial action

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AUR - Error: Checksum Error. Could not restore the old config. Using the default cfg

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: Checksum Error. Could not restore the old config. Using the default cfg log

AUR - Error: Checksum Error. Could not restore the old config. Using the default cfg

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed process MAC

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: Failed process MAC log

AUR - Error: Failed process MAC

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to cancel delay watchdog timer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: Failed to cancel delay watchdog timer log

AUR - Error: Failed to cancel delay watchdog timer

Source **Severity**

AUR

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference
July 2020

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AUR - Error: Failed to cancel process watchdog timer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: Failed to cancel process watchdog timer log

AUR - Error: Failed to cancel process watchdog timer

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to cancel watchdog timer

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AUR - Error: Failed to cancel watchdog timer log

AUR - Error: Failed to cancel watchdog timer

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to create a new MAC record

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AUR - Error: Failed to create a new MAC record log

AUR - Error: Failed to create a new MAC record

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to create message queue

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AUR - Error: Failed to create message queue log

AUR - Error: Failed to create message queue

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to create watchdog timer

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AUR - Error: Failed to create watchdog timer log

AUR - Error: Failed to create watchdog timer

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to disable AUR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: Failed to disable AUR log

AUR - Error: Failed to disable AUR

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to enable AUR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: Failed to enable AUR log

AUR - Error: Failed to enable AUR

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to get an imc buffer

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AUR - Error: Failed to get an imc buffer log

AUR - Error: Failed to get an imc buffer

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to save data to NBU

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AUR - Error: Failed to save data to NBU log

AUR - Error: Failed to save data to NBU

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to send msg to IMC

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AUR - Error: Failed to send msg to IMC log

AUR - Error: Failed to send msg to IMC

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to spawn cfgso task

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AUR - Error: Failed to spawn cfgso task log

AUR - Error: Failed to spawn cfgso task

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to start delay watchdog timer

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AUR - Error: Failed to start delay watchdog timer log

AUR - Error: Failed to start delay watchdog timer

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to start process watchdog timer

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AUR - Error: Failed to start process watchdog timer log

AUR - Error: Failed to start process watchdog timer

Source **Severity**

AUR

Remedial action

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AUR - Error: Failed to start watchdog timer

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AUR - Error: Failed to start watchdog timer log

AUR - Error: Failed to start watchdog timer

Source **Severity**

AUR

Remedial action

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AUR - Error: file not close

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AUR - Error: file not close log

AUR - Error: file not close

Source **Severity**

AUR

Remedial action

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AUR - Error: File not open

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: File not open log

AUR - Error: File not open

Source	Severity
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AUR	
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Remedial action

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AUR - Error: File not read

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AUR - Error: File not read log

AUR - Error: File not read

Source **Severity**

AUR

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AUR - Error: File not write

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Error: File not write log

AUR - Error: File not write

Source **Severity**

AUR

Remedial action

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AUR - Error: Invalid value

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AUR - Error: Invalid value log

AUR - Error: Invalid value

Source **Severity**

AUR

Remedial action

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AUR - Error: Next BU ID is 0

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AUR - Error: Next BU ID is 0 log

AUR - Error: Next BU ID is 0

Source **Severity**

AUR

Remedial action

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AUR-Info AUR disable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR-Info AUR disable log

AUR-Info AUR disable

AUR is disabled.

Source	Severity
AUR	Information

Remedial action

No action required.

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AUR-Info AUR enable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR-Info AUR enable log

AUR-Info AUR enable

AUR is enabled.

Source	Severity
AUR	Information

Remedial action

No action required.

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AUR - Info: AUR Restored to default

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AUR - Info: AUR Restored to default log

AUR - Info: AUR Restored to default

Source **Severity**

AUR

Remedial action

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AUR-Info AUR Restored to default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR-Info AUR Restored to default log

AUR-Info AUR Restored to default

AUR is restored to default.

Source	Severity
AUR	Information

Remedial action

No action required.

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AUR - Info: Base Unit refused configuration transfer

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AUR - Info: Base Unit refused configuration transfer log

AUR - Info: Base Unit refused configuration transfer

Source **Severity**

AUR

Remedial action

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AUR - Info: Busy - Wait for the next sync

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AUR - Info: Busy - Wait for the next sync log

AUR - Info: Busy - Wait for the next sync

Source **Severity**

AUR

Remedial action

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AUR - Info: Configuration transfer finished

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AUR - Info: Configuration transfer finished log

AUR - Info: Configuration transfer finished

Source **Severity**

AUR

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AUR - Info: Configuration transfer from Unit %d finished

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Configuration transfer from Unit %d finished log

AUR - Info: Configuration transfer from Unit %d finished

Source **Severity**

AUR

Remedial action

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AUR - Info: Configuration transfer to Base Unit finished

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Configuration transfer to Base Unit finished log

AUR - Info: Configuration transfer to Base Unit finished

Source **Severity**

AUR

Remedial action

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AUR - Info: Configuration transfer to Unit %d finished

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Configuration transfer to Unit %d finished log

AUR - Info: Configuration transfer to Unit %d finished

Source **Severity**

AUR

Remedial action

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AUR - Info: Do MIRROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Do MIRROR log

AUR - Info: Do MIRROR

Source **Severity**

AUR

Remedial action

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AUR - Info: Do Restore

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Do Restore log

AUR - Info: Do Restore

Source **Severity**

AUR

Remedial action

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AUR - Info: New unit has different HW config, Using cfg from the new unit

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: New unit has different HW config, Using cfg from the new unit log

AUR - Info: New unit has different HW config, Using cfg from the new unit

Source **Severity**

AUR

Remedial action

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AUR-Info New unit has different HW config Using cfg from the new unit

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR-Info New unit has different HW config Using cfg from the new unit log

AUR-Info New unit has different HW config Using cfg from the new unit

The new unit has a different HW configuration.

Source	Severity
AUR	Information

Remedial action

No action required.

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AUR - Info: No VALID_INACTIVE - do MIRROR

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AUR - Info: No VALID_INACTIVE - do MIRROR log

AUR - Info: No VALID_INACTIVE - do MIRROR

Source **Severity**

AUR

Remedial action

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AUR - Info: process flash sync

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: process flash sync log

AUR - Info: process flash sync

Source **Severity**

AUR

Remedial action

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AUR - Info: Receive request for configuration transfer. Start transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Receive request for configuration transfer. Start transfer log

AUR - Info: Receive request for configuration transfer. Start transfer

Source **Severity**

AUR

Remedial action

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AUR - Info: Receive request for configuration transfer. Unable to start transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Receive request for configuration transfer. Unable to start transfer log

AUR - Info: Receive request for configuration transfer. Unable to start transfer

Source **Severity**

AUR

Remedial action

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AUR - Info: same MAC - do MIRROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: same MAC - do MIRROR log

AUR - Info: same MAC - do MIRROR

Source **Severity**

AUR

Remedial action

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AUR - Info: Send configuration request to restore Base Unit

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Send configuration request to restore Base Unit log

AUR - Info: Send configuration request to restore Base Unit

Source **Severity**

AUR

Remedial action

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AUR - Info: Send configuration to restore Unit %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Send configuration to restore Unit %d log

AUR - Info: Send configuration to restore Unit %d

Source **Severity**

AUR

Remedial action

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AUR - Info: sending MAC to slave

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: sending MAC to slave log

AUR - Info: sending MAC to slave

Source **Severity**

AUR

Remedial action

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AUR - Info: Slave Unit %d refused configuration transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Info: Slave Unit %d refused configuration transfer log

AUR - Info: Slave Unit %d refused configuration transfer

Source **Severity**

AUR

Remedial action

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AUR - Warning: Cannot get FLASH resource

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Warning: Cannot get FLASH resource log

AUR - Warning: Cannot get FLASH resource

Source **Severity**

AUR

Remedial action

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AUR - Warning: Configuration check sum ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Warning: Configuration check sum ERROR log

AUR - Warning: Configuration check sum ERROR

Source **Severity**

AUR

Remedial action

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AUR - Warning: Delay Watchdog timer expire

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Warning: Delay Watchdog timer expire log

AUR - Warning: Delay Watchdog timer expire

Source **Severity**

AUR

Remedial action

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AUR - Warning: Invalid Msg Id

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Warning: Invalid Msg Id log

AUR - Warning: Invalid Msg Id

Source **Severity**

AUR

Remedial action

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AUR - Warning: No matched MAC

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AUR - Warning: No matched MAC log

AUR - Warning: No matched MAC

Source **Severity**

AUR

Remedial action

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AUR - Warning: Process Watchdog timer expire

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AUR - Warning: Process Watchdog timer expire log

AUR - Warning: Process Watchdog timer expire

Source **Severity**

AUR

Remedial action

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AUR - Warning: Watchdog timer expire

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AUR - Warning: Watchdog timer expire log

AUR - Warning: Watchdog timer expire

Source **Severity**

AUR

Remedial action

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Authentication Failure Trap

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Authentication Failure Trap log

Authentication Failure Trap

Authentication Failure.

Source	Severity
SNMP	Information

Remedial action

No action required.

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AutoQoS mode enable failure - inadequate resources

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

AutoQoS mode enable failure - inadequate resources log

AutoQoS mode enable failure - inadequate resources

Source **Severity**

QoS

Remedial action

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Auto-renew for CA %s failed with message: %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Auto-renew for CA %s failed with message: %s log

Auto-renew for CA %s failed with message: %s

Source **Severity**

DIGICERT

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Auto-renew for CA %s was successful

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Auto-renew for CA %s was successful log

Auto-renew for CA %s was successful

Source **Severity**

DIGICERT

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Backup configuration block %d in use

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Backup configuration block %d in use log

Backup configuration block %d in use

The back up configuration is in use.

Source	Severity
MCFG	Information

Remedial action

No action required.

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Backup Configuration files are corrupted. Restored to default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Backup Configuration files are corrupted. Restored to default log

Backup Configuration files are corrupted. Restored to default

Source **Severity**

MCFG

Remedial action

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Backup configuration restored from primary configuration block %d

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Backup configuration restored from primary configuration block %d log

Backup configuration restored from primary configuration block %d

Copy the back up primary configuration to the backup configuration.

Source	Severity
MCFG	Information

Remedial action

No action required.

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Backup configuration updated for next active configuration block %d

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Backup configuration updated for next active configuration block %d log

Backup configuration updated for next active configuration block %d

The back up configuration will be used for the next active configuration.

Source	Severity
MCFG	Information

Remedial action

No action required.

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Backup Configuration Version is updated

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Backup Configuration Version is updated log

Backup Configuration Version is updated

The back up configuration version is updated.

Source	Severity
config	Information

Remedial action

No action required.

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Bad Param %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bad Param %d log

Bad Param %d

Source **Severity**

L3Mgr

Remedial action

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Base action distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Base action distribution across stack failed log

Base action distribution across stack failed

Unable to commit base action distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Base action entry referenced by clfr block (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Base action entry referenced by clfr block (deletion prohibited) log

Base action entry referenced by clfr block (deletion prohibited)

Cannot delete a base action if it's referenced by a classifier block.

Source	Severity
QoS	Serious

Remedial action

Remove the classifier block first.

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Base action entry referenced by meter (deletion prohibited)

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Base action entry referenced by meter (deletion prohibited) log

Base action entry referenced by meter (deletion prohibited)

Cannot delete a base action if it's referenced in a meter.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the meter first.

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Base action entry referenced by policy (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Base action entry referenced by policy (deletion prohibited) log

Base action entry referenced by policy (deletion prohibited)

Cannot delete a base action if it's referenced by a policy.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the policy first.

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Base action extension identifier invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Base action extension identifier invalid log

Base action extension identifier invalid

The specified base action extension identifier is invalid

Source	Severity
QoS	Serious

Remedial action

Enter a valid base action extension identifier.

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Base action modification prohibited due to action usage

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Base action modification prohibited due to action usage log

Base action modification prohibited due to action usage

Cannot modify a base action if it's in use.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the QoS entries that are using the base action first.

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Base action modifications not supported

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Base action modifications not supported log

Base action modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Base requesting re-discovery, this unit becoming base

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Base requesting re-discovery, this unit becoming base log

Base requesting re-discovery, this unit becoming base

Source **Severity**

SMGR

Remedial action

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Base unit has loopback port mode %s and the current unit %s. Unit reconfigured and rebooted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Base unit has loopback port mode %s and the current unit %s. Unit reconfigured and rebooted log

Base unit has loopback port mode %s and the current unit %s. Unit reconfigured and rebooted

The loopback port mode of the current unit is different than the BU's. Current unit will reconfigure and will be rebooted. Loopback port modes are: stack, rear, MDA, none.

Source	Severity
Stack Manager	Serious

Remedial action

No action required.

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BaySec cdtInit 0x%0x 0x%0x 0x%0x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

BaySec cdtInit 0x%0x 0x%0x 0x%0x log

BaySec cdtInit 0x%0x 0x%0x 0x%0x

Source **Severity**

Bay Secure

Remedial action

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BaySec cdtIntruder 0x%0x 0x%0x 0x%0x

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BaySec cdtIntruder 0x%0x 0x%0x 0x%0x log

BaySec cdtIntruder 0x%0x 0x%0x 0x%0x

Source **Severity**

Bay Secure

Remedial action

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BaySec cdtMigrate 0x%0x 0x%0x 0x%0x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

BaySec cdtMigrate 0x%0x 0x%0x 0x%0x log

BaySec cdtMigrate 0x%0x 0x%0x 0x%0x

Source **Severity**

Bay Secure

Remedial action

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BaySec cdtNewMac 0x%0x 0x%0x 0x%0x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

BaySec cdtNewMac 0x%0x 0x%0x 0x%0x log

BaySec cdtNewMac 0x%0x 0x%0x 0x%0x

Source **Severity**

Bay Secure

Remedial action

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BaySec Exceeded number MAC addresses on unit# port#

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BaySec Exceeded number MAC addresses on unit# port# log

BaySec Exceeded number MAC addresses on unit# port#

This message appears when the system is trying to set too many security roles on a port.

Source	Severity
Bay Secure	Information

Remedial action

No action required.

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BaySec IMC cmd error %0x

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BaySec IMC cmd error %0x log

BaySec IMC cmd error %0x

Source	Severity
--------	----------

Bay Secure	
------------	--

Remedial action

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BaySec msgQ error: 0x%x

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BaySec msgQ error: 0x%x log

BaySec msgQ error: 0x%x

Source **Severity**

Bay Secure

Remedial action

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BaySec Not enough resource on port port# . Check QOS cfg

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

BaySec Not enough resource on port port# . Check QOS cfg log

BaySec Not enough resource on port port# . Check QOS cfg

The system detected an error when reserving the policy on port. (This is generated by an error in creating the Filter Manager database information for a policy and installing that policy to the hardware)

Source	Severity
Bay Secure	Serious

Remedial action

No action required.

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Bay Secure:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure: log

Bay Secure:

Source	Severity
---------------	-----------------

Bay Secure	
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Remedial action

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Bay Secure: add

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Bay Secure: add log

Bay Secure: add

Source	Severity
--------	----------

Bay Secure	
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Remedial action

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Bay Secure: current=%d
localPortMacNumber=%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure: current=%d localPortMacNumber=%d log

Bay Secure: current=%d localPortMacNumber=%d

Source **Severity**

Bay Secure

Remedial action

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Bay Secure: del

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Bay Secure: del log

Bay Secure: del

Source	Severity
--------	----------

Bay Secure	
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Remedial action

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Bay Secure: del (entry)

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Bay Secure: del (entry) log

Bay Secure: del (entry)

Source	Severity
--------	----------

Bay Secure	
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Remedial action

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Bay Secure: del(LINK-DOWN)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure: del(LINK-DOWN) log

Bay Secure: del(LINK-DOWN)

Source	Severity
--------	----------

Bay Secure	
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Remedial action

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Bay Secure: error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure: error log

Bay Secure: error

Source	Severity
--------	----------

Bay Secure	
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Remedial action

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Bay Secure error line line# # of octets read from NVRAM

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure error line line# # of octets read from NVRAM log

Bay Secure error line line# # of octets read from NVRAM

The system is facing problem in reading the data saved in the NVRAM.

Source	Severity
Bay Secure	Serious

Remedial action

Activate the default configuration.

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Bay Secure: Exceeded %d per-port MAC addresses

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Bay Secure: Exceeded %d per-port MAC addresses log

Bay Secure: Exceeded %d per-port MAC addresses

Source **Severity**

Bay Secure

Remedial action

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Bay Secure: Exceeded %d per-trunk MAC addresses on trunk %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure: Exceeded %d per-trunk MAC addresses on trunk %d log

Bay Secure: Exceeded %d per-trunk MAC addresses on trunk %d

This notification is generated after successfully saving the DHCP snooping binding table to a SFTP server external file.

Source	Severity
DHCP Snoop	Warning/Information

Remedial action

No action required.

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Bay Secure Exceeded number per-port MAC addresses on port unit# port#

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Bay Secure Exceeded number per-port MAC addresses on port unit# port# log

Bay Secure Exceeded number per-port MAC addresses on port unit# port#

The maximum number of MAC addresses that can be learned on a port is reached.

Source	Severity
Bay Secure	Information

Remedial action

No action required.

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Bay Secure intruder

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure intruder log

Bay Secure intruder

The system detected an intruder.

Source	Severity
Bay Secure	Information

Remedial action

No action required.

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Bay Secure intruder MAC

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure intruder MAC log

Bay Secure intruder MAC

The system detected an intruder.

Source	Severity
Bay Secure	Information

Remedial action

No action required.

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Bay Secure MAC DA filtering not enough resources

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Bay Secure MAC DA filtering not enough resources log

Bay Secure MAC DA filtering not enough resources

The system detected an error when trying to add a MAC DA filtering address. (This is generated by an error in creating the Filter Manager database information for a policy and installing that policy to the hardware)

Source	Severity
Bay Secure	Serious

Remedial action

No action required.

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Bay Secure: MAC DA filtering not enough resources

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Bay Secure: MAC DA filtering not enough resources log

Bay Secure: MAC DA filtering not enough resources

Source **Severity**

Bay Secure

Remedial action

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Bay Secure per-port address deleted:

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Bay Secure per-port address deleted: log

Bay Secure per-port address deleted:

Source	Severity
--------	----------

Bay Secure	
------------	--

Remedial action

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Bay Secure per-port addresses deleted

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Bay Secure per-port addresses deleted log

Bay Secure per-port addresses deleted

An auto-learned address is deleted (This warning appears only on the BU or stand-alone switch).

Source	Severity
Bay Secure	Information

Remedial action

No action required.

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Bay Secure Policy Error error type line line# 0

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Bay Secure Policy Error error type line line# 0 log

Bay Secure Policy Error error type line line# 0

The system detected an error in getting or setting a policy.

Source	Severity
Bay Secure	Serious

Remedial action

No action required.

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Bay Secure Policy Error %s line %u 0x%X

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Bay Secure Policy Error %s line %u 0x%X log

Bay Secure Policy Error %s line %u 0x%X

Source **Severity**

Bay Secure

Remedial action

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Bay Secure Resource Error error# line line# resource ID

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Bay Secure Resource Error error# line line# resource ID log

Bay Secure Resource Error error# line line# resource ID

The system detected an error when operating with the task resource.

Source	Severity
Bay Secure	Critical

Remedial action

No action required.

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Bay Secure Resource Error %s line %u 0x%X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure Resource Error %s line %u 0x%X log

Bay Secure Resource Error %s line %u 0x%X

Source **Severity**

Bay Secure

Remedial action

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Bay Secure %s line %u 0x%X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Bay Secure %s line %u 0x%X log

Bay Secure %s line %u 0x%X

Source **Severity**

Bay Secure

Remedial action

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BECOME_TEMP_BU event sent unit mask value appl mask value

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BECOME_TEMP_BU event sent unit mask value appl mask value log

BECOME_TEMP_BU event sent unit mask value appl mask value

The unit on which this message is logged has become the temporary base unit.

Source	Severity
Stack Manager	Information

Remedial action

No action required.

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Boot: system boot status 0x%x

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Boot: system boot status 0x%x log

Boot: system boot status 0x%x

Presents the state of all configs; ex: which config is active. The boot status is displayed in the log.

Source	Severity
MCFG (Second INFO BLOCK)	Information

Remedial action

No action required.

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BPDU received on port with BPDU-Filtering enabled.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

BPDU received on port with BPDU-Filtering enabled. log

BPDU received on port with BPDU-Filtering enabled.

BPDU received on port with BPDU-Filtering enabled.

Source	Severity
STP	Information

Remedial action

No action required.

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BPDU received on port with BPDU-Filtering enabled. Port %d has been disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

BPDU received on port with BPDU-Filtering enabled. Port %d has been disabled log

BPDU received on port with BPDU-Filtering enabled. Port %d has been disabled

Source	Severity
STP	

Remedial action

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Broadcast block unit/port %d/%d level %u watermark %u

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Broadcast block unit/port %d/%d level %u watermark %u log

Broadcast block unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Broadcast over high watermark unit/port %d/%d level %u watermark %u

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Broadcast over high watermark unit/port %d/%d level %u watermark %u log

Broadcast over high watermark unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Broadcast still blocked unit/port %d/%d level %u watermark %u

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Broadcast still blocked unit/port %d/%d level %u watermark %u log

Broadcast still blocked unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Broadcast still over low watermark unit/port %d/%d level %u watermark %u

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Broadcast still over low watermark unit/port %d/%d level %u watermark %u log

Broadcast still over low watermark unit/port %d/%d level %u watermark %u

Source **Severity**
SC

Remedial action

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Broadcast unblock unit/port %d/%d level %u watermark %u

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Broadcast unblock unit/port %d/%d level %u watermark %u log

Broadcast unblock unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Broadcast under low watermark unit/port %d/%d level %u watermark %u

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Broadcast under low watermark unit/port %d/%d level %u watermark %u log

Broadcast under low watermark unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Buffer configuration inconsistency detected (local buffer conf stack buffer conf)

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Buffer configuration inconsistency detected (local buffer conf stack buffer conf) log

Buffer configuration inconsistency detected (local buffer conf stack buffer conf)

The buffering configuration is not the same on all units in stack.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Buffer configuration inconsistency detected (local %d, stack %d)

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Buffer configuration inconsistency detected (local %d, stack %d) log

Buffer configuration inconsistency detected (local %d, stack %d)

Source **Severity**
QoS

Remedial action

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BU was unable to send IMC for NBUs VLAN/Port configuration

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BU was unable to send IMC for NBUs VLAN/Port configuration log

BU was unable to send IMC for NBUs VLAN/Port configuration

There was an error when sending VLAN configuration to stack.

Source	Severity
VLAN	Information

Remedial action

No action required.

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call to cdt api function failed due to lock timeout (code=%d, total failures=%d, task=%s)

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call to cdt api function failed due to lock timeout (code=%d, total failures=%d, task=%s) log

call to cdt api function failed due to lock timeout (code=%d, total failures=%d, task=%s)

The system detected an error caused by failure in the mutual exclusion lock mechanisms.

Source	Severity
--------	----------

CDT	Serious
-----	---------

Remedial action

No action required.

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call to IDT_LearnAddress has failed
(code=%d, total failures=%d,
errno=%x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

call to IDT_LearnAddress has failed (code=%d, total failures=%d, errno=%x) log

call to IDT_LearnAddress has failed (code=%d, total failures=%d, errno=%x)

Source **Severity**

CDT

Remedial action

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cam block lookup first 8 chars of
mac=%08x, fid=0x%04x, num
returned=%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

cam block lookup first 8 chars of mac=%08x, fid=0x%04x, num returned=%d log

cam block lookup first 8 chars of mac=%08x, fid=0x%04x, num returned=%d

Source **Severity**

CDT

Remedial action

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cam database manager reached processing capacity; delaying some actions

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cam database manager reached processing capacity; delaying some actions log

cam database manager reached processing capacity; delaying some actions

Source **Severity**

CDT

Remedial action

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CAM driver control initialization failed (code=%d,argument=%d)

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CAM driver control initialization failed (code=%d,argument=%d) log

CAM driver control initialization failed (code=%d,argument=%d)

Source **Severity**

CDT

Remedial action

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cam driver initialization failed (code=%d,argument=%d)

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cam driver initialization failed (code=%d,argument=%d) log

cam driver initialization failed (code=%d,argument=%d)

Source **Severity**

CDT

Remedial action

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cam driver initialization failed (code= error type argument= line#)

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cam driver initialization failed (code= error type argument= line#) log

cam driver initialization failed (code= error type argument= line#)

The CAM driver initialization critically failed, as the system resources were unavailable.

Source	Severity
CDT	Critical

Remedial action

Restart the system.

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cam driver initialized

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cam driver initialized log

cam driver initialized

The system initialized the CAM driver.

Source	Severity
CDT	Information

Remedial action

No action required.

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cam imc allocation error (code=%d, total failures=%d)

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cam imc allocation error (code=%d, total failures=%d) log

cam imc allocation error (code=%d, total failures=%d)

Source **Severity**

CDT

Remedial action

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cam imc failed to receive to message queue

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cam imc failed to receive to message queue log

cam imc failed to receive to message queue

Source **Severity**

CDT

Remedial action

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cam imc failed to send to message queue (code=%d, total failures=%d, errno=%x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

cam imc failed to send to message queue (code=%d, total failures=%d, errno=%x) log

cam imc failed to send to message queue (code=%d, total failures=%d, errno=%x)

Source Severity

CDT

Remedial action

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cam lookup error first 8 chars of
mac=%08x, fid=0x%04x (code=%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

cam lookup error first 8 chars of mac=%08x, fid=0x%04x (code=%d) log

cam lookup error first 8 chars of mac=%08x, fid=0x%04x (code=%d)

Source **Severity**

CDT

Remedial action

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cam policies executing code that has not been completed (code=%d)

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cam policies executing code that has not been completed (code=%d) log

cam policies executing code that has not been completed (code=%d)

Source	Severity
CAMPOLICY	

Remedial action

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cam policies initialized

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cam policies initialized log

cam policies initialized

Source **Severity**

CAMPOLICY

Remedial action

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cam policy initialization failed (code=%d,argument=%d)

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cam policy initialization failed (code=%d,argument=%d) log

cam policy initialization failed (code=%d,argument=%d)

Source **Severity**

CAMPOLICY

Remedial action

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cam policy initialization failed (code=%d,argument=%d)

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cam policy initialization failed (code=%d,argument=%d) log

cam policy initialization failed (code=%d,argument=%d)

Source **Severity**

CAMPOLICY

Remedial action

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cam processing aborted (code=%d,argument=0)

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cam processing aborted (code=%d,argument=0) log

cam processing aborted (code=%d,argument=0)

Source **Severity**

CDT

Remedial action

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cam processing aborted (code= error type argument= line#)

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cam processing aborted (code= error type argument= line#) log

cam processing aborted (code= error type argument= line#)

The system could not process the MAC address, due to repeated internal failures.

Source	Severity
--------	----------

CDT	Critical
-----	----------

Remedial action

No action required.

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cam processing error (code=%d,argument=%d)

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cam processing error (code=%d,argument=%d) log

cam processing error (code=%d,argument=%d)

Source **Severity**

CDT

Remedial action

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cam synchronization disabled; cam will operate as standalone driver

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cam synchronization disabled; cam will operate as standalone driver log

cam synchronization disabled; cam will operate as standalone driver

Source	Severity
CDT	

Remedial action

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cam synchronization enabled

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cam synchronization enabled log

cam synchronization enabled

Source **Severity**

CDT

Remedial action

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cam synchronization temporarily disabled

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cam synchronization temporarily disabled log

cam synchronization temporarily disabled

Source **Severity**

CDT

Remedial action

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Cannot access instance data for Port #%u

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Cannot access instance data for Port #%u log

Cannot access instance data for Port #%u

Source **Severity**

HMOD

Remedial action

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Cannot access port data for unit

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Cannot access port data for unit log

Cannot access port data for unit

Source	Severity
--------	----------

HMOD	
------	--

Remedial action

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Cannot add C-VLAN to ETREE

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Cannot add C-VLAN to ETREE log

Cannot add C-VLAN to ETREE

Source	Severity
--------	----------

ISIS	
------	--

Remedial action

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Cannot add C-VLAN to ISIS. IGMP Snooping is enabled on C-VLAN from I-SID

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot add C-VLAN to ISIS. IGMP Snooping is enabled on C-VLAN from I-SID log

Cannot add C-VLAN to ISIS. IGMP Snooping is enabled on C-VLAN from I-SID

Source	Severity
ISIS	

Remedial action

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Cannot add C-VLAN with IGMP Snooping to ISID with multiple VLANs configured

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot add C-VLAN with IGMP Snooping to ISID with multiple VLANs configured log

Cannot add C-VLAN with IGMP Snooping to ISID with multiple VLANs configured

Source **Severity**

ISIS

Remedial action

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Cannot add ETREE to ISID with multiple VLANs configured

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Cannot add ETREE to ISID with multiple VLANs configured log

Cannot add ETREE to ISID with multiple VLANs configured

Source **Severity**

ISIS

Remedial action

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Cannot add SWITCHED UNI to ISIS. IGMP Snooping is enabled on C-VLAN from I-SID

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Cannot add SWITCHED UNI to ISIS. IGMP Snooping is enabled on C-VLAN from I-SID log

Cannot add SWITCHED UNI to ISIS. IGMP Snooping is enabled on C-VLAN from I-SID

Source **Severity**

ISIS

Remedial action

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Cannot change metric type from wide to narrow

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Cannot change metric type from wide to narrow log

Cannot change metric type from wide to narrow

Source	Severity
--------	----------

ISIS	
------	--

Remedial action

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Cannot change system ID with nodal MEP MIP association

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Cannot change system ID with nodal MEP MIP association log

Cannot change system ID with nodal MEP MIP association

Source **Severity**

ISIS

Remedial action

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Cannot config i-sid for spbm vlan

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Cannot config i-sid for spbm vlan log

Cannot config i-sid for spbm vlan

Source	Severity
--------	----------

ISIS	
------	--

Remedial action

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Cannot configure ethertype without SPBM globally enabled

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Cannot configure ethertype without SPBM globally enabled log

Cannot configure ethertype without SPBM globally enabled

Source **Severity**

ISIS

Remedial action

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Cannot configure SPBM in non SPBM mode

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Cannot configure SPBM in non SPBM mode log

Cannot configure SPBM in non SPBM mode

Source **Severity**

ISIS

Remedial action

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Cannot configure without loopback port available

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Cannot configure without loopback port available log

Cannot configure without loopback port available

Source **Severity**

ISIS

Remedial action

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Cannot configure without SPBM globally enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot configure without SPBM globally enabled log

Cannot configure without SPBM globally enabled

Source **Severity**

ISIS

Remedial action

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Cannot create an SPBM VLAN from a regular VLAN that has static MAC addresses

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Cannot create an SPBM VLAN from a regular VLAN that has static MAC addresses log

Cannot create an SPBM VLAN from a regular VLAN that has static MAC addresses

Source **Severity**
ISIS

Remedial action

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Cannot create circuit interface on eap port

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Cannot create circuit interface on eap port log

Cannot create circuit interface on eap port

Source **Severity**

ISIS

Remedial action

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Cannot create circuit interface on port %i. Maximum circ number exceeded

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot create circuit interface on port %i. Maximum circ number exceeded log

Cannot create circuit interface on port %i. Maximum circ number exceeded

Source	Severity
ISIS	

Remedial action

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Cannot create circuit interface on unit %i port %i. Maximum circ number exceeded

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot create circuit interface on unit %i port %i. Maximum circ number exceeded log

Cannot create circuit interface on unit %i port %i. Maximum circ number exceeded

Source	Severity
ISIS	

Remedial action

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Cannot create CVLAN if the indicated VLAN contains NNI

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot create CVLAN if the indicated VLAN contains NNI log

Cannot create CVLAN if the indicated VLAN contains NNI

Source **Severity**

ISIS

Remedial action

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Cannot create CVLAN on L3 VLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot create CVLAN on L3 VLAN log

Cannot create CVLAN on L3 VLAN

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Cannot create CVLAN on vlan: IGMP Snooping enabled and SPBM Mcast disabled

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Cannot create CVLAN on vlan: IGMP Snooping enabled and SPBM Mcast disabled log

Cannot create CVLAN on vlan: IGMP Snooping enabled and SPBM Mcast disabled

Source **Severity**

ISIS

Remedial action

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Cannot create CVLAN on VLAN that is part of SMLT

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Cannot create CVLAN on VLAN that is part of SMLT log

Cannot create CVLAN on VLAN that is part of SMLT

Source **Severity**

ISIS

Remedial action

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Cannot create dead timer for port %u

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Cannot create dead timer for port %u log

Cannot create dead timer for port %u

Source **Severity**

HMOD

Remedial action

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Cannot create IS-IS interface on IST interface

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Cannot create IS-IS interface on IST interface log

Cannot create IS-IS interface on IST interface

Source **Severity**

ISIS

Remedial action

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Cannot create IS-IS interface on MLT which has port member with IS-IS interface

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Cannot create IS-IS interface on MLT which has port member with IS-IS interface log

Cannot create IS-IS interface on MLT which has port member with IS-IS interface

Source **Severity**

ISIS

Remedial action

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Cannot create IS-IS interface on port which is member of MLT with IS-IS interface

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Cannot create IS-IS interface on port which is member of MLT with IS-IS interface log

Cannot create IS-IS interface on port which is member of MLT with IS-IS interface

Source **Severity**

ISIS

Remedial action

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Cannot create IS-IS interface on port with IPFIX enabled

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Cannot create IS-IS interface on port with IPFIX enabled log

Cannot create IS-IS interface on port with IPFIX enabled

Source **Severity**

ISIS

Remedial action

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Cannot create IS-IS interface on private vlan isolated/promiscuous port

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Cannot create IS-IS interface on private vlan isolated/promiscuous port log

Cannot create IS-IS interface on private vlan isolated/promiscuous port

Source **Severity**

ISIS

Remedial action

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Cannot create IS-IS interface on SMLT interface

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Cannot create IS-IS interface on SMLT interface log

Cannot create IS-IS interface on SMLT interface

Source **Severity**

ISIS

Remedial action

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Cannot create switched UNI on NNI interface

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Cannot create switched UNI on NNI interface log

Cannot create switched UNI on NNI interface

Source **Severity**

ISIS

Remedial action

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Cannot create transparent UNI as port belongs to at least one VLAN

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Cannot create transparent UNI as port belongs to at least one VLAN log

Cannot create transparent UNI as port belongs to at least one VLAN

Source **Severity**
ISIS

Remedial action

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Cannot create UNI on VLAN with IGMP SNOOP enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot create UNI on VLAN with IGMP SNOOP enabled log

Cannot create UNI on VLAN with IGMP SNOOP enabled

Source **Severity**

ISIS

Remedial action

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Cannot create UNI on VLAN with IPV6 VRRPV3 configured

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Cannot create UNI on VLAN with IPV6 VRRPV3 configured log

Cannot create UNI on VLAN with IPV6 VRRPV3 configured

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Cannot create UNI on VLAN with MLD SNOOP configured

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Cannot create UNI on VLAN with MLD SNOOP configured log

Cannot create UNI on VLAN with MLD SNOOP configured

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Can not create user

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Can not create user log

Can not create user

Source **Severity**

AAA

Remedial action

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Cannot delete dead timer for port %u

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Cannot delete dead timer for port %u log

Cannot delete dead timer for port %u

Source **Severity**

HMOD

Remedial action

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Cannot delete ISID used by EAP Fail Open VLAN

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Cannot delete ISID used by EAP Fail Open VLAN log

Cannot delete ISID used by EAP Fail Open VLAN

Cannot delete a VLAN configured as Voice VLAN

Source	Severity
SPB	Information

Remedial action

Change the Voice VLAN to other value and then remove the VLAN

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Cannot delete ISID used by EAP Guest VLAN

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Cannot delete ISID used by EAP Guest VLAN log

Cannot delete ISID used by EAP Guest VLAN

Cannot delete a VLAN configured as Guest VLAN

Source	Severity
SPB	Information

Remedial action

Change the Guest VLAN to other value and then remove the VLAN

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Cannot delete ISID used by EAP VoIP VLAN

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Cannot delete ISID used by EAP VoIP VLAN log

Cannot delete ISID used by EAP VoIP VLAN

Cannot delete a VLAN configured as Fail Open VLAN

Source	Severity
SPB	Information

Remedial action

Change the Fail Open VLAN to other value and then remove the VLAN

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Cannot delete SPBM instance, IS-IS interface is configured

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Cannot delete SPBM instance, IS-IS interface is configured log

Cannot delete SPBM instance, IS-IS interface is configured

Source **Severity**

ISIS

Remedial action

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Cannot delete SPBM instance, system ID is configured

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Cannot delete SPBM instance, system ID is configured log

Cannot delete SPBM instance, system ID is configured

Source **Severity**

ISIS

Remedial action

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Can not delete user, user does not exist

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Can not delete user, user does not exist log

Can not delete user, user does not exist

Source **Severity**

AAA

Remedial action

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Cannot disable IP Shortcut without first disabling IP routing

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot disable IP Shortcut without first disabling IP routing log

Cannot disable IP Shortcut without first disabling IP routing

Source **Severity**

ISIS

Remedial action

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Cannot disable IP Source Guard on Unit %d Port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot disable IP Source Guard on Unit %d Port %d log

Cannot disable IP Source Guard on Unit %d Port %d

Source **Severity**

IPSG

Remedial action

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Cannot disable IP Source Guard on Unit unit# Port port#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot disable IP Source Guard on Unit unit# Port port# log

Cannot disable IP Source Guard on Unit unit# Port port#

The IPSG cannot be disabled on the specified unit/port.

Source	Severity
ipsg	Information

Remedial action

Disable the MLT (if it enabled) and try again. If it fails, then reboot the switch.

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Cannot disable SPBM globally while i-sid and UNI configuration exists

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot disable SPBM globally while i-sid and UNI configuration exists log

Cannot disable SPBM globally while i-sid and UNI configuration exists

Source	Severity
ISIS	

Remedial action

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Cannot disable SPBM multicast - IGMP Snooping is enabled on C-VLANs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot disable SPBM multicast - IGMP Snooping is enabled on C-VLANs log

Cannot disable SPBM multicast - IGMP Snooping is enabled on C-VLANs

Source	Severity
ISIS	

Remedial action

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Can not disable user, user does not exist

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Can not disable user, user does not exist log

Can not disable user, user does not exist

Source **Severity**

AAA

Remedial action

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Cannot enable IP Source Guard on Unit %d Port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot enable IP Source Guard on Unit %d Port %d log

Cannot enable IP Source Guard on Unit %d Port %d

Source **Severity**

IPSG

Remedial action

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Cannot enable IS-IS interface on port with mac-security settings

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Cannot enable IS-IS interface on port with mac-security settings log

Cannot enable IS-IS interface on port with mac-security settings

Source **Severity**

ISIS

Remedial action

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Cannot enable IS-IS interface without SPBM instance

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot enable IS-IS interface without SPBM instance log

Cannot enable IS-IS interface without SPBM instance

Source **Severity**

ISIS

Remedial action

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Cannot enable SPBM: EAP Guest, FailOpen or Voice VLANs are not default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot enable SPBM: EAP Guest, FailOpen or Voice VLANs are not default log

Cannot enable SPBM: EAP Guest, FailOpen or Voice VLANs are not default

VLANs used by EAP as Guest VLAN, Fail Open VLAN or Voice VLAN must be of SPB type when SPB is used

Source	Severity
SPB	Information

Remedial action

Before enabling SPB ensure that all of them are set to the default value.

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Cannot enable SPBM globally if next STP operation mode is RSTP

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Cannot enable SPBM globally if next STP operation mode is RSTP log

Cannot enable SPBM globally if next STP operation mode is RSTP

Source	Severity
ISIS	

Remedial action

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Cannot enable SPBM globally on RSTP mode

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Cannot enable SPBM globally on RSTP mode log

Cannot enable SPBM globally on RSTP mode

Source **Severity**

ISIS

Remedial action

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Cannot enable SPBM globally on stack mode

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Cannot enable SPBM globally on stack mode log

Cannot enable SPBM globally on stack mode

Source **Severity**

ISIS

Remedial action

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Cannot enable SPBM globally while L3 is enabled

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Cannot enable SPBM globally while L3 is enabled log

Cannot enable SPBM globally while L3 is enabled

Source **Severity**

ISIS

Remedial action

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Cannot enable SPBM multicast: feature unsupported

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Cannot enable SPBM multicast: feature unsupported log

Cannot enable SPBM multicast: feature unsupported

Source **Severity**

ISIS

Remedial action

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Cannot enable SPBM multicast while unknown-mcast-no-flood is enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot enable SPBM multicast while unknown-mcast-no-flood is enabled log

Cannot enable SPBM multicast while unknown-mcast-no-flood is enabled

Source	Severity
ISIS	

Remedial action

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Cannot enable SPBM while MVR is enabled

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Cannot enable SPBM while MVR is enabled log

Cannot enable SPBM while MVR is enabled

MVR is not supported whilst SPBM is configured.

Source	Severity
SPB	Information

Remedial action

Disable MVR before enabling SPBM.

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Cannot enable SPBM while PIM is enabled

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Cannot enable SPBM while PIM is enabled log

Cannot enable SPBM while PIM is enabled

Source **Severity**

ISIS

Remedial action

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Cannot enable the SPBM instance on a IS-IS interface configured 'UntagAll'

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot enable the SPBM instance on a IS-IS interface configured 'UntagAll' log

Cannot enable the SPBM instance on a IS-IS interface configured 'UntagAll'

Source **Severity**
ISIS

Remedial action

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Can not enable user, user does not exist

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Can not enable user, user does not exist log

Can not enable user, user does not exist

Source **Severity**

AAA

Remedial action

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Cannot get dead timer ID for port %u

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot get dead timer ID for port %u log

Cannot get dead timer ID for port %u

Source **Severity**

HMOD

Remedial action

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Cannot set dead timer to %u for port %u

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot set dead timer to %u for port %u log

Cannot set dead timer to %u for port %u

Source **Severity**

HMOD

Remedial action

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Cannot set IP source address to zero when IP Shortcut is enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot set IP source address to zero when IP Shortcut is enabled log

Cannot set IP source address to zero when IP Shortcut is enabled

IP Shortcut requires non-zero IP source address.

Source	Severity
SPB	Information

Remedial action

Set the IP Shourtcut address source to a loopback interface IP address.

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Cannot set SPBM instance on adac call server port

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot set SPBM instance on adac call server port log

Cannot set SPBM instance on adac call server port

Source **Severity**

ISIS

Remedial action

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Cannot set SPBM instance on adac phone port

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Cannot set SPBM instance on adac phone port log

Cannot set SPBM instance on adac phone port

Source **Severity**

ISIS

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Cannot set SPBM instance on adac uplink port

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Cannot set SPBM instance on adac uplink port log

Cannot set SPBM instance on adac uplink port

Source **Severity**

ISIS

Remedial action

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Cannot set SPBM instance on a monitor port with allow traffic disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot set SPBM instance on a monitor port with allow traffic disabled log

Cannot set SPBM instance on a monitor port with allow traffic disabled

Source	Severity
ISIS	

Remedial action

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Cannot set SPBM instance on MLT which is in a CVLAN

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Cannot set SPBM instance on MLT which is in a CVLAN log

Cannot set SPBM instance on MLT which is in a CVLAN

Source **Severity**

ISIS

Remedial action

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Cannot set SPBM instance on port of CVLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot set SPBM instance on port of CVLAN log

Cannot set SPBM instance on port of CVLAN

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference
July 2020

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Cannot set SPBM instance on transparent UNI port

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot set SPBM instance on transparent UNI port log

Cannot set SPBM instance on transparent UNI port

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Cannot update settings with the same data

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot update settings with the same data log

Cannot update settings with the same data

Source **Severity**

ISIS

Remedial action

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Cannot use multicast address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cannot use multicast address log

Cannot use multicast address

Source	Severity
--------	----------

ISIS	
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Remedial action

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Capabilities determined by agent (not-writable)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Capabilities determined by agent (not-writable) log

Capabilities determined by agent (not-writable)

The interface type capabilities cannot be modified.

Source	Severity
QoS	Information

Remedial action

Eliminate option.

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Capabilities value invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Capabilities value invalid log

Capabilities value invalid

Source **Severity**

QoS

Remedial action

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CDT AgeTime set failed (line = %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CDT AgeTime set failed (line = %d) log

CDT AgeTime set failed (line = %d)

Source **Severity**

CDT

Remedial action

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CDT MAC address mac_address was removed because LAG trunk trunked has disaggregated.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CDT MAC address mac_address was removed because LAG trunk trunked has disaggregated. log

CDT MAC address mac_address was removed because LAG trunk trunked has disaggregated.

The static MAC address for a LAG trunk was deleted because the specific LAG trunk is disaggregated.

Source	Severity
CDT	Information

Remedial action

No action required.

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CDT MAC address mac_address was removed because port port_no has aggregated in LAG

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CDT MAC address mac_address was removed because port port_no has aggregated in LAG log

CDT MAC address mac_address was removed because port port_no has aggregated in LAG

The static MAC address for a port is deleted, because the specific port is aggregated in a LAG

Source	Severity
CDT	Information

Remedial action

No action required.

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CDT The static FDB entry MAC mac_address VLAN vlan Id trunk trunkId was deleted because LAG has disaggregated

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CDT The static FDB entry MAC mac_address VLAN vlan Id trunk trunkId was deleted because LAG has disaggregated log

CDT The static FDB entry MAC mac_address VLAN vlan Id trunk trunkId was deleted because LAG has disaggregated

The static MAC address for a LAG trunk was deleted because the specific LAG trunk has disaggregated.

Source Severity

CDT Information

Remedial action

No action required.

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CDT The static FDB entry MAC mac_address VLAN vlan id was deleted because Unit Port unit port has aggregated

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CDT The static FDB entry MAC mac_address VLAN vlan id was deleted because Unit Port unit port has aggregated log

CDT The static FDB entry MAC mac_address VLAN vlan id was deleted because Unit Port unit port has aggregated

The static MAC address for a port was deleted as the specific port has aggregated in a LAG.

Source	Severity
--------	----------

CDT	Information
-----	-------------

Remedial action

No action required.

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CFG - Backup Configuration files are corrupted. Restore backup from primary config.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - Backup Configuration files are corrupted. Restore backup from primary config. log

CFG - Backup Configuration files are corrupted. Restore backup from primary config.

Source **Severity**

CFG

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

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CFG - Backup Configuration files are corrupted. Restored to default.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - Backup Configuration files are corrupted. Restored to default. log

CFG - Backup Configuration files are corrupted. Restored to default.

Source	Severity
CFG	

Remedial action

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CFG - Configuration files are corrupted. Restored from backup.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - Configuration files are corrupted. Restored from backup. log

CFG - Configuration files are corrupted. Restored from backup.

Source **Severity**

CFG

Remedial action

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CFG - Could not acquire FLASH sem

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - Could not acquire FLASH sem log

CFG - Could not acquire FLASH sem

An extreme concurrency faced when you copy or auto-synchronize the configuration.

Source	Severity
CFG	Information

Remedial action

Retry the last command.

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CFG - Could not acquire FLASH sem.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - Could not acquire FLASH sem. log

CFG - Could not acquire FLASH sem.

Source **Severity**

CFG

Remedial action

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CFG - Could not create ram copy buffer.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - Could not create ram copy buffer. log

CFG - Could not create ram copy buffer.

Source **Severity**

CFG

Remedial action

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CFG has No Error %d, %d, %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG has No Error %d, %d, %d log

CFG has No Error %d, %d, %d

Source **Severity**

CFG

Remedial action

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CFG layer - invalid error %d, %d, %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG layer - invalid error %d, %d, %d log

CFG layer - invalid error %d, %d, %d

Source **Severity**

CFG

Remedial action

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CFG - NVRAM file system check: errors detected. Please reboot the system!

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - NVRAM file system check: errors detected. Please reboot the system! log

CFG - NVRAM file system check: errors detected. Please reboot the system!

Source	Severity
CFG	

Remedial action

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CFG - NVRAM file system check: errors detected. Restored to default.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFG - NVRAM file system check: errors detected. Restored to default. log

CFG - NVRAM file system check: errors detected. Restored to default.

Source **Severity**

CFG

Remedial action

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CFGSO - Error: Failed to cancel watchdog timer

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CFGSO - Error: Failed to cancel watchdog timer log

CFGSO - Error: Failed to cancel watchdog timer

Source **Severity**

CFGSO

Remedial action

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CFGSO - Error: Failed to create message queue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Failed to create message queue log

CFGSO - Error: Failed to create message queue

Source **Severity**

CFGSO

Remedial action

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CFGSO - Error: Failed to create watchdog timer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Failed to create watchdog timer log

CFGSO - Error: Failed to create watchdog timer

The system failed to create a watchdog timer.

Source	Severity
CFGSO	Information

Remedial action

No action required.

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CFGSO - Error: Failed to get an imc buffer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Failed to get an imc buffer log

CFGSO - Error: Failed to get an imc buffer

The system failed to get an IMC buffer.

Source	Severity
CFGSO	Information

Remedial action

No action required.

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CFGSO - Error: Failed to save data to NBU

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Failed to save data to NBU log

CFGSO - Error: Failed to save data to NBU

The system failed to save data to NBU.

Source	Severity
CFGSO	Information

Remedial action

No action required.

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CFGSO - Error: Failed to send message to queue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Failed to send message to queue log

CFGSO - Error: Failed to send message to queue

Source **Severity**

CFGSO

Remedial action

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CFGSO - Error: Failed to spawn cfgso task

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Failed to spawn cfgso task log

CFGSO - Error: Failed to spawn cfgso task

Source **Severity**

CFGSO

Remedial action

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CFGSO - Error: Failed to start watchdog timer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Failed to start watchdog timer log

CFGSO - Error: Failed to start watchdog timer

The system failed to start the watchdog timer.

Source	Severity
CFGSO	Information

Remedial action

No action required.

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CFGSO - Error: file not close

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: file not close log

CFGSO - Error: file not close

Source **Severity**

CFGSO

Remedial action

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CFGSO - Error: File not open

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CFGSO - Error: File not open log

CFGSO - Error: File not open

Source **Severity**

CFGSO

Remedial action

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CFGSO - Error: File not read

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: File not read log

CFGSO - Error: File not read

The system could not read the file.

Source	Severity
CFGSO	Information

Remedial action

No action required.

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CFGSO - Error: File not write

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: File not write log

CFGSO - Error: File not write

The system could not write the file.

Source	Severity
CFGSO	Information

Remedial action

No action required.

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CFGSO - Error: Invalid value

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Error: Invalid value log

CFGSO - Error: Invalid value

Source **Severity**

CFGSO

Remedial action

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CFGSO - Warning Invalid Msg Id

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Warning Invalid Msg Id log

CFGSO - Warning Invalid Msg Id

The system detected an invalid message Id.

Source	Severity
--------	----------

CFGSO	Serious
-------	---------

Remedial action

No action required.

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CFGSO - Warning: Invalid Msg Id

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Warning: Invalid Msg Id log

CFGSO - Warning: Invalid Msg Id

Source **Severity**

CFGSO

Remedial action

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CFGSO - Warning Watchdog timer expire

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Warning Watchdog timer expire log

CFGSO - Warning Watchdog timer expire

The watchdog timer expired.

Source	Severity
CFGSO	Error

Remedial action

No action required.

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CFGSO - Warning: Watchdog timer expire

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFGSO - Warning: Watchdog timer expire log

CFGSO - Warning: Watchdog timer expire

Source **Severity**

CFGSO

Remedial action

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CFM: ERROR adding port filters for VLAN %d - no resources

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFM: ERROR adding port filters for VLAN %d - no resources log

CFM: ERROR adding port filters for VLAN %d - no resources

Error adding port filters.

Source	Severity
SPB	Information

Remedial action

No action required.

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CFM SPBM failed to install pdu capture filter(s) on port %d for vlan %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CFM SPBM failed to install pdu capture filter(s) on port %d for vlan %d log

CFM SPBM failed to install pdu capture filter(s) on port %d for vlan %d

Source **Severity**

CFM

Remedial action

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Change of active config block and or reset failed block-number

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Change of active config block and or reset failed block-number log

Change of active config block and or reset failed block-number

Active configuration block was changed and the unit was restarted.

Source	Severity
Stack Manager	Information

Remedial action

No action required.

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Change of active config block failed %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Change of active config block failed %d log

Change of active config block failed %d

Source **Severity**

SMGR

Remedial action

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Change rear-port mode before setting SPBM globally

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Change rear-port mode before setting SPBM globally log

Change rear-port mode before setting SPBM globally

Source **Severity**

ISIS

Remedial action

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Classifier block component set ID out-of-range (clfr comp set ID)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier block component set ID out-of-range (clfr comp set ID) log

Classifier block component set ID out-of-range (clfr comp set ID)

Set ID must be between 1 and 55000.

Source	Severity
QoS	Serious

Remedial action

Enter a valid classifier block component setID.

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Classifier block component set ID out-of-range (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier block component set ID out-of-range (%d) log

Classifier block component set ID out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Classifier block distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier block distribution across stack failed log

Classifier block distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Classifier block modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier block modifications not supported log

Classifier block modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Classifier block number out-of-range (block#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier block number out-of-range (block#) log

Classifier block number out-of-range (block#)

Classifier block number must be between 1 and 55000.

Source **Severity**

QoS Serious

Remedial action

Enter a valid classifier block number.

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Classifier block number out-of-range (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier block number out-of-range (%d) log

Classifier block number out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Classifier block precedence value not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier block precedence value not supported log

Classifier block precedence value not supported

Classifier block precedence range depends on the platform.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check documentation and use a valid classifier block precedence or ignore option.

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Classifier component distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier component distribution across stack failed log

Classifier component distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Classifier component modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Classifier component modifications not supported log

Classifier component modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Classifier component set ID out-of-range (clfsr comp set ID)

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Classifier component set ID out-of-range (clfsr comp set ID) log

Classifier component set ID out-of-range (clfsr comp set ID)

Set ID must be between 1 and 55000.

Source **Severity**

QoS Serious

Remedial action

Specify a valid set ID.

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Classifier component set ID out-of-range (%d)

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Classifier component set ID out-of-range (%d) log

Classifier component set ID out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Classifier conflict (duplicate clfr data in block) detected

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Classifier conflict (duplicate clfr data in block) detected log

Classifier conflict (duplicate clfr data in block) detected

A classifier with the same characteristics already exists in the specified block.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the existing classifier or use a different block.

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Classifier content incompatible with target interface(s)

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Classifier content incompatible with target interface(s) log

Classifier content incompatible with target interface(s)

The classifier element options not supported by the specified interface(s).

Source	Severity
QoS	Serious

Remedial action

Change the classifier content and try again or change the interface(s).

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Classifier inconsistency detected (conflicting allocation modes)

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Classifier inconsistency detected (conflicting allocation modes) log

Classifier inconsistency detected (conflicting allocation modes)

The configured allocation mode must be the same for all classifier components in a classifier block.

Source	Severity
QoS	Information

Remedial action

Use the same allocation mode for all classifier block members.

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Classifier set block reference out-of-range (clfr setblock#)

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Classifier set block reference out-of-range (clfr setblock#) log

Classifier set block reference out-of-range (clfr setblock#)

Classifier set/block id must be between 1 and 55000.

Source	Severity
QoS	Serious

Remedial action

Enter a valid classifier set/block id.

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Classifier set/block reference out-of-range (%d)

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Classifier set/block reference out-of-range (%d) log

Classifier set/block reference out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Classifier type unknown

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Classifier type unknown log

Classifier type unknown

The valid classifier types are individual and block.

Source	Severity
QoS	Serious

Remedial action

Specify a valid classifier type.

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Clearing MC unicast IMC entries, unit %d, end_type %s, stk_type %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Clearing MC unicast IMC entries, unit %d, end_type %s, stk_type %s log

Clearing MC unicast IMC entries, unit %d, end_type %s, stk_type %s

Source **Severity**

SMGR

Remedial action

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Clearing VLAN entries, end_type %s, stk_type %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Clearing VLAN entries, end_type %s, stk_type %s log

Clearing VLAN entries, end_type %s, stk_type %s

Source **Severity**

SMGR

Remedial action

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Clfr content (system) incompatible with target interface(s)

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Clfr content (system) incompatible with target interface(s) log

Clfr content (system) incompatible with target interface(s)

The system classifier element options not supported by the specified interface(s).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the system classifier content and try again or change the interface(s).

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Cli add vlan vlan id members port mask

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Cli add vlan vlan id members port mask log

Cli add vlan vlan id members port mask

Add new members indicated in port list to VLAN.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli create vlan vlan id type port

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Cli create vlan vlan id type port log

Cli create vlan vlan id type port

A new VLAN type port is created.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli delete vlan vlan id members port mask

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Cli delete vlan vlan id members port mask log

Cli delete vlan vlan id members port mask

Remove members indicated in port list from VLAN.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli delete vlan vlan id type port

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Cli delete vlan vlan id type port log

Cli delete vlan vlan id type port

The existing VLAN type port is deleted.

Source	Severity
VLAN	Information

Remedial action

No action required.

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CLI pswd: A unified authentication method is now used. The local switch credentials are no longer supported

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CLI pswd: A unified authentication method is now used. The local switch credentials are no longer supported log

CLI pswd: A unified authentication method is now used. The local switch credentials are no longer supported

Source **Severity**

Telnet

Remedial action

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CLI pswd: Stack authentication parameter is obsolete; unified changes have been applied to both stack and switch

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CLI pswd: Stack authentication parameter is obsolete; unified changes have been applied to both stack and switch log

CLI pswd: Stack authentication parameter is obsolete; unified changes have been applied to both stack and switch

Stack authentication parameter is obsolete; unified changes have been applied to both stack and switch.

Source	Severity
Telnet	Information

Remedial action

No action required.

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CLI pswd:Stack authentication parameter is obsolete;unified changes have been applied to both stack and switch

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CLI pswd:Stack authentication parameter is obsolete;unified changes have been applied to both stack and switch log

CLI pswd:Stack authentication parameter is obsolete;unified changes have been applied to both stack and switch

Source Severity

Telnet

Remedial action

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CLI pswd: Stack auth type
RADIUS/TACACS+ won't apply partially
(stack IP addr not set). Local user/pass
used

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially (stack IP addr not set). Local user/pass used log

CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially (stack IP addr not set). Local user/pass used

Stack IP address is not set

Source	Severity
Telnet	Information

Remedial action

No action required.

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CLI pswd: Stack auth type
RADIUS/TACACS+ won't apply partially
(switch IP addr not set). Local user/pass
used

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially (switch IP addr not set). Local user/pass used log

CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially (switch IP addr not set). Local user/pass used

Switch IP address is not set

Source	Severity
Telnet	Information

Remedial action

No action required.

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CLI pswd: Switch authentication parameter is obsolete; changes have not been applied

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CLI pswd: Switch authentication parameter is obsolete; changes have not been applied log

CLI pswd: Switch authentication parameter is obsolete; changes have not been applied

Switch authentication parameter is obsolete; changes have not been applied.

Source	Severity
Telnet	Information

Remedial action

No action required.

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Cli set autopvid disable

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Cli set autopvid disable log

Cli set autopvid disable

Disable the auto PVID.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli set autopvid enable

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Cli set autopvid enable log

Cli set autopvid enable

Enable auto PVID.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli set management vlan vlan id

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Cli set management vlan vlan id log

Cli set management vlan vlan id

Set the management VLAN.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli set ports port mask tagging disable

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Cli set ports port mask tagging disable log

Cli set ports port mask tagging disable

Port tagging is disabled.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli set ports port mask tagging enable

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Cli set ports port mask tagging enable log

Cli set ports port mask tagging enable

Port tagging is enabled.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli set pvid vlan id ports port mask

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Cli set pvid vlan id ports port mask log

Cli set pvid vlan id ports port mask

Port PVID is set.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cli set vlan vlan id members port mask

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Cli set vlan vlan id members port mask log

Cli set vlan vlan id members port mask

VLAN ports are set.

Source	Severity
VLAN	Information

Remedial action

No action required.

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code execution took unexpected, but safe, execution path
(code=%d,argument=0)

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code execution took unexpected, but safe, execution path (code=%d,argument=0) log

code execution took unexpected, but safe, execution path (code=%d,argument=0)

Source **Severity**
CDT

Remedial action

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Cold Start Trap

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Cold Start Trap log

Cold Start Trap

Cold Start

Source	Severity
SNMP	Information

Remedial action

No action required.

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Composite filter set addition failure comp filter set unknown

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Composite filter set addition failure comp filter set unknown log

Composite filter set addition failure comp filter set unknown

One of the components in the specified composite filter set does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Composite filter set addition failure: comp filter set unknown

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set addition failure: comp filter set unknown log

Composite filter set addition failure: comp filter set unknown

Source **Severity**

QoS

Remedial action

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Composite filter set addition failure data consistency issue

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Composite filter set addition failure data consistency issue log

Composite filter set addition failure data consistency issue

The system detected inconsistent data; Following are the possible reasons: Filter set duplication, Conflicting MAC data (the same filter set cannot be added with or without MAC data).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the parameters, and resolve if any possible invalid values.

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Composite filter set addition failure: data consistency issue

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Composite filter set addition failure: data consistency issue log

Composite filter set addition failure: data consistency issue

Source **Severity**

QoS

Remedial action

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Composite filter set addition failure data invalid

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Composite filter set addition failure data invalid log

Composite filter set addition failure data invalid

The system detected invalid data; Following are the possible reasons: Source MAC address and mask length with different values, Seed name must be specified, and within the limited length, Clone name must be specified, and within the limited length (0-16).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the parameters and resolve if any possible invalid values.

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Composite filter set addition failure: data invalid

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Composite filter set addition failure: data invalid log

Composite filter set addition failure: data invalid

Source **Severity**

QoS

Remedial action

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Composite filter set addition failure replication failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set addition failure replication failure log

Composite filter set addition failure replication failure

The system failed to clone the composite filter member.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Composite filter set addition failure: replication failure

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Composite filter set addition failure: replication failure log

Composite filter set addition failure: replication failure

Source **Severity**

QoS

Remedial action

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Composite filter set addition failure resources unavailable

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Composite filter set addition failure resources unavailable log

Composite filter set addition failure resources unavailable

Unable to add any more members to the specified filter set as the resources are unavailable.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check for and remove the resources that are not needed.

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Composite filter set addition failure: resources unavailable

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Composite filter set addition failure: resources unavailable log

Composite filter set addition failure: resources unavailable

Source **Severity**

QoS

Remedial action

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Composite filter set addition failure seed filter set unknown

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Composite filter set addition failure seed filter set unknown log

Composite filter set addition failure seed filter set unknown

The seed filter for the specified composite filter set does not exist.

Source	Severity
--------	----------

QoS	Warning
-----	---------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Composite filter set addition failure: seed filter set unknown

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set addition failure: seed filter set unknown log

Composite filter set addition failure: seed filter set unknown

Source **Severity**

QoS

Remedial action

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Composite filter set creation failure data invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set creation failure data invalid log

Composite filter set creation failure data invalid

The system detected invalid data; Following are the possible reasons: Source MAC address and mask length with different values, Seed name must be specified; and within the limited length, Clone name must be specified, and within the limited length.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the parameters, and resolve if any possible invalid values.

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Composite filter set creation failure: data invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set creation failure: data invalid log

Composite filter set creation failure: data invalid

Source **Severity**

QoS

Remedial action

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Composite filter set creation failure MAC data not allowed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set creation failure MAC data not allowed log

Composite filter set creation failure MAC data not allowed

MAC data is not allowed in the base composite filter set.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the MAC data filter or classifier.

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Composite filter set creation failure: MAC data not allowed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set creation failure: MAC data not allowed log

Composite filter set creation failure: MAC data not allowed

Source **Severity**

QoS

Remedial action

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Composite filter set creation failure replication failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Composite filter set creation failure replication failure log

Composite filter set creation failure replication failure

The system failed to clone the filter set.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Composite filter set creation failure: replication failure

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Composite filter set creation failure: replication failure log

Composite filter set creation failure: replication failure

Source **Severity**

QoS

Remedial action

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Composite filter set creation failure seed filter set unknown

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Composite filter set creation failure seed filter set unknown log

Composite filter set creation failure seed filter set unknown

The seed filter for the specified composite filter set does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Composite filter set creation failure: seed filter set unknown

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Composite filter set creation failure: seed filter set unknown log

Composite filter set creation failure: seed filter set unknown

Source **Severity**

QoS

Remedial action

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Composite filter set creation failure: set already exists

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Composite filter set creation failure: set already exists log

Composite filter set creation failure: set already exists

Source **Severity**

QoS

Remedial action

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Composite filter set deletion failure base set target invalid

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Composite filter set deletion failure base set target invalid log

Composite filter set deletion failure base set target invalid

The base composite filter set is on target. The base composite filter set can not be deleted without destroying the entire composite filter set.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the filter set dependencies if any before deleting the base filter set.

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Composite filter set deletion failure: base set target invalid

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Composite filter set deletion failure: base set target invalid log

Composite filter set deletion failure: base set target invalid

Source **Severity**

QoS

Remedial action

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Composite filter set deletion failure comp filter set unknown

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Composite filter set deletion failure comp filter set unknown log

Composite filter set deletion failure comp filter set unknown

One of the components in the specified composite filter set does not exist.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Composite filter set deletion failure: comp filter set unknown

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Composite filter set deletion failure: comp filter set unknown log

Composite filter set deletion failure: comp filter set unknown

Source **Severity**

QoS

Remedial action

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Composite filter set deletion failure data invalid

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Composite filter set deletion failure data invalid log

Composite filter set deletion failure data invalid

The system detected invalid data; Following are the possible reasons: Source MAC address and mask length with different values, Seed name must be specified and within the limited length, Clone name must be specified and within the limited length (0-16).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the parameters and resolve, if any possible invalid values.

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Composite filter set deletion failure: data invalid

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Composite filter set deletion failure: data invalid log

Composite filter set deletion failure: data invalid

Source **Severity**

QoS

Remedial action

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Composite filter set deletion failure seed filter set unknown

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Composite filter set deletion failure seed filter set unknown log

Composite filter set deletion failure seed filter set unknown

The seed filter for the specified composite filter set does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Composite filter set deletion failure: seed filter set unknown

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Composite filter set deletion failure: seed filter set unknown log

Composite filter set deletion failure: seed filter set unknown

Source **Severity**

QoS

Remedial action

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Composite filter set destruction failure data invalid

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Composite filter set destruction failure data invalid log

Composite filter set destruction failure data invalid

The system detected invalid data detected; Following is the possible reason: The Clone name must be specified and within the limited length (0-16).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the parameters and resolve, if any possible invalid values.

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Composite filter set destruction failure: data invalid

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Composite filter set destruction failure: data invalid log

Composite filter set destruction failure: data invalid

Source **Severity**

QoS

Remedial action

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Composite filter set membership limits exceeded

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Composite filter set membership limits exceeded log

Composite filter set membership limits exceeded

The maximum number of composite members in a filter set is 16.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter at the most 16 composite members in a filter set.

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Config areas already remapped on unit %d

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Config areas already remapped on unit %d log

Config areas already remapped on unit %d

Config areas were already remapped on this unit

Source	Severity
MCFG	Information

Remedial action

No action required.

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Configuration block %d is now in use

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Configuration block %d is now in use log

Configuration block %d is now in use

Logs the configuration block currently used.

Source	Severity
MCFG	Information

Remedial action

No action required.

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Configuration does not exist

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Configuration does not exist log

Configuration does not exist

Source	Severity
--------	----------

ISIS	
------	--

Remedial action

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Configuration saved to nv block # block_number

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Configuration saved to nv block # block_number log

Configuration saved to nv block # block_number

This message appears when the configuration is saved to block n.

Source	Severity
config	Information

Remedial action

No action required.

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Configuration saved to nv block %d

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Configuration saved to nv block %d log

Configuration saved to nv block %d

Source **Severity**

MCFG

Remedial action

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Configured base unit detected, drop its discovery msg - %s line %d

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Configured base unit detected, drop its discovery msg - %s line %d log

Configured base unit detected, drop its discovery msg - %s line %d

Source **Severity**

SMGR

Remedial action

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Conflicting action sources detected

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Conflicting action sources detected log

Conflicting action sources detected

Multiple actions specified from different sources (via policy match action, policy meter or classifier block) A combination of sources if prohibited.

Source **Severity**

QoS Serious

Remedial action

Remove conflicts by using a single action source.

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Conflicting egress interface and egress trunk data specified

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Conflicting egress interface and egress trunk data specified log

Conflicting egress interface and egress trunk data specified

FCoE Redirect profile element data is not correct.

Source	Severity
FCoE Redirect	Information

Remedial action

Specify all required profile data.

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Conflicting master block member information detected

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Conflicting master block member information detected log

Conflicting master block member information detected

Multiple master blocks detected.

Source	Severity
QoS	Serious

Remedial action

Enter a single master block.

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Conflicting policy role policy interface index data detected

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Conflicting policy role policy interface index data detected log

Conflicting policy role policy interface index data detected

Both role and interface index were specified.

Source	Severity
QoS	Serious

Remedial action

Enter either a role or an interface index.

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Conflicting policy role/policy interface index data detected

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Conflicting policy role/policy interface index data detected log

Conflicting policy role/policy interface index data detected

Source **Severity**

QoS

Remedial action

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Connection closed (failed login) IP address:

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Connection closed (failed login) IP address: log

Connection closed (failed login) IP address:

The connection was disconnected after three login attempts failed.

Source	Severity
Telnet Server	Information

Remedial action

Enter a valid username and password.

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Connection closed (inactivity logout) IP address

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Connection closed (inactivity logout) IP address log

Connection closed (inactivity logout) IP address

Client was disconnected by the server after 15 minutes of terminal inactivity.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Connection closed (login timeout) IP address:

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Connection closed (login timeout) IP address: log

Connection closed (login timeout) IP address:

The Telnet Login prompt message is available for the user input for one minute with maximum of three attempts. If you do not provide a valid username and password the connection will be disconnected.

Source	Severity
Telnet Server	Information

Remedial action

Enter the correct username and password within one minute.

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Connection closed (lost connection) IP address

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Connection closed (lost connection) IP address log

Connection closed (lost connection) IP address

Client aborted the connection (RST message is sent).

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Connection closed (lost connection), IP address:

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Connection closed (lost connection), IP address: log

Connection closed (lost connection), IP address:

Source	Severity
--------	----------

Telnet	
--------	--

Remedial action

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Connection closed. Maximum number of sessions reached. IP address:

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Connection closed. Maximum number of sessions reached. IP address: log

Connection closed. Maximum number of sessions reached. IP address:

The maximum number of active telnet connections has been reached.

Source	Severity
Telnet server	Information

Remedial action

Close other active sessions in order to free Telnet server slots.

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Connection closed. Maximum number of sessions reached. IP address:

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Connection closed. Maximum number of sessions reached. IP address: log

Connection closed. Maximum number of sessions reached. IP address:

Telnet server has reached its maximum connections. No new connections currently allowed for the IP Address displayed in the log message.

Source	Severity
Telnet Server	Information

Remedial action

Disconnect at least one telnet connection.

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Connection closed (user logout), IP address:

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Connection closed (user logout), IP address: log

Connection closed (user logout), IP address:

User ends telnet session. The connection is lost.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Cons activate vlan vlan id

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Cons activate vlan vlan id log

Cons activate vlan vlan id

VLAN is activated.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons add vlan vlan id port unit port

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Cons add vlan vlan id port unit port log

Cons add vlan vlan id port unit port

Port is added to VLAN.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons create vlan vlan id type port

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Cons create vlan vlan id type port log

Cons create vlan vlan id type port

New VLAN type port is created.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons delete vlan vlan id port unit port

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Cons delete vlan vlan id port unit port log

Cons delete vlan vlan id port unit port

Port is removed from VLAN.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons delete vlan vlan id type port

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Cons delete vlan vlan id type port log

Cons delete vlan vlan id type port

Existing VLAN type port is deleted.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons set autopvid disable

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Cons set autopvid disable log

Cons set autopvid disable

Disable auto PVID.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons set autopvid enable

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Cons set autopvid enable log

Cons set autopvid enable

Enable auto PVID.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons set management vlan vlan id

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Cons set management vlan vlan id log

Cons set management vlan vlan id

Management VLAN is set.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons set port unit port pvid vlan id

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Cons set port unit port pvid vlan id log

Cons set port unit port pvid vlan id

Port PVID is set.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons set port unit port tagging disable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cons set port unit port tagging disable log

Cons set port unit port tagging disable

Port tagging is disabled.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Cons set port unit port tagging enable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Cons set port unit port tagging enable log

Cons set port unit port tagging enable

Port tagging enabled.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Control VLAN does not exist

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Control VLAN does not exist log

Control VLAN does not exist

Source **Severity**

ISIS

Remedial action

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COS mapping distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

COS mapping distribution across stack failed log

COS mapping distribution across stack failed

Unable to commit COS mapping distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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CoS shaping distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CoS shaping distribution across stack failed log

CoS shaping distribution across stack failed

Unable to make CoS shaping distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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CoS shaping modifications not supported

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CoS shaping modifications not supported log

CoS shaping modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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CoS shaping not supported with specified interface

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

CoS shaping not supported with specified interface log

CoS shaping not supported with specified interface

The specified interface is unable to support the CoS shaping.

Source **Severity**

QoS Serious

Remedial action

Enter a different interface.

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Count action distribution across stack failed

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Count action distribution across stack failed log

Count action distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Count action entry referenced by meter (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Count action entry referenced by meter (deletion prohibited) log

Count action entry referenced by meter (deletion prohibited)

Cannot delete a count action entry if it's referenced by a meter.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the meter first.

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Count action entry referenced by policy (deletion prohibited)

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Count action entry referenced by policy (deletion prohibited) log

Count action entry referenced by policy (deletion prohibited)

Cannot delete a count action if it's referenced by a policy.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the policy first.

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Count action modifications not supported

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Count action modifications not supported log

Count action modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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CVLAN already exists

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CVLAN already exists log

CVLAN already exists

Source **Severity**

ISIS

Remedial action

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C-VLAN UNI already configured with same I-SID

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

C-VLAN UNI already configured with same I-SID log

C-VLAN UNI already configured with same I-SID

Source **Severity**

ISIS

Remedial action

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DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x log

DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x

Source Severity

SNMP

Remedial action

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DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x. log

DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x.

ARP packet is ingressed on a DAI untrusted port with a MAC address and IP address that does not match any entries in the binding table. This causes the packet to be dropped.

Source	Severity
DAI	Information

Remedial action

Potential intruder. Isolate the offender.

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DAI ARP packet with invalid IP MAC binding dropped on untrusted port unit# port#

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DAI ARP packet with invalid IP MAC binding dropped on untrusted port unit# port# log

DAI ARP packet with invalid IP MAC binding dropped on untrusted port unit# port#

ARP packet ingressed on a DAI untrusted port with a hardware MAC address and IP address does not match any entries in the DHCP binding table. This violates the DAI integrity check and the packet is dropped.

Source	Severity
DAI	Information

Remedial action

Isolate the offender.

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DAPP-detected DoS attack blocked: unit %d (many ports)

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DAPP-detected DoS attack blocked: unit %d (many ports) log

DAPP-detected DoS attack blocked: unit %d (many ports)

Source **Severity**

QoS

Remedial action

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DAPP-detected DoS attack blocked: unit %d port %d

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DAPP-detected DoS attack blocked: unit %d port %d log

DAPP-detected DoS attack blocked: unit %d port %d

Source **Severity**

QoS

Remedial action

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DAPP-detected DoS attack blocked unit unit# (many ports)

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DAPP-detected DoS attack blocked unit unit# (many ports) log

DAPP-detected DoS attack blocked unit unit# (many ports)

A Denial of Service attack was blocked on the specified unit and on multiple ports.

Source	Severity
QoS	Information

Remedial action

No action required.

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DAPP-detected DoS attack blocked unit unit# port port#

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DAPP-detected DoS attack blocked unit unit# port port# log

DAPP-detected DoS attack blocked unit unit# port port#

A Denial of Service attack was blocked on the specified unit and port.

Source	Severity
QoS	Information

Remedial action

No action required.

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DAPP resources not available (unit %d)

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DAPP resources not available (unit %d) log

DAPP resources not available (unit %d)

Source **Severity**

QoS

Remedial action

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DAPP resources not available (unit unit#)

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DAPP resources not available (unit unit#) log

DAPP resources not available (unit unit#)

Some of the resources required are not available on all the interfaces.

Source	Severity
QoS	Serious

Remedial action

Check for and remove unneeded resources.

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DAPP support disable failure

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DAPP support disable failure log

DAPP support disable failure

Unable to commit changes (disable DAAP) across the stack.

Source	Severity
QoS	Information

Remedial action

Try again later, reset the QoS agent, reset the unit or check stack health.

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DAPP support enable failure

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DAPP support enable failure log

DAPP support enable failure

Unable to commit changes (enable DAAP) across the stack.

Source	Severity
QoS	Information

Remedial action

Try again later, reset the QoS agent, reset the unit or check stack health.

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DAPP with statistics tracking in use (QoS disable prohibited)

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DAPP with statistics tracking in use (QoS disable prohibited) log

DAPP with statistics tracking in use (QoS disable prohibited)

Cannot disable the QoS system if DAAP with tracking statistics is enable.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Disable DAAP or change it's enabled state before disabling QoS.

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Data distribution class class# across stack failed

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Data distribution class class# across stack failed log

Data distribution class class# across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Data distribution (class %d) across stack failed

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Data distribution (class %d) across stack failed log

Data distribution (class %d) across stack failed

Source **Severity**

QoS

Remedial action

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Data model version attribute value not supported

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Data model version attribute value not supported log

Data model version attribute value not supported

Data versions 1 and 2 are currently supported in the system.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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DAUR - Info Diag transfer finished

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DAUR - Info Diag transfer finished log

DAUR - Info Diag transfer finished

Diag transfer finished.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - Info: Diag transfer finished

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DAUR - Info: Diag transfer finished log

DAUR - Info: Diag transfer finished

Source **Severity**

AUR

Remedial action

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DAUR - Info Receive request for diag image start transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DAUR - Info Receive request for diag image start transfer log

DAUR - Info Receive request for diag image start transfer

The system received request for the diag image and started transferring.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - Info: Receive request for diag image, start transfer

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DAUR - Info: Receive request for diag image, start transfer log

DAUR - Info: Receive request for diag image, start transfer

Source **Severity**

AUR

Remedial action

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DAUR - Info: Receive request for diag image. Unable to start transfer

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DAUR - Info: Receive request for diag image. Unable to start transfer log

DAUR - Info: Receive request for diag image. Unable to start transfer

Source **Severity**

AUR

Remedial action

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DAUR - Info Receive request for diag image. Unable to transfer

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DAUR - Info Receive request for diag image. Unable to transfer log

DAUR - Info Receive request for diag image. Unable to transfer

Received request for diag image, unable to start transfer.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - Info Send request for new diag image

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DAUR - Info Send request for new diag image log

DAUR - Info Send request for new diag image

The system is sending request for new diag image.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - Info: Send request for new diag image

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DAUR - Info: Send request for new diag image log

DAUR - Info: Send request for new diag image

Source **Severity**

AUR

Remedial action

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DAUR - Info Slave refuse transfer

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DAUR - Info Slave refuse transfer log

DAUR - Info Slave refuse transfer

Slave refuse transfer.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - Info: Slave refuse transfer

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DAUR - Info: Slave refuse transfer log

DAUR - Info: Slave refuse transfer

Source **Severity**

AUR

Remedial action

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DAUR - Info Start receive image

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DAUR - Info Start receive image log

DAUR - Info Start receive image

The image is being received.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - Info: Start receive image

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DAUR - Info: Start receive image log

DAUR - Info: Start receive image

Source **Severity**

AUR

Remedial action

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DAUR - The hardware is not compatible with the image_version_number version

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DAUR - The hardware is not compatible with the image_version_number version log

DAUR - The hardware is not compatible with the image_version_number version

The hardware is not compatible.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - The hardware is not compatible with the %s version

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DAUR - The hardware is not compatible with the %s version log

DAUR - The hardware is not compatible with the %s version

Source **Severity**

AUR

Remedial action

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DAUR - Warning: Cannot get FLASH resource

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DAUR - Warning: Cannot get FLASH resource log

DAUR - Warning: Cannot get FLASH resource

The system cannot get the flash resource.

Source	Severity
AUR	Information

Remedial action

No action required.

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DAUR - Warning Diag image check sum ERROR

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DAUR - Warning Diag image check sum ERROR log

DAUR - Warning Diag image check sum ERROR

Diag image check sum error.

Source	Severity
AUR	Serious

Remedial action

No action required.

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DAUR - Warning: Diag image check sum ERROR

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DAUR - Warning: Diag image check sum ERROR log

DAUR - Warning: Diag image check sum ERROR

Source **Severity**

AUR

Remedial action

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DAUR - Warning Slave diag image check sum ERROR

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DAUR - Warning Slave diag image check sum ERROR log

DAUR - Warning Slave diag image check sum ERROR

Slave diag image check sum error.

Source	Severity
--------	----------

AUR	Serious
-----	---------

Remedial action

No action required.

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DAUR - Warning: Slave diag image check sum ERROR

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DAUR - Warning: Slave diag image check sum ERROR log

DAUR - Warning: Slave diag image check sum ERROR

Source **Severity**

AUR

Remedial action

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DB Ack from %s for unit #%d, mask 0x%X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DB Ack from %s for unit #%d, mask 0x%X log

DB Ack from %s for unit #%d, mask 0x%X

Source **Severity**

SMGR

Remedial action

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Default ifc assignment failure [%d port(s)]: ifc QoS-disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Default ifc assignment failure [%d port(s)]: ifc QoS-disabled log

Default ifc assignment failure [%d port(s)]: ifc QoS-disabled

Source **Severity**

QoS

Remedial action

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Default ifc assignment failure port# port(s) ifc QoS-disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Default ifc assignment failure port# port(s) ifc QoS-disabled log

Default ifc assignment failure port# port(s) ifc QoS-disabled

Unable to set the specified port to it's default state.

Source	Severity
QoS	Serious

Remedial action

Reset the QoS agent or reset the unit.

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Default VRF Name can not be changed.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Default VRF Name can not be changed. log

Default VRF Name can not be changed.

Source **Severity**

L3Mgr

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Delayed filter set installation completed (time %d)

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Delayed filter set installation completed (time %d) log

Delayed filter set installation completed (time %d)

Source **Severity**

QoS

Remedial action

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Delayed filter set installation started (time %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Delayed filter set installation started (time %d) log

Delayed filter set installation started (time %d)

Source **Severity**

QoS

Remedial action

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Delete all interfaces before set SPBM globally

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Delete all interfaces before set SPBM globally log

Delete all interfaces before set SPBM globally

Source **Severity**

ISIS

Remedial action

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Delete manual area before set SPBM globally

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Delete manual area before set SPBM globally log

Delete manual area before set SPBM globally

Source **Severity**

ISIS

Remedial action

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Delete SPBM instance before set SPBM globally

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Delete SPBM instance before set SPBM globally log

Delete SPBM instance before set SPBM globally

Source **Severity**

ISIS

Remedial action

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Delete SPBM VLAN before set SPBM globally

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Delete SPBM VLAN before set SPBM globally log

Delete SPBM VLAN before set SPBM globally

Source **Severity**

ISIS

Remedial action

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Delete summary address before set SPBM globally

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Delete summary address before set SPBM globally log

Delete summary address before set SPBM globally

Source **Severity**

ISIS

Remedial action

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Destination MAC address and mask values out-of-sync

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Destination MAC address and mask values out-of-sync log

Destination MAC address and mask values out-of-sync

The destination MAC address and mask do not correspond (at least one address bit not included in mask is set).

Source	Severity
QoS	Serious

Remedial action

Modify the destination MAC address or mask.

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Destination unit not found

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Destination unit not found log

Destination unit not found

Source **Severity**

L3Mgr

Remedial action

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%d event sent, unit mask 0x%02X, appl
mask 0x%08X

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%d event sent, unit mask 0x%02X, appl mask 0x%08X log

%d event sent, unit mask 0x%02X, appl mask 0x%08X

Source **Severity**

SMGR

Remedial action

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DHCPC_OOB: No response from DHCP server.

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DHCPC_OOB: No response from DHCP server. log

DHCPC_OOB: No response from DHCP server.

Source	Severity
DHCP OOB	Information

Remedial action

User should verify that the DHCP server is properly configured to provide a dynamic IP address for the management (OOB) interface.

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DHCP Option 82 information could not be added to the DHCP packet because the resulting packet would be too long

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DHCP Option 82 information could not be added to the DHCP packet because the resulting packet would be too long log

DHCP Option 82 information could not be added to the DHCP packet because the resulting packet would be too long

Source **Severity**

SNMP

Remedial action

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DHCP packet with mismatch MAC address dropped on un-trusted port %d/%d mac(0x%08x)

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DHCP packet with mismatch MAC address dropped on un-trusted port %d/%d mac(0x%08x) log

DHCP packet with mismatch MAC address dropped on un-trusted port %d/%d mac(0x%08x)

Source **Severity**

DHCP Snoop

Remedial action

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DHCP packet with mismatch MAC address dropped on un-trusted port unit# port# mac(MAC ADDRESS)

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DHCP packet with mismatch MAC address dropped on un-trusted port unit# port# mac(MAC ADDRESS) log

DHCP packet with mismatch MAC address dropped on un-trusted port unit# port# mac(MAC ADDRESS)

DHCP packet with the ethernet source MAC address not matching with the DHCP client hardware MAC address ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

Isolate the offender.

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DHCP relay is now disabled

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DHCP relay is now disabled log

DHCP relay is now disabled

Source **Severity**

DHCPR

Remedial action

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DHCP reply packet received without request on port %d/%d mac(0x%08x)

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DHCP reply packet received without request on port %d/%d mac(0x%08x) log

DHCP reply packet received without request on port %d/%d mac(0x%08x)

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop: DHCP ACK dropped on untrusted port %d/%d (not allowed on untrusted port)

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DHCP Snoop: DHCP ACK dropped on untrusted port %d/%d (not allowed on untrusted port) log

DHCP Snoop: DHCP ACK dropped on untrusted port %d/%d (not allowed on untrusted port)

Source **Severity**
SNMP

Remedial action

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DHCP Snoop DHCP ACK dropped on untrusted port unit# port# (not allowed on untrusted port)

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DHCP Snoop DHCP ACK dropped on untrusted port unit# port# (not allowed on untrusted port) log

DHCP Snoop DHCP ACK dropped on untrusted port unit# port# (not allowed on untrusted port)

DHCP ACK reply packet ingressed on an untrusted DHCP Snoop port. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

Isolate the offender.



DHCP Snoop DHCP binding table is full additional DHCP clients will not be added to the binding table

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DHCP Snoop DHCP binding table is full additional DHCP clients will not be added to the binding table log

DHCP Snoop DHCP binding table is full additional DHCP clients will not be added to the binding table

The maximum number of DHCP binding entries (1024) reached. Any additional DHCP client entries will not be added to the binding table.

Source	Severity
DHCP Snoop	Information

Remedial action

Scale down the number of DHCP clients.

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DHCP Snoop:DHCP binding table is full, additional DHCP clients will not be added to the binding table

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DHCP Snoop:DHCP binding table is full, additional DHCP clients will not be added to the binding table log

DHCP Snoop:DHCP binding table is full, additional DHCP clients will not be added to the binding table

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop: DHCP binding table is full on unit %d, additional DHCP clients will not be added on this unit

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DHCP Snoop: DHCP binding table is full on unit %d, additional DHCP clients will not be added on this unit log

DHCP Snoop: DHCP binding table is full on unit %d, additional DHCP clients will not be added on this unit

Source **Severity**
SNMP

Remedial action

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DHCP Snoop: DHCP DISCOVER dropped on port %d/%d (source MAC not matching client MAC)

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DHCP Snoop: DHCP DISCOVER dropped on port %d/%d (source MAC not matching client MAC) log

DHCP Snoop: DHCP DISCOVER dropped on port %d/%d (source MAC not matching client MAC)

A DHCP Discover packet was received on port %d/%d but the source MAC Address displayed in the log message did not match the client MAC address.

Source	Severity
DHCP Snoop	Information

Remedial action

Check the sending client. It may be an intrusion.

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DHCP Snoop: DHCP DISCOVER dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP DISCOVER dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x) log

DHCP Snoop: DHCP DISCOVER dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x)

Source Severity

SNMP

Remedial action

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DHCP Snoop: DHCP INFORM dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP INFORM dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x) log

DHCP Snoop: DHCP INFORM dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x)

Source Severity

SNMP

Remedial action

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DHCP Snoop: DHCP LEASEACTIVE dropped on untrusted port %d/%d (not allowed on untrusted port)

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DHCP Snoop: DHCP LEASEACTIVE dropped on untrusted port %d/%d (not allowed on untrusted port) log

DHCP Snoop: DHCP LEASEACTIVE dropped on untrusted port %d/%d (not allowed on untrusted port)

Source **Severity**

SNMP

Remedial action

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DHCP Snoop: DHCP LEASEQUERY dropped on untrusted port %d/%d (not allowed on untrusted port)

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DHCP Snoop: DHCP LEASEQUERY dropped on untrusted port %d/%d (not allowed on untrusted port) log

DHCP Snoop: DHCP LEASEQUERY dropped on untrusted port %d/%d (not allowed on untrusted port)

Source **Severity**

SNMP

Remedial action

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DHCP Snoop: DHCP LEASEUNASSIGNED dropped on untrusted port %d/%d (not allowed on untrusted port)

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DHCP Snoop: DHCP LEASEUNASSIGNED dropped on untrusted port %d/%d (not allowed on untrusted port) log

DHCP Snoop: DHCP LEASEUNASSIGNED dropped on untrusted port %d/%d (not allowed on untrusted port)

Source **Severity**
SNMP

Remedial action

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DHCP Snoop: DHCP LEASEUNKNOWN dropped on untrusted port %d/%d (not allowed on untrusted port)

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DHCP Snoop: DHCP LEASEUNKNOWN dropped on untrusted port %d/%d (not allowed on untrusted port) log

DHCP Snoop: DHCP LEASEUNKNOWN dropped on untrusted port %d/%d (not allowed on untrusted port)

Source **Severity**

SNMP

Remedial action

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DHCP Snoop: DHCP NAK dropped on untrusted port %d/%d (not allowed on untrusted port)

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DHCP Snoop: DHCP NAK dropped on untrusted port %d/%d (not allowed on untrusted port) log

DHCP Snoop: DHCP NAK dropped on untrusted port %d/%d (not allowed on untrusted port)

Source **Severity**

SNMP

Remedial action

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DHCP Snoop DHCP NAK dropped on untrusted port unit# port# (not allowed on untrusted port)

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DHCP Snoop DHCP NAK dropped on untrusted port unit# port# (not allowed on untrusted port) log

DHCP Snoop DHCP NAK dropped on untrusted port unit# port# (not allowed on untrusted port)

DHCP NAK reply packet ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

Isolate the offender.

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DHCP Snoop: DHCP OFFER dropped on untrusted port %d/%d (not allowed on untrusted port)

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DHCP Snoop: DHCP OFFER dropped on untrusted port %d/%d (not allowed on untrusted port) log

DHCP Snoop: DHCP OFFER dropped on untrusted port %d/%d (not allowed on untrusted port)

Source **Severity**
SNMP

Remedial action

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DHCP Snoop DHCP OFFER dropped on untrusted port unit# port# (not allowed on untrusted port)

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DHCP Snoop DHCP OFFER dropped on untrusted port unit# port# (not allowed on untrusted port) log

DHCP Snoop DHCP OFFER dropped on untrusted port unit# port# (not allowed on untrusted port)

DHCP OFFER reply packet ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

Isolate the offender.

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DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table

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DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table log

DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table

DHCP packet ingressed on the specified port is dropped as a static entry with the same MAC address as the DHCP client MAC address is found in the binding table. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table log

DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table

Drop static entry.

Source	Severity
SNMP	Information

Remedial action

No action required.

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DHCP Snoop: DHCP RELEASE/DECLINE
dropped on port %d/%d (MAC %02x-
%02x-%02x-%02x-%02x does
not exist in binding table)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP RELEASE/DECLINE dropped on port %d/%d (MAC %02x-%02x-%02x-%02x-%02x-%02x does not exist in binding table) log

DHCP Snoop: DHCP RELEASE/DECLINE dropped on port %d/%d (MAC %02x-%02x-%02x-%02x-%02x-%02x does not exist in binding table)

Source Severity

SNMP

Remedial action

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DHCP Snoop: DHCP RELEASE/DECLINE
dropped on port %d/%d (MAC %02x-
%02x-%02x-%02x-%02x is
associated to port %d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP RELEASE/DECLINE dropped on port %d/%d (MAC %02x-%02x-%02x-%02x-%02x-%02x is associated to port %d/%d) log

DHCP Snoop: DHCP RELEASE/DECLINE dropped on port %d/%d (MAC %02x-%02x-%02x-%02x-%02x-%02x is associated to port %d/%d)

Source Severity

SNMP

Remedial action

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DHCP Snoop:DHCP RELEASE/DECLINE
dropped on untrusted port %d/%d
because MAC Addr(0x%08x) is
associated to port %d/%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop:DHCP RELEASE/DECLINE dropped on untrusted port %d/%d because MAC Addr(0x%08x) is associated to port %d/%d log

DHCP Snoop:DHCP RELEASE/DECLINE dropped on untrusted port %d/%d because MAC Addr(0x%08x) is associated to port %d/%d

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop:DHCP RELEASE/DECLINE dropped on untrusted port %d/%d (MAC Addr(0x%08x) does not exist in binding table)

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DHCP Snoop:DHCP RELEASE/DECLINE dropped on untrusted port %d/%d (MAC Addr(0x%08x) does not exist in binding table) log

DHCP Snoop:DHCP RELEASE/DECLINE dropped on untrusted port %d/%d (MAC Addr(0x%08x) does not exist in binding table)

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# because MAC Addr(MACaddress) is associated to port unit# port#

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DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# because MAC Addr(MACaddress) is associated to port unit# port# log

DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# because MAC Addr(MACaddress) is associated to port unit# port#

DHCP RELEASE or DECLINE packet with the DHCP client hardware MAC address and client port from the binding table ingress on a different DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

Isolate the offender.

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DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# (MAC Addr(MACaddress) does not exist in binding table)

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DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# (MAC Addr(MACaddress) does not exist in binding table) log

DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# (MAC Addr(MACaddress) does not exist in binding table)

DHCP RELEASE or DECLINE packet with the DHCP client hardware MAC address is not found in the binding table ingressed on a DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

Isolate the offender.

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DHCP Snoop: DHCP REPLY with MAC %02x-%02x-%02x-%02x-%02x-%02x and IP Lease %d.%d.%d.%d dropped (no DHCP REQUEST was received)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP REPLY with MAC %02x-%02x-%02x-%02x-%02x-%02x and IP Lease %d.%d.%d.%d dropped (no DHCP REQUEST was received) log

DHCP Snoop: DHCP REPLY with MAC %02x-%02x-%02x-%02x-%02x-%02x and IP Lease %d.%d.%d.%d dropped (no DHCP REQUEST was received)

Source **Severity**

SNMP

Remedial action

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DHCP Snoop: DHCP REQUEST dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP REQUEST dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x) log

DHCP Snoop: DHCP REQUEST dropped on port %d/%d (source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x)

Source Severity

SNMP

Remedial action

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DHCP Snoop: DHCP REQUEST dropped on untrusted port %d/%d due to Source MAC Address (0x%08x) not matching DHCP client MAC Address (0x%08x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP REQUEST dropped on untrusted port %d/%d due to Source MAC Address (0x%08x) not matching DHCP client MAC Address (0x%08x) log

DHCP Snoop: DHCP REQUEST dropped on untrusted port %d/%d due to Source MAC Address (0x%08x) not matching DHCP client MAC Address (0x%08x)

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop DHCP REQUEST dropped on un-trusted port unit# port# due to source MAC address(MAC ADDRESS) not matching DHCP client

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP REQUEST dropped on un-trusted port unit# port# due to source MAC address(MAC ADDRESS) not matching DHCP client log

DHCP Snoop DHCP REQUEST dropped on un-trusted port unit# port# due to source MAC address(MAC ADDRESS) not matching DHCP client

DHCP packet with the ethernet source MAC address not matching with the DHCP client hardware MAC address ingress on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.

Source	Severity
DHCP Snoop	Information

Remedial action

Isolate the offender.

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DHCP Snoop DHCP snooping binding table restored successfully from TFTP address

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DHCP Snoop DHCP snooping binding table restored successfully from TFTP address log

DHCP Snoop DHCP snooping binding table restored successfully from TFTP address

External-save/restore was unsuccessful.

Source	Severity
DHCP Snoop	Information

Remedial action

Check TFTP connection or the USB target for availability.

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DHCP Snoop: DHCP snooping binding table restored successfully from TFTP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping binding table restored successfully from TFTP address log

DHCP Snoop: DHCP snooping binding table restored successfully from TFTP address

Source **Severity**

SNMP

Remedial action

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DHCP Snoop: DHCP snooping binding table restored successfully from USB unit %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping binding table restored successfully from USB unit %d log

DHCP Snoop: DHCP snooping binding table restored successfully from USB unit %d

Source **Severity**

SNMP

Remedial action

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DHCP Snoop DHCP snooping binding table restored successfully from USB unit unit#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping binding table restored successfully from USB unit unit# log

DHCP Snoop DHCP snooping binding table restored successfully from USB unit unit#

External-save/restore was unsuccessful on the mentioned target.

Source	Severity
DHCP Snoop	Information

Remedial action

Check TFTP connection or the USB target for availability.

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DHCP Snoop: DHCP snooping binding table restore from SFTP address

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DHCP Snoop: DHCP snooping binding table restore from SFTP address log

DHCP Snoop: DHCP snooping binding table restore from SFTP address

The message is logged with the SNMP Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure / * 1.3.6.1.4.1.45.5.17.0.21 * / This notification is generated when a DHCP snooping binding entry is not restored from an external file with SFTP.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.



DHCP Snoop: DHCP snooping binding table restore from SFTP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping binding table restore from SFTP address log

DHCP Snoop: DHCP snooping binding table restore from SFTP address

Source	Severity
DHCP Snoop	

Remedial action

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DHCP Snoop: DHCP snooping binding table restore from TFTP address

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DHCP Snoop: DHCP snooping binding table restore from TFTP address log

DHCP Snoop: DHCP snooping binding table restore from TFTP address

Source **Severity**
SNMP

Remedial action

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DHCP Snoop DHCP snooping binding table restore from TFTP address A.B.C.D IPv6_address failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping binding table restore from TFTP address A.B.C.D IPv6_address failed log

DHCP Snoop DHCP snooping binding table restore from TFTP address A.B.C.D IPv6_address failed

External-save/restore was unsuccessful on the mentioned target.

Source	Severity
DHCP Snoop	Information

Remedial action

Check TFTP connection or the USB target for availability.

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DHCP Snoop: DHCP snooping binding table restore from USB unit %d, failed

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DHCP Snoop: DHCP snooping binding table restore from USB unit %d, failed log

DHCP Snoop: DHCP snooping binding table restore from USB unit %d, failed

Source **Severity**

SNMP

Remedial action

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DHCP Snoop DHCP snooping binding table restore from USB unit unit# failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping binding table restore from USB unit unit# failed log

DHCP Snoop DHCP snooping binding table restore from USB unit unit# failed

External-save/restore was unsuccessful.

Source	Severity
DHCP Snoop	Information

Remedial action

Check TFTP connection or the USB target for availability.

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DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address log

DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address

The message is logged with the SNMP Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess. /* 1.3.6.1.4.1.45.5.17.0.18 */ This notification is generated when a DHCP snooping binding entry is successfully saved to external file with SFTP.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.



DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address log

DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address

Source	Severity
DHCP Snoop	

Remedial action

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DHCP Snoop DHCP snooping binding table saved successfully to TFTP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping binding table saved successfully to TFTP address log

DHCP Snoop DHCP snooping binding table saved successfully to TFTP address

External-save/restore was unsuccessful on the mentioned target.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP snooping binding table saved successfully to TFTP address

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DHCP Snoop: DHCP snooping binding table saved successfully to TFTP address log

DHCP Snoop: DHCP snooping binding table saved successfully to TFTP address

Source **Severity**
SNMP

Remedial action

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DHCP Snoop: DHCP snooping binding table saved successfully to USB unit %d

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DHCP Snoop: DHCP snooping binding table saved successfully to USB unit %d log

DHCP Snoop: DHCP snooping binding table saved successfully to USB unit %d

Source **Severity**

SNMP

Remedial action

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DHCP Snoop DHCP snooping binding table saved successfully to USB unit unit#

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DHCP Snoop DHCP snooping binding table saved successfully to USB unit unit# log

DHCP Snoop DHCP snooping binding table saved successfully to USB unit unit#

External-save/restore was unsuccessful on the mentioned target.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP snooping binding table save to SFTP address

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DHCP Snoop: DHCP snooping binding table save to SFTP address log

DHCP Snoop: DHCP snooping binding table save to SFTP address

Error while saving the DHCP binding table to SFTP server.

Source	Severity
DHCP Snoop	Information

Remedial action

Check connection and configuration.

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DHCP Snoop: DHCP snooping binding table save to SFTP address

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DHCP Snoop: DHCP snooping binding table save to SFTP address log

DHCP Snoop: DHCP snooping binding table save to SFTP address

Source	Severity
DHCP Snoop	

Remedial action

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DHCP Snoop: DHCP snooping binding table save to TFTP address

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DHCP Snoop: DHCP snooping binding table save to TFTP address log

DHCP Snoop: DHCP snooping binding table save to TFTP address

Source **Severity**
SNMP

Remedial action

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DHCP Snoop DHCP snooping binding
table save to TFTP address A.B.C.D
IPv6_address failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping binding table save to TFTP address A.B.C.D IPv6_address failed log

DHCP Snoop DHCP snooping binding table save to TFTP address A.B.C.D IPv6_address failed

External-save/restore was unsuccessful on the mentioned target.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP snooping binding table save to TFTP address, failed

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DHCP Snoop: DHCP snooping binding table save to TFTP address, failed log

DHCP Snoop: DHCP snooping binding table save to TFTP address, failed

External-save/restore occurred successfully on the mentioned target.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP snooping binding table save to USB unit %d, failed

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DHCP Snoop: DHCP snooping binding table save to USB unit %d, failed log

DHCP Snoop: DHCP snooping binding table save to USB unit %d, failed

Source	Severity
SNMP	

Remedial action

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DHCP Snoop DHCP snooping binding table save to USB unit unit# failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping binding table save to USB unit unit# failed log

DHCP Snoop DHCP snooping binding table save to USB unit unit# failed

External-save/restore was unsuccessful on the mentioned target.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP snooping binding table successfully restored from SFTP address

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DHCP Snoop: DHCP snooping binding table successfully restored from SFTP address log

DHCP Snoop: DHCP snooping binding table successfully restored from SFTP address

The message is logged with the SNMP Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess /* 1.3.6.1.4.1.45.5.17.0.20 */ This notification is generated when a DHCP snooping binding entry is restored successfully from an external file with SFTP.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP snooping binding table successfully restored from SFTP address

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DHCP Snoop: DHCP snooping binding table successfully restored from SFTP address log

DHCP Snoop: DHCP snooping binding table successfully restored from SFTP address

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop DHCP snooping entry entry number not restored due to expired lease

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping entry entry number not restored due to expired lease log

DHCP Snoop DHCP snooping entry entry number not restored due to expired lease

Binding entry could not be restored as the lease expired.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop DHCP snooping entry entry number not restored due to MAC conflict

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DHCP Snoop DHCP snooping entry entry number not restored due to MAC conflict log

DHCP Snoop DHCP snooping entry entry number not restored due to MAC conflict

Binding entry could not be restored due to MAC conflict.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop DHCP snooping entry entry number not restored due to parsing failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping entry entry number not restored due to parsing failure log

DHCP Snoop DHCP snooping entry entry number not restored due to parsing failure

Binding entry could not be restored due to various parsing failures.

Source	Severity
DHCP Snoop	Information

Remedial action

Check and modify the external-save file for unexpected modifications in entry syntax.

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DHCP Snoop DHCP snooping entry with MAC MacAddress not restored on invalid interface unit# port#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop DHCP snooping entry with MAC MacAddress not restored on invalid interface unit# port# log

DHCP Snoop DHCP snooping entry with MAC MacAddress not restored on invalid interface unit# port#

Binding entry could not be restored due to an invalid interface (unit/ port combination read from external file is no longer available or invalid altogether).

Source	Severity
DHCP Snoop	Information

Remedial action

Check the unit/port combinations in the external-save file with your actual topology, and modify the external-save file if necessary.

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DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (expired lease)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (expired lease) log

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (expired lease)

Source **Severity**
SNMP

Remedial action

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DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid interface %d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid interface %d/%d) log

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid interface %d/%d)

Source Severity

SNMP

Remedial action

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DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid Vlan %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid Vlan %d) log

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid Vlan %d)

External-save entry could not be restored due to an invalid VLAN.

Source	Severity
DHCP Snoop	Information

Remedial action

Compare external entry VLAN against currently configured VLANs and change configuration if necessary.

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DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (MAC conflict)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (MAC conflict) log

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (MAC conflict)

Source **Severity**

SNMP

Remedial action

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DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored on trusted interface %d/%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored on trusted interface %d/%d log

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored on trusted interface %d/%d

The message is logged with the SNMP trap bsDhcpSnoopingExtSaveEntryIfTrustedConflict. This notification is generated when a DHCP snooping binding entry fails to restore from an external file on a trusted interface.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (parsing failure)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (parsing failure) log

DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (parsing failure)

Source **Severity**

SNMP

Remedial action

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DHCP Snoop: DHCP snooping entry 0x%08x not restored due to expired lease

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry 0x%08x not restored due to expired lease log

DHCP Snoop: DHCP snooping entry 0x%08x not restored due to expired lease

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop: DHCP snooping entry 0x%08x not restored due to MAC conflict

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DHCP Snoop: DHCP snooping entry 0x%08x not restored due to MAC conflict log

DHCP Snoop: DHCP snooping entry 0x%08x not restored due to MAC conflict

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop: DHCP snooping entry 0x%08x not restored due to parsing failure

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DHCP Snoop: DHCP snooping entry 0x%08x not restored due to parsing failure log

DHCP Snoop: DHCP snooping entry 0x%08x not restored due to parsing failure

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop: DHCP snooping entry 0x%08x not restored on invalid interface %d/%d

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DHCP Snoop: DHCP snooping entry 0x%08x not restored on invalid interface %d/%d log

DHCP Snoop: DHCP snooping entry 0x%08x not restored on invalid interface %d/%d

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop: DHCP snooping entry 0x%08x not restored on trusted interface %d/%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: DHCP snooping entry 0x%08x not restored on trusted interface %d/%d log

DHCP Snoop: DHCP snooping entry 0x%08x not restored on trusted interface %d/%d

Binding entry could not be restored because the interface of the externally saved entry is currently configured as DHCPSPN trusted

Source	Severity
DHCP Snoop	Information

Remedial action

Check configuration.

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DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x not restored (invalid Vlan %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid Vlan %d) log

DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored (invalid Vlan %d)

The message is logged with the SNMP trap bsDhcpSnoopingExtSaveEntryInvalidVlan. /* b45.5.17.0.17 */ This notification is generated when a DHCP snooping binding entry is not restored from an external file on a invalid VLAN.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.



DHCP Snoop: NTP is not synchronized; external save of DHCP snooping entries not possible

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: NTP is not synchronized; external save of DHCP snooping entries not possible log

DHCP Snoop: NTP is not synchronized; external save of DHCP snooping entries not possible

Source **Severity**

DHCP Snoop

Remedial action

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DHCP Snoop NTP is not synchronized; external save restore of DHCP snooping entries not possible

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop NTP is not synchronized; external save restore of DHCP snooping entries not possible log

DHCP Snoop NTP is not synchronized; external save restore of DHCP snooping entries not possible

The external actions (Restore or Save) not possible, as the Unit (S)NTP server is not synchronized.

Source	Severity
DHCP Snoop	Information

Remedial action

Make sure time source is properly set to (S)NTP and the server is synchronized.

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DHCP Snoop: NTP is not synchronized; external save/restore of DHCP snooping entries not possible

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DHCP Snoop: NTP is not synchronized; external save/restore of DHCP snooping entries not possible log

DHCP Snoop: NTP is not synchronized; external save/restore of DHCP snooping entries not possible

Source **Severity**
SNMP

Remedial action

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Different classifier component masks keys in block detected

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Different classifier component masks keys in block detected log

Different classifier component masks keys in block detected

Examines classifier criteria to determine whether the specified data is supported in the context of the target interface(s).

Source	Severity
QoS	Serious

Remedial action

Use a compatible interface or change the conflicting filter criteria.

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Different classifier component masks/keys in block detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Different classifier component masks/keys in block detected log

Different classifier component masks/keys in block detected

Source **Severity**

QoS

Remedial action

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Different enhanced secure mode settings than BU. Unit reconfigured and rebooted.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Different enhanced secure mode settings than BU. Unit reconfigured and rebooted. log

Different enhanced secure mode settings than BU. Unit reconfigured and rebooted.

The unit joining the stack was in a different enhanced secure mode compared to BU. Set BU enhanced secure mode, reset to factory configuration and rebooted.

Source	Severity
Stack Manager	Serious

Remedial action

No action required.

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Different spanning-tree mode configured than BU. Unit re-configured and rebooted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Different spanning-tree mode configured than BU. Unit re-configured and rebooted log

Different spanning-tree mode configured than BU. Unit re-configured and rebooted

Spanning tree mode is different than BU's.

Source	Severity
Stack Manager	Serious

Remedial action

Wait for re-configuration and reboot cycle.

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Different spanning-tree mode configured than BU. Unit reconfigured and rebooted.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Different spanning-tree mode configured than BU. Unit reconfigured and rebooted. log

Different spanning-tree mode configured than BU. Unit reconfigured and rebooted.

Current unit has different spanning-tree mode than the one used by BU. Unit will be reconfigured and rebooted.

Source	Severity
Stack Manager	Serious

Remedial action

No action required.

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Different SPBM operating mode than BU. Unit reconfigured and rebooted %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Different SPBM operating mode than BU. Unit reconfigured and rebooted %s log

Different SPBM operating mode than BU. Unit reconfigured and rebooted %s

Source **Severity**

SMGR

Remedial action

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Disable IS-IS before set SPBM globally

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Disable IS-IS before set SPBM globally log

Disable IS-IS before set SPBM globally

Source **Severity**

ISIS

Remedial action

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Disabling trunk ports for loop prevention:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Disabling trunk ports for loop prevention: log

Disabling trunk ports for loop prevention:

Source **Severity**

MLT

Remedial action

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Disallowed connection Access Reject for user :

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Disallowed connection Access Reject for user : log

Disallowed connection Access Reject for user :

RADIUS - disallowed connection attempt for the user starting with the given name due to invalid user credentials.

Source	Severity
RADIUS	Information

Remedial action

Correct the user-configuration at the radius server when needed and retry entering valid user credentials.

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Disallowed connection attempt from IP address:

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Disallowed connection attempt from IP address: log

Disallowed connection attempt from IP address:

Telnet-access is disabled or the client IP address does not pass the telnet-access/IP manager rules. Hence, the client connection is dropped.

Source	Severity
Telnet Server	Information

Remedial action

Check the telnet-access/IP manager configuration and modify the settings accordingly.

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Disallowed connection attempt - too many telnet sessions

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Disallowed connection attempt - too many telnet sessions log

Disallowed connection attempt - too many telnet sessions

The attempt to telnet session connection is disallowed, as the maximum number of telnet sessions is reached.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Disallowed connection Invalid SvcType for user :

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Disallowed connection Invalid SvcType for user : log

Disallowed connection Invalid SvcType for user :

RADIUS - disallowed connection attempt for the user starting with the given name due to invalid service type

Source	Severity
RADIUS	Information

Remedial action

Send the correct svc-type from the radius server when needed.

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Discovery delayed due to NSNA configuration in progress

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Discovery delayed due to NSNA configuration in progress log

Discovery delayed due to NSNA configuration in progress

Source **Severity**

SMGR

Remedial action

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Discovery ignored due to agent image download in progress

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Discovery ignored due to agent image download in progress log

Discovery ignored due to agent image download in progress

Source **Severity**

SMGR

Remedial action

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Discovery message not received

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Discovery message not received log

Discovery message not received

Source **Severity**

SMGR

Remedial action

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Discovery Msg dropped, expiry time exceeded %d ticks, actual %d

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Discovery Msg dropped, expiry time exceeded %d ticks, actual %d log

Discovery Msg dropped, expiry time exceeded %d ticks, actual %d

Source **Severity**

SMGR

Remedial action

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DISTRIBUTE_DB event sent unit mask value appl mask value

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

DISTRIBUTE_DB event sent unit mask value appl mask value log

DISTRIBUTE_DB event sent unit mask value appl mask value

The DISTRIBUTE_DB event is sent during the stack formation process.

Source	Severity
Stack Manager	Information

Remedial action

No action required.

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DMLT:%d disabled due stack failure
keep unit:%d port:%d enabled

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DMLT:%d disabled due stack failure keep unit:%d port:%d enabled log

DMLT:%d disabled due stack failure keep unit:%d port:%d enabled

Source **Severity**

MLT

Remedial action

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Do not configure more than two VLANs per SPBM instance

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Do not configure more than two VLANs per SPBM instance log

Do not configure more than two VLANs per SPBM instance

Source **Severity**

ISIS

Remedial action

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DosFs - Error File not closed

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DosFs - Error File not closed log

DosFs - Error File not closed

The system detected an error in closing the file.

Source	Severity
	Information

Remedial action

Retry the operation.

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Download - DL_CKSUM_ACK_ERROR

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Download - DL_CKSUM_ACK_ERROR log

Download - DL_CKSUM_ACK_ERROR

This message appears when the image on NBU fails checksum validation.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or download another image.

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Download – DL_HASH_ACK_ERROR

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Download – DL_HASH_ACK_ERROR log

Download – DL_HASH_ACK_ERROR

Source	Severity
--------	----------

Flash Driver	Critical
--------------	----------

Remedial action

Retry or download another image.

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Download - DL_PROGRAM_STATUS_ACK_ERROR

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Download - DL_PROGRAM_STATUS_ACK_ERROR log

Download - DL_PROGRAM_STATUS_ACK_ERROR

This message appears when all NBUs succeed in programming the image.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch

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Download - DL_START_PROGRAM_FLASH_ACK_ERROR

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Download - DL_START_PROGRAM_FLASH_ACK_ERROR log

Download - DL_START_PROGRAM_FLASH_ACK_ERROR

This message appears when not all NBUs succeed in programming image.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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Download – Error: Failed to get FLASH sem

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Download – Error: Failed to get FLASH sem log

Download – Error: Failed to get FLASH sem

Possible hardware issues.

Source	Severity
Flash Driver	Serious

Remedial action

Reboot the unit if faulty operation is observed, call support.

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Download – Error: Failed to get the dl resource.

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Download – Error: Failed to get the dl resource. log

Download – Error: Failed to get the dl resource.

The system failed to access flash for the image download.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch

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Download – Error: Failed to get the Reset sem

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Download – Error: Failed to get the Reset sem log

Download – Error: Failed to get the Reset sem

Possible download in progress.

Source	Severity
Flash Driver	Critical

Remedial action

Wait.

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Download – Error: Failed to send message to dlQueue

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Download – Error: Failed to send message to dlQueue log

Download – Error: Failed to send message to dlQueue

High CPU utilization, IMC queues full while a download is in progress

Source	Severity
Flash Driver	Critical

Remedial action

Wait or reboot the unit and try the download again, call support

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Download – Error: Image is invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download – Error: Image is invalid log

Download – Error: Image is invalid

The image you are trying to download is not suitable for this platform.

Source	Severity
Flash Driver	Critical

Remedial action

Download an image that is suitable for the platform you are working on.

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Download – Error: Watchdog expire: No Ack from NBUs, download MSG # %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download – Error: Watchdog expire: No Ack from NBUs, download MSG # %d log

Download – Error: Watchdog expire: No Ack from NBUs, download MSG # %d

The watchdog timer expired waiting for acknowledgements from the NBUs during the image programming.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch

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Download - Failed to get buffer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download - Failed to get buffer log

Download - Failed to get buffer

The system failed to obtain the data buffer for downloading the image.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch

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Download - Failed to malloc for buffer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download - Failed to malloc for buffer log

Download - Failed to malloc for buffer

The system does not have enough memory to download the image in to it.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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Download - Failed to start a watchdog

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download - Failed to start a watchdog log

Download - Failed to start a watchdog

The system failed to start the watchdog timer for image programming process.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch

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Download - Image Checksum Error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download - Image Checksum Error log

Download - Image Checksum Error

This message appears when the Checksum in the image is not the same as the computed one.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or download another image.

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Download – Image Hash Error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download – Image Hash Error log

Download – Image Hash Error

A corrupt image file is being downloaded.

Source	Severity
Flash Driver	Critical

Remedial action

Try downloading a different image file.

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Download - Largest mem blk < DL_SYSMEM_RESERVED

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Download - Largest mem blk < DL_SYSMEM_RESERVED log

Download - Largest mem blk < DL_SYSMEM_RESERVED

The system does not have enough memory to download the image into it.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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Download – NBU: Block Checksum Error

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Download – NBU: Block Checksum Error log

Download – NBU: Block Checksum Error

The image on NBU failed the Checksum validation.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or download another image.

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Download – NBU: DL_PROGRAM_STATUS: ERROR

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Download – NBU: DL_PROGRAM_STATUS: ERROR log

Download – NBU: DL_PROGRAM_STATUS: ERROR

This message appears when not all NBUs succeed in programming the image.

Source	Severity
Flash Driver	Critical

Remedial action

Retry, download another image, or reboot the stack.

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Download - %s image %sprogrammed successfully

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Download - %s image %sprogrammed successfully log

Download - %s image %sprogrammed successfully

This is an informational message.

Source	Severity
Download Task	Serious

Remedial action

No action required.

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Download - TFTP timeout OR image file not found

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Download - TFTP timeout OR image file not found log

Download - TFTP timeout OR image file not found

The system detected an error: TFTP timeout

Source	Severity
Download Task	Critical

Remedial action

Retry or reboot the switch

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Download - tftpXfer failed

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Download - tftpXfer failed log

Download - tftpXfer failed

The system detected an error in fetching the download resource.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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Downstream direction is logically down

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Downstream direction is logically down log

Downstream direction is logically down

Source **Severity**

HMOD

Remedial action

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Downstream direction is logically up

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Downstream direction is logically up log

Downstream direction is logically up

Source **Severity**

HMOD

Remedial action

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Downstream Port #%u is unexpectedly logically up

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Downstream Port #%u is unexpectedly logically up log

Downstream Port #%u is unexpectedly logically up

Source **Severity**

HMOD

Remedial action

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Downstream stack direction is down cable removed or neighbor powered off

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Downstream stack direction is down cable removed or neighbor powered off log

Downstream stack direction is down cable removed or neighbor powered off

The Downstream stack direction is down, cable removed or neighbor powered off.

Source	Severity
Hello Module	Information

Remedial action

Connect the downstream port to the upstream port of the neighbor. Also check if the neighbor is powered on.

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Downstream stack direction is down, cable removed or neighbor powered off

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Downstream stack direction is down, cable removed or neighbor powered off log

Downstream stack direction is down, cable removed or neighbor powered off

Source **Severity**
HMOD

Remedial action

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Downstream stack direction is misconfigured

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Downstream stack direction is misconfigured log

Downstream stack direction is misconfigured

Source **Severity**

HMOD

Remedial action

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Downstream stack direction is mis-configured

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Downstream stack direction is mis-configured log

Downstream stack direction is mis-configured

This message appears when a downstream port is mis-configured.

Source	Severity
Hello Module	Information

Remedial action

Connect the downstream port to the upstream port of the neighbor.

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Downstream stack direction is up cable inserted or neighbor powered on

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Downstream stack direction is up cable inserted or neighbor powered on log

Downstream stack direction is up cable inserted or neighbor powered on

The Downstream stack direction is up, cable inserted and neighbor powered on. Physical link is up now.

Source	Severity
Hello Module	Information

Remedial action

No action required.

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Downstream stack direction is up, cable inserted or neighbor powered on

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Downstream stack direction is up, cable inserted or neighbor powered on log

Downstream stack direction is up, cable inserted or neighbor powered on

Source **Severity**
HMOD

Remedial action

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Downstream stack ports down, wait for stack ports before processing

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Downstream stack ports down, wait for stack ports before processing log

Downstream stack ports down, wait for stack ports before processing

Source **Severity**
SMGR

Remedial action

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Downstream Stack Port #%u is logically down

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Downstream Stack Port #%u is logically down log

Downstream Stack Port #%u is logically down

Source **Severity**

HMOD

Remedial action

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Downstream Stack Port #%u is logically up

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Downstream Stack Port #%u is logically up log

Downstream Stack Port #%u is logically up

Source **Severity**

HMOD

Remedial action

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Downstream stack port %u is misconfigured

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Downstream stack port %u is misconfigured log

Downstream stack port %u is misconfigured

Source **Severity**

HMOD

Remedial action

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DSCP mapping distribution across stack failed

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DSCP mapping distribution across stack failed log

DSCP mapping distribution across stack failed

Unable to commit DSCP mapping distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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DSCP mapping modifications not supported

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DSCP mapping modifications not supported log

DSCP mapping modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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DSCP remarking not supported for IPv6 (green action)

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DSCP remarking not supported for IPv6 (green action) log

DSCP remarking not supported for IPv6 (green action)

Match action (green) containing DSCP remarking cannot be used on a filter with Ipv6 fields.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different match action or a different classifier.

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DSCP remarking not supported for IPv6 (in-profile action)

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DSCP remarking not supported for IPv6 (in-profile action) log

DSCP remarking not supported for IPv6 (in-profile action)

In-profile action containing DSCP remarking cannot be used on a filter with Ipv6 fields.

Source	Severity
QoS	Serious

Remedial action

Enter a different in-profile action or a different classifier.

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DSCP remarking not supported for IPv6 (match action)

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DSCP remarking not supported for IPv6 (match action) log

DSCP remarking not supported for IPv6 (match action)

Match action containing DSCP remarking cannot be used on a filter with Ipv6 fields.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different match action or a different classifier.

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DSCP remarking not supported for IPv6 (non-match action)

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DSCP remarking not supported for IPv6 (non-match action) log

DSCP remarking not supported for IPv6 (non-match action)

Non-match action containing DSCP remarking cannot be used on a filter with Ipv6 fields.

Source **Severity**

QoS Serious

Remedial action

Enter a different non-match action or a different classifier.

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DSCP remarking not supported for IPv6 (out-of-profile action)

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DSCP remarking not supported for IPv6 (out-of-profile action) log

DSCP remarking not supported for IPv6 (out-of-profile action)

Out-of-profile action containing DSCP remarking cannot be used on a filter with Ipv6 fields.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different out-of-profile action or a different classifier.

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DSCP remarking not supported for IPv6 (red action)

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DSCP remarking not supported for IPv6 (red action) log

DSCP remarking not supported for IPv6 (red action)

Match action (red) containing DSCP remarking cannot be used on a filter with Ipv6 fields.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different match action or a different classifier.

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DSCP remarking not supported for IPv6 (yellow action)

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DSCP remarking not supported for IPv6 (yellow action) log

DSCP remarking not supported for IPv6 (yellow action)

Match action (yellow) containing DSCP remarking cannot be used on a filter with Ipv6 fields.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different match action or a different classifier.

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DSCP value modification prohibited

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DSCP value modification prohibited log

DSCP value modification prohibited

Since the qset/dscp-to-queue assignment association is created when the qset (queue set) is defined including the creation of an element per DSCP value, the DSCP may not be modified. Also, only IPv4/IPv6 packets can have the DSCP value updated.

Source	Severity
QoS	Information

Remedial action

Verify that the DSCP being specified is indeed the original DSCP or eliminate option if not an Ipv4/IPv6 packet.

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DS/L2 entry mismatch detected (NSNA filter set data)

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DS/L2 entry mismatch detected (NSNA filter set data) log

DS/L2 entry mismatch detected (NSNA filter set data)

Source **Severity**

QoS

Remedial action

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DS/L2 entry mismatch detected (UBP filter set data)

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DS/L2 entry mismatch detected (UBP filter set data) log

DS/L2 entry mismatch detected (UBP filter set data)

Source **Severity**

QoS

Remedial action

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Dst IP addr matching not supported with IP addr type data

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Dst IP addr matching not supported with IP addr type data log

Dst IP addr matching not supported with IP addr type data

Filters with pattern matching (Dst IP) cannot be used with data of the IP address type .

Source **Severity**

QoS Serious

Remedial action

Separate the conflicting elements into multiple filters.

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Dst Layer 4 port min max values invalid (max must be = to min)

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Dst Layer 4 port min max values invalid (max must be = to min) log

Dst Layer 4 port min max values invalid (max must be = to min)

The maximum destination port must be bigger than the minimum destination port.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Correct destination port range limits.

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Dst Layer 4 port min/max values invalid (max must be \geq to min)

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Dst Layer 4 port min/max values invalid (max must be \geq to min) log

Dst Layer 4 port min/max values invalid (max must be \geq to min)

Source **Severity**
QoS

Remedial action

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Dst MAC addr matching not supported with address type data

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Dst MAC addr matching not supported with address type data log

Dst MAC addr matching not supported with address type data

Destination MAC address matching and the address type matching is prohibited in the same classifier element.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Separate the conflicting elements into multiple filters.

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Duplicate access asgn name type index detected (prohibited)

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Duplicate access asgn name type index detected (prohibited) log

Duplicate access asgn name type index detected (prohibited)

Multiple entries with the same name, type, or index are prohibited.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different name, type, index compared to the ones already installed in the system.

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Duplicate access asgn name/type/index detected (prohibited)

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Duplicate access asgn name/type/index detected (prohibited) log

Duplicate access asgn name/type/index detected (prohibited)

Source **Severity**

QoS

Remedial action

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Duplicate address deletion failed ipv6_address

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Duplicate address deletion failed ipv6_address log

Duplicate address deletion failed ipv6_address

The Duplicate Address Detection procedure found a duplicate for the IPv6_address on the link.

Source	Severity
IPV6	Information

Remedial action

Change the link-local ID for the IPV6 interface if the ipv6_address is in link-local scope. Remove and assign a different ipv6_address if the ipv6_address is in global scope.

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Duplicate address detection failed:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Duplicate address detection failed: log

Duplicate address detection failed:

Source **Severity**

IPV6

Remedial action

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Duplicate address detection succeeded:

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Duplicate address detection succeeded: log

Duplicate address detection succeeded:

Source **Severity**

IPV6

Remedial action

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Duplicate address detection succeeded ipv6_address

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Duplicate address detection succeeded ipv6_address log

Duplicate address detection succeeded ipv6_address

The Duplicate Address Detection procedure is successfully completed for the ipv6_address, and no duplicate is found on the link.

Source	Severity
IPV6	Information

Remedial action

No action required.

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Duplicate classifier class values in set detected

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Duplicate classifier class values in set detected log

Duplicate classifier class values in set detected

A classifier with the same class already exists in the specified set-id.

Source	Severity
QoS	Serious

Remedial action

Remove the existing classifier or use a different set-id.

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Duplicate DB Ack for %s(%d) detected

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Duplicate DB Ack for %s(%d) detected log

Duplicate DB Ack for %s(%d) detected

Source **Severity**

SMGR

Remedial action

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Duplicate entry detected (prohibited)

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Duplicate entry detected (prohibited) log

Duplicate entry detected (prohibited)

The QoS entry already exists.

Source	Severity
QoS	Information

Remedial action

Use the existing entry if possible.

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Duplicate FCoE redirection entry detected

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Duplicate FCoE redirection entry detected log

Duplicate FCoE redirection entry detected

Duplicate FCoE redirection entry detected.

Source	Severity
QOS	Information

Remedial action

No action required.

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Duplicate FCoE redirection entry detected (prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Duplicate FCoE redirection entry detected (prohibited) log

Duplicate FCoE redirection entry detected (prohibited)

Source **Severity**

QoS

Remedial action

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Duplicate set values in block detected

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Duplicate set values in block detected log

Duplicate set values in block detected

The specified set value already exists in classifier block.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different set value or remove the existing one.

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Duplicate users (different port, same user name) prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Duplicate users (different port, same user name) prohibited log

Duplicate users (different port, same user name) prohibited

Source **Severity**

QoS

Remedial action

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Dynamic ARP could not be learned, maximum dynamic ARP limit is reached.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Dynamic ARP could not be learned, maximum dynamic ARP limit is reached. log

Dynamic ARP could not be learned, maximum dynamic ARP limit is reached.

Source **Severity**

L3Mgr

Remedial action

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Dynamic interface assignment failure (%d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Dynamic interface assignment failure (%d/%d) log

Dynamic interface assignment failure (%d/%d)

QoS failed to apply the external dynamic interface assignment request.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the log for related QoS or FA messages and resolve possible conflicts.

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Dynamic role combination cannot be used in explicit assignment

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Dynamic role combination cannot be used in explicit assignment log

Dynamic role combination cannot be used in explicit assignment

Dynamic role combinations are system owned and used for interaction with other features, such as FA.

Source	Severity
QoS	Information

Remedial action

Use or create a legacy role combination.

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Dynamic route could not be learned, maximum dynamic route is reached.

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Dynamic route could not be learned, maximum dynamic route is reached. log

Dynamic route could not be learned, maximum dynamic route is reached.

Source **Severity**

L3Mgr

Remedial action

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EAP: AdminfMgr Install Set Failed on port:

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EAP: AdminfMgr Install Set Failed on port: log

EAP: AdminfMgr Install Set Failed on port:

Source **Severity**

EAP

Remedial action

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EAP: AdminfMgr Install Test Failed on port:

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EAP: AdminfMgr Install Test Failed on port: log

EAP: AdminfMgr Install Test Failed on port:

Source **Severity**

EAP

Remedial action

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EAP Bad pkt id

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EAP Bad pkt id log

EAP Bad pkt id

EAP received a packet with another ID than expected.

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP Bad pkt len

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EAP Bad pkt len log

EAP Bad pkt len

EAP received an EAPoL packet greater than 1500 bytes.

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP: Bad pkt len

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EAP: Bad pkt len log

EAP: Bad pkt len

Source **Severity**

EAP

Remedial action

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EAP: cannot add Isolated %s to multiple VLANs. Port already assigned to one Private VLAN.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP: cannot add Isolated %s to multiple VLANs. Port already assigned to one Private VLAN. log

EAP: cannot add Isolated %s to multiple VLANs. Port already assigned to one Private VLAN.

Source **Severity**

EAP

Remedial action

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EAP: cannot add Isolated %s to non-Private VLAN %d.

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EAP: cannot add Isolated %s to non-Private VLAN %d. log

EAP: cannot add Isolated %s to non-Private VLAN %d.

Source **Severity**

EAP

Remedial action

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EAP: cannot add non-Isolated %s to private VLAN %d.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP: cannot add non-Isolated %s to private VLAN %d. log

EAP: cannot add non-Isolated %s to private VLAN %d.

Source **Severity**

EAP

Remedial action

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EAP: cannot apply contradictory Egress Vid %d on port %d.

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EAP: cannot apply contradictory Egress Vid %d on port %d. log

EAP: cannot apply contradictory Egress Vid %d on port %d.

Source **Severity**

EAP

Remedial action

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EAP: cannot apply contradictory Egress Vid %d on port %d.

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EAP: cannot apply contradictory Egress Vid %d on port %d. log

EAP: cannot apply contradictory Egress Vid %d on port %d.

Source	Severity
EAP	Information

Remedial action

Check for tagging conflicts on that vlan for other clients.

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EAP: cannot apply Egress Vids on ADAC port %d.

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EAP: cannot apply Egress Vids on ADAC port %d. log

EAP: cannot apply Egress Vids on ADAC port %d.

Source **Severity**

EAP

Remedial action

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EAP: cannot apply Egress Vids on ADAC port %d.

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EAP: cannot apply Egress Vids on ADAC port %d. log

EAP: cannot apply Egress Vids on ADAC port %d.

Source	Severity
EAP	Information

Remedial action

Disable ADAC on port.

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EAP: cannot apply inexistent Egress Vid %d on port %d.

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EAP: cannot apply inexistent Egress Vid %d on port %d. log

EAP: cannot apply inexistent Egress Vid %d on port %d.

Source **Severity**

EAP

Remedial action

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EAP: cannot apply inexistent Egress Vid %d on port %d.

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EAP: cannot apply inexistent Egress Vid %d on port %d. log

EAP: cannot apply inexistent Egress Vid %d on port %d.

Source	Severity
EAP	Information

Remedial action

Make sure VID exists.

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EAP: cannot apply inexistent Egress VLAN Name on port %d.

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EAP: cannot apply inexistent Egress VLAN Name on port %d. log

EAP: cannot apply inexistent Egress VLAN Name on port %d.

Source **Severity**

EAP

Remedial action

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EAP: cannot apply inexistent Egress VLAN Name on port %d.

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EAP: cannot apply inexistent Egress VLAN Name on port %d. log

EAP: cannot apply inexistent Egress VLAN Name on port %d.

Source	Severity
EAP	Information

Remedial action

Make sure VLAN named that way exists.

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EAP: Cannot assign PVID %d, on port %d it is in another STP group

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EAP: Cannot assign PVID %d, on port %d it is in another STP group log

EAP: Cannot assign PVID %d, on port %d it is in another STP group

Source **Severity**

EAP

Remedial action

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EAP: cannot autcreate a Non-Private VLAN for Isolated %s.

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EAP: cannot autcreate a Non-Private VLAN for Isolated %s. log

EAP: cannot autcreate a Non-Private VLAN for Isolated %s.

Source **Severity**

EAP

Remedial action

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EAP: Cannot auto-create VLAN %d, it is mapped to another STP group

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP: Cannot auto-create VLAN %d, it is mapped to another STP group log

EAP: Cannot auto-create VLAN %d, it is mapped to another STP group

Source **Severity**

EAP

Remedial action

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EAP: Cannot enable IP source guard on port %s: DHCP snooping is not enabled globally

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EAP: Cannot enable IP source guard on port %s: DHCP snooping is not enabled globally log

EAP: Cannot enable IP source guard on port %s: DHCP snooping is not enabled globally

Source	Severity
EAP	Information

Remedial action

Enable DHCP snooping globally.

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EAP: Cannot enable IP source guard on port %s: the port is not a member of a DHCP Snooping enabled VLAN

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EAP: Cannot enable IP source guard on port %s: the port is not a member of a DHCP Snooping enabled VLAN log

EAP: Cannot enable IP source guard on port %s: the port is not a member of a DHCP Snooping enabled VLAN

Source	Severity
EAP	Information

Remedial action

Check DHCP snooping settings on all port VLANs.

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EAP: Cannot enable IP source guard on port %s: the port is not a member of an ARP Inspection enabled VLAN

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EAP: Cannot enable IP source guard on port %s: the port is not a member of an ARP Inspection enabled VLAN log

EAP: Cannot enable IP source guard on port %s: the port is not a member of an ARP Inspection enabled VLAN

Source	Severity
EAP	Information

Remedial action

Check ARP inspection settings on all port VLANs.

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EAP: Cannot enable IP source guard on port %s: unable to apply the new setting

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EAP: Cannot enable IP source guard on port %s: unable to apply the new setting log

EAP: Cannot enable IP source guard on port %s: unable to apply the new setting

Source	Severity
EAP	Information

Remedial action

Check DHCP snooping and ARP inspection settings on all port VLANs.

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EAP: Cannot set DHCP Snooping on non-autocreated VLAN %d

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EAP: Cannot set DHCP Snooping on non-autocreated VLAN %d log

EAP: Cannot set DHCP Snooping on non-autocreated VLAN %d

Source	Severity
EAP	Information

Remedial action

Delete that VLAN and send it from RADIUS with the auto-create option or enable it manually.

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EAP: Cannot set DHCP Snooping option82 on non-autocreated VLAN %d

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EAP: Cannot set DHCP Snooping option82 on non-autocreated VLAN %d log

EAP: Cannot set DHCP Snooping option82 on non-autocreated VLAN %d

Source	Severity
EAP	Information

Remedial action

Delete that VLAN and send it from RADIUS with the auto-create option or enable it manually.

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EAP: Cannot set Dynamic ARP Inspection on non-autocreated VLAN %d

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EAP: Cannot set Dynamic ARP Inspection on non-autocreated VLAN %d log

EAP: Cannot set Dynamic ARP Inspection on non-autocreated VLAN %d

Source	Severity
EAP	Information

Remedial action

Delete that VLAN and send it from RADIUS with the auto-create option or enable it manually.

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EAP: Cannot set IGMP Snooping on non-autocreated VLAN %d

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EAP: Cannot set IGMP Snooping on non-autocreated VLAN %d log

EAP: Cannot set IGMP Snooping on non-autocreated VLAN %d

Source	Severity
EAP	Information

Remedial action

Delete that VLAN and send it from RADIUS with the auto-create option or enable it manually.

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EAP: Cannot set IGMP Snooping on Switched UNI VLAN %d

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EAP: Cannot set IGMP Snooping on Switched UNI VLAN %d log

EAP: Cannot set IGMP Snooping on Switched UNI VLAN %d

Source	Severity
EAP	Information

Remedial action

Disable SPBm to be able to use IGMP Snooping on autocreated VLANs.

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EAP: Cannot set option 82 subscriber ID longer than %d characters on port %d

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EAP: Cannot set option 82 subscriber ID longer than %d characters on port %d log

EAP: Cannot set option 82 subscriber ID longer than %d characters on port %d

Source	Severity
EAP	Information

Remedial action

Send subscriber ID of up to 64 characters in length

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EAP: cannot set PVID %d to %s. VLAN is Private and port is not Isolated.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP: cannot set PVID %d to %s. VLAN is Private and port is not Isolated. log

EAP: cannot set PVID %d to %s. VLAN is Private and port is not Isolated.

Source **Severity**

EAP

Remedial action

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EAP: Cannot set speed/duplex on port %s: cannot retrieve current configuration

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EAP: Cannot set speed/duplex on port %s: cannot retrieve current configuration log

EAP: Cannot set speed/duplex on port %s: cannot retrieve current configuration

Source	Severity
EAP	Information

Remedial action

Retry action.

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EAP: Cannot set speed/duplex on port %s: memory allocation error

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EAP: Cannot set speed/duplex on port %s: memory allocation error log

EAP: Cannot set speed/duplex on port %s: memory allocation error

Source	Severity
EAP	Information

Remedial action

Check memory usage.

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EAP: Cannot set speed/duplex on port %s: speed or duplex value missing

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EAP: Cannot set speed/duplex on port %s: speed or duplex value missing log

EAP: Cannot set speed/duplex on port %s: speed or duplex value missing

Source	Severity
EAP	Information

Remedial action

Make sure you specified valid speed and duplex.

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EAP: Cannot set speed/duplex on port %s: unable to apply the new port configuration

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EAP: Cannot set speed/duplex on port %s: unable to apply the new port configuration log

EAP: Cannot set speed/duplex on port %s: unable to apply the new port configuration

Source	Severity
EAP	Information

Remedial action

Make sure you specified valid speed and duplex.

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EAP: Cannot set speed/duplex on port %s: unsupported values

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EAP: Cannot set speed/duplex on port %s: unsupported values log

EAP: Cannot set speed/duplex on port %s: unsupported values

Source	Severity
EAP	Information

Remedial action

Make sure you specified valid speed and duplex.

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EAP CDT Error

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EAP CDT Error log

EAP CDT Error

EAP will not correctly receive events about MACs from CDT.

Source	Severity
CDT	Information

Remedial action

No Action Required

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EAP: CDT Error

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EAP: CDT Error log

EAP: CDT Error

Source **Severity**

EAP

Remedial action

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EAP Client blocked (Block Subsequent MAC Authentication): Different VID than expected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP Client blocked (Block Subsequent MAC Authentication): Different VID than expected log

EAP Client blocked (Block Subsequent MAC Authentication): Different VID than expected

An EAP client was blocked because it had a different Radius Assigned VLAN than the previous one.

Source	Severity
EAP	Information

Remedial action

Check the Attributes sent by RADIUS Server.

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EAP Client blocked (Block Subsequent MAC Authentication): Invalid VID

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP Client blocked (Block Subsequent MAC Authentication): Invalid VID log

EAP Client blocked (Block Subsequent MAC Authentication): Invalid VID

An EAP client was blocked because it had an invalid Radius Assigned VLAN.

Source	Severity
EAP	Information

Remedial action

Check the Attributes sent by RADIUS Server.

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EAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
All bindings have been rejected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All bindings have been rejected log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All bindings have been rejected

Source **Severity**

EAP

Remedial action

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All RAVs or Bindings from RADIUS are invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All RAVs or Bindings from RADIUS are invalid log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All RAVs or Bindings from RADIUS are invalid

Source Severity

EAP

Remedial action

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks

Source Severity

EAP

Remedial action

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network

Source **Severity**

EAP

Remedial action

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EAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Maximum number of VLANs reached

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Maximum number of VLANs reached log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Maximum number of VLANs reached

Source **Severity**

EAP

Remedial action

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSA mode supports multiple RAVs

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSA mode supports multiple RAVs log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSA mode supports multiple RAVs

Source Severity

EAP

Remedial action

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate

Source Severity

EAP

Remedial action

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EAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Vlan:Isid bindings exceeded the
maximum threshold of 16

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 16 log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 16

Source **Severity**

EAP

Remedial action

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EAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Vlan:Isid bindings exceeded the
maximum threshold of 94

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94 log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94

Source	Severity
EAP	Information

Remedial action

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA

Source **Severity**

EAP

Remedial action

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid

The VLAN/ISID binding received from RADIUS Server is different from the switch configured binding.

Source	Severity
---------------	-----------------

EAP	Information
-----	-------------

Remedial action

Make the VLAN/ISID binding on the RADIUS Server consistent with the value configured on the switch.

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks

Source Severity

EAP

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autoproov

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EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autoproov log

EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autoproov

In Standalone Proxy or Autoproove topologies, (VLAN:ISID) bindings are supported only if ISID is equal with 0

Source	Severity
EAP	Information

Remedial action

Change the attributes on RADIUS Server to set ISID to a value of 0.

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EAP Client

%02x:%02x:%02x:%02x:%02x:%02x:
Vlan %d not created. Maximum number
of VLANs reached

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EAP Client %02x:%02x:%02x:%02x:%02x:%02x: Vlan %d not created. Maximum number of VLANs reached log

EAP Client %02x:%02x:%02x:%02x:%02x:%02x: Vlan %d not created. Maximum number of VLANs reached

Source Severity

EAP

Remedial action

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EAP Could not process pkt

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EAP Could not process pkt log

EAP Could not process pkt

EAP received a packet with length smaller than the header size or greater than the maximum limit.

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP: Could not process pkt

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EAP: Could not process pkt log

EAP: Could not process pkt

Source **Severity**

EAP

Remedial action

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EAP: Done Read From NVRAM - readVer %d in %s: cfgVer %d

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EAP: Done Read From NVRAM - readVer %d in %s: cfgVer %d log

EAP: Done Read From NVRAM - readVer %d in %s: cfgVer %d

Source Severity

EAP

Remedial action

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EAP Error - Default

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EAP Error - Default log

EAP Error - Default

Wrong EAP parameter.

Source	Severity
EAP	Information

Remedial action

No Action Required.

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EAP Error - Failed to free mac info memory

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EAP Error - Failed to free mac info memory log

EAP Error - Failed to free mac info memory

A NEAP client could not be deleted from the list.

Source	Severity
EAP	Information

Remedial action

Reboot the stack.

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EAP: Error initializing dynamic settings semaphore

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EAP: Error initializing dynamic settings semaphore log

EAP: Error initializing dynamic settings semaphore

Unable to create a semaphore in the initialization stage.

Source	Severity
EAP	Critical

Remedial action

A reboot is necessary.

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EAP: Error initializing semaphore

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EAP: Error initializing semaphore log

EAP: Error initializing semaphore

Source **Severity**

EAP

Remedial action

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EAP Error Radius - ifIndex not found

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EAP Error Radius - ifIndex not found log

EAP Error Radius - ifIndex not found

Radius received a wrong port number for which to send a response

Source	Severity
Radius	Information

Remedial action

No action required.

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EAP: Error Radius - ifIndex not found

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EAP: Error Radius - ifIndex not found log

EAP: Error Radius - ifIndex not found

Source **Severity**

EAP

Remedial action

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EAP Error: Reached maximum number of messages in the queue

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EAP Error: Reached maximum number of messages in the queue log

EAP Error: Reached maximum number of messages in the queue

EAP received too many messages from other applications.

Source	Severity
EAP	Serious

Remedial action

Reboot the stack.

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EAP Error while sending Access Violation Trap

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EAP Error while sending Access Violation Trap log

EAP Error while sending Access Violation Trap

EAP cannot send an Access Violation Trap

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP: Error while sending Access Violation Trap

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EAP: Error while sending Access Violation Trap log

EAP: Error while sending Access Violation Trap

Source **Severity**

EAP

Remedial action

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EAP Error while sending RAV Error Trap

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EAP Error while sending RAV Error Trap log

EAP Error while sending RAV Error Trap

EAP cannot send a Radius Assigned VLAN Error Trap.

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP: Error while sending RAV Error Trap

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EAP: Error while sending RAV Error Trap log

EAP: Error while sending RAV Error Trap

Source **Severity**

EAP

Remedial action

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EAP: FA bind conflict between

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EAP: FA bind conflict between log

EAP: FA bind conflict between

Source **Severity**

EAP

Remedial action

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EAP Failed initialize global arrays

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EAP Failed initialize global arrays log

EAP Failed initialize global arrays

EAP could not initialize data about global or ports admin state

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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EAP: Failed initialize global arrays

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EAP: Failed initialize global arrays log

EAP: Failed initialize global arrays

Source **Severity**

EAP

Remedial action

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EAP: Failed installing FOV UBP,

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EAP: Failed installing FOV UBP, log

EAP: Failed installing FOV UBP,

QoS hardware resources are not enough to install the configured FOV UBP on the port.

Source	Severity
EAP	Information

Remedial action

Check the QoS resources and free some precedences. If this action does not solve the issue, lower the FOV UBP complexity or configure it with double-wide mode.

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EAP: Failed qpa-RoleAssociation on
port: %s, MAC
%02x:%02x:%02x:%02x:%02x:%02x

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EAP: Failed qpa-RoleAssociation on port: %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

EAP: Failed qpa-RoleAssociation on port: %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

Source Severity

EAP

Remedial action

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EAP Failed qpa-RoleAssociation unitPort ifIndex macHi xx-xx macLo xx-xx-xx-xx

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EAP Failed qpa-RoleAssociation unitPort ifIndex macHi xx-xx macLo xx-xx-xx-xx log

EAP Failed qpa-RoleAssociation unitPort ifIndex macHi xx-xx macLo xx-xx-xx-xx

The EAP User Based Policy Role Association failed at the given unit port (ifIndex) for given MAC address

Source	Severity
EAP-Filter Manager	Information

Remedial action

Show QoS agent; make sure the UBP is enabled; or enable as needed; Show QoS diag and check if filters are available.

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EAP Failed qpa-RoleAssociation unitPort 0x%x mac %08x%04x

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EAP Failed qpa-RoleAssociation unitPort 0x%x mac %08x%04x log

EAP Failed qpa-RoleAssociation unitPort 0x%x mac %08x%04x

A UBP filter could not be installed because of a QoS specific error.

Source	Severity
QoS	Information

Remedial action

Check QoS resources on port.

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EAP Failed to add host, max number of clients reached

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EAP Failed to add host, max number of clients reached log

EAP Failed to add host, max number of clients reached

EAP already reached the maximum number of clients limit on a port.

Source	Severity
EAP	Information

Remedial action

Increase the number of eap-mac-max clients.

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EAP: Failed to add host, max number of clients reached

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EAP: Failed to add host, max number of clients reached log

EAP: Failed to add host, max number of clients reached

Source **Severity**

EAP

Remedial action

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EAP Failed to add host, memory allocation error

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EAP Failed to add host, memory allocation error log

EAP Failed to add host, memory allocation error

EAP could not allocate memory for a new EAP client.

Source	Severity
EAP	Information

Remedial action

Reboot the stack.

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EAP: Failed to add host, memory allocation error

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EAP: Failed to add host, memory allocation error log

EAP: Failed to add host, memory allocation error

Source **Severity**

EAP

Remedial action

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EAP Failed to create dyna global arrays

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EAP Failed to create dyna global arrays log

EAP Failed to create dyna global arrays

EAP could not initialize some of the data regarding global or port-specific info detailed in the "Could not create global arrays" log.

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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EAP: Failed to create dyna global arrays

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EAP: Failed to create dyna global arrays log

EAP: Failed to create dyna global arrays

Source **Severity**

EAP

Remedial action

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EAP: GVlan Deleted

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EAP: GVlan Deleted log

EAP: GVlan Deleted

Source **Severity**

EAP

Remedial action

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EAP: GVlan Disabled for

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EAP: GVlan Disabled for log

EAP: GVlan Disabled for

Source **Severity**

EAP

Remedial action

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EAP GVlan Disabled for unitPort ifIndex - GVlan(vid) in different stg(id)

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EAP GVlan Disabled for unitPort ifIndex - GVlan(vid) in different stg(id) log

EAP GVlan Disabled for unitPort ifIndex - GVlan(vid) in different stg(id)

The EAP failed to apply Guest VLAN since new Guest VLAN ID is in a different spanning tree group than the current port VLAN; GVLAN disabled for that port.

Source	Severity
EAP-VLAN (QDT)	Information

Remedial action

Show VLAN; show interfaces; show spanning-tree commands ; reconfigure VLANs in spanning tree groups as needed, and re-enable EAP on the port.

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EAP IMC Failed to send message

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EAP IMC Failed to send message log

EAP IMC Failed to send message

EAP could not send an Inter Module Communication message.

Source	Severity
IMC	Information

Remedial action

Reboot the stack.

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EAP: IMC Failed to send message

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EAP: IMC Failed to send message log

EAP: IMC Failed to send message

Source **Severity**

EAP

Remedial action

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EAP IMC Memory allocation error

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EAP IMC Memory allocation error log

EAP IMC Memory allocation error

EAP could not allocate memory for an Inter Module Communication message

Source	Severity
IMC	Information

Remedial action

Reboot the stack.

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EAP: IMC Memory allocation error

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EAP: IMC Memory allocation error log

EAP: IMC Memory allocation error

Source **Severity**

EAP

Remedial action

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EAP: Invalid NRAV ID

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EAP: Invalid NRAV ID log

EAP: Invalid NRAV ID

Source **Severity**

EAP

Remedial action

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EAP Invalid RAV ID

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EAP Invalid RAV ID log

EAP Invalid RAV ID

The EAP failed to apply Radius Assigned VLAN since it is not an active VLAN at the switch.

Source	Severity
EAP-VLAN (QDT)	Information

Remedial action

show VLAN VID; show interfaces; show spanning tree commands; And make sure the VLAN is active.

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EAP: Invalid RAV ID

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EAP: Invalid RAV ID log

EAP: Invalid RAV ID

Source **Severity**

EAP

Remedial action

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EAP: Invalid Vlan ID %d configured for port %d

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EAP: Invalid Vlan ID %d configured for port %d log

EAP: Invalid Vlan ID %d configured for port %d

Source **Severity**

EAP

Remedial action

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EAP Invalid Vlan ID vid configured for port num

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EAP Invalid Vlan ID vid configured for port num log

EAP Invalid Vlan ID vid configured for port num

The EAP VLAN ID received is not active for that port.

Source	Severity
EAP	Information

Remedial action

Show VLAN VID; show interfaces; show spanning-tree commands ; make sure that the VLAN is active; then re-authenticate at the port.

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EAP: Mac Authenticated - port %d mac %08x%04x

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EAP: Mac Authenticated - port %d mac %08x%04x log

EAP: Mac Authenticated - port %d mac %08x%04x

Source **Severity**

EAP

Remedial action

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EAP: Mac AuthFail -

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EAP: Mac AuthFail - log

EAP: Mac AuthFail -

Source **Severity**

EAP

Remedial action

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EAP Mac AuthFail - unitPort <unit-portnum> macHi <xx-xx> macLo <xx-xx-xx-xx>

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EAP Mac AuthFail - unitPort <unit-portnum> macHi <xx-xx> macLo <xx-xx-xx-xx> log

EAP Mac AuthFail - unitPort <unit-portnum> macHi <xx-xx> macLo <xx-xx-xx-xx>

EAP Debug only - Eng Menu - EAP removed MAC on given port for given mac address on aborting PAE state machine - Not Used

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP: Mac Deleted - Aborted - port %d mac %08x%04x

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EAP: Mac Deleted - Aborted - port %d mac %08x%04x log

EAP: Mac Deleted - Aborted - port %d mac %08x%04x

Source **Severity**

EAP

Remedial action

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EAP: Mac Deleted - Bkend Timeout - port %d mac %08x%04x

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EAP: Mac Deleted - Bkend Timeout - port %d mac %08x%04x log

EAP: Mac Deleted - Bkend Timeout - port %d mac %08x%04x

Source **Severity**

EAP

Remedial action

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EAP: Mac Deleted - Disconnected - port %d mac %08x%04x

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EAP: Mac Deleted - Disconnected - port %d mac %08x%04x log

EAP: Mac Deleted - Disconnected - port %d mac %08x%04x

Source **Severity**

EAP

Remedial action

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EAP: Mac Intruder -

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EAP: Mac Intruder - log

EAP: Mac Intruder -

Source **Severity**

EAP

Remedial action

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EAP: Maximum number of FA Table entries reached

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EAP: Maximum number of FA Table entries reached log

EAP: Maximum number of FA Table entries reached

Source **Severity**

EAP

Remedial action

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EAP Memory allocation error

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EAP Memory allocation error log

EAP Memory allocation error

EAP could not allocate memory to receive or send a packet.

Source	Severity
EAP	Serious

Remedial action

Reboot the stack.

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EAP: Memory allocation error

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EAP: Memory allocation error log

EAP: Memory allocation error

Source **Severity**

EAP

Remedial action

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EAP Message queue error

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EAP Message queue error log

EAP Message queue error

EAP could not initialize the EAP message queue.

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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EAP: Message queue error

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EAP: Message queue error log

EAP: Message queue error

Source **Severity**

EAP

Remedial action

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EAP: NEAP port %s not member of any VLAN. Added to VLAN %d for NEAP authentication

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EAP: NEAP port %s not member of any VLAN. Added to VLAN %d for NEAP authentication log

EAP: NEAP port %s not member of any VLAN. Added to VLAN %d for NEAP authentication

Source **Severity**

EAP

Remedial action

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EAP Neap port was not member of any vlan

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EAP Neap port was not member of any vlan log

EAP Neap port was not member of any vlan

A Non-EAP port was added to either GuestVLAN or VLAN 1, because it was not a member of any VLAN.

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP NULL pkt to send on Success

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EAP NULL pkt to send on Success log

EAP NULL pkt to send on Success

An error appeared when creating the message to be sent for supplicant

Source	Severity
EAP	Information

Remedial action

No action required.

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EAP: NULL pkt to send on Success

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EAP: NULL pkt to send on Success log

EAP: NULL pkt to send on Success

Source **Severity**

EAP

Remedial action

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EAP NVRAM open error

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EAP NVRAM open error log

EAP NVRAM open error

EAP could not open the NVRAM file to write settings.

Source	Severity
EAP	Serious

Remedial action

Reboot the stack.

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EAP: NVRAM open error

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EAP: NVRAM open error log

EAP: NVRAM open error

Source **Severity**

EAP

Remedial action

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EAP NVRAM read port admin state error

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EAP NVRAM read port admin state error log

EAP NVRAM read port admin state error

EAP could not read the port EAP admin setting from NVRAM

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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EAP: NVRAM read port admin state error

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EAP: NVRAM read port admin state error log

EAP: NVRAM read port admin state error

Source **Severity**

EAP

Remedial action

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EAP NVRAM read system admin state error

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EAP NVRAM read system admin state error log

EAP NVRAM read system admin state error

EAP could not read the global EAP setting from NVRAM

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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EAP: NVRAM read system admin state error

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EAP: NVRAM read system admin state error log

EAP: NVRAM read system admin state error

Source **Severity**

EAP

Remedial action

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EAP NVRAM read system ubp state error

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EAP NVRAM read system ubp state error log

EAP NVRAM read system ubp state error

EAP could not read the global UBP setting from NVRAM

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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EAP: NVRAM read system ubp state error

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EAP: NVRAM read system ubp state error log

EAP: NVRAM read system ubp state error

Source **Severity**

EAP

Remedial action

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EAP NVRAM write error

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EAP NVRAM write error log

EAP NVRAM write error

EAP could not write settings in the NVRAM file.

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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EAP: NVRAM write error

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EAP: NVRAM write error log

EAP: NVRAM write error

Source **Severity**

EAP

Remedial action

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EAP: Pvid attribute from RADIUS ignored,

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EAP: Pvid attribute from RADIUS ignored, log

EAP: Pvid attribute from RADIUS ignored,

The PVID attribute is processed only in MHSA mode. In other EAP modes it's ignored.

Source	Severity
EAP	Information

Remedial action

None

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EAP: Pvid attribute from RADIUS ignored,

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EAP: Pvid attribute from RADIUS ignored, log

EAP: Pvid attribute from RADIUS ignored,

Source **Severity**

EAP

Remedial action

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EAP: RAV not configured on switch for MHSA and Isolated %s.

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EAP: RAV not configured on switch for MHSA and Isolated %s. log

EAP: RAV not configured on switch for MHSA and Isolated %s.

Source **Severity**

EAP

Remedial action

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EAP Reached Mac Intruder Count

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EAP Reached Mac Intruder Count log

EAP Reached Mac Intruder Count

EAP reached the maximum number of intruders on a port.

Source	Severity
EAP	Information

Remedial action

Check the number of intruders per port.

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EAP: Reached MAC intruder count on %s

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EAP: Reached MAC intruder count on %s log

EAP: Reached MAC intruder count on %s

The limit of intruders per port is reached and port is move in force unauthorized.

Source	Severity
EAP	Information

Remedial action

Investigate the cause of so many MACs learn on that port.

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EAP: Reached maximum number of VLAN ranges for ARP inspection

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EAP: Reached maximum number of VLAN ranges for ARP inspection log

EAP: Reached maximum number of VLAN ranges for ARP inspection

Source	Severity
EAP	Information

Remedial action

Send less ranges from RADIUS.

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EAP: Reached maximum number of VLAN ranges for DHCP snooping

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EAP: Reached maximum number of VLAN ranges for DHCP snooping log

EAP: Reached maximum number of VLAN ranges for DHCP snooping

Source	Severity
EAP	Information

Remedial action

Send less ranges from RADIUS.

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EAP: Reached maximum number of VLAN ranges for DHCP snooping option 82

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EAP: Reached maximum number of VLAN ranges for DHCP snooping option 82 log

EAP: Reached maximum number of VLAN ranges for DHCP snooping option 82

Source	Severity
EAP	Information

Remedial action

Send less ranges from RADIUS.

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EAP: Reached maximum number of VLAN ranges for IGMP snooping

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EAP: Reached maximum number of VLAN ranges for IGMP snooping log

EAP: Reached maximum number of VLAN ranges for IGMP snooping

Source	Severity
EAP	Information

Remedial action

Send less ranges from RADIUS.

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EAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA

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EAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA log

EAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA

Source **Severity**

EAP

Remedial action

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EAP Task spawn error

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EAP Task spawn error log

EAP Task spawn error

The EAP application task could not be started.

Source	Severity
EAP	Serious

Remedial action

Reboot the stack.

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EAP: Task spawn error

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EAP: Task spawn error log

EAP: Task spawn error

Source **Severity**

EAP

Remedial action

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EAP: Timer error

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EAP: Timer error log

EAP: Timer error

Source **Severity**

EAP

Remedial action

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EAP: Unable to Reserve EapAdmin Filter Resources

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EAP: Unable to Reserve EapAdmin Filter Resources log

EAP: Unable to Reserve EapAdmin Filter Resources

Source **Severity**

EAP

Remedial action

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EAP Unable to Reserve EapAdmin Filter Resources rc retCode unitPort ifIndex

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EAP Unable to Reserve EapAdmin Filter Resources rc retCode unitPort ifIndex log

EAP Unable to Reserve EapAdmin Filter Resources rc retCode unitPort ifIndex

The EAP Filter Reservation Failed (5520 and 5530) with the given filter manager return code for the given unit port (ifIndex) upon admin change from authorised to unauthorised or auto

Source	Severity
EAP-Filter Manager	Information

Remedial action

Show QoS diag and check if filters are available; adjust the resource usage if required.

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EAP Unable to Reserve Filter Resources rc retCode unitPort ifIndex Force- Unauthorised

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EAP Unable to Reserve Filter Resources rc retCode unitPort ifIndex Force- Unauthorised log

EAP Unable to Reserve Filter Resources rc retCode unitPort ifIndex Force- Unauthorised

The EAP Filter Reservation Failure (5520 and 5530) with given filter manager return code for given unit-port (ifIndex); port is now set to force unauthorised and is blocking.

Source	Severity
EAP-Filter Manager	Information

Remedial action

Show QoS diag and check if filters are available; adjust the resource usage if required.

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EAP: Unable to UnReserve EapAdmin Filter Resources

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EAP: Unable to UnReserve EapAdmin Filter Resources log

EAP: Unable to UnReserve EapAdmin Filter Resources

Source **Severity**

EAP

Remedial action

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EAP Unable to UnReserve EapAdmin Filter Resources rc retCode unitPort ifIndex

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EAP Unable to UnReserve EapAdmin Filter Resources rc retCode unitPort ifIndex log

EAP Unable to UnReserve EapAdmin Filter Resources rc retCode unitPort ifIndex

The EAP Filter Release Failure with the given filter manager return code for given unit port (ifIndex) upon admin change to force authorised.

Source	Severity
EAP-Filter Manager	Information

Remedial action

Show QoS diag and check if filters are available; try filter allocations again and disable or enable EAP.

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EAP Unable to UnReserve Filter Resources rc retCode unitPort unit-portnum

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EAP Unable to UnReserve Filter Resources rc retCode unitPort unit-portnum log

EAP Unable to UnReserve Filter Resources rc retCode unitPort unit-portnum

The EAP is unable to release filters with given filter manager return code for given unit port (ifIndex).

Source	Severity
EAP-Filter Manager	Information

Remedial action

Show QoS diag and check if filters are available; adjust the resource usage if required.

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EAP Vlan Change Aborted

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EAP Vlan Change Aborted log

EAP Vlan Change Aborted

EAP could not add a port to a VLAN that is in a different STG than the STG where the port is.

Source	Severity
STP	Information

Remedial action

Change the STG of the VLAN.

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EAP: Vlan Change Aborted, it is in another STP Group

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EAP: Vlan Change Aborted, it is in another STP Group log

EAP: Vlan Change Aborted, it is in another STP Group

Source **Severity**

EAP

Remedial action

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EAP: Vlan Change Aborted on router,

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EAP: Vlan Change Aborted on router, log

EAP: Vlan Change Aborted on router,

Source **Severity**

EAP

Remedial action

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EAP: Warning, trying to set DHCP Snooping on VLAN %d not from client's attributes

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EAP: Warning, trying to set DHCP Snooping on VLAN %d not from client's attributes log

EAP: Warning, trying to set DHCP Snooping on VLAN %d not from client's attributes

Source	Severity
EAP	Information

Remedial action

Check if you really intended to make this setting on a different VLAN. If possible, the setting will be applied anyway.

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EAP: Warning, trying to set DHCP Snooping option82 on VLAN %d not from client's attributes

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EAP: Warning, trying to set DHCP Snooping option82 on VLAN %d not from client's attributes log

EAP: Warning, trying to set DHCP Snooping option82 on VLAN %d not from client's attributes

Source	Severity
EAP	Information

Remedial action

Check if you really intended to make this setting on a different VLAN. If possible, the setting will be applied anyway.

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EAP: Warning, trying to set Dynamic ARP Inspection on VLAN %d not from client's attributes

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EAP: Warning, trying to set Dynamic ARP Inspection on VLAN %d not from client's attributes log

EAP: Warning, trying to set Dynamic ARP Inspection on VLAN %d not from client's attributes

Source	Severity
EAP	Information

Remedial action

Check if you really intended to make this setting on a different VLAN. If possible, the setting will be applied anyway.

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EAP: Warning, trying to set IGMP Snooping on VLAN %d not from client's attributes

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EAP: Warning, trying to set IGMP Snooping on VLAN %d not from client's attributes log

EAP: Warning, trying to set IGMP Snooping on VLAN %d not from client's attributes

Source	Severity
EAP	Information

Remedial action

Check if you really intended to make this setting on a different VLAN. If possible, the setting will be applied anyway.

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ECMP features disabled due to inadequate license

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ECMP features disabled due to inadequate license log

ECMP features disabled due to inadequate license

This message appears if the ECMP is enabled and the license is not available.

Source	Severity
L3Mgr	Information

Remedial action

Acquire License for ECMP to enable this feature.

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ECMP features disabled due to inadequate license.

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ECMP features disabled due to inadequate license. log

ECMP features disabled due to inadequate license.

Source **Severity**

L3Mgr

Remedial action

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Egp Neighbor Loss Trap

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Egp Neighbor Loss Trap log

Egp Neighbor Loss Trap

Egp Neighbor Loss.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Egp Neighbor Loss Trap

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Egp Neighbor Loss Trap log

Egp Neighbor Loss Trap

Source **Severity**

SNMP

Remedial action

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Egress interface and egress mask are mutually exclusive

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Egress interface and egress mask are mutually exclusive log

Egress interface and egress mask are mutually exclusive

Invalid egress mask.

Source	Severity
QoS	Serious

Remedial action

Enter both options (egress unicast and egress non-unicast) with the same port.

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Egress interface or trunk data is required - data missing

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Egress interface or trunk data is required - data missing log

Egress interface or trunk data is required - data missing

FCoE Redirect profile element data is not complete.

Source	Severity
FCoE Redirect	Information

Remedial action

Specify all required profile data.

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Element deletion prohibited (permanent read-only system entry)

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Element deletion prohibited (permanent read-only system entry) log

Element deletion prohibited (permanent read-only system entry)

" System-owned policies cannot be deleted via the normal commands. Some of them may be removed through certain "disable" commands. "

Source	Severity
QoS	Information

Remedial action

Check the documentation if necessary and use the appropriate disable command(s) where possible.

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Element deletion prohibited (permanent/read-only/system entry)

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Element deletion prohibited (permanent/read-only/system entry) log

Element deletion prohibited (permanent/read-only/system entry)

Source **Severity**
QoS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Element enable prohibited. Please delete and re-enter data

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Element enable prohibited. Please delete and re-enter data log

Element enable prohibited. Please delete and re-enter data

Request rejected as no underlying policies are configured.

Source **Severity**

QoS Serious

Remedial action

Delete and re-enter valid data.

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Element label contains unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Element label contains unacceptable characters log

Element label contains unacceptable characters

Only printable characters are allowed

Source **Severity**

QoS Serious

Remedial action

Enter valid characters for the access element's label.

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Element label length outside of acceptable limits (max 16 chars)

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Element label length outside of acceptable limits (max 16 chars) log

Element label length outside of acceptable limits (max 16 chars)

The maximum length for QoS labels is 16 characters.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a smaller label in order for it to be accepted by the system.

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Element label not acceptable - reserved

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Element label not acceptable - reserved log

Element label not acceptable - reserved

The label is reserved in the system.

Source	Severity
QoS	Information

Remedial action

Enter a different label.

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Element may only be modified not created or deleted

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Element may only be modified not created or deleted log

Element may only be modified not created or deleted

The specified element can only be modified. Possible entries: COS-to-DSCP assignment default values created at initialization; default DSCP-to-queue assignments and default CoS-to-queue assignments created when a new queue set is defined.

Source	Severity
QoS	Information

Remedial action

Modify the existing entry if necessary.

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Element modification prohibited (read-only or system entry)

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Element modification prohibited (read-only or system entry) log

Element modification prohibited (read-only or system entry)

You cannot modify or remove a read-only or system entry.

Source	Severity
QoS	Information

Remedial action

Create a similar entry with the proper modifications if necessary.

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Enabling trunk ports:

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Enabling trunk ports: log

Enabling trunk ports:

Source **Severity**

MLT

Remedial action

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Energy Saver: activated by schedule

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Energy Saver: activated by schedule log

Energy Saver: activated by schedule

Source **Severity**

NES

Remedial action

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Energy Saver: activated by schedule

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Energy Saver: activated by schedule log

Energy Saver: activated by schedule

Source **Severity**

NES

Remedial action

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Energy Saver: deactivated by schedule

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Energy Saver: deactivated by schedule log

Energy Saver: deactivated by schedule

Source **Severity**

NES

Remedial action

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Energy Saver: deactivated by schedule

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Energy Saver: deactivated by schedule log

Energy Saver: deactivated by schedule

Source **Severity**

NES

Remedial action

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Energy Saver: globally disabled

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Energy Saver: globally disabled log

Energy Saver: globally disabled

Source **Severity**

NES

Remedial action

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Energy Saver: globally disabled

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Energy Saver: globally disabled log

Energy Saver: globally disabled

Source **Severity**

NES

Remedial action

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Energy Saver: globally enabled

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Energy Saver: globally enabled log

Energy Saver: globally enabled

Source **Severity**

NES

Remedial action

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Energy Saver: globally enabled

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Energy Saver: globally enabled log

Energy Saver: globally enabled

Source **Severity**

NES

Remedial action

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Energy Saver: manually activated

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Energy Saver: manually activated log

Energy Saver: manually activated

Source **Severity**

NES

Remedial action

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Energy Saver: manually activated

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Energy Saver: manually activated log

Energy Saver: manually activated

Source **Severity**

NES

Remedial action

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Energy Saver: manually deactivated

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Energy Saver: manually deactivated log

Energy Saver: manually deactivated

Source **Severity**

NES

Remedial action

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Energy Saver: manually deactivated

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Energy Saver: manually deactivated log

Energy Saver: manually deactivated

Source **Severity**

NES

Remedial action

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Energy Saver: not applying schedule because NTP/SNTP not synchronized

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Energy Saver: not applying schedule because NTP/SNTP not synchronized log

Energy Saver: not applying schedule because NTP/SNTP not synchronized

Source **Severity**
NES

Remedial action

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Energy Saver: not applying schedule because NTP/SNTP not synchronized

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Energy Saver: not applying schedule because NTP/SNTP not synchronized log

Energy Saver: not applying schedule because NTP/SNTP not synchronized

Source **Severity**

NES

Remedial action

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Energy Saver: time is synchronized, applying schedule

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Energy Saver: time is synchronized, applying schedule log

Energy Saver: time is synchronized, applying schedule

Source **Severity**

NES

Remedial action

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Energy Saver: time is synchronized, applying schedule

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Energy Saver: time is synchronized, applying schedule log

Energy Saver: time is synchronized, applying schedule

Source **Severity**

NES

Remedial action

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Energy Server activated by schedule

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Energy Server activated by schedule log

Energy Server activated by schedule

The Engery Saver is activated by the schedule.

Source	Severity
Energy Server	Information

Remedial action

No action required.

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Energy Server deactivated by schedule

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Energy Server deactivated by schedule log

Energy Server deactivated by schedule

The Energy Saver is deactivated by the schedule.

Source	Severity
Energy Server	Information

Remedial action

No action required.

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Energy Server globally disabled

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Energy Server globally disabled log

Energy Server globally disabled

The Energy Saver is disabled.

Source	Severity
Energy Server	Information

Remedial action

No action required.

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Energy Server globally enabled

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Energy Server globally enabled log

Energy Server globally enabled

The Engery Saver is enabled.

Source	Severity
Energy Server	Information

Remedial action

No action required.

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Energy Server manually activated

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Energy Server manually activated log

Energy Server manually activated

The Energy Saver is manually activated.

Source	Severity
Energy Server	Information

Remedial action

No action required.

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Energy Server manually deactivated

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Energy Server manually deactivated log

Energy Server manually deactivated

The Engery Saver is manually deactivated.

Source	Severity
Energy Server	Information

Remedial action

No action required.

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Energy Server not applying schedule because SNTP not synchronized

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Energy Server not applying schedule because SNTP not synchronized log

Energy Server not applying schedule because SNTP not synchronized

The Energy Saver cannot be activated, as the internal clock is not synchronized with SNTP Server

Source	Severity
Energy Server	Information

Remedial action

Check the availability of the SNTP server, and wait for the clock to be synchronized with SNTP Server.

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Energy Server time is synchronized applying schedule

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Energy Server time is synchronized applying schedule log

Energy Server time is synchronized applying schedule

The Energy Saver schedule is applied, as the clock is synchronized with the SNTP.

Source	Severity
Energy Server	Information

Remedial action

No action required.

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Eng Menu Generation Test - Customer Message %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Eng Menu Generation Test - Customer Message %d log

Eng Menu Generation Test - Customer Message %d

Source **Severity**

ENGMENU

Remedial action

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Eng Menu Test Msg #1 : Hi there! This is 1st test message .

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Eng Menu Test Msg #1 : Hi there! This is 1st test message . log

Eng Menu Test Msg #1 : Hi there! This is 1st test message .

Source **Severity**

ENGMENU

Remedial action

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Eng Menu Test Msg #2 : Hi there! This is 2st test message .

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Eng Menu Test Msg #2 : Hi there! This is 2st test message . log

Eng Menu Test Msg #2 : Hi there! This is 2st test message .

Source **Severity**

ENGMENU

Remedial action

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Eng Menu Test Msg #3 : Hi there! This is 3st test message .

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Eng Menu Test Msg #3 : Hi there! This is 3st test message . log

Eng Menu Test Msg #3 : Hi there! This is 3st test message .

Source **Severity**

ENGMENU

Remedial action

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Eng Menu Test Msg #4 : Hi there! This is 4st test message .

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Eng Menu Test Msg #4 : Hi there! This is 4st test message . log

Eng Menu Test Msg #4 : Hi there! This is 4st test message .

Source **Severity**

ENGMENU

Remedial action

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Eng Menu Test Msg #0 : No Error

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Eng Menu Test Msg #0 : No Error log

Eng Menu Test Msg #0 : No Error

Source	Severity
ENGMENU	

Remedial action

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Enterprise Specific Trap

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Enterprise Specific Trap log

Enterprise Specific Trap

Enterprise Specific Trap.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Enterprise Specific Trap

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Enterprise Specific Trap log

Enterprise Specific Trap

Source **Severity**

SNMP

Remedial action

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Entry already exists

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Entry already exists log

Entry already exists

Source **Severity**

L3Mgr

Remedial action

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Entry does not exist

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Entry does not exist log

Entry does not exist

Source **Severity**

L3Mgr

Remedial action

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Entry is not active

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Entry is not active log

Entry is not active

Source **Severity**

L3Mgr

Remedial action

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Error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error log

Error

Source **Severity**

L3Mgr

Remedial action

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Error accessing Image File

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Error accessing Image File log

Error accessing Image File

The system could not find the image file.

Source	Severity
Console	Serious

Remedial action

Enter a valid image file name

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Error Bad Image Checksum

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Error Bad Image Checksum log

Error Bad Image Checksum

The system indicated a Bad Image Checksum.

Source	Severity
Console	Serious

Remedial action

Enter a different image.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Error clearing the configuration counters from flash history on unit %d

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Error clearing the configuration counters from flash history on unit %d log

Error clearing the configuration counters from flash history on unit %d

After a config area remap, resetting the config counters from flash history fails

Source	Severity
MCFG	Information

Remedial action

No action required.

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Error: CML gw_bcmx_chip_to_modid unit %d chip %d rv %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error: CML gw_bcmx_chip_to_modid unit %d chip %d rv %d log

Error: CML gw_bcmx_chip_to_modid unit %d chip %d rv %d

Source Severity

CDT

Remedial action

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Error: CML lppm_get_unit chip %d port %d p->port 0x%x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error: CML lppm_get_unit chip %d port %d p->port 0x%x log

Error: CML lppm_get_unit chip %d port %d p->port 0x%x

Source **Severity**

CDT

Remedial action

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Error: CML received MAC with unit %d on unit %d

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Error: CML received MAC with unit %d on unit %d log

Error: CML received MAC with unit %d on unit %d

Source **Severity**

CDT

Remedial action

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Error configuring 802.1AB

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Error configuring 802.1AB log

Error configuring 802.1AB

Cannot configure LLDP med-network-policies or dot1q-framing tagging

Source	Severity
Run scripts: IP Office, LLDP	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error configuring LLDP MED policies

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Error configuring LLDP MED policies log

Error configuring LLDP MED policies

Cannot configure LLDP med-network-policies parameters.

Source	Severity
Run scripts: LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error configuring Management IP Address

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Error configuring Management IP Address log

Error configuring Management IP Address

IP address conflict

Source	Severity
Run scripts: LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error configuring port names

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Error configuring port names log

Error configuring port names

Cannot set port names.

Source	Severity
Run scripts: IP Office	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error copying the configuration to new flash areas on unit %d

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Error copying the configuration to new flash areas on unit %d log

Error copying the configuration to new flash areas on unit %d

Due to exhaustion of old flash config areas, sometimes we're unable to copy the existing config to a new flash area.

Source	Severity
MCFG	Information

Remedial action

No action required.

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Error creating Data VLAN

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Error creating Data VLAN log

Error creating Data VLAN

Cannot create new Data VLAN.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error creating MLT

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Error creating MLT log

Error creating MLT

Cannot create new trunk for uplink ports.

Source	Severity
Run scripts: ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error creating Voice VLAN

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Error creating Voice VLAN log

Error creating Voice VLAN

Cannot create new Voice VLAN. (Maximum number of Voice Vlan reached)

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error deleting previously created cost 1 default route

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Error deleting previously created cost 1 default route log

Error deleting previously created cost 1 default route

Error delting default ip route.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error deleting previously created Voice and Data VLANs

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Error deleting previously created Voice and Data VLANs log

Error deleting previously created Voice and Data VLANs

Error deleting existing VLAN.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error disabling global DHCP relay %d

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Error disabling global DHCP relay %d log

Error disabling global DHCP relay %d

Source **Severity**

DHCPR

Remedial action

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Error disabling global DHCP relay errCode

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error disabling global DHCP relay errCode log

Error disabling global DHCP relay errCode

The DHCP relay cannot be globally disabled as the appropriate filter could not be uninstalled (other DHCP application is using it).

Source	Severity
DHCPR	Information

Remedial action

Redo the QoS filter allocations, and retry to disable the DHCPR.

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Error enabling ADAC

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Error enabling ADAC log

Error enabling ADAC

Cannot enable ADAC.

Source

Run scripts: ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error enabling ADAC on ports

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Error enabling ADAC on ports log

Error enabling ADAC on ports

Cannot configure telephony ports.

Source	Severity
Run scripts: ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error enabling global DHCP relay %d

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Error enabling global DHCP relay %d log

Error enabling global DHCP relay %d

Source **Severity**

DHCPR

Remedial action

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Error enabling global DHCP relay errCode

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Error enabling global DHCP relay errCode log

Error enabling global DHCP relay errCode

The DHCP relay cannot be enabled globally as the appropriate filter cannot be installed (other DHCP application has already installed it).

Source	Severity
DHCPR	Information

Remedial action

Redo the QoS filter allocations, and retry to enable the DHCPR.

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Error enabling IP Routing

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Error enabling IP Routing log

Error enabling IP Routing

Cannot enable IP routing.

Source

Run scripts: LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error enabling mstp learning on all ports

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Error enabling mstp learning on all ports log

Error enabling mstp learning on all ports

Cannot configure MSTP on ports.

Source	Severity
Run scripts: IP Office	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error enabling rstp learning on all ports

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Error enabling rstp learning on all ports log

Error enabling rstp learning on all ports

Cannot configure RSTP on ports.

Source	Severity
Run scripts: IP Office	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error executing script

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Error executing script log

Error executing script

Cannot continue with the script execution.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error getting VLAN info for Port's pvid

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Error getting VLAN info for Port's pvid log

Error getting VLAN info for Port's pvid

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error in DMA transfer

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Error in DMA transfer log

Error in DMA transfer

Source **Severity**

CDT

Remedial action

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Error in q_smgr.c - line %d, p1 = %d, p2 = %d

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Error in q_smgr.c - line %d, p1 = %d, p2 = %d log

Error in q_smgr.c - line %d, p1 = %d, p2 = %d

Source Severity

VLAN

Remedial action

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Error in XGS3 memory DMA transfer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error in XGS3 memory DMA transfer log

Error in XGS3 memory DMA transfer

Logs an error for XGS3 switches in case of DMA error.

Source	Severity
---------------	-----------------

CDT	Serious
-----	---------

Remedial action

Reboot device

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Error loading backup configuration block %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error loading backup configuration block %d log

Error loading backup configuration block %d

The system failed to load the backup configuration.

Source	Severity
MCFG	Information

Remedial action

No action required.

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Error loading configuration block %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error loading configuration block %d log

Error loading configuration block %d

The system failed to load configuration from block n.

Source	Severity
config	Information

Remedial action

No action required.

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Error loading primary configuration block # block_number

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Error loading primary configuration block # block_number log

Error loading primary configuration block # block_number

The system failed to load the primary configuration.

Source	Severity
config	Information

Remedial action

No action required.

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Error loading primary configuration block %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error loading primary configuration block %d log

Error loading primary configuration block %d

Source **Severity**

MCFG

Remedial action

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Error reading Image File

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error reading Image File log

Error reading Image File

The system could not read the image file.

Source	Severity
Console	Serious

Remedial action

Enter a valid image.

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Error reading nvq_ObjDescr from VLAN file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error reading nvq_ObjDescr from VLAN file log

Error reading nvq_ObjDescr from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error reading prec from VLAN file

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Error reading prec from VLAN file log

Error reading prec from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error reading vmrec from VLAN file

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Error reading vmrec from VLAN file log

Error reading vmrec from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error reading vrec from VLAN file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error reading vrec from VLAN file log

Error reading vrec from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring from VLAN file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error restoring from VLAN file log

Error restoring from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring from VLAN file. Wrong nvq.Descr.devVer

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error restoring from VLAN file. Wrong nvq.Descr.devVer log

Error restoring from VLAN file. Wrong nvq.Descr.devVer

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring from VLAN file. Wrong nvq.Descr.notBlank

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error restoring from VLAN file. Wrong nvq.Descr.notBlank log

Error restoring from VLAN file. Wrong nvq.Descr.notBlank

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring management vlan to 1 or disabling ip routing

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Error restoring management vlan to 1 or disabling ip routing log

Error restoring management vlan to 1 or disabling ip routing

Previously configured settings (by user or another execution of the script) must be deleted at the beginning of the script to allow other settings to be made. In this case, IP routing cannot be disabled or the management vlan restored to VID 1.

Source

Run scripts: IP Office, LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error restoring nvq.Descr from VLAN file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error restoring nvq.Descr from VLAN file log

Error restoring nvq.Descr from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring object from VLAN file - bad file pointer or mode

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Error restoring object from VLAN file - bad file pointer or mode log

Error restoring object from VLAN file - bad file pointer or mode

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring object from VLAN file - bad file pointer or mode.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error restoring object from VLAN file - bad file pointer or mode. log

Error restoring object from VLAN file - bad file pointer or mode.

Source **Severity**

VLAN

Remedial action

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Error restoring object from VLAN NVRAM file

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Error restoring object from VLAN NVRAM file log

Error restoring object from VLAN NVRAM file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring Port from VLAN NVRAM file

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Error restoring Port from VLAN NVRAM file log

Error restoring Port from VLAN NVRAM file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring Ports from VLAN file

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Error restoring Ports from VLAN file log

Error restoring Ports from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring VLANs from VLAN file

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Error restoring VLANs from VLAN file log

Error restoring VLANs from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error restoring VMACs from VLAN file

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Error restoring VMACs from VLAN file log

Error restoring VMACs from VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error saving configuration

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Error saving configuration log

Error saving configuration

Cannot save current configuration.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error saving configuration to block # block_number

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Error saving configuration to block # block_number log

Error saving configuration to block # block_number

The system failed to save the configuration to block n.

Source	Severity
config	Information

Remedial action

No action required.

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Error saving configuration to block %d

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Error saving configuration to block %d log

Error saving configuration to block %d

Source **Severity**

MCFG

Remedial action

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Error seeking object in VLAN file

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Error seeking object in VLAN file log

Error seeking object in VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error seeking Ports in VLAN file

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error seeking Ports in VLAN file log

Error seeking Ports in VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error seeking VLANs in VLAN file

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Error seeking VLANs in VLAN file log

Error seeking VLANs in VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error seeking VMACs in VLAN file

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Error seeking VMACs in VLAN file log

Error seeking VMACs in VLAN file

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Error setting ADAC operating mode

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Error setting ADAC operating mode log

Error setting ADAC operating mode

Cannot set ADAC tagged frames operating mode.

Source	Severity
Run scripts: ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting call server ports

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Error setting call server ports log

Error setting call server ports

Cannot configure ports as Call-Server ports..

Source	Severity
Run scripts: ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting Data VLAN Gateway IP address and network mask

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Error setting Data VLAN Gateway IP address and network mask log

Error setting Data VLAN Gateway IP address and network mask

IP address conflict.

Source

Run scripts: IP Office, LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting default IP Route

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Error setting default IP Route log

Error setting default IP Route

IP address conflict.

Source

Run scripts: IP Office, LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting IP Office Call-Server IP address

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Error setting IP Office Call-Server IP address log

Error setting IP Office Call-Server IP address

Cannot configure Call-Server IP Address.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting IP Office File-Server IP address

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Error setting IP Office File-Server IP address log

Error setting IP Office File-Server IP address

Cannot configure File-Server IP Address.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting Management VLAN

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Error setting Management VLAN log

Error setting Management VLAN

Cannot set Data V:AM as Management VLAN.

Source	Severity
Run scripts: LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting poe-priority high on ports

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Error setting poe-priority high on ports log

Error setting poe-priority high on ports

Cannot configure poe priority

Source	Severity
Run scripts: IP Office	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting QoS

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Error setting QoS log

Error setting QoS

Cannot add new QoS interface group of trusted.

Source	Severity
Run scripts: IP Office, LLDP	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting spanning-tree learning to fast on all ports

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Error setting spanning-tree learning to fast on all ports log

Error setting spanning-tree learning to fast on all ports

Cannot configure STP on ports.

Source

Run scripts: IP Office, LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting the remap flag in flash on unit %d

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Error setting the remap flag in flash on unit %d log

Error setting the remap flag in flash on unit %d

Due to exhaustion of flash areas, sometimes we're unable to remap the unit.

Source	Severity
MCFG	Information

Remedial action

Retry the operation.

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Error setting uplink ports

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Error setting uplink ports log

Error setting uplink ports

Cannot configure ports as Uplinks.

Source	Severity
Run scripts: LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting VLAN attributes

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Error setting VLAN attributes log

Error setting VLAN attributes

Error setting port vlan membership and tagging or (only for Ip Office script) setting the Data VLAN as management VLAN.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting VLAN Gateway IP address and network mask

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Error setting VLAN Gateway IP address and network mask log

Error setting VLAN Gateway IP address and network mask

IP address conflict.

Source

Run scripts: LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error setting Voice VLAN Gateway IP address and network mask

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Error setting Voice VLAN Gateway IP address and network mask log

Error setting Voice VLAN Gateway IP address and network mask

IP address conflict.

Source

Run scripts: IP Office, LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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Error updating Private VLAN configuration when transitioning from

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Error updating Private VLAN configuration when transitioning from log

Error updating Private VLAN configuration when transitioning from

Source **Severity**
VLAN

Remedial action

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Error updating Private VLAN configuration when trying to

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error updating Private VLAN configuration when trying to log

Error updating Private VLAN configuration when trying to

Source **Severity**

VLAN

Remedial action

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Error/Warning - Eap File Read: readVer %d in %s:cfgVer %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error/Warning - Eap File Read: readVer %d in %s:cfgVer %d log

Error/Warning - Eap File Read: readVer %d in %s:cfgVer %d

Source Severity

EAP

Remedial action

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Error/Warning - Eap File signals a software downgrade:%d (%s:%d), default all eap settings

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error/Warning - Eap File signals a software downgrade:%d (%s:%d), default all eap settings log

Error/Warning - Eap File signals a software downgrade:%d (%s:%d), default all eap settings

The EAP Settings are defaulted as a result of downgrade.

Source	Severity
EAP	Information

Remedial action

None

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Error/Warning - Eap File Version Mismatch:%d (%s:%d)

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Error/Warning - Eap File Version Mismatch:%d (%s:%d) log

Error/Warning - Eap File Version Mismatch:%d (%s:%d)

Source **Severity**

EAP

Remedial action

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Error/Warning - Eap File Write:%d (%s:%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Error/Warning - Eap File Write:%d (%s:%d) log

Error/Warning - Eap File Write:%d (%s:%d)

Source **Severity**

EAP

Remedial action

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Error/Warning - Param:%d (%s:%d)

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Error/Warning - Param:%d (%s:%d) log

Error/Warning - Param:%d (%s:%d)

Source **Severity**

EAP

Remedial action

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Evaluation precedence conflict detected (NSNA filter set data)

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Evaluation precedence conflict detected (NSNA filter set data) log

Evaluation precedence conflict detected (NSNA filter set data)

Source **Severity**

QoS

Remedial action

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Evaluation precedence conflict detected (UBP filter set data)

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Evaluation precedence conflict detected (UBP filter set data) log

Evaluation precedence conflict detected (UBP filter set data)

Unable to make the required changes.

Source	Severity
QoS	Serious

Remedial action

Check the availability of resources on the specified port or use a different interface index.

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Evaluation precedence conflict (Traffic Prof filter set data)

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Evaluation precedence conflict (Traffic Prof filter set data) log

Evaluation precedence conflict (Traffic Prof filter set data)

The system detected a Precedence conflict - multiple entries cannot occupy the same precedence on the same port.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check for the available precedence, and remove the resources that are not needed if any.

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Evaluation precedence value required but not specified

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Evaluation precedence value required but not specified log

Evaluation precedence value required but not specified

A precedence must be assigned to the access classifier (similar to the policy), else it cannot be installed on the interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a specific or the next available precedence.

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Event logging disabled

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Event logging disabled log

Event logging disabled

Source **Severity**

SLOG

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Event logging enabled

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Event logging enabled log

Event logging enabled

Source **Severity**

SLOG

Remedial action

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Event %s(%d) causes state transition to %s

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Event %s(%d) causes state transition to %s log

Event %s(%d) causes state transition to %s

Source Severity

SMGR

Remedial action

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Exception tid=%p vec=%#x esf=%#x

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Exception tid=%p vec=%#x esf=%#x log

Exception tid=%p vec=%#x esf=%#x

Source **Severity**

L3Mgr

Remedial action

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Fabric Attach: agent settings reset incomplete

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Fabric Attach: agent settings reset incomplete log

Fabric Attach: agent settings reset incomplete

Previously established settings were not completely cleaned-up as expected.

Source	Severity
Fabric Attach	Major

Remedial action

Check VLAN and/or SPBM settings restored after a reset and delete settings that are no longer needed.

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Fabric Attach: application discovery notification (event %d)

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Fabric Attach: application discovery notification (event %d) log

Fabric Attach: application discovery notification (event %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: application state notification (event %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Fabric Attach: application state notification (event %d) log

Fabric Attach: application state notification (event %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn activation failure (port tagging)

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Fabric Attach: asgn activation failure (port tagging) log

Fabric Attach: asgn activation failure (port tagging)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn activation failure (PVID update)

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Fabric Attach: asgn activation failure (PVID update) log

Fabric Attach: asgn activation failure (PVID update)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn activation failure (switched UNI creation)

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Fabric Attach: asgn activation failure (switched UNI creation) log

Fabric Attach: asgn activation failure (switched UNI creation)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn activation failure (VLAN creation)

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Fabric Attach: asgn activation failure (VLAN creation) log

Fabric Attach: asgn activation failure (VLAN creation)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn activation failure (VLAN membership)

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Fabric Attach: asgn activation failure (VLAN membership) log

Fabric Attach: asgn activation failure (VLAN membership)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn rejection failure (port PVID update)

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Fabric Attach: asgn rejection failure (port PVID update) log

Fabric Attach: asgn rejection failure (port PVID update)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn rejection failure (switched UNI deletion)

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Fabric Attach: asgn rejection failure (switched UNI deletion) log

Fabric Attach: asgn rejection failure (switched UNI deletion)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn rejection failure (VLAN deletion)

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Fabric Attach: asgn rejection failure (VLAN deletion) log

Fabric Attach: asgn rejection failure (VLAN deletion)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn rejection failure (VLAN membership)

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Fabric Attach: asgn rejection failure (VLAN membership) log

Fabric Attach: asgn rejection failure (VLAN membership)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: asgn reset issues (%d asgns)

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Fabric Attach: asgn reset issues (%d asgns) log

Fabric Attach: asgn reset issues (%d asgns)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: Auto Attach capabilities disabled

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Fabric Attach: Auto Attach capabilities disabled log

Fabric Attach: Auto Attach capabilities disabled

The Fabric Attach Auto Attach service was disabled.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: Auto Attach capabilities enabled

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Fabric Attach: Auto Attach capabilities enabled log

Fabric Attach: Auto Attach capabilities enabled

The Fabric Attach Auto Attach service was enabled.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: auto attach operations not completed (VLAN <VID>)

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Fabric Attach: auto attach operations not completed (VLAN <VID>) log

Fabric Attach: auto attach operations not completed (VLAN <VID>)

Auto Attach processing failed.

Source	Severity
Fabric Attach	Minor

Remedial action

Verify that the data provided by the FA Server does not cause any conflicts on the device. Resolve conflicts and retry.

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Fabric Attach: auto provision setting not supported by platform

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Fabric Attach: auto provision setting not supported by platform log

Fabric Attach: auto provision setting not supported by platform

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding acceptance failure (ifc %d %d/%d)

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Fabric Attach: binding acceptance failure (ifc %d %d/%d) log

Fabric Attach: binding acceptance failure (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding acceptance failure (port %d %d/%d)

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Fabric Attach: binding acceptance failure (port %d %d/%d) log

Fabric Attach: binding acceptance failure (port %d %d/%d)

Identified I-SID/VLAN binding rejected by FA Server on identified standalone port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding acceptance failure (port %d/%d %d/%d)

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Fabric Attach: binding acceptance failure (port %d/%d %d/%d) log

Fabric Attach: binding acceptance failure (port %d/%d %d/%d)

Identified I-SID/VLAN binding rejected by FA Server on identified stack port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding accepted (ifc %d %d/%d)

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Fabric Attach: binding accepted (ifc %d %d/%d) log

Fabric Attach: binding accepted (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding accepted (port %d %d/%d)

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Fabric Attach: binding accepted (port %d %d/%d) log

Fabric Attach: binding accepted (port %d %d/%d)

Identified I-SID/VLAN binding accepted by FA Server on identified standalone port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding accepted (port %d/%d %d/%d)

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Fabric Attach: binding accepted (port %d/%d %d/%d) log

Fabric Attach: binding accepted (port %d/%d %d/%d)

Identified I-SID/VLAN binding accepted by FA Server on identified stack port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding activation failure (%d/%d)

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Fabric Attach: binding activation failure (%d/%d) log

Fabric Attach: binding activation failure (%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding activation success (ifc %d %d/%d)

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Fabric Attach: binding activation success (ifc %d %d/%d) log

Fabric Attach: binding activation success (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding activation success (port %d %d/%d)

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Fabric Attach: binding activation success (port %d %d/%d) log

Fabric Attach: binding activation success (port %d %d/%d)

Identified I-SID/VLAN binding activated (VLAN settings updated) on FA Proxy for identified standalone port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding activation success (port %d/%d %d/%d)

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Fabric Attach: binding activation success (port %d/%d %d/%d) log

Fabric Attach: binding activation success (port %d/%d %d/%d)

Identified I-SID/VLAN binding activated (VLAN settings updated) on FA Proxy for identified stack port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding activation success (trunk %d %d/%d)

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Fabric Attach: binding activation success (trunk %d %d/%d) log

Fabric Attach: binding activation success (trunk %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding deactivation failure (ifc %d %d/%d)

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Fabric Attach: binding deactivation failure (ifc %d %d/%d) log

Fabric Attach: binding deactivation failure (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding deactivation failure (port %d %d/%d)

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Fabric Attach: binding deactivation failure (port %d %d/%d) log

Fabric Attach: binding deactivation failure (port %d %d/%d)

Identified I-SID/VLAN binding rejection cleanup failed on FA Proxy for identified standalone port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding deactivation failure (port %d/%d %d/%d)

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Fabric Attach: binding deactivation failure (port %d/%d %d/%d) log

Fabric Attach: binding deactivation failure (port %d/%d %d/%d)

Identified I-SID/VLAN binding rejection cleanup failed on FA Proxy for identified stack port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding deactivation failure (trunk %d %d/%d)

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Fabric Attach: binding deactivation failure (trunk %d %d/%d) log

Fabric Attach: binding deactivation failure (trunk %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding deactivation success (ifc %d %d/%d)

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Fabric Attach: binding deactivation success (ifc %d %d/%d) log

Fabric Attach: binding deactivation success (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding deactivation success (port %d %d/%d)

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Fabric Attach: binding deactivation success (port %d %d/%d) log

Fabric Attach: binding deactivation success (port %d %d/%d)

Identified I-SID/VLAN binding deactivated (VLAN settings updated) on FA Proxy for identified standalone port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding deactivation success (port %d/%d %d/%d)

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Fabric Attach: binding deactivation success (port %d/%d %d/%d) log

Fabric Attach: binding deactivation success (port %d/%d %d/%d)

Identified I-SID/VLAN binding deactivated (VLAN settings updated) on FA Proxy for identified stack port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding deactivation success (trunk %d %d/%d)

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Fabric Attach: binding deactivation success (trunk %d %d/%d) log

Fabric Attach: binding deactivation success (trunk %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding deleted (ifc %d %d/%d)

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Fabric Attach: binding deleted (ifc %d %d/%d) log

Fabric Attach: binding deleted (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding expiration (ifc %d %d/%d)

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Fabric Attach: binding expiration (ifc %d %d/%d) log

Fabric Attach: binding expiration (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: binding expiration (port %d %d/%d)

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Fabric Attach: binding expiration (port %d %d/%d) log

Fabric Attach: binding expiration (port %d %d/%d)

Identified I-SID/VLAN binding deleted by FA Server on identified standalone port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding expiration (port %d/%d %d/%d)

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Fabric Attach: binding expiration (port %d/%d %d/%d) log

Fabric Attach: binding expiration (port %d/%d %d/%d)

Identified I-SID/VLAN binding deleted by FA Server on identified stack port

Source	Severity
Fabric Attach	Information

Remedial action

No action required

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Fabric Attach: binding updated (ifc %d %d/%d)

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Fabric Attach: binding updated (ifc %d %d/%d) log

Fabric Attach: binding updated (ifc %d %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: can't transition to server from standalone mode

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Fabric Attach: can't transition to server from standalone mode log

Fabric Attach: can't transition to server from standalone mode

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: can't update standalone mode setting in server mode

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Fabric Attach: can't update standalone mode setting in server mode log

Fabric Attach: can't update standalone mode setting in server mode

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: client attach delete failure - Type %d (VLAN deletion)

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Fabric Attach: client attach delete failure - Type %d (VLAN deletion) log

Fabric Attach: client attach delete failure - Type %d (VLAN deletion)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: client attach delete failure - Type %d (VLAN membership)

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Fabric Attach: client attach delete failure - Type %d (VLAN membership) log

Fabric Attach: client attach delete failure - Type %d (VLAN membership)

Source **Severity**

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Fabric Attach: client attach install failure - Type %d (I-SID/VLAN binding install)

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Fabric Attach: client attach install failure - Type %d (I-SID/VLAN binding install) log

Fabric Attach: client attach install failure - Type %d (I-SID/VLAN binding install)

Source **Severity**

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Fabric Attach: client attach install failure - Type %d (priority update)

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Fabric Attach: client attach install failure - Type %d (priority update) log

Fabric Attach: client attach install failure - Type %d (priority update)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: client attach install failure - Type %d (PVID update)

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Fabric Attach: client attach install failure - Type %d (PVID update) log

Fabric Attach: client attach install failure - Type %d (PVID update)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: client attach install failure - Type %d (tagging mode update)

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Fabric Attach: client attach install failure - Type %d (tagging mode update) log

Fabric Attach: client attach install failure - Type %d (tagging mode update)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: client attach install failure - Type %d (VLAN creation)

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Fabric Attach: client attach install failure - Type %d (VLAN creation) log

Fabric Attach: client attach install failure - Type %d (VLAN creation)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: client attach install failure - Type %d (VLAN membership)

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Fabric Attach: client attach install failure - Type %d (VLAN membership) log

Fabric Attach: client attach install failure - Type %d (VLAN membership)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: client binding accepted (%d/%d/%d)

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Fabric Attach: client binding accepted (%d/%d/%d) log

Fabric Attach: client binding accepted (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: client binding conflict detected (%d/%d/%d)

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Fabric Attach: client binding conflict detected (%d/%d/%d) log

Fabric Attach: client binding conflict detected (%d/%d/%d)

Source **Severity**

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Fabric Attach: client binding deleted (%d/%d/%d)

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Fabric Attach: client binding deleted (%d/%d/%d) log

Fabric Attach: client binding deleted (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: client detection settings update failed (type %d)

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Fabric Attach: client detection settings update failed (type %d) log

Fabric Attach: client detection settings update failed (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: client settings update failed (type %d)

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Fabric Attach: client settings update failed (type %d) log

Fabric Attach: client settings update failed (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: client update requires global zero touch option be enabled

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Fabric Attach: client update requires global zero touch option be enabled log

Fabric Attach: client update requires global zero touch option be enabled

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: conflicting uplink data detected

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Fabric Attach: conflicting uplink data detected log

Fabric Attach: conflicting uplink data detected

Source **Severity**

Fabric Attach

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Fabric Attach: device deleted (port %d)

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Fabric Attach: device deleted (port %d) log

Fabric Attach: device deleted (port %d)

Source **Severity**

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Remedial action

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Fabric Attach: device deleted (port %d/%d)

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Fabric Attach: device deleted (port %d/%d) log

Fabric Attach: device deleted (port %d/%d)

Source **Severity**

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Fabric Attach: device deleted (stack operations)

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Fabric Attach: device deleted (stack operations) log

Fabric Attach: device deleted (stack operations)

Source **Severity**

Fabric Attach

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Fabric Attach: device deleted (trunk %d port %d)

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Fabric Attach: device deleted (trunk %d port %d) log

Fabric Attach: device deleted (trunk %d port %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: device deleted (trunk %d port %d/%d)

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Fabric Attach: device deleted (trunk %d port %d/%d) log

Fabric Attach: device deleted (trunk %d port %d/%d)

Source **Severity**

Fabric Attach

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Fabric Attach: device discovered (Auth Fail - element %d port %d)

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Fabric Attach: device discovered (Auth Fail - element %d port %d) log

Fabric Attach: device discovered (Auth Fail - element %d port %d)

Source **Severity**

Fabric Attach

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Fabric Attach: device discovered (Auth Fail - element %d port %d/%d)

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Fabric Attach: device discovered (Auth Fail - element %d port %d/%d) log

Fabric Attach: device discovered (Auth Fail - element %d port %d/%d)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: device discovered (Auth Fail - element %d trunk %d port %d)

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Fabric Attach: device discovered (Auth Fail - element %d trunk %d port %d) log

Fabric Attach: device discovered (Auth Fail - element %d trunk %d port %d)

Source **Severity**

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Remedial action

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Fabric Attach: device discovered (Auth Fail - element %d trunk %d port %d/%d)

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Fabric Attach: device discovered (Auth Fail - element %d trunk %d port %d/%d) log

Fabric Attach: device discovered (Auth Fail - element %d trunk %d port %d/%d)

Source **Severity**

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Fabric Attach: device discovered (Auth Pass - element %d port %d)

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Fabric Attach: device discovered (Auth Pass - element %d port %d) log

Fabric Attach: device discovered (Auth Pass - element %d port %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: device discovered (Auth Pass - element %d port %d/%d)

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Fabric Attach: device discovered (Auth Pass - element %d port %d/%d) log

Fabric Attach: device discovered (Auth Pass - element %d port %d/%d)

Source	Severity
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Fabric Attach	
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Remedial action

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Fabric Attach: device discovered (Auth Pass - element %d trunk %d port %d)

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Fabric Attach: device discovered (Auth Pass - element %d trunk %d port %d) log

Fabric Attach: device discovered (Auth Pass - element %d trunk %d port %d)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: device discovered (Auth Pass - element %d trunk %d port %d/%d)

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Fabric Attach: device discovered (Auth Pass - element %d trunk %d port %d/%d) log

Fabric Attach: device discovered (Auth Pass - element %d trunk %d port %d/%d)

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Fabric Attach: device discovered (Not Auth - element %d port %d)

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Fabric Attach: device discovered (Not Auth - element %d port %d) log

Fabric Attach: device discovered (Not Auth - element %d port %d)

Source **Severity**

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Fabric Attach: device discovered (Not Auth - element %d port %d/%d)

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Fabric Attach: device discovered (Not Auth - element %d port %d/%d) log

Fabric Attach: device discovered (Not Auth - element %d port %d/%d)

Source	Severity
Fabric Attach	

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Fabric Attach: device discovered (Not Auth - element %d trunk %d port %d)

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Fabric Attach: device discovered (Not Auth - element %d trunk %d port %d) log

Fabric Attach: device discovered (Not Auth - element %d trunk %d port %d)

Source **Severity**

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Fabric Attach: device discovered (Not Auth - element %d trunk %d port %d/%d)

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Fabric Attach: device discovered (Not Auth - element %d trunk %d port %d/%d) log

Fabric Attach: device discovered (Not Auth - element %d trunk %d port %d/%d)

Source **Severity**

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Fabric Attach: device expired (port %d)

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Fabric Attach: device expired (port %d) log

Fabric Attach: device expired (port %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: device expired (port %d/%d)

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Fabric Attach: device expired (port %d/%d) log

Fabric Attach: device expired (port %d/%d)

Source **Severity**

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Fabric Attach: device expired (trunk %d port %d)

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Fabric Attach: device expired (trunk %d port %d) log

Fabric Attach: device expired (trunk %d port %d)

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Fabric Attach: device expired (trunk %d port %d/%d)

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Fabric Attach: device expired (trunk %d port %d/%d) log

Fabric Attach: device expired (trunk %d port %d/%d)

Source **Severity**

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Fabric Attach: EAP notification - discovery (ifc %d type %d)

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Fabric Attach: EAP notification - discovery (ifc %d type %d) log

Fabric Attach: EAP notification - discovery (ifc %d type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: EAP notification - expiration (ifc %d type %d)

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Fabric Attach: EAP notification - expiration (ifc %d type %d) log

Fabric Attach: EAP notification - expiration (ifc %d type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: element type updated

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Fabric Attach: element type updated log

Fabric Attach: element type updated

The Fabric Attach element type has been updated.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: expiration cleanup issue detected (%d secs)

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Fabric Attach: expiration cleanup issue detected (%d secs) log

Fabric Attach: expiration cleanup issue detected (%d secs)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: incompatible device advertisement (port %d)

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Fabric Attach: incompatible device advertisement (port %d) log

Fabric Attach: incompatible device advertisement (port %d)

Source **Severity**

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Fabric Attach: incompatible device advertisement (port %d/%d)

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Fabric Attach: incompatible device advertisement (port %d/%d) log

Fabric Attach: incompatible device advertisement (port %d/%d)

Source **Severity**

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Fabric Attach: incompatible (non-EAP) zero touch options cleared during restore

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Fabric Attach: incompatible (non-EAP) zero touch options cleared during restore log

Fabric Attach: incompatible (non-EAP) zero touch options cleared during restore

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: interface-specific I-SID/VLAN assignments not allowed

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Fabric Attach: interface-specific I-SID/VLAN assignments not allowed log

Fabric Attach: interface-specific I-SID/VLAN assignments not allowed

Attempt to create a port-specific I-SID/VLAN assignment on a FA Proxy was rejected.

Source	Severity
Fabric Attach	Minor

Remedial action

Specify non-port specific I-SID/VLAN assignments during creation on FA Proxy.

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Fabric Attach: internal client (%d/%d/%d) creation failure

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Fabric Attach: internal client (%d/%d/%d) creation failure log

Fabric Attach: internal client (%d/%d/%d) creation failure

Source **Severity**

Fabric Attach

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Fabric Attach: internal client (%d/%d/%d) creation success

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Fabric Attach: internal client (%d/%d/%d) creation success log

Fabric Attach: internal client (%d/%d/%d) creation success

Source **Severity**

Fabric Attach

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Fabric Attach: internal client (%d/%d/%d) deletion failure

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Fabric Attach: internal client (%d/%d/%d) deletion failure log

Fabric Attach: internal client (%d/%d/%d) deletion failure

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: internal client (%d/%d/%d) deletion success

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Fabric Attach: internal client (%d/%d/%d) deletion success log

Fabric Attach: internal client (%d/%d/%d) deletion success

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: invalid client detection data (type %d)

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Fabric Attach: invalid client detection data (type %d) log

Fabric Attach: invalid client detection data (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: invalid client detection element type (type %d)

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Fabric Attach: invalid client detection element type (type %d) log

Fabric Attach: invalid client detection element type (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: invalid MAC address range data (type %d)

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Fabric Attach: invalid MAC address range data (type %d) log

Fabric Attach: invalid MAC address range data (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: invalid VLAN data (unknown or incompatible type)

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Fabric Attach: invalid VLAN data (unknown or incompatible type) log

Fabric Attach: invalid VLAN data (unknown or incompatible type)

An unknown/incompatible VLAN was specified in a I-SID/VLAN assignment.

Source	Severity
Fabric Attach	Minor

Remedial action

Ensure appropriate VLAN data is specified in requests.

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Fabric Attach: invalid zero touch client custom ID (type %d)

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Fabric Attach: invalid zero touch client custom ID (type %d) log

Fabric Attach: invalid zero touch client custom ID (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: invalid zero touch client description (type %d)

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Fabric Attach: invalid zero touch client description (type %d) log

Fabric Attach: invalid zero touch client description (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: invalid zero touch client name (type %d)

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Fabric Attach: invalid zero touch client name (type %d) log

Fabric Attach: invalid zero touch client name (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: invalid zero touch client options (type %d)

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Fabric Attach: invalid zero touch client options (type %d) log

Fabric Attach: invalid zero touch client options (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: I-SID/VLAN assignment creation failure (unexpected)

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Fabric Attach: I-SID/VLAN assignment creation failure (unexpected) log

Fabric Attach: I-SID/VLAN assignment creation failure (unexpected)

A valid I-SID/VLAN assignment creation request was rejected.

Source	Severity
Fabric Attach	Major

Remedial action

Reset the device and retry.

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Fabric Attach: I-SID/VLAN assignment deletion failure (unexpected)

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Fabric Attach: I-SID/VLAN assignment deletion failure (unexpected) log

Fabric Attach: I-SID/VLAN assignment deletion failure (unexpected)

A valid I-SID/VLAN assignment deletion request was rejected.

Source	Severity
Fabric Attach	Major

Remedial action

Reset the device and retry.

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Fabric Attach: LLDP sync issue - add (%d/%d/%d)

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Fabric Attach: LLDP sync issue - add (%d/%d/%d) log

Fabric Attach: LLDP sync issue - add (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: LLDP sync issue - delete (%d/%d/%d)

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Fabric Attach: LLDP sync issue - delete (%d/%d/%d) log

Fabric Attach: LLDP sync issue - delete (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: LLDP sync issue - update (%d/%d/%d)

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Fabric Attach: LLDP sync issue - update (%d/%d/%d) log

Fabric Attach: LLDP sync issue - update (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: local asgn - created (%d/%d)

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Fabric Attach: local asgn - created (%d/%d) log

Fabric Attach: local asgn - created (%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: local asgn - deleted (%d/%d)

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Fabric Attach: local asgn - deleted (%d/%d) log

Fabric Attach: local asgn - deleted (%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: management VLAN updated (was %d, now %d) by zero touch auto-attach

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Fabric Attach: management VLAN updated (was %d, now %d) by zero touch auto-attach log

Fabric Attach: management VLAN updated (was %d, now %d) by zero touch auto-attach

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: management VLAN updated (was <VID>, now <VID>) by Auto Attach

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Fabric Attach: management VLAN updated (was <VID>, now <VID>) by Auto Attach log

Fabric Attach: management VLAN updated (was <VID>, now <VID>) by Auto Attach

Auto Attach functionality updated the management VLAN on a FA Proxy.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: message authentication support not available

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Fabric Attach: message authentication support not available log

Fabric Attach: message authentication support not available

Request to enable message authentication failed.

Source	Severity
Fabric Attach	Minor

Remedial action

Use a secure (SSH) image for the FA device or allow FA exchanges to proceed without being authenticated.

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Fabric Attach: message processing (msgId %d)

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Fabric Attach: message processing (msgId %d) log

Fabric Attach: message processing (msgId %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: multiple FA Servers detected

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Fabric Attach: multiple FA Servers detected log

Fabric Attach: multiple FA Servers detected

Multiple devices advertising FA Server capabilities were found.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: non-deterministic client detection data (type %d)

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Fabric Attach: non-deterministic client detection data (type %d) log

Fabric Attach: non-deterministic client detection data (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: non-MLT trunk uplink requires MLT ID/LACP key binding (missing)

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Fabric Attach: non-MLT trunk uplink requires MLT ID/LACP key binding (missing) log

Fabric Attach: non-MLT trunk uplink requires MLT ID/LACP key binding (missing)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: NVRAM port data restore failure detected

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Fabric Attach: NVRAM port data restore failure detected log

Fabric Attach: NVRAM port data restore failure detected

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: NVRAM port data save failure detected

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Fabric Attach: NVRAM port data save failure detected log

Fabric Attach: NVRAM port data save failure detected

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: NVRAM restore failure detected

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Fabric Attach: NVRAM restore failure detected log

Fabric Attach: NVRAM restore failure detected

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: NVRAM save failure detected

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Fabric Attach: NVRAM save failure detected log

Fabric Attach: NVRAM save failure detected

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: NVRAM save success (%d local %d remote)

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Fabric Attach: NVRAM save success (%d local %d remote) log

Fabric Attach: NVRAM save success (%d local %d remote)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: NVRAM save success (port-specific data)

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Fabric Attach: NVRAM save success (port-specific data) log

Fabric Attach: NVRAM save success (port-specific data)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: operation failure detected

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Fabric Attach: operation failure detected log

Fabric Attach: operation failure detected

The requested operation was rejected in a non-specific manner.

Source	Severity
Fabric Attach	Minor

Remedial action

Verify that the request data is correct and retry.

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Fabric Attach: operation not supported (server-only operation)

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Fabric Attach: operation not supported (server-only operation) log

Fabric Attach: operation not supported (server-only operation)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: operation not supported (switch-only operation)

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Fabric Attach: operation not supported (switch-only operation) log

Fabric Attach: operation not supported (switch-only operation)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: operation rejected - client-owned entry

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Fabric Attach: operation rejected - client-owned entry log

Fabric Attach: operation rejected - client-owned entry

An attempt was made to delete a client-specified I-SID/VLAN binding.

Source	Severity
Fabric Attach	Minor

Remedial action

Deletion of client-owned I-SID/VLAN bindings must be done through the client.

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Fabric Attach: operation rejected - CVLAN already exists

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Fabric Attach: operation rejected - CVLAN already exists log

Fabric Attach: operation rejected - CVLAN already exists

Attempt was made to create an I-SID/VLAN assignment with duplicate VLAN data.

Source	Severity
Fabric Attach	Minor

Remedial action

Specify unique data when creating I-SID/VLAN assignments.

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Fabric Attach: operation rejected - entry does not exist

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Fabric Attach: operation rejected - entry does not exist log

Fabric Attach: operation rejected - entry does not exist

An attempt was made to delete an unknown I-SID/VLAN assignment.

Source	Severity
Fabric Attach	Minor

Remedial action

Specify valid data when deleting I-SID/VLAN assignments.

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Fabric Attach: operation rejected - not supported by element type

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Fabric Attach: operation rejected - not supported by element type log

Fabric Attach: operation rejected - not supported by element type

An unsupported operation (based on the FA element type) was attempted.

Source	Severity
Fabric Attach	Minor

Remedial action

Only initiate operations that are supported by the FA element.

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Fabric Attach: operation rejected - service not enabled

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Fabric Attach: operation rejected - service not enabled log

Fabric Attach: operation rejected - service not enabled

The requested operation was rejected because the FA service was disabled.

Source	Severity
Fabric Attach	Minor

Remedial action

Enable the FA service and retry.

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Fabric Attach: operation rejected - table entry limits reached

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Fabric Attach: operation rejected - table entry limits reached log

Fabric Attach: operation rejected - table entry limits reached

Table limits have been reached.

Source	Severity
Fabric Attach	Minor

Remedial action

Delete non-necessary data and retry.

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Fabric Attach: option incompatible with other options (type %d)

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Fabric Attach: option incompatible with other options (type %d) log

Fabric Attach: option incompatible with other options (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: port authentication update - data flushed (MLT %d)

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Fabric Attach: port authentication update - data flushed (MLT %d) log

Fabric Attach: port authentication update - data flushed (MLT %d)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: port authentication update - data flushed (port %d)

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Fabric Attach: port authentication update - data flushed (port %d) log

Fabric Attach: port authentication update - data flushed (port %d)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: port authentication update - data flushed (port %d/%d)

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Fabric Attach: port authentication update - data flushed (port %d/%d) log

Fabric Attach: port authentication update - data flushed (port %d/%d)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: potential incomplete binding cleanup

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Fabric Attach: potential incomplete binding cleanup log

Fabric Attach: potential incomplete binding cleanup

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: primary FA Server lost

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Fabric Attach: primary FA Server lost log

Fabric Attach: primary FA Server lost

The connection to the primary server has timed-out. Data has been reset and a new primary server will be selected if one is available.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: primary FA server selected (port %d)

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Fabric Attach: primary FA server selected (port %d) log

Fabric Attach: primary FA server selected (port %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: primary FA server selected (port %d/%d)

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Fabric Attach: primary FA server selected (port %d/%d) log

Fabric Attach: primary FA server selected (port %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: primary FA server selected (trunk %d)

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Fabric Attach: primary FA server selected (trunk %d) log

Fabric Attach: primary FA server selected (trunk %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: proxy not supported by element type

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Fabric Attach: proxy not supported by element type log

Fabric Attach: proxy not supported by element type

External client proxy setting can only be manipulated a FA Proxy.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: proxy sync issue - update (%d/%d - %d)

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Fabric Attach: proxy sync issue - update (%d/%d - %d) log

Fabric Attach: proxy sync issue - update (%d/%d - %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: rcvd invalid I-SID/VLAN asgn state (%d - %d/%d)

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Fabric Attach: rcvd invalid I-SID/VLAN asgn state (%d - %d/%d) log

Fabric Attach: rcvd invalid I-SID/VLAN asgn state (%d - %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: remote asgn - switch removal (%d/%d/%d)

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Fabric Attach: remote asgn - switch removal (%d/%d/%d) log

Fabric Attach: remote asgn - switch removal (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: remote smlt peer asgn - acceptance failure (%d/%d/%d)

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Fabric Attach: remote smlt peer asgn - acceptance failure (%d/%d/%d) log

Fabric Attach: remote smlt peer asgn - acceptance failure (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: remote smlt peer asgn - accepted (%d/%d/%d)

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Fabric Attach: remote smlt peer asgn - accepted (%d/%d/%d) log

Fabric Attach: remote smlt peer asgn - accepted (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: remote smlt peer asgn - deleted (%d/%d/%d)

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Fabric Attach: remote smlt peer asgn - deleted (%d/%d/%d) log

Fabric Attach: remote smlt peer asgn - deleted (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: remote smlt peer asgn - updated (%d/%d/%d)

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Fabric Attach: remote smlt peer asgn - updated (%d/%d/%d) log

Fabric Attach: remote smlt peer asgn - updated (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: remote smlt peer removal (%d/%d/%d)

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Fabric Attach: remote smlt peer removal (%d/%d/%d) log

Fabric Attach: remote smlt peer removal (%d/%d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: remote smlt peer removal issue detected

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Fabric Attach: remote smlt peer removal issue detected log

Fabric Attach: remote smlt peer removal issue detected

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server asgn (%d/%d) rejection

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Fabric Attach: server asgn (%d/%d) rejection log

Fabric Attach: server asgn (%d/%d) rejection

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server asgn (%d/%d) rejection - application interactions

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Fabric Attach: server asgn (%d/%d) rejection - application interactions log

Fabric Attach: server asgn (%d/%d) rejection - application interactions

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: server asgn (%d/%d) rejection - invalid binding with SPBM provisioning

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Fabric Attach: server asgn (%d/%d) rejection - invalid binding with SPBM provisioning log

Fabric Attach: server asgn (%d/%d) rejection - invalid binding with SPBM provisioning

Source	Severity
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Fabric Attach	
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Remedial action

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Fabric Attach: server asgn (%d/%d) rejection - invalid VLAN

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Fabric Attach: server asgn (%d/%d) rejection - invalid VLAN log

Fabric Attach: server asgn (%d/%d) rejection - invalid VLAN

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server asgn (%d/%d) rejection - no FA resources

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Fabric Attach: server asgn (%d/%d) rejection - no FA resources log

Fabric Attach: server asgn (%d/%d) rejection - no FA resources

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server asgn (%d/%d) rejection - no VLAN resources

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Fabric Attach: server asgn (%d/%d) rejection - no VLAN resources log

Fabric Attach: server asgn (%d/%d) rejection - no VLAN resources

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: server asgn (%d/%d) rejection - peer acceptance

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Fabric Attach: server asgn (%d/%d) rejection - peer acceptance log

Fabric Attach: server asgn (%d/%d) rejection - peer acceptance

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server asgn (<ISID>/<VID>) rejection

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Fabric Attach: server asgn (<ISID>/<VID>) rejection log

Fabric Attach: server asgn (<ISID>/<VID>) rejection

The I-SID/VLAN binding request was rejected by the server in a non-specific manner.

Source	Severity
Fabric Attach	Minor

Remedial action

Verify that the request data is correct and can be supported by the server. Retry.

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - application interactions

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - application interactions log

Fabric Attach: server asgn (<ISID>/<VID>) rejection - application interactions

The I-SID/VLAN assignment request was rejected by the server because VLAN application and/or SPBM application issues were reported.

Source	Severity
Fabric Attach	Minor

Remedial action

Verify that the request data is correct and can be supported by the server. Retry.

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - invalid VLAN

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - invalid VLAN log

Fabric Attach: server asgn (<ISID>/<VID>) rejection - invalid VLAN

The I-SID/VLAN assignment request was rejected by the server due to an issue with the specified VLAN (already defined but wrong type).

Source	Severity
Fabric Attach	Minor

Remedial action

Verify that the request data is correct and can be supported by the server. Retry.

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - no FA resources

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - no FA resources log

Fabric Attach: server asgn (<ISID>/<VID>) rejection - no FA resources

The I-SID/VLAN assignment request was rejected by the server due to a lack of available FA resources.

Source	Severity
Fabric Attach	Minor

Remedial action

Verify that the request data is correct and can be supported by the server. Retry.

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - no VLAN resources

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Fabric Attach: server asgn (<ISID>/<VID>) rejection - no VLAN resources log

Fabric Attach: server asgn (<ISID>/<VID>) rejection - no VLAN resources

The I-SID/VLAN assignment request was rejected by the server because a new VLAN could not be created.

Source	Severity
Fabric Attach	Minor

Remedial action

Verify that the request data is correct and can be supported by the server. Retry.

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Fabric Attach: server connection type change

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Fabric Attach: server connection type change log

Fabric Attach: server connection type change

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server connection type change (different ports)

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Fabric Attach: server connection type change (different ports) log

Fabric Attach: server connection type change (different ports)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server connection type change (different trunks)

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Fabric Attach: server connection type change (different trunks) log

Fabric Attach: server connection type change (different trunks)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server connection type change (non-trunk to trunk)

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Fabric Attach: server connection type change (non-trunk to trunk) log

Fabric Attach: server connection type change (non-trunk to trunk)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: server connection type change (trunk to non-trunk)

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Fabric Attach: server connection type change (trunk to non-trunk) log

Fabric Attach: server connection type change (trunk to non-trunk)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: service disabled

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Fabric Attach: service disabled log

Fabric Attach: service disabled

The Fabric Attach service was disabled.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: service enabled

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Fabric Attach: service enabled log

Fabric Attach: service enabled

The Fabric Attach service was enabled.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: specified element type not supported

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Fabric Attach: specified element type not supported log

Fabric Attach: specified element type not supported

The specified Fabric Attach element type is not supported by the platform.

Source	Severity
Fabric Attach	Information

Remedial action

None

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Fabric Attach: specified uplink currently a trunk member

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Fabric Attach: specified uplink currently a trunk member log

Fabric Attach: specified uplink currently a trunk member

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: specified uplink currently invalid

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Fabric Attach: specified uplink currently invalid log

Fabric Attach: specified uplink currently invalid

Source	Severity
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Fabric Attach	
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Remedial action

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Fabric Attach: standalone/non-standalone proxy transition (service reset)

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Fabric Attach: standalone/non-standalone proxy transition (service reset) log

Fabric Attach: standalone/non-standalone proxy transition (service reset)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: standalone proxy unavailable when SPBM is enabled

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Fabric Attach: standalone proxy unavailable when SPBM is enabled log

Fabric Attach: standalone proxy unavailable when SPBM is enabled

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: static uplink addition failure

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Fabric Attach: static uplink addition failure log

Fabric Attach: static uplink addition failure

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: static uplink deletion failure

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Fabric Attach: static uplink deletion failure log

Fabric Attach: static uplink deletion failure

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: switch removal issue detected (switch %d/%d)

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Fabric Attach: switch removal issue detected (switch %d/%d) log

Fabric Attach: switch removal issue detected (switch %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: temporary I-SID/VLAN binding deletion failure

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Fabric Attach: temporary I-SID/VLAN binding deletion failure log

Fabric Attach: temporary I-SID/VLAN binding deletion failure

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: timer-related services unavailable

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Fabric Attach: timer-related services unavailable log

Fabric Attach: timer-related services unavailable

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: trunk link automatically enabled (MLT %d port %d/%d)

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Fabric Attach: trunk link automatically enabled (MLT %d port %d/%d) log

Fabric Attach: trunk link automatically enabled (MLT %d port %d/%d)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: trusted client bindings (%d) exceed limit (%d)

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Fabric Attach: trusted client bindings (%d) exceed limit (%d) log

Fabric Attach: trusted client bindings (%d) exceed limit (%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: Trusted interface update - clear (ifc %d)

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Fabric Attach: Trusted interface update - clear (ifc %d) log

Fabric Attach: Trusted interface update - clear (ifc %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: Trusted interface update failure - clear (ifc %d)

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Fabric Attach: Trusted interface update failure - clear (ifc %d) log

Fabric Attach: Trusted interface update failure - clear (ifc %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: Trusted interface update failure - set (ifc %d)

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Fabric Attach: Trusted interface update failure - set (ifc %d) log

Fabric Attach: Trusted interface update failure - set (ifc %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: Trusted interface update - set (ifc %d)

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Fabric Attach: Trusted interface update - set (ifc %d) log

Fabric Attach: Trusted interface update - set (ifc %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: unknown I-SID/VLAN asgn (update %d/%d)

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Fabric Attach: unknown I-SID/VLAN asgn (update %d/%d) log

Fabric Attach: unknown I-SID/VLAN asgn (update %d/%d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: unknown message rcvd (msgId %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Fabric Attach: unknown message rcvd (msgId %d) log

Fabric Attach: unknown message rcvd (msgId %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: uplink operation only supported by FA Proxy

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Fabric Attach: uplink operation only supported by FA Proxy log

Fabric Attach: uplink operation only supported by FA Proxy

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach capabilities disabled

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Fabric Attach: zero touch auto-attach capabilities disabled log

Fabric Attach: zero touch auto-attach capabilities disabled

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach capabilities enabled

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Fabric Attach: zero touch auto-attach capabilities enabled log

Fabric Attach: zero touch auto-attach capabilities enabled

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach failure (DHCP initiation)

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Fabric Attach: zero touch auto-attach failure (DHCP initiation) log

Fabric Attach: zero touch auto-attach failure (DHCP initiation)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach failure (mgmt VLAN update)

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Fabric Attach: zero touch auto-attach failure (mgmt VLAN update) log

Fabric Attach: zero touch auto-attach failure (mgmt VLAN update)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach failure (port tagging)

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Fabric Attach: zero touch auto-attach failure (port tagging) log

Fabric Attach: zero touch auto-attach failure (port tagging)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach failure (PVID update)

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Fabric Attach: zero touch auto-attach failure (PVID update) log

Fabric Attach: zero touch auto-attach failure (PVID update)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach failure (VLAN creation)

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Fabric Attach: zero touch auto-attach failure (VLAN creation) log

Fabric Attach: zero touch auto-attach failure (VLAN creation)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach failure (VLAN membership)

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Fabric Attach: zero touch auto-attach failure (VLAN membership) log

Fabric Attach: zero touch auto-attach failure (VLAN membership)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch auto-attach operations not completed (mgmt VLAN %d)

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Fabric Attach: zero touch auto-attach operations not completed (mgmt VLAN %d) log

Fabric Attach: zero touch auto-attach operations not completed (mgmt VLAN %d)

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: zero touch client already exists (type %d)

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Fabric Attach: zero touch client already exists (type %d) log

Fabric Attach: zero touch client already exists (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch client attach creation (Type %d) failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Fabric Attach: zero touch client attach creation (Type %d) failure log

Fabric Attach: zero touch client attach creation (Type %d) failure

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch client attach creation (Type %d) success

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Fabric Attach: zero touch client attach creation (Type %d) success log

Fabric Attach: zero touch client attach creation (Type %d) success

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch client attach deletion (Type %d) failure

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Fabric Attach: zero touch client attach deletion (Type %d) failure log

Fabric Attach: zero touch client attach deletion (Type %d) failure

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: zero touch client attach deletion (Type %d) success

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Fabric Attach: zero touch client attach deletion (Type %d) success log

Fabric Attach: zero touch client attach deletion (Type %d) success

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch client attach failure - operation not supported

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Fabric Attach: zero touch client attach failure - operation not supported log

Fabric Attach: zero touch client attach failure - operation not supported

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: zero touch client attach failure - Type %d Port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Fabric Attach: zero touch client attach failure - Type %d Port %d log

Fabric Attach: zero touch client attach failure - Type %d Port %d

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: zero touch client attach failure - Type %d Port %d/%d

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Fabric Attach: zero touch client attach failure - Type %d Port %d/%d log

Fabric Attach: zero touch client attach failure - Type %d Port %d/%d

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch client attach success - Type %d Port %d

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Fabric Attach: zero touch client attach success - Type %d Port %d log

Fabric Attach: zero touch client attach success - Type %d Port %d

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch client attach success - Type %d Port %d/%d

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Fabric Attach: zero touch client attach success - Type %d Port %d/%d log

Fabric Attach: zero touch client attach success - Type %d Port %d/%d

Source	Severity
Fabric Attach	

Remedial action

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Fabric Attach: zero touch client unknown (type %d)

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Fabric Attach: zero touch client unknown (type %d) log

Fabric Attach: zero touch client unknown (type %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch custom client deletion rejected (type %d referenced)

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Fabric Attach: zero touch custom client deletion rejected (type %d referenced) log

Fabric Attach: zero touch custom client deletion rejected (type %d referenced)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch failure (trusted connection)

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Fabric Attach: zero touch failure (trusted connection) log

Fabric Attach: zero touch failure (trusted connection)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch mgmt VLAN distribution disabled

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Fabric Attach: zero touch mgmt VLAN distribution disabled log

Fabric Attach: zero touch mgmt VLAN distribution disabled

Source	Severity
FAA	Information

Remedial action

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Fabric Attach: zero touch mgmt VLAN distribution enabled

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Fabric Attach: zero touch mgmt VLAN distribution enabled log

Fabric Attach: zero touch mgmt VLAN distribution enabled

Source	Severity
FAA	Information

Remedial action

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Fabric Attach: zero touch option failure (PVID update ifc %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Fabric Attach: zero touch option failure (PVID update ifc %d) log

Fabric Attach: zero touch option failure (PVID update ifc %d)

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch option processing failure detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Fabric Attach: zero touch option processing failure detected log

Fabric Attach: zero touch option processing failure detected

Source **Severity**

Fabric Attach

Remedial action

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Fabric Attach: zero touch setting read-only for FA element type

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Fabric Attach: zero touch setting read-only for FA element type log

Fabric Attach: zero touch setting read-only for FA element type

Source **Severity**

Fabric Attach

Remedial action

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Failed ARP add ip addr 0xFFFFFFFF to HW hw error code

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed ARP add ip addr 0xFFFFFFFF to HW hw error code log

Failed ARP add ip addr 0xFFFFFFFF to HW hw error code

The configuration of L3 ARP(1) into hardware failed.

Source	Severity
L3Mgr	Information

Remedial action

Try deleting the ARP from the software and check if the hardware configuration is successful after re-learning the ARP.

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Failed ARP add %#x/%#x to HW (%d).

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed ARP add %#x/%#x to HW (%d). log

Failed ARP add %#x/%#x to HW (%d).

Source **Severity**

L3Mgr

Remedial action

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Failed login from IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login from IP address log

Failed login from IP address

You have entered an incorrect username or password.

Source	Severity
Telnet Server	Information

Remedial action

Enter a valid username and password.

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Failed login from IP address:

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Failed login from IP address: log

Failed login from IP address:

Source **Severity**

Telnet

Remedial action

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Failed login from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login from serial connection log

Failed login from serial connection

You have entered an incorrect username or password on the serial interface.

Source	Severity
Console	Information

Remedial action

Enter a valid username and password.

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Failed login (local auth) from IP address:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login (local auth) from IP address: log

Failed login (local auth) from IP address:

Failed authentication with local credentials over telnet session.

Source	Severity
Telnet server	Information

Remedial action

Enter correct local username and password.

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Failed login (local auth) from IP address:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login (local auth) from IP address: log

Failed login (local auth) from IP address:

Source **Severity**

Telnet

Remedial action

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Failed login (local auth) from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login (local auth) from serial connection log

Failed login (local auth) from serial connection

Failed authentication with local credentials on serial port.

Source	Severity
Console	Information

Remedial action

Enter correct local username and password.

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Failed login(radius auth) from IP add

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login(radius auth) from IP add log

Failed login(radius auth) from IP add

You have failed to login as the Radius Server authentication is required for the telnet connections.

Source	Severity
Telnet Server	Information

Remedial action

Enter a valid username and password.

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Failed login(RADIUS auth) from IP add:

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Failed login(RADIUS auth) from IP add: log

Failed login(RADIUS auth) from IP add:

Source **Severity**

Telnet

Remedial action

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Failed login(radius auth) from serial conn

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Failed login(radius auth) from serial conn log

Failed login(radius auth) from serial conn

You failed to login as the Radius Server authentication is required for serial connections.

Source	Severity
Telnet Server	Console

Remedial action

Enter a valid username and password.

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Failed login(RADIUS auth) from serial connection

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Failed login(RADIUS auth) from serial connection log

Failed login(RADIUS auth) from serial connection

Source **Severity**

Telnet

Remedial action

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Failed login(TACACS+ auth) from IP add:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login(TACACS+ auth) from IP add: log

Failed login(TACACS+ auth) from IP add:

Source **Severity**

Telnet

Remedial action

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Failed login(TACACS+ auth) from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed login(TACACS+ auth) from serial connection log

Failed login(TACACS+ auth) from serial connection

Source **Severity**

Telnet

Remedial action

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Failed MVLAN(%d) L3 %d.%d.%d.%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed MVLAN(%d) L3 %d.%d.%d.%d log

Failed MVLAN(%d) L3 %d.%d.%d.%d

Source **Severity**

L3Mgr

Remedial action

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Failed MVLAN(vid) L3 ip addr ip mask

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed MVLAN(vid) L3 ip addr ip mask log

Failed MVLAN(vid) L3 ip addr ip mask

The system failed to configure or restore the primary or secondary management VLAN from the NVRAM. It indicates parameter (IP address or Mask) with an incorrect or conflicting value if appeared during provisioning the message on screen.

Source	Severity
---------------	-----------------

L3Mgr	Information
-------	-------------

Remedial action

Re-configure with correct values if the message appears during provisioning the message on the screen. Re-configure the management VLAN IP/Mask if the message appears during ERS device startup.

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Failed route add <ip addr/ip mask> to HW <hw error code>

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed route add <ip addr/ip mask> to HW <hw error code> log

Failed route add <ip addr/ip mask> to HW <hw error code>

The configuration of L3 interface(0) into hardware failed.

Source	Severity
--------	----------

L3Mgr	Warning
-------	---------

Remedial action

No action required.

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Failed route add %#x/%#x nh %#x,
vlan %d, port %#x to HW (%d).

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed route add %#x/%#x nh %#x, vlan %d, port %#x to HW (%d). log

Failed route add %#x/%#x nh %#x, vlan %d, port %#x to HW (%d).

Source **Severity**

L3Mgr

Remedial action

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failed to add address to preinsertion table, table is probably full (code=%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

failed to add address to preinsertion table, table is probably full (code=%d) log

failed to add address to preinsertion table, table is probably full (code=%d)

Source	Severity
CDT	

Remedial action

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Failed to Create a Watchdog

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed to Create a Watchdog log

Failed to Create a Watchdog

The system failed to create a watchdog.

Source	Severity
Console	Serious

Remedial action

Report the error.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Failed to create IP intf %d:%#x in HW (%d).

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed to create IP intf %d:%#x in HW (%d). log

Failed to create IP intf %d:%#x in HW (%d).

Source **Severity**

L3Mgr

Remedial action

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Failed to create IP intf vid ip addr in HW hw error code

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Failed to create IP intf vid ip addr in HW hw error code log

Failed to create IP intf vid ip addr in HW hw error code

The interface and the L3 interface(0) configuration failed.

Source	Severity
L3Mgr	Information

Remedial action

Check by toggling routing on the VLAN to which the interface belongs, if it still fails then use global routing toggling.

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Failed to create paltform_info task.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Failed to create paltform_info task. log

Failed to create paltform_info task.

Source **Severity**

PLATFORM

Remedial action

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Failed to create platform_info message queue.

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Failed to create platform_info message queue. log

Failed to create platform_info message queue.

Source **Severity**

PLATFORM

Remedial action

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Failed to Read Image from Memory

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Failed to Read Image from Memory log

Failed to Read Image from Memory

The system failed to read image from memory.

Source	Severity
---------------	-----------------

Console	Serious
---------	---------

Remedial action

Retry the process again.

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Failed to restore dynamic role combination post QoS reset

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Failed to restore dynamic role combination post QoS reset log

Failed to restore dynamic role combination post QoS reset

QoS was unable to restore all dynamic interface roles after a user data reset request.

Source	Severity
QoS	Warning

Remedial action

Check the log for other messages since this could affect FA functionality.

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Failed to set platform_info. FLASH sem not acquired.

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Failed to set platform_info. FLASH sem not acquired. log

Failed to set platform_info. FLASH sem not acquired.

Source **Severity**

PLATFORM

Remedial action

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Fatal in %s at line %d

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Fatal in %s at line %d log

Fatal in %s at line %d

Source **Severity**

VLAN

Remedial action

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FCoE controller ifIndex not set - FCoE redirection enable prohibited

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FCoE controller ifIndex not set - FCoE redirection enable prohibited log

FCoE controller ifIndex not set - FCoE redirection enable prohibited

Required FCoE controller data not defined.

Source	Severity
FCoE Redirect	Information

Remedial action

Specify FCoE controller data.

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FCoE controller MAC not set - FCoE redirection enable prohibited

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FCoE controller MAC not set - FCoE redirection enable prohibited log

FCoE controller MAC not set - FCoE redirection enable prohibited

Source **Severity**

QoS

Remedial action

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FCoE controller VLAN not set - FCoE redirection enable prohibited

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FCoE controller VLAN not set - FCoE redirection enable prohibited log

FCoE controller VLAN not set - FCoE redirection enable prohibited

Required FCoE controller data not defined.

Source	Severity
FCoE Redirect	Information

Remedial action

Specify FCoE controller data.

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FCoE FNC access disabled

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FCoE FNC access disabled log

FCoE FNC access disabled

Source **Severity**

QoS

Remedial action

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FCoE FNC access enabled

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FCoE FNC access enabled log

FCoE FNC access enabled

Source **Severity**

QoS

Remedial action

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FCoE ingress interface list content issue - ifIndex %d invalid

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FCoE ingress interface list content issue - ifIndex %d invalid log

FCoE ingress interface list content issue - ifIndex %d invalid

Source **Severity**

QoS

Remedial action

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FCoE redirection controller filter deletion failure detected

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FCoE redirection controller filter deletion failure detected log

FCoE redirection controller filter deletion failure detected

Source **Severity**

QoS

Remedial action

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FCoE redirection controller filter installation failure detected

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FCoE redirection controller filter installation failure detected log

FCoE redirection controller filter installation failure detected

Source **Severity**

QoS

Remedial action

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FCoE redirection default frame filter deletion failure detected

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FCoE redirection default frame filter deletion failure detected log

FCoE redirection default frame filter deletion failure detected

Unable to delete installed FCoE Redirect policy data.

Source	Severity
FCoE Redirect	Serious

Remedial action

Toggle feature enable and retry.

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FCoE redirection default frame filter installation failure detected

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FCoE redirection default frame filter installation failure detected log

FCoE redirection default frame filter installation failure detected

Unable to install required FCoE Redirect policy data.

Source	Severity
FCoE Redirect	Serious

Remedial action

Toggle feature enable and retry.

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FCoE redirection disable issue - incomplete FCoE entry deletion

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FCoE redirection disable issue - incomplete FCoE entry deletion log

FCoE redirection disable issue - incomplete FCoE entry deletion

Source **Severity**
QoS

Remedial action

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FCoE redirection - egress interface issue detected (ifIndex %d)

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FCoE redirection - egress interface issue detected (ifIndex %d) log

FCoE redirection - egress interface issue detected (ifIndex %d)

Issue detected with interface used with FCoE Redirect.

Source	Severity
FCoE Redirect	Serious

Remedial action

Check status of identified interface.

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FCoE redirection - egress trunk issue detected (trunk ID %d)

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FCoE redirection - egress trunk issue detected (trunk ID %d) log

FCoE redirection - egress trunk issue detected (trunk ID %d)

Issue detected with trunk used with FCoE Redirect. The trunk ID is displayed in the log message.

Source	Severity
FCoE Redirect	Serious

Remedial action

Check status of identified trunk.

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FCoE redirection element manipulation blocked (operation mode is disabled)

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FCoE redirection element manipulation blocked (operation mode is disabled) log

FCoE redirection element manipulation blocked (operation mode is disabled)

Source **Severity**
QoS

Remedial action

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FCoE redirection element name contains unacceptable characters

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FCoE redirection element name contains unacceptable characters log

FCoE redirection element name contains unacceptable characters

Source **Severity**

QoS

Remedial action

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FCoE redirection element name length outside of acceptable limits

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FCoE redirection element name length outside of acceptable limits log

FCoE redirection element name length outside of acceptable limits

Source **Severity**
QoS

Remedial action

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FCoE redirection element name not acceptable - reserved

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FCoE redirection element name not acceptable - reserved log

FCoE redirection element name not acceptable - reserved

Source **Severity**

QoS

Remedial action

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FCoE redirection enable issue - incomplete FCoE entry installation

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FCoE redirection enable issue - incomplete FCoE entry installation log

FCoE redirection enable issue - incomplete FCoE entry installation

Source **Severity**
QoS

Remedial action

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FCoE redirection entry modification not supported

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FCoE redirection entry modification not supported log

FCoE redirection entry modification not supported

Source **Severity**

QoS

Remedial action

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FCoE redirection traffic filter deletion failure detected

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FCoE redirection traffic filter deletion failure detected log

FCoE redirection traffic filter deletion failure detected

Source **Severity**

QoS

Remedial action

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FCoE redirection traffic filter installation failure detected

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FCoE redirection traffic filter installation failure detected log

FCoE redirection traffic filter installation failure detected

Source **Severity**

QoS

Remedial action

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FCoE traffic redirection disabled

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FCoE traffic redirection disabled log

FCoE traffic redirection disabled

Source **Severity**

QoS

Remedial action

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FCoE traffic redirection enabled

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FCoE traffic redirection enabled log

FCoE traffic redirection enabled

Source **Severity**

QoS

Remedial action

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File=%s line=%d val=0x%X

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File=%s line=%d val=0x%X log

File=%s line=%d val=0x%X

Source **Severity**

L3Mgr

Remedial action

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Filter control block resources exhausted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter control block resources exhausted log

Filter control block resources exhausted

Not enough resources to create the specified filter control block.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check for and remove unneeded resources.

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Filter creation issue detected - in-profile action component

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter creation issue detected - in-profile action component log

Filter creation issue detected - in-profile action component

Unable to create filter because of a conflicting in-profile action component.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Identify and remove the conflicting component(s).

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Filter creation issue detected - match action component

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter creation issue detected - match action component log

Filter creation issue detected - match action component

Unable to create filter because of a conflicting match action component.

Source	Severity
QoS	Serious

Remedial action

Identify and remove the conflicting component(s).

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Filter creation issue detected - metering component

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Filter creation issue detected - metering component log

Filter creation issue detected - metering component

Unable to create filter because of a conflicting meter component.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Identify and remove the conflicting component(s).

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Filter creation issue detected - non-match action component

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter creation issue detected - non-match action component log

Filter creation issue detected - non-match action component

Unable to create filter because of a conflicting non-match action component.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Identify and remove the conflicting component(s).

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Filter creation issue detected - out-of-profile action component

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter creation issue detected - out-of-profile action component log

Filter creation issue detected - out-of-profile action component

Unable to create filter because of a conflicting out-of-profile action component.

Source	Severity
QoS	Serious

Remedial action

Identify and remove the conflicting component(s).

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Filter limiting mode not supported on 5510-XX unit cannot join stack

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Filter limiting mode not supported on 5510-XX unit cannot join stack log

Filter limiting mode not supported on 5510-XX unit cannot join stack

Filter limiting mode is different than the base unit's mode. Some modes are not supported in the ERS 55XX..

Source	Severity
Stack Manager	Information

Remedial action

Modify the Filter Limiting mode on the base unit or remove the ERS 55XX.

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Filter limiting mode not supported on 5510-XX, unit cannot join stack

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Filter limiting mode not supported on 5510-XX, unit cannot join stack log

Filter limiting mode not supported on 5510-XX, unit cannot join stack

Source	Severity
SMGR	

Remedial action

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Filter manager internal error encountered

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Filter manager internal error encountered log

Filter manager internal error encountered

Internal filter manager error.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Filter manager memory resources exhausted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter manager memory resources exhausted log

Filter manager memory resources exhausted

Not enough resources or inconsistent memory.

Source **Severity**

QoS Serious

Remedial action

Check for and remove the unneeded resources.

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Filter manager metering or policy rule space exhausted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter manager metering or policy rule space exhausted log

Filter manager metering or policy rule space exhausted

There is no more space available for rule allocation.

Source	Severity
QoS	Serious

Remedial action

Check for and remove unneeded resources.

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Filter manager metering resources exhausted

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Filter manager metering resources exhausted log

Filter manager metering resources exhausted

The filter manager meter support reached it's limit.

Source	Severity
QoS	Serious

Remedial action

Check for and remove unneeded meters.

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Filter manager policy rule space potentially exhausted

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Filter manager policy rule space potentially exhausted log

Filter manager policy rule space potentially exhausted

Source **Severity**

QoS

Remedial action

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Filter manager request parameter invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter manager request parameter invalid log

Filter manager request parameter invalid

Invalid parameter detected during processing on the filter manager level.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Filter manager statistics tracking resources exhausted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter manager statistics tracking resources exhausted log

Filter manager statistics tracking resources exhausted

The statistics tracking/counter table is full.

Source **Severity**

QoS Serious

Remedial action

Check for and remove unneeded statistics related entries.

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Filter set data inconsistent (conflicting IP/non-IP data)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter set data inconsistent (conflicting IP/non-IP data) log

Filter set data inconsistent (conflicting IP/non-IP data)

Source **Severity**

QoS

Remedial action

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Filter set installation timeout detected (ID %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter set installation timeout detected (ID %d) log

Filter set installation timeout detected (ID %d)

Source **Severity**

QoS

Remedial action

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Filter set (NSNA) was not restored/installed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter set (NSNA) was not restored/installed log

Filter set (NSNA) was not restored/installed

Source **Severity**

QoS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Filter set requirements incompatible with target interface

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter set requirements incompatible with target interface log

Filter set requirements incompatible with target interface

The requirements are not compatible with the target interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different interface or a compatible set of requirements.

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Filter set (Traffic Profile) was not restored/installed

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Filter set (Traffic Profile) was not restored/installed log

Filter set (Traffic Profile) was not restored/installed

Source **Severity**

QoS

Remedial action

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Filter set (User Based Policy) was not restored/installed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Filter set (User Based Policy) was not restored/installed log

Filter set (User Based Policy) was not restored/installed

Source **Severity**

QoS

Remedial action

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First TrTCM Meter Index must be in range 1-5000

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

First TrTCM Meter Index must be in range 1-5000 log

First TrTCM Meter Index must be in range 1-5000

The maximum valid index for the first TrTCM meter is 5000

Source	Severity
QoS	Serious

Remedial action

Specify a valid index.

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Flash Erase Failed Sector %d Address 0x%x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Flash Erase Failed Sector %d Address 0x%x log

Flash Erase Failed Sector %d Address 0x%x

Logs a failed flash sector erase.

Source	Severity
MCFG	Information

Remedial action

Call Extreme Networks.

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Flash Erase Warning Sector %d Address 0x%x Erase time %d ms

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Flash Erase Warning Sector %d Address 0x%x Erase time %d ms log

Flash Erase Warning Sector %d Address 0x%x Erase time %d ms

Source **Severity**
MCFG

Remedial action

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Flash Erase Warning Sector %d Address 0x%x Erase time %d ms

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Flash Erase Warning Sector %d Address 0x%x Erase time %d ms log

Flash Erase Warning Sector %d Address 0x%x Erase time %d ms

Logs a slow and successful flash sector erase.

Source	Severity
MCFG	Information

Remedial action

Message indicates that the flash sector is nearing its end of life. No immediate action is required, but that sector may soon become unprogrammable.



Flow ID filtering not supported for IPv4

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Flow ID filtering not supported for IPv4 log

Flow ID filtering not supported for IPv4

Flow ID is supported only for IPV6.

Source **Severity**

QoS Serious

Remedial action

Enter a Ipv6 address or specify the address type (must be Ipv6).

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Flow ID out-of-range (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Flow ID out-of-range (%d) log

Flow ID out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Flow ID out-of-range (Flow ID)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Flow ID out-of-range (Flow ID) log

Flow ID out-of-range (Flow ID)

Invalid flow ID specified.

Source	Severity
QoS	Serious

Remedial action

Enter a flow ID between 0x00-0xffff (1048575).

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FMGR: CoSQ Init - CoS Mapping: unit(%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FMGR: CoSQ Init - CoS Mapping: unit(%d) log

FMGR: CoSQ Init - CoS Mapping: unit(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - CoS Queues: unit(%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FMGR: CoSQ Init - CoS Queues: unit(%d) log

FMGR: CoSQ Init - CoS Queues: unit(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - CoS Schedule: unit(%d) port(%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FMGR: CoSQ Init - CoS Schedule: unit(%d) port(%d) log

FMGR: CoSQ Init - CoS Schedule: unit(%d) port(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - end

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FMGR: CoSQ Init - end log

FMGR: CoSQ Init - end

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - HOL Cell Limit: unit(%d) port(%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FMGR: CoSQ Init - HOL Cell Limit: unit(%d) port(%d) log

FMGR: CoSQ Init - HOL Cell Limit: unit(%d) port(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - HOL Packet Limit: unit(%d) port(%d)

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FMGR: CoSQ Init - HOL Packet Limit: unit(%d) port(%d) log

FMGR: CoSQ Init - HOL Packet Limit: unit(%d) port(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - IBP Cell Limit: unit(%d) port(%d)

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FMGR: CoSQ Init - IBP Cell Limit: unit(%d) port(%d) log

FMGR: CoSQ Init - IBP Cell Limit: unit(%d) port(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - IBP Discard Limit: unit(%d) port(%d)

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FMGR: CoSQ Init - IBP Discard Limit: unit(%d) port(%d) log

FMGR: CoSQ Init - IBP Discard Limit: unit(%d) port(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - IBP Packet Limit: unit(%d) port(%d)

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FMGR: CoSQ Init - IBP Packet Limit: unit(%d) port(%d) log

FMGR: CoSQ Init - IBP Packet Limit: unit(%d) port(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - Packet Maximum: unit(%d) port(%d)

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FMGR: CoSQ Init - Packet Maximum: unit(%d) port(%d) log

FMGR: CoSQ Init - Packet Maximum: unit(%d) port(%d)

Source **Severity**

VLAN

Remedial action

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FMGR: CoSQ Init - start

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FMGR: CoSQ Init - start log

FMGR: CoSQ Init - start

Source **Severity**

VLAN

Remedial action

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forwarding database message queue
failure (code=%d,total
failures=%d,errno=%x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

forwarding database message queue failure (code=%d,total failures=%d,errno=%x) log

forwarding database message queue failure (code=%d,total failures=%d,errno=%x)

Source **Severity**

CDT

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Found MAC in NAP entry %d of %d stkCfg is "%s"

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Found MAC in NAP entry %d of %d stkCfg is "%s" log

Found MAC in NAP entry %d of %d stkCfg is "%s"

Source Severity

SMGR

Remedial action

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Front-panel UI requested stack reset

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Front-panel UI requested stack reset log

Front-panel UI requested stack reset

Source **Severity**

SMGR

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Front-panel UI selected Base unit

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Front-panel UI selected Base unit log

Front-panel UI selected Base unit

Source **Severity**

SMGR

Remedial action

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Front-panel UI selected non-Base unit

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Front-panel UI selected non-Base unit log

Front-panel UI selected non-Base unit

Source **Severity**

SMGR

Remedial action

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Front-panel UI selected use rear-panel base non-base switch

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Front-panel UI selected use rear-panel base non-base switch log

Front-panel UI selected use rear-panel base non-base switch

The stack has been reset using the front-panel push-button.

Source	Severity
Stack Manager	Serious

Remedial action

No action required.

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Front-panel UI selected use rear-panel base/non-base switch

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Front-panel UI selected use rear-panel base/non-base switch log

Front-panel UI selected use rear-panel base/non-base switch

Source **Severity**

SMGR

Remedial action

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FSH – Error: Calling taskLock() returns Error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Calling taskLock() returns Error log

FSH – Error: Calling taskLock() returns Error

This message appears when the task is unable to disable the context switching for the flash access.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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FSH - Error: Failed to erase flash address %x located in the %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH - Error: Failed to erase flash address %x located in the %s log

FSH - Error: Failed to erase flash address %x located in the %s

System failed to erase the flash at specified address, which is part of the specified region.

Source	Severity
--------	----------

Flash	Critical
-------	----------

Remedial action

None

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FSH – Error: Failed to erase flash sector

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Failed to erase flash sector log

FSH – Error: Failed to erase flash sector

The system is unable to erase the flash sector to program the agent image.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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FSH – Error: Failed to get flash sem. tName %x. tName %x owns sem

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Failed to get flash sem. tName %x. tName %x owns sem log

FSH – Error: Failed to get flash sem. tName %x. tName %x owns sem

Another task is using the same flash sector.

Source	Severity
FNC	Warning

Remedial action

Reboot the unit if faulty operation is observed, call support.

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FSH – Error: Failed to lock flash sector

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Failed to lock flash sector log

FSH – Error: Failed to lock flash sector

The system is unable to lock the flash sector in order to prevent programming or erasing.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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FSH – Error: Failed to program flash

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Failed to program flash log

FSH – Error: Failed to program flash

The system is unable to write the image on flash.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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FSH – Error: Failed to release the flash resource

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Failed to release the flash resource log

FSH – Error: Failed to release the flash resource

Should not happen.

Source	Severity
FNC	Warning

Remedial action

Reboot the unit if faulty operation is observed, call support.

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FSH – Error: Failed to unlock flash sector

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Failed to unlock flash sector log

FSH – Error: Failed to unlock flash sector

The system failed to unlock the flash sector in order to allow programming or erasing.

Source	Severity
Flash Driver	Critical

Remedial action

Retry or reboot the switch.

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FSH – Error: Failed to write to flash address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH – Error: Failed to write to flash address log

FSH – Error: Failed to write to flash address

The system could not program the flash memory.

Source	Severity
Flash Driver	Critical

Remedial action

Reboot the switch.

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FSH - Error: Failed to write to %s, at address: %x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH - Error: Failed to write to %s, at address:%x log

FSH - Error: Failed to write to %s, at address:%x

System failed to write in the flash at specified address, which is a part of the specified region.

Source	Severity
--------	----------

Flash	Critical
-------	----------

Remedial action

None

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FSH - File not closed :

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH - File not closed : log

FSH - File not closed :

This notification is generated while trying to load/save the configuration, indicating the files which are opened.

Source	Severity
FNC	Information

Remedial action

No action required.

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FSH - NULL version for next reboot (could not get semaphore)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH - NULL version for next reboot (could not get semaphore) log

FSH - NULL version for next reboot (could not get semaphore)

Version check error – new image version cannot be identified

Source	Severity
DOWNLOAD	Serious

Remedial action

Retry downloading the same image or another available version.

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FSH - Some files are not closed. MsgType #%

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH - Some files are not closed. MsgType #%

FSH - Some files are not closed. MsgType #%

This notification is generated while trying to load/save the configuration, if some files remain open. The configuration cannot be saved if the files remain open.

Source	Severity
CFC	Information

Remedial action

No action required.

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FSH - Time to Download the Image: %d seconds

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH - Time to Download the Image: %d seconds log

FSH - Time to Download the Image: %d seconds

This message indicates the time needed to download the image.

Source	Severity
Download Task	Critical

Remedial action

No action required.

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FSH - Time to Program the Image to flash: %d seconds

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

FSH - Time to Program the Image to flash: %d seconds log

FSH - Time to Program the Image to flash: %d seconds

This message indicates the time needed to program the image.

Source	Severity
Download Task	Critical

Remedial action

No action required.

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Gateway IP changed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Gateway IP changed log

Gateway IP changed

This message indicates that the Gateway IP has changed.

Source	Severity
IPT	Information

Remedial action

No action required.

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Gateway=%#x cost=%d line=%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Gateway=%#x cost=%d line=%d log

Gateway=%#x cost=%d line=%d

Source **Severity**

L3Mgr

Remedial action

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General Error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

General Error log

General Error

Source **Severity**

L3Mgr

Remedial action

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GLB – Error: Failed to get glb data sem tName: %x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

GLB – Error: Failed to get glb data sem tName: %x log

GLB – Error: Failed to get glb data sem tName: %x

Possible hardware issues.

Source	Severity
FNC	Warning

Remedial action

Reboot the unit if faulty operation is observed, call support.

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Got dynamic UBP but it's not enabled for EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Got dynamic UBP but it's not enabled for EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

Got dynamic UBP but it's not enabled for EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

Dynamic UBP is not enabled for eap clients.

Source	Severity
EAP	Warning

Remedial action

The user needs to enable dynamic UBP for eap clients.

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Got dynamic UBP but it's not enabled for Non-EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Got dynamic UBP but it's not enabled for Non-EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

Got dynamic UBP but it's not enabled for Non-EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

Dynamic UBP is not enabled for non-eap clients.

Source	Severity
EAP	Warning

Remedial action

The user needs to enable dynamic UBP for non-eap clients.



Got UserPolicy from Radius but QosOperMode disabled - unitPort %08x%04x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Got UserPolicy from Radius but QosOperMode disabled - unitPort %08x%04x log

Got UserPolicy from Radius but QosOperMode disabled - unitPort %08x%04x

Source **Severity**

EAP

Remedial action

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Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x

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Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x log

Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x

A UBP filter could not be installed because UBP is not enabled from EAP.

Source	Severity
QoS	Information

Remedial action

Enable UBP.

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Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x

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Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x log

Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x

Source **Severity**

EAP

Remedial action

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GWL3 failed at %d, IP %#x, vid %d
unit %d (%d).

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GWL3 failed at %d, IP %#x, vid %d unit %d (%d). log

GWL3 failed at %d, IP %#x, vid %d unit %d (%d).

Source **Severity**

L3Mgr

Remedial action

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GWL3 failed at %d, MAC %08x%04x,
vid %d unit %d (%d).

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GWL3 failed at %d, MAC %08x%04x, vid %d unit %d (%d). log

GWL3 failed at %d, MAC %08x%04x, vid %d unit %d (%d).

Source **Severity**

L3Mgr

Remedial action

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GWL3 failed at %d, NET %#x/%#x, vid %d unit %d (%d).

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GWL3 failed at %d, NET %#x/%#x, vid %d unit %d (%d). log

GWL3 failed at %d, NET %#x/%#x, vid %d unit %d (%d).

Source **Severity**

L3Mgr

Remedial action

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Hello module detected %s stack direction %s

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Hello module detected %s stack direction %s log

Hello module detected %s stack direction %s

Source **Severity**

SMGR

Remedial action

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Hello Module unable to communicate with neighbor(s) unit reset

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Hello Module unable to communicate with neighbor(s) unit reset log

Hello Module unable to communicate with neighbor(s) unit reset

This message appears under the following instances: When both stack port directions are physically up but unable to communicate with the neighboring unit(s); When one stack port direction is unable to communicate with its neighbor and the other stack port direction is not connected. The message is stored in a non-volatile memory; the presence of the message means the unit was reset.

Source	Severity
Hello Module	Critical

Remedial action

No action required.

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Hello Module unable to communicate with neighbor(s) unit reset

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Hello Module unable to communicate with neighbor(s) unit reset log

Hello Module unable to communicate with neighbor(s) unit reset

The Hello module is unable to communicate with the neighbor(s), as the stack port direction(s) are logically down for more than 5 minutes.

Source	Severity
Stack Monitor	Information

Remedial action

No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

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Hello Module unable to communicate with neighbor(s), unit reset

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Hello Module unable to communicate with neighbor(s), unit reset log

Hello Module unable to communicate with neighbor(s), unit reset

Source **Severity**
HMOD

Remedial action

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Hello Module unable to read from configuration file

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Hello Module unable to read from configuration file log

Hello Module unable to read from configuration file

Source **Severity**

HMOD

Remedial action

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Hello Module unable to write to configuration file

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Hello Module unable to write to configuration file log

Hello Module unable to write to configuration file

Source **Severity**

HMOD

Remedial action

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HMOD: error: %s line %d %d

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HMOD: error: %s line %d %d log

HMOD: error: %s line %d %d

Source **Severity**

HMOD

Remedial action

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HMOD: error: %s line %d 0x%X

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HMOD: error: %s line %d 0x%X log

HMOD: error: %s line %d 0x%X

Source **Severity**

HMOD

Remedial action

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HMOD: event received msg_src=0x%X num= 0x%X

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HMOD: event received msg_src=0x%X num= 0x%X log

HMOD: event received msg_src=0x%X num= 0x%X

Source **Severity**

HMOD

Remedial action

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HMOD: IMC ack msg failed: status %d

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HMOD: IMC ack msg failed: status %d log

HMOD: IMC ack msg failed: status %d

Source **Severity**

HMOD

Remedial action

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HMOD: info: %s line %d %d

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HMOD: info: %s line %d %d log

HMOD: info: %s line %d %d

Source **Severity**

HMOD

Remedial action

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HMOD: initialized arg1 = %d arg2 = %d
arg3 = %d

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HMOD: initialized arg1= %d arg2 = %d arg3 = %d log

HMOD: initialized arg1= %d arg2 = %d arg3 = %d

Source **Severity**

HMOD

Remedial action

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HMOD: queue creation failed %s line %d

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HMOD: queue creation failed %s line %d log

HMOD: queue creation failed %s line %d

Source **Severity**

HMOD

Remedial action

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HMOD: queue rec error qid= 0x%X errno=0x%X

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HMOD: queue rec error qid= 0x%X errno=0x%X log

HMOD: queue rec error qid= 0x%X errno=0x%X

Source Severity

HMOD

Remedial action

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HMOD: queue send error qid= 0x%X errno=0x%X

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HMOD: queue send error qid= 0x%X errno=0x%X log

HMOD: queue send error qid= 0x%X errno=0x%X

Source Severity

HMOD

Remedial action

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HMOD: %s

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HMOD: %s log

HMOD: %s

Source **Severity**

HMOD

Remedial action

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HMOD: semaphore creation failed %s line %d

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HMOD: semaphore creation failed %s line %d log

HMOD: semaphore creation failed %s line %d

Source **Severity**

HMOD

Remedial action

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HMOD: %s msg send failed

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HMOD: %s msg send failed log

HMOD: %s msg send failed

Source **Severity**

HMOD

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HMOD: startup event failed type: 0x%08X option: %d

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HMOD: startup event failed type: 0x%08X option: %d log

HMOD: startup event failed type: 0x%08X option: %d

Source Severity

HMOD

Remedial action

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HMOD: STEG_GO event missed

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HMOD: STEG_GO event missed log

HMOD: STEG_GO event missed

Source **Severity**

HMOD

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HMOD: 0x%X 0x%X 0x%X

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HMOD: 0x%X 0x%X 0x%X log

HMOD: 0x%X 0x%X 0x%X

Source **Severity**

HMOD

Remedial action

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IDT: End

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IDT: End log

IDT: End

Source **Severity**

IDT

Remedial action

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IDT: Start

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IDT: Start log

IDT: Start

Source **Severity**

IDT

Remedial action

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Ifc app modification issue (inconsistent default gateway data)

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Ifc app modification issue (inconsistent default gateway data) log

Ifc app modification issue (inconsistent default gateway data)

Modification is prohibited as an inconsistent default gateway data is detected.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the entry and add a new one with the modified default gateway value.

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Ifc app modification issue (inconsistent DHCP server data)

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Ifc app modification issue (inconsistent DHCP server data) log

Ifc app modification issue (inconsistent DHCP server data)

Modification is not allowed as the system detected inconsistent DHCP server data.

Source	Severity
QoS	Serious

Remedial action

Remove the entry and add a new one to the modified DHCP server.

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Ifc app modification issue (inconsistent ifType data)

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Ifc app modification issue (inconsistent ifType data) log

Ifc app modification issue (inconsistent ifType data)

Modification is not allowed as an inconsistent interface type data is detected.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the entry and add a new one with the modified interface type data.

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Ifc app support not currently available on interface (%d)

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Ifc app support not currently available on interface (%d) log

Ifc app support not currently available on interface (%d)

Source **Severity**

QoS

Remedial action

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Ifc app support not currently available on interface (ifc#)

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Ifc app support not currently available on interface (ifc#) log

Ifc app support not currently available on interface (ifc#)

Interface application support is not available on the specified interface as it is incompatible or disabled.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different interface index.

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Ifc assignment issue - prec conflict (policy %d disabled)

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Ifc assignment issue - prec conflict (policy %d disabled) log

Ifc assignment issue - prec conflict (policy %d disabled)

Source **Severity**

QoS

Remedial action

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Ifc assignment issue - prec conflict (policy policy# disabled)

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Ifc assignment issue - prec conflict (policy policy# disabled) log

Ifc assignment issue - prec conflict (policy policy# disabled)

The interface assignment change needs to install a policy on a precedence that is already occupied by a different one, as a result the conflicting policy was disabled.

Source Severity

QoS Serious

Remedial action

Analyze the conflict and choose an appropriate solution (the interface assignment or the policy).

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IGAP : Acct started - Group = 0x%x,
UsrIP = 0x%x, port = %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGAP : Acct started - Group = 0x%x, UsrIP = 0x%x, port = %d log

IGAP : Acct started - Group = 0x%x, UsrIP = 0x%x, port = %d

Source **Severity**

IGMP

Remedial action

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IGAP : Acct stopped - Group = 0x%x,
UsrIP = 0x%x, port = %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGAP : Acct stopped - Group = 0x%x, UsrIP = 0x%x, port = %d log

IGAP : Acct stopped - Group = 0x%x, UsrIP = 0x%x, port = %d

Source **Severity**

IGMP

Remedial action

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IGAP : Enabled(1)/Disabled(0) - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGAP : Enabled(1)/Disabled(0) - %d log

IGAP : Enabled(1)/Disabled(0) - %d

Source **Severity**

IGMP

Remedial action

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IGAP : Join Failed. Same m/c MAC-
vlan=%d,OldGrp=0x%x,NewGrp=0x%x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGAP : Join Failed. Same m/c MAC- vlan=%d,OldGrp=0x%x,NewGrp=0x%x log

IGAP : Join Failed. Same m/c MAC-vlan=%d,OldGrp=0x%x,NewGrp=0x%x

Source **Severity**

IGMP

Remedial action

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IGAP : Set Router Port - vlan = %d, port = %d

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IGAP : Set Router Port - vlan = %d, port = %d log

IGAP : Set Router Port - vlan = %d, port = %d

Source **Severity**

IGMP

Remedial action

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IGAP : Stacking is not supported but detected stack!

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IGAP : Stacking is not supported but detected stack! log

IGAP : Stacking is not supported but detected stack!

Source **Severity**

IGMP

Remedial action

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IGAP : User Join - Group = 0x%x, UsrIP = 0x%x, port = %d

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IGAP : User Join - Group = 0x%x, UsrIP = 0x%x, port = %d log

IGAP : User Join - Group = 0x%x, UsrIP = 0x%x, port = %d

Source **Severity**

IGMP

Remedial action

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IGAP : User Leave - Group = 0x%x,
UsrIP = 0x%x, port = %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGAP : User Leave - Group = 0x%x, UsrIP = 0x%x, port = %d log

IGAP : User Leave - Group = 0x%x, UsrIP = 0x%x, port = %d

Source **Severity**

IGMP

Remedial action

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IGAP : User Timeout - Group = 0x%x,
UsrIP = 0x%x, port = %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGAP : User Timeout - Group = 0x%x, UsrIP = 0x%x, port = %d log

IGAP : User Timeout - Group = 0x%x, UsrIP = 0x%x, port = %d

Source **Severity**

IGMP

Remedial action

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IGMP Added reserved multicast address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Added reserved multicast address log

IGMP Added reserved multicast address

This message appears when the unknown multicast allowed address is successfully registered on the switch.

Source	Severity
IGMP	Information

Remedial action

No action required.

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Logs Reference
July 2020

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IGMP: Added reserved multicast address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Added reserved multicast address log

IGMP: Added reserved multicast address

Source **Severity**

IGMP

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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IGMP: Config. database exchanged between all units of the stack

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Config. database exchanged between all units of the stack log

IGMP: Config. database exchanged between all units of the stack

Source **Severity**

IGMP

Remedial action

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IGMP: Config. database received on unit %d from %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Config. database received on unit %d from %d log

IGMP: Config. database received on unit %d from %d

Source **Severity**

IGMP

Remedial action

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IGMP: Config. database sent by unit %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Config. database sent by unit %d log

IGMP: Config. database sent by unit %d

Source **Severity**

IGMP

Remedial action

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IGMP: Config. failed. Loaded to factory default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Config. failed. Loaded to factory default log

IGMP: Config. failed. Loaded to factory default

Source **Severity**

IGMP

Remedial action

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IGMP: Config. loaded successfully

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Config. loaded successfully log

IGMP: Config. loaded successfully

Source **Severity**

IGMP

Remedial action

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IGMP: Dynamic router port %d added

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IGMP: Dynamic router port %d added log

IGMP: Dynamic router port %d added

Source **Severity**

IGMP

Remedial action

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IGMP: Dynamic router port %d removed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Dynamic router port %d removed log

IGMP: Dynamic router port %d removed

Source **Severity**

IGMP

Remedial action

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IGMP: Error sending database from unit %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Error sending database from unit %d log

IGMP: Error sending database from unit %d

Source **Severity**

IGMP

Remedial action

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IGMP Error sending database from unit unit#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Error sending database from unit unit# log

IGMP Error sending database from unit unit#

The IGMP database cannot be sent to a unit in the stack.

Source	Severity
IGMP	Serious

Remedial action

No action required.

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IGMP: Error sending group database from unit %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Error sending group database from unit %d log

IGMP: Error sending group database from unit %d

Source **Severity**

IGMP

Remedial action

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IGMP Error sending group database from unit unit#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Error sending group database from unit unit# log

IGMP Error sending group database from unit unit#

The IGMP Group database cannot be transmitted from one unit to the other in the stack.

Source	Severity
IGMP	Serious

Remedial action

No action required.

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IGMP: Exceeded reserved multicast address range: #Addr %d * #VLANs %d > %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Exceeded reserved multicast address range: #Addr %d * #VLANs %d > %d log

IGMP: Exceeded reserved multicast address range: #Addr %d * #VLANs %d > %d

Source **Severity**

IGMP

Remedial action

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IGMP Exceeded reserved multicast address range #Addr numResAddrEntries+1 * #VLANs numActiveVLANs maxReservedRange

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Exceeded reserved multicast address range #Addr numResAddrEntries+1 * #VLANs numActiveVLANs maxReservedRange log

IGMP Exceeded reserved multicast address range #Addr numResAddrEntries+1 * #VLANs numActiveVLANs maxReservedRange

The maximum number of registered unknown allowed multicast addresses are reached.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Group database received from all non-base units

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IGMP: Group database received from all non-base units log

IGMP: Group database received from all non-base units

Source **Severity**

IGMP

Remedial action

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IGMP: Group database received on unit %d from %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Group database received on unit %d from %d log

IGMP: Group database received on unit %d from %d

Source **Severity**

IGMP

Remedial action

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IGMP: Group database sent by unit %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Group database sent by unit %d log

IGMP: Group database sent by unit %d

Source **Severity**

IGMP

Remedial action

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IGMP: Initialization failed: Error code %d

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IGMP: Initialization failed: Error code %d log

IGMP: Initialization failed: Error code %d

Source **Severity**

IGMP

Remedial action

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IGMP Initialization failed Error code errCode

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Initialization failed Error code errCode log

IGMP Initialization failed Error code errCode

The IGMP initialization failed due to unavailable system resources.

Source	Severity
IGMP	Critical

Remedial action

Restart the system.

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IGMP: Initialization success

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IGMP: Initialization success log

IGMP: Initialization success

Source **Severity**

IGMP

Remedial action

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IGMP: Join stack completed. Database synchronized

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IGMP: Join stack completed. Database synchronized log

IGMP: Join stack completed. Database synchronized

Source **Severity**

IGMP

Remedial action

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IGMP: Last member query interval changed

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IGMP: Last member query interval changed log

IGMP: Last member query interval changed

Source **Severity**

IPIGMP

Remedial action

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IGMP: LEAVE received for Group 0x%x on VLAN %d and port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: LEAVE received for Group 0x%x on VLAN %d and port %d log

IGMP: LEAVE received for Group 0x%x on VLAN %d and port %d

Source **Severity**

IGMP

Remedial action

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IGMP Maximum number of igmp enabled interfaces reached

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IGMP Maximum number of igmp enabled interfaces reached log

IGMP Maximum number of igmp enabled interfaces reached

The IGMP-enabled interfaces reached the maximum limit of 256.

Source	Severity
ipmc (igmp)	Serious

Remedial action

Disable the IGMP on interfaces that no longer need to be IGMP-enabled.

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IGMP: Maximum number of igmp enabled interfaces reached

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Maximum number of igmp enabled interfaces reached log

IGMP: Maximum number of igmp enabled interfaces reached

Source **Severity**

IPIGMP

Remedial action

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IGMP: Mirror port %d set

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Mirror port %d set log

IGMP: Mirror port %d set

Source **Severity**

IGMP

Remedial action

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IGMP: Multicast table full, dropping streams

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Multicast table full, dropping streams log

IGMP: Multicast table full, dropping streams

Maximum supported number of multicast streams was reached.

Source	Severity
IGMP	Information

Remedial action

None

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IGMP: new Querier IP learned on port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: new Querier IP learned on port %d log

IGMP: new Querier IP learned on port %d

Source **Severity**

IGMP

Remedial action

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IGMP No hardware resource available

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP No hardware resource available log

IGMP No hardware resource available

The IGMP Hardware Resource Allocation Failed.

Source	Severity
ipmc (igmp)	Information

Remedial action

Redo the QoS filter allocations.

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IGMP: No hardware resource available

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: No hardware resource available log

IGMP: No hardware resource available

Source **Severity**

IPIGMP

Remedial action

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IGMP: Not able to join stack: Error code %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Not able to join stack: Error code %d log

IGMP: Not able to join stack: Error code %d

Source **Severity**

IGMP

Remedial action

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IGMP: Policy initialization failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Policy initialization failed log

IGMP: Policy initialization failed

Source **Severity**

IGMP

Remedial action

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IGMP: Policy initialization success

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Policy initialization success log

IGMP: Policy initialization success

Source **Severity**

IGMP

Remedial action

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IGMP: Port %d added to VLAN %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Port %d added to VLAN %d log

IGMP: Port %d added to VLAN %d

Source **Severity**

IGMP

Remedial action

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IGMP: Port %d removed from VLAN %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Port %d removed from VLAN %d log

IGMP: Port %d removed from VLAN %d

Source **Severity**

IGMP

Remedial action

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IGMP: Proxy disabled

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IGMP: Proxy disabled log

IGMP: Proxy disabled

Source **Severity**

IPIGMP

Remedial action

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IGMP: Proxy disabled on VLAN %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Proxy disabled on VLAN %d log

IGMP: Proxy disabled on VLAN %d

Source **Severity**

IGMP

Remedial action

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IGMP Proxy disabled on VLAN vlan#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Proxy disabled on VLAN vlan# log

IGMP Proxy disabled on VLAN vlan#

The IGMP proxy is disabled for a VLAN.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Proxy enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Proxy enabled log

IGMP: Proxy enabled

Source **Severity**

IPIGMP

Remedial action

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IGMP: Proxy enabled on VLAN %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Proxy enabled on VLAN %d log

IGMP: Proxy enabled on VLAN %d

Source **Severity**

IGMP

Remedial action

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IGMP Proxy enabled on VLAN vlan#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Proxy enabled on VLAN vlan# log

IGMP Proxy enabled on VLAN vlan#

The IGMP proxy is enabled for a VLAN.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Query max response changed

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IGMP: Query max response changed log

IGMP: Query max response changed

Source **Severity**

IPIGMP

Remedial action

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IGMP: QUERY received for Group 0x%x on VLAN %d and port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: QUERY received for Group 0x%x on VLAN %d and port %d log

IGMP: QUERY received for Group 0x%x on VLAN %d and port %d

Source **Severity**

IGMP

Remedial action

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IGMP: Query Time changed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Query Time changed log

IGMP: Query Time changed

Source **Severity**

IPIGMP

Remedial action

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IGMP: Query Time set to %d on VLAN %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Query Time set to %d on VLAN %d log

IGMP: Query Time set to %d on VLAN %d

Source **Severity**

IGMP

Remedial action

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IGMP Query Time set to num on VLAN vlan#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Query Time set to num on VLAN vlan# log

IGMP Query Time set to num on VLAN vlan#

The "Query Time" parameter is modified for a VLAN.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP Removed reserved multicast address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Removed reserved multicast address log

IGMP Removed reserved multicast address

The unknown allowed multicast address is unregistered on the switch.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Removed reserved multicast address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Removed reserved multicast address log

IGMP: Removed reserved multicast address

Source **Severity**

IGMP

Remedial action

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IGMP: REPORT received for Group 0x%x on VLAN %d and port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: REPORT received for Group 0x%x on VLAN %d and port %d log

IGMP: REPORT received for Group 0x%x on VLAN %d and port %d

Source **Severity**

IGMP

Remedial action

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IGMP: Robust Value changed

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IGMP: Robust Value changed log

IGMP: Robust Value changed

Source **Severity**

IPIGMP

Remedial action

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IGMP: Robust Value set to %d on VLAN %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Robust Value set to %d on VLAN %d log

IGMP: Robust Value set to %d on VLAN %d

Source	Severity
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IGMP	
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Remedial action

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IGMP Robust Value set to num on VLAN vlan#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP Robust Value set to num on VLAN vlan# log

IGMP Robust Value set to num on VLAN vlan#

The "Robust Value" parameter is modified for a VLAN.

Source	Severity
IGMP	Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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IGMP: Router Alert changed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Router Alert changed log

IGMP: Router Alert changed

Source **Severity**

IPIGMP

Remedial action

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IGMP: Snooping disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Snooping disabled log

IGMP: Snooping disabled

Source **Severity**

IPIGMP

Remedial action

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IGMP: Snooping disabled on VLAN %d

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IGMP: Snooping disabled on VLAN %d log

IGMP: Snooping disabled on VLAN %d

Source **Severity**

IGMP

Remedial action

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IGMP Snooping disabled on VLAN vlan#

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IGMP Snooping disabled on VLAN vlan# log

IGMP Snooping disabled on VLAN vlan#

The IGMP snooping is disabled for a VLAN.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Snooping enabled

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IGMP: Snooping enabled log

IGMP: Snooping enabled

Source **Severity**

IPIGMP

Remedial action

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IGMP: Snooping enabled on VLAN %d

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IGMP: Snooping enabled on VLAN %d log

IGMP: Snooping enabled on VLAN %d

Source **Severity**

IGMP

Remedial action

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IGMP Snooping enabled on VLAN vlan#

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IGMP Snooping enabled on VLAN vlan# log

IGMP Snooping enabled on VLAN vlan#

The IGMP snooping is enabled for a VLAN.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP SSM Range changed

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IGMP SSM Range changed log

IGMP SSM Range changed

The group range for IP IGMP SSM has changed.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP SSM Range changed

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IGMP SSM Range changed log

IGMP SSM Range changed

The IGMP global allowable SSM range is changed.

Source	Severity
ipmc (igmp)	Information

Remedial action

No action required.

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IGMP: SSM Range changed

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IGMP: SSM Range changed log

IGMP: SSM Range changed

Source **Severity**

IPIGMP

Remedial action

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IGMP: Static Router ports

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IGMP: Static Router ports log

IGMP: Static Router ports

Source **Severity**

IPIGMP

Remedial action

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IGMP: Trunk %d created. IGMP groups added on all trunk ports

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IGMP: Trunk %d created. IGMP groups added on all trunk ports log

IGMP: Trunk %d created. IGMP groups added on all trunk ports

Source **Severity**

IGMP

Remedial action

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IGMP: Trunk %d removed. IGMP groups removed on all trunk ports

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Trunk %d removed. IGMP groups removed on all trunk ports log

IGMP: Trunk %d removed. IGMP groups removed on all trunk ports

Source	Severity
IGMP	

Remedial action

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IGMP Unable to add reserved multicast address

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IGMP Unable to add reserved multicast address log

IGMP Unable to add reserved multicast address

This message appears when an unknown multicast address registration fails.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Unable to add reserved multicast address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: Unable to add reserved multicast address log

IGMP: Unable to add reserved multicast address

Source **Severity**

IGMP

Remedial action

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IGMP Unknown Multicast Filter disabled

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IGMP Unknown Multicast Filter disabled log

IGMP Unknown Multicast Filter disabled

The "Unknown Multicast No Flood" feature is disabled from the user interface.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Unknown Multicast Filter disabled

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IGMP: Unknown Multicast Filter disabled log

IGMP: Unknown Multicast Filter disabled

Source **Severity**

IGMP

Remedial action

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IGMP Unknown Multicast Filter enabled

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IGMP Unknown Multicast Filter enabled log

IGMP Unknown Multicast Filter enabled

This message appears when the “Unknown Multicast No Flood” feature is enabled from the user interface.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: Unknown Multicast Filter enabled

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IGMP: Unknown Multicast Filter enabled log

IGMP: Unknown Multicast Filter enabled

Source **Severity**

IGMP

Remedial action

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IGMP: Unknown Query received on SPBM Multicast C-VLAN

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IGMP: Unknown Query received on SPBM Multicast C-VLAN log

IGMP: Unknown Query received on SPBM Multicast C-VLAN

Source **Severity**

IPIGMP

Remedial action

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IGMP: Version changed

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IGMP: Version changed log

IGMP: Version changed

Source **Severity**

IPIGMP

Remedial action

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IGMP: V2 report drop on reserved GA

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: V2 report drop on reserved GA log

IGMP: V2 report drop on reserved GA

IGMP V2 report for reserved group IP was dropped.

Source	Severity
MCMGR/IGMP	Information

Remedial action

No action required.

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IGMP: V3 report group skip on invalid GA

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: V3 report group skip on invalid GA log

IGMP: V3 report group skip on invalid GA

A group record in an IGMP V3 report was skipped, as the group address is not multicast.

Source	Severity
MCMGR/IGMP	Information

Remedial action

No action required.

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IGMP: V3 report group skip on reserved GA

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP: V3 report group skip on reserved GA log

IGMP: V3 report group skip on reserved GA

A group record in an IGMP V3 report was skipped, as the group address is reserved.

Source	Severity
MCMGR/IGMP	Information

Remedial action

No action required.

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IGMP V1 router ports mask

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IGMP V1 router ports mask log

IGMP V1 router ports mask

This message appears when the list of IGMP version 1 router ports are modified.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP V2 router ports mask

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IGMP V2 router ports mask log

IGMP V2 router ports mask

This message appears when the list of IGMP version 2 router ports are modified.

Source	Severity
IGMP	Information

Remedial action

No action required.

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IGMP: V1 router ports mask

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IGMP: V1 router ports mask log

IGMP: V1 router ports mask

Source **Severity**

IGMP

Remedial action

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IGMP: V2 router ports mask

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IGMP: V2 router ports mask log

IGMP: V2 router ports mask

Source **Severity**

IGMP

Remedial action

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Ignored event %s for state %s, arg: %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Ignored event %s for state %s, arg: %d log

Ignored event %s for state %s, arg: %d

Source **Severity**

HMOD

Remedial action

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IKE CRL validate of peer %d.%d.%d.%d certificate status OK

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKE CRL validate of peer %d.%d.%d.%d certificate status OK log

IKE CRL validate of peer %d.%d.%d.%d certificate status OK

Source **Severity**

IKE

Remedial action

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IKE CRL validate of peer %d.%d.%d.%d certificate status revoked

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKE CRL validate of peer %d.%d.%d.%d certificate status revoked log

IKE CRL validate of peer %d.%d.%d.%d certificate status revoked

Source **Severity**

IKE

Remedial action

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IKE CRL validate of peer %s certificate status OK

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IKE CRL validate of peer %s certificate status OK log

IKE CRL validate of peer %s certificate status OK

Source **Severity**

IKE

Remedial action

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IKE CRL validate of peer %s certificate status revoked

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IKE CRL validate of peer %s certificate status revoked log

IKE CRL validate of peer %s certificate status revoked

Source **Severity**

IKE

Remedial action

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IKE CRL validation of peer %d.%d.%d.%d failed to get certificate status

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKE CRL validation of peer %d.%d.%d.%d failed to get certificate status log

IKE CRL validation of peer %d.%d.%d.%d failed to get certificate status

Source **Severity**

IKE

Remedial action

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IKE CRL validation of peer %s failed to get certificate status

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IKE CRL validation of peer %s failed to get certificate status log

IKE CRL validation of peer %s failed to get certificate status

Source **Severity**

IKE

Remedial action

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IKE init done with auth-method only as PSK

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKE init done with auth-method only as PSK log

IKE init done with auth-method only as PSK

Source **Severity**

IKE

Remedial action

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IKE OCSPP validate of peer %d.%d.%d.%d certificate status OK

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IKE OCSPP validate of peer %d.%d.%d.%d certificate status OK log

IKE OCSPP validate of peer %d.%d.%d.%d certificate status OK

Source **Severity**

IKE

Remedial action

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IKE OCSPP validate of peer
%d.%d.%d.%d certificate status
revoked

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IKE OCSPP validate of peer %d.%d.%d.%d certificate status revoked log

IKE OCSPP validate of peer %d.%d.%d.%d certificate status revoked

Source **Severity**

IKE

Remedial action

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IKE OCSP validate of peer %s certificate status OK

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IKE OCSP validate of peer %s certificate status OK log

IKE OCSP validate of peer %s certificate status OK

Source **Severity**

IKE

Remedial action

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IKE OCSP validate of peer %s certificate status revoked

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IKE OCSP validate of peer %s certificate status revoked log

IKE OCSP validate of peer %s certificate status revoked

Source **Severity**

IKE

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IKE OCSP validation of peer %d.%d.%d.%d failed to get certificate status

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IKE OCSP validation of peer %d.%d.%d.%d failed to get certificate status log

IKE OCSP validation of peer %d.%d.%d.%d failed to get certificate status

Source **Severity**

IKE

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IKE OCSPP validation of peer %s failed to get certificate status

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IKE OCSPP validation of peer %s failed to get certificate status log

IKE OCSPP validation of peer %s failed to get certificate status

Source **Severity**

IKE

Remedial action

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IKE P2 SA failed status:%s

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IKE P2 SA failed status:%s log

IKE P2 SA failed status:%s

Source **Severity**

IKE

Remedial action

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IKE P2 SA lifetime expired. P2 SA rekey initiated. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKE P2 SA lifetime expired. P2 SA rekey initiated. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d log

IKE P2 SA lifetime expired. P2 SA rekey initiated. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d

Source **Severity**

IKE

Remedial action

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IKE P2 SA rekey due to DPD. I/R: %s
lAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKE P2 SA rekey due to DPD. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d log

IKE P2 SA rekey due to DPD. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d

Source **Severity**

IKE

Remedial action

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IKE server listening for data

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKE server listening for data log

IKE server listening for data

Source **Severity**

IKE

Remedial action

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IKE trust anchor created successfully

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IKE trust anchor created successfully log

IKE trust anchor created successfully

Source **Severity**

IKE

Remedial action

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IKEv%d P1 DPD - Dead Peer Detected
I/R: %s IAddr:%d.%d.%d.%d
rAddr:%d.%d.%d.%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKEv%d P1 DPD - Dead Peer Detected I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d log

IKEv%d P1 DPD - Dead Peer Detected I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d

Source Severity

IKE

Remedial action

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IKEv%d P1 IPv6 SA Created. IAddr:%s status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IKEv%d P1 IPv6 SA Created. IAddr:%s status:%s log

IKEv%d P1 IPv6 SA Created. IAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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IKEv%d P2 IPv6 SA Created. IAddr:%s status:%s

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IKEv%d P2 IPv6 SA Created. IAddr:%s status:%s log

IKEv%d P2 IPv6 SA Created. IAddr:%s status:%s

Source **Severity**

IKE

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference
July 2020

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IKEv%d P1 IPv6 SA Deleted. IAddr:%s status:%s

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IKEv%d P1 IPv6 SA Deleted. IAddr:%s status:%s log

IKEv%d P1 IPv6 SA Deleted. IAddr:%s status:%s

Source **Severity**

IKE

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IKEv%d P2 IPv6 SA Deleted. IAddr:%s status:%s

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IKEv%d P2 IPv6 SA Deleted. IAddr:%s status:%s log

IKEv%d P2 IPv6 SA Deleted. IAddr:%s status:%s

Source **Severity**

IKE

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IKEv%d P1 IPv6 SA Failed. IAddr:%s status:%s

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IKEv%d P1 IPv6 SA Failed. IAddr:%s status:%s log

IKEv%d P1 IPv6 SA Failed. IAddr:%s status:%s

Source **Severity**

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IKEv%d P2 IPv6 SA Failed. IAddr:%s status:%s

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IKEv%d P2 IPv6 SA Failed. IAddr:%s status:%s log

IKEv%d P2 IPv6 SA Failed. IAddr:%s status:%s

Source **Severity**

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IKEv%d P1 IPv6 SA lifetime expired.
IAddr: %s status: %s

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IKEv%d P1 IPv6 SA lifetime expired. IAddr:%s status:%s log

IKEv%d P1 IPv6 SA lifetime expired. IAddr:%s status:%s

Source **Severity**

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IKEv%d P1 SA Created. I/R: %s
IAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d

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IKEv%d P1 SA Created. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d log

IKEv%d P1 SA Created. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d

Source Severity

IKE

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IKEv%d P2 SA Created. I/R: %s
lAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d Src Port: %d Dest
Port: %d Protocol: %d status: %s

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IKEv%d P2 SA Created. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port:%d Dest Port:%d Protocol:%d status:%s log

IKEv%d P2 SA Created. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port:%d Dest Port:%d Protocol:%d status:%s

Source Severity

IKE

Remedial action

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IKEv%d P2 SA Deleted. I/R: %s
IAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d

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IKEv%d P2 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d log

IKEv%d P2 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d

Source Severity

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IKEv%d P1 SA Deleted. I/R: %s
IAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d status: %s

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IKEv%d P1 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d status:%s log

IKEv%d P1 SA Deleted. I/R: %s IAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d status:%s

Source Severity

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Remedial action

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IKEv%d P2 SA Failed. I/R: %s
lAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d Src Port: %d
Dest Port: %d Protocol: %d

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IKEv%d P2 SA Failed. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port: %d Dest Port: %d Protocol: %d log

IKEv%d P2 SA Failed. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port: %d Dest Port: %d Protocol: %d

Source Severity

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IKEv%d P1 SA Failed. I/R: %s
IAddr: %d.%d.%d.%d rAddr:
%d.%d.%d.%d status: %s

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IKEv%d P1 SA Failed. I/R: %s IAddr:%d.%d.%d.%d rAddr: %d.%d.%d.%d status:%s log

IKEv%d P1 SA Failed. I/R: %s IAddr:%d.%d.%d.%d rAddr: %d.%d.%d.%d status:%s

Source **Severity**

IKE

Remedial action

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IKEv%d P1 SA lifetime expired. I/R: %s
lAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d

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IKEv%d P1 SA lifetime expired. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d log

IKEv%d P1 SA lifetime expired. I/R: %s lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d

Source Severity

IKE

Remedial action

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IMC ack pool alloc failed %s line %d

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IMC ack pool alloc failed %s line %d log

IMC ack pool alloc failed %s line %d

Source	Severity
IMC	Information

Remedial action

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IMC ack timeout msgType= %d
imcSeq= %d ackExpected= 0x%02X

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IMC ack timeout msgType= %d imcSeq= %d ackExpected= 0x%02X log

IMC ack timeout msgType= %d imcSeq= %d ackExpected= 0x%02X

Source	Severity
IMC	Information

Remedial action

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IMC app rcv routine error, type= %s(%d)

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IMC app rcv routine error, type= %s(%d) log

IMC app rcv routine error, type= %s(%d)

Source	Severity
IMC	Information

Remedial action

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IMC buffers of size buffer size have been exhausted buffer pool size pool size

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IMC buffers of size buffer size have been exhausted buffer pool size pool size log

IMC buffers of size buffer size have been exhausted buffer pool size pool size

This message appears when memory buffers used for communication between units in a stack are exhausted. The <buffer size> > varies and is measured in bytes. The <pool size> can vary for different buffer sizes and different models (ERS 25XX / 45XX /55XX / 56XX).

Source	Severity
IMC	Critical

Remedial action

Restart the system.

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IMC buffers of size size have been exhausted buffer pool size size

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IMC buffers of size size have been exhausted buffer pool size size log

IMC buffers of size size have been exhausted buffer pool size size

Stack Monitor detected a depleted IMC (Inter-Module Communication) buffer pool.

Source	Severity
Stack Monitor	Information

Remedial action

No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

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IMC buffers of size %u have been exhausted, buffer pool size %u

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IMC buffers of size %u have been exhausted, buffer pool size %u log

IMC buffers of size %u have been exhausted, buffer pool size %u

Source	Severity
IMC	Information

Remedial action

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imc cam processing aborted (code=%d,argument=0)

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imc cam processing aborted (code=%d,argument=0) log

imc cam processing aborted (code=%d,argument=0)

Source **Severity**

CDT

Remedial action

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IMC destination error rcvMsgDest= %d myUnitId= %d type= %s

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IMC destination error rcvMsgDest= %d myUnitId= %d type= %s log

IMC destination error rcvMsgDest= %d myUnitId= %d type= %s

Source Severity

IMC

Remedial action

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IMC Error (mem or send)

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IMC Error (mem or send) log

IMC Error (mem or send)

Source **Severity**

L3Mgr

Remedial action

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IMC error: %s line %d %s

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IMC error: %s line %d %s log

IMC error: %s line %d %s

Source **Severity**

IMC

Remedial action

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IMC IMC_ackedXmt() failed status= %d
dest= 0x%02X

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IMC IMC_ackedXmt() failed status= %d dest= 0x%02X log

IMC IMC_ackedXmt() failed status= %d dest= 0x%02X

Source **Severity**

IMC

Remedial action

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IMC imc_ackReceive() ackRcvd= %d rcvSrcModule= %d

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IMC imc_ackReceive() ackRcvd= %d rcvSrcModule= %d log

IMC imc_ackReceive() ackRcvd= %d rcvSrcModule= %d

Source Severity

IMC

Remedial action

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IMC imc_idtPacketDispatch() incorrect rcvMsgType = %s(%d)

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IMC imc_idtPacketDispatch() incorrect rcvMsgType = %s(%d) log

IMC imc_idtPacketDispatch() incorrect rcvMsgType = %s(%d)

An incorrect message type was received.

Source	Severity
--------	----------

IMC	Warning
-----	---------

Remedial action

No action required.

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IMC imc_idtPacketDispatch() NULL routine rcvMsgType= %s(%d)

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IMC imc_idtPacketDispatch() NULL routine rcvMsgType= %s(%d) log

IMC imc_idtPacketDispatch() NULL routine rcvMsgType= %s(%d)

Source **Severity**

IMC

Remedial action

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IMC IMC_idtPktRecv() high queue imcType= %s(%d) length = %d

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IMC IMC_idtPktRecv() high queue imcType= %s(%d) length = %d log

IMC IMC_idtPktRecv() high queue imcType= %s(%d) length = %d

Source **Severity**

IMC

Remedial action

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IMC IMC_idtPktRecv() low queue imcType= %s(%d) length = %d

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IMC IMC_idtPktRecv() low queue imcType= %s(%d) length = %d log

IMC IMC_idtPktRecv() low queue imcType= %s(%d) length = %d

Source Severity

IMC

Remedial action

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IMC IMC_idtPktRecv() %s line %d length = %d

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IMC IMC_idtPktRecv() %s line %d length = %d log

IMC IMC_idtPktRecv() %s line %d length = %d

Source Severity

IMC

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IMC incorrect message type file = %s line = %d MsgType = %s

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IMC incorrect message type file = %s line = %d MsgType = %s log

IMC incorrect message type file = %s line = %d MsgType = %s

Source Severity

IMC

Remedial action

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IMC initialized arg1 = %d arg2 = %d
arg3 = %d

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IMC initialized arg1= %d arg2 = %d arg3 = %d log

IMC initialized arg1= %d arg2 = %d arg3 = %d

Source **Severity**

IMC

Remedial action

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IMC jumbo pool alloc failed %s line %d

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IMC jumbo pool alloc failed %s line %d log

IMC jumbo pool alloc failed %s line %d

Source **Severity**

IMC

Remedial action

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IMC memory allocation error packetLength = %d file %s line %d

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IMC memory allocation error packetLength = %d file %s line %d log

IMC memory allocation error packetLength = %d file %s line %d

An error occurred on IMC packet allocation.

Source Severity

IMC Warning

Remedial action

No action required.

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IMC msg pool creation failed %s line %d

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IMC msg pool creation failed %s line %d log

IMC msg pool creation failed %s line %d

Source **Severity**

IMC

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IMC normal pool alloc failed %s line %d

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IMC normal pool alloc failed %s line %d log

IMC normal pool alloc failed %s line %d

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IMC

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IMC normal-small pool alloc failed %s line %d

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IMC normal-small pool alloc failed %s line %d log

IMC normal-small pool alloc failed %s line %d

Source **Severity**

IMC

Remedial action

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IMC packet alloc failed %s line %d

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IMC packet alloc failed %s line %d log

IMC packet alloc failed %s line %d

Source **Severity**

IMC

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IMC packet length too large file = %s
line = %d size = %d

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IMC packet length too large file = %s line = %d size = %d log

IMC packet length too large file = %s line = %d size = %d

Source **Severity**

IMC

Remedial action

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IMC pkt dump offset= %d 0x%08X
0x%08X

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IMC pkt dump offset= %d 0x%08X 0x%08X log

IMC pkt dump offset= %d 0x%08X 0x%08X

Source **Severity**

IMC

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IMC priority pool alloc failed %s line %d

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IMC priority pool alloc failed %s line %d log

IMC priority pool alloc failed %s line %d

Source **Severity**

IMC

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IMC queue creation failed %s line %d

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IMC queue creation failed %s line %d log

IMC queue creation failed %s line %d

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IMC quick buffers maximum number of tasks %d to be traced reachead for IMC buffer of size %u

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IMC quick buffers maximum number of tasks %d to be traced reachead for IMC buffer of size %u log

IMC quick buffers maximum number of tasks %d to be traced reachead for IMC buffer of size %u

Source **Severity**

IMC

Remedial action

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IMC rcv checksum error
rcvMsgChksum= 0x%08X
calcMsgChksum= 0x%08X type= %s

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IMC rcv checksum error rcvMsgChksum= 0x%08X calcMsgChksum= 0x%08X type= %s log

IMC rcv checksum error rcvMsgChksum= 0x%08X calcMsgChksum= 0x%08X type= %s

Source **Severity**

IMC

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IMC rcv msg sequence error rcvMsgSeq= %d rcvMsgType= %s(%d)

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IMC rcv msg sequence error rcvMsgSeq= %d rcvMsgType= %s(%d) log

IMC rcv msg sequence error rcvMsgSeq= %d rcvMsgType= %s(%d)

Source **Severity**

IMC

Remedial action

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Logs Reference
July 2020

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IMC rcv status error rcvStatus= %d rcvMsgType= %s(%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IMC rcv status error rcvStatus= %d rcvMsgType= %s(%d) log

IMC rcv status error rcvStatus= %d rcvMsgType= %s(%d)

Source Severity

IMC

Remedial action

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IMC retries exceeded msgType= %d
imcSeq= %d ackExpected= 0x%02X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IMC retries exceeded msgType= %d imcSeq= %d ackExpected= 0x%02X log

IMC retries exceeded msgType= %d imcSeq= %d ackExpected= 0x%02X

Source **Severity**

IMC

Remedial action

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IMC semaphore creation failed %s line %d

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IMC semaphore creation failed %s line %d log

IMC semaphore creation failed %s line %d

Source **Severity**

IMC

Remedial action

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IMC sending ACK pkt(s) %d %s line %d

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IMC sending ACK pkt(s) %d %s line %d log

IMC sending ACK pkt(s) %d %s line %d

Source **Severity**

IMC

Remedial action

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IMC sending pkt: bad dest. 0x%02X %s line %d

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IMC sending pkt: bad dest. 0x%02X %s line %d log

IMC sending pkt: bad dest. 0x%02X %s line %d

Source **Severity**

IMC

Remedial action

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IMC sending pkt imcSeq= %d
imcMsgType= %d dest= 0x%02X

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IMC sending pkt imcSeq= %d imcMsgType= %d dest= 0x%02X log

IMC sending pkt imcSeq= %d imcMsgType= %d dest= 0x%02X

Source **Severity**

IMC

Remedial action

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IMC send pkt error imcSeq= %d
imcMsgType= %d dest= 0x%02X

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IMC send pkt error imcSeq= %d imcMsgType= %d dest= 0x%02X log

IMC send pkt error imcSeq= %d imcMsgType= %d dest= 0x%02X

Source **Severity**

IMC

Remedial action

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IMC send pkt fmt error imcSeq= %d
imcMsgType= %d status= 0x%02X

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IMC send pkt fmt error imcSeq= %d imcMsgType= %d status= 0x%02X log

IMC send pkt fmt error imcSeq= %d imcMsgType= %d status= 0x%02X

Source **Severity**

IMC

Remedial action

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IMC small pool alloc failed %s line %d

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IMC small pool alloc failed %s line %d log

IMC small pool alloc failed %s line %d

Source **Severity**

IMC

Remedial action

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IMC source error rcvMsgSrc= %d type= %s(%d)

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IMC source error rcvMsgSrc= %d type= %s(%d) log

IMC source error rcvMsgSrc= %d type= %s(%d)

Source **Severity**

IMC

Remedial action

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IMC timer creation failed %s line %d

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IMC timer creation failed %s line %d log

IMC timer creation failed %s line %d

Source **Severity**

IMC

Remedial action

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IMC type error rcvMsgType= %s(%d)
rcvMsgSrc= %d

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IMC type error rcvMsgType= %s(%d) rcvMsgSrc= %d log

IMC type error rcvMsgType= %s(%d) rcvMsgSrc= %d

Source **Severity**

IMC

Remedial action

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IMC version error rcvMsgVersion= %d type= %s src= %d

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IMC version error rcvMsgVersion= %d type= %s src= %d log

IMC version error rcvMsgVersion= %d type= %s src= %d

Source Severity

IMC

Remedial action

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Inadequate resources available for application policy criteria

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Inadequate resources available for application policy criteria log

Inadequate resources available for application policy criteria

The resources potentially consumed by a legacy filter set are not available on the specified interface (on the base or the non-base unit).

Source **Severity**

QoS Serious

Remedial action

Check log for the possible related details on the issue. Check the available resources.

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Inappropriate status transition specified

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Inappropriate status transition specified log

Inappropriate status transition specified

Source **Severity**

QoS

Remedial action

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Incompatible base action extension specified

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Incompatible base action extension specified log

Incompatible base action extension specified

The storage types are not compatible. For example only system-level entries can reference other system-level entries.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the documentation if necessary and use compatible entries.

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Incompatible classifier reference (agent-defined clfr)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Incompatible classifier reference (agent-defined clfr) log

Incompatible classifier reference (agent-defined clfr)

It's forbidden to reference an system/agent defined classifier element.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Create a similar user defined classifier element.

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Incompatible data model version values (referenced clfr data)

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Incompatible data model version values (referenced clfr data) log

Incompatible data model version values (referenced clfr data)

The data model version of the classifier is unknown.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Incompatible data model version values (referenced meter data)

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Incompatible data model version values (referenced meter data) log

Incompatible data model version values (referenced meter data)

The data model version of the meter is unknown

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Incompatible in-profile action (trusted ifc)

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Incompatible in-profile action (trusted ifc) log

Incompatible in-profile action (trusted ifc)

The specified in-profile action is not supported on the associated interface type (trusted).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different in-profile action or change interface group assignment.

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Incompatible in-profile action (unrestricted ifc)

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Incompatible in-profile action (unrestricted ifc) log

Incompatible in-profile action (unrestricted ifc)

The specified in-profile action is not supported on the associated interface type (unrestricted).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different in-profile action or change interface group assignment.

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Incompatible in-profile action (untrusted ifc)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Incompatible in-profile action (untrusted ifc) log

Incompatible in-profile action (untrusted ifc)

The specified in-profile action is not supported on the associated interface type (untrusted).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different in-profile action or change interface group assignment.

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Incompatible in-profile action (untrustedv4v6 ifc)

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Incompatible in-profile action (untrustedv4v6 ifc) log

Incompatible in-profile action (untrustedv4v6 ifc)

The specified in-profile action is not compatible with the associated interface type (untrustedv4v6).

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different in-profile action or change the interface group assignment.

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Incompatible match action (trusted ifc)

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Incompatible match action (trusted ifc) log

Incompatible match action (trusted ifc)

Source **Severity**

QoS

Remedial action

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Incompatible match action (unrestricted ifc)

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Incompatible match action (unrestricted ifc) log

Incompatible match action (unrestricted ifc)

The specified action is not supported on the associated interface type (unrestricted).

Source	Severity
QoS	Serious

Remedial action

Enter a different action or change interface group assignment.

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Incompatible match action (untrusted ifc)

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Incompatible match action (untrusted ifc) log

Incompatible match action (untrusted ifc)

The specified action is not supported on the associated interface type (untrusted).

Source	Severity
QoS	Serious

Remedial action

Enter a different action or change interface group assignment.

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Incompatible match action (untrustedv4v6 ifc)

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Incompatible match action (untrustedv4v6 ifc) log

Incompatible match action (untrustedv4v6 ifc)

The specified action is not compatible with the associated interface type (untrustedv4v6).

Source	Severity
QoS	Serious

Remedial action

Enter a different action or change the interface group assignment.

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Incompatible non-match action (trusted ifc)

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Incompatible non-match action (trusted ifc) log

Incompatible non-match action (trusted ifc)

The specified non-match action is not supported on the associated interface type (trusted)

Source	Severity
QoS	Serious

Remedial action

Enter a different non-match action or change interface group assignment.

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Incompatible non-match action (unrestricted ifc)

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Incompatible non-match action (unrestricted ifc) log

Incompatible non-match action (unrestricted ifc)

The specified non-match action is not supported on the associated interface type (unrestricted).

Source	Severity
QoS	Serious

Remedial action

Enter a different non-match action or change interface group assignment.

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Incompatible non-match action (untrusted ifc)

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Incompatible non-match action (untrusted ifc) log

Incompatible non-match action (untrusted ifc)

The specified non-match action is not supported on the associated interface type (untrusted).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different non-match action or change interface group assignment.

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Incompatible non-match action (untrustedv4v6 ifc)

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Incompatible non-match action (untrustedv4v6 ifc) log

Incompatible non-match action (untrustedv4v6 ifc)

Source **Severity**

QoS

Remedial action

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Incompatible out-of-profile action (trusted ifc)

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Incompatible out-of-profile action (trusted ifc) log

Incompatible out-of-profile action (trusted ifc)

The specified out-of-profile action is not supported on the associated interface type (trusted).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different out-of-profile action or change interface group assignment.

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Incompatible out-of-profile action (unrestricted ifc)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Incompatible out-of-profile action (unrestricted ifc) log

Incompatible out-of-profile action (unrestricted ifc)

The specified out-of-profile action is not supported on the associated interface type (unrestricted).

Source	Severity
QoS	Serious

Remedial action

Enter a different out-of-profile action or change interface group assignment.

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Incompatible out-of-profile action (untrusted ifc)

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Incompatible out-of-profile action (untrusted ifc) log

Incompatible out-of-profile action (untrusted ifc)

The specified out-of-profile action is not supported on the associated interface type (untrusted).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different out-of-profile action or change interface group assignment.

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Incompatible out-of-profile action (untrustedv4v6 ifc)

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Incompatible out-of-profile action (untrustedv4v6 ifc) log

Incompatible out-of-profile action (untrustedv4v6 ifc)

The specified out-of-profile action is not compatible with the associated interface type (untrustedv4v6).

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different out-of-profile action or change the interface group assignment.

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Incompatible range requirements detected

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Incompatible range requirements detected log

Incompatible range requirements detected

Source **Severity**

QoS

Remedial action

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Incompatible StorageType specified (re classifier)

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Incompatible StorageType specified (re classifier) log

Incompatible StorageType specified (re classifier)

The policy and classifier have incompatible storage types. As a general rule only system-level entries can reference other system-level entries.

Source **Severity**

QoS Serious

Remedial action

Enter a compatible classifier or create a new one.

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Incompatible StorageType specified (re: classifier)

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Incompatible StorageType specified (re: classifier) log

Incompatible StorageType specified (re: classifier)

Source **Severity**

QoS

Remedial action

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Inconsistency detected between SPBM instance VLAN data and primary SPBM BVLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Inconsistency detected between SPBM instance VLAN data and primary SPBM BVLAN log

Inconsistency detected between SPBM instance VLAN data and primary SPBM BVLAN

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Inconsistent action criteria detected across block members

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Inconsistent action criteria detected across block members log

Inconsistent action criteria detected across block members

The action options within a block entry must be consistent. For instance you cannot specify an action and a meter for a block in the same time.

Source **Severity**

QoS Serious

Remedial action

Enter only an action or a meter across block.

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Inconsistent classifier component (clfr comp#) state detected

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Inconsistent classifier component (clfr comp#) state detected log

Inconsistent classifier component (clfr comp#) state detected

Unable to commit changes because of an invalid/inconsistent state.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Inconsistent classifier component (%d) state detected

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Inconsistent classifier component (%d) state detected log

Inconsistent classifier component (%d) state detected

Source **Severity**

QoS

Remedial action

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Inconsistent labels detected for members of same block

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Inconsistent labels detected for members of same block log

Inconsistent labels detected for members of same block

The members of the same classifier-block must have the same label.

Source **Severity**

QoS Serious

Remedial action

Enter the same label for all members.

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Inconsistent labels detected for members of same set

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Inconsistent labels detected for members of same set log

Inconsistent labels detected for members of same set

Entries of the same set must have the same labels.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter the same labels for all members in the set or separate the conflicting components into multiple sets.

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Inconsistent MAC data detected across filter set members

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Inconsistent MAC data detected across filter set members log

Inconsistent MAC data detected across filter set members

Inconsistent MAC data detected across the filter sets; Following are the possible reasons: Different users are on the same interface with different MAC data length, Different users on the same interface with the same MAC data source.

Source Severity

QoS Serious

Remedial action

Check for and remove the possible MAC data conflicts.

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Inconsistent metering criteria detected across block members

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Inconsistent metering criteria detected across block members log

Inconsistent metering criteria detected across block members

Invalid metering option specified. QPA internal error.

Source	Severity
QoS	Serious

Remedial action

Enter a valid meter or ignore option.

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Inconsistent value

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Inconsistent value log

Inconsistent value

Source **Severity**

L3Mgr

Remedial action

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Index value out-of-range

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Index value out-of-range log

Index value out-of-range

Invalid QoS entry index value. Either system index for a non-system entry, or index out of the supported range.

Source	Severity
QoS	Information

Remedial action

Enter a different entry index.

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Index value out-of-range or permanent/read-only/system entry

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Index value out-of-range or permanent/read-only/system entry log

Index value out-of-range or permanent/read-only/system entry

Source **Severity**

QoS

Remedial action

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Info: Transceiver inserted on %s

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Info: Transceiver inserted on %s log

Info: Transceiver inserted on %s

The transceiver has been inserted on a certain unit/port, having a specific vendor and type.

Source	Severity
PDT	Information

Remedial action

No action required.

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Info: Transceiver inserted on %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Info: Transceiver inserted on %s log

Info: Transceiver inserted on %s

Source **Severity**

GBIC

Remedial action

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Info: Transceiver removed from %s

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Info: Transceiver removed from %s log

Info: Transceiver removed from %s

The transceiver has been removed from a certain unit/port.

Source	Severity
PDT	Information

Remedial action

No action required.

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Info: Transceiver removed from %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Info: Transceiver removed from %s log

Info: Transceiver removed from %s

Source **Severity**

GBIC

Remedial action

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Inner VLAN ID filtering requires double tag

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Inner VLAN ID filtering requires double tag log

Inner VLAN ID filtering requires double tag

Inner VLAN ID is used in double tagged packets.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove inner VLAN ID option or specify double tagged mode.

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Inner VLAN ID min/max values invalid (%d !< %d)

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Inner VLAN ID min/max values invalid (%d !< %d) log

Inner VLAN ID min/max values invalid (%d !< %d)

Source **Severity**

QoS

Remedial action

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Inner VLAN ID min max values invalid (min VLAN ID ! max VLAN ID)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Inner VLAN ID min max values invalid (min VLAN ID ! max VLAN ID) log

Inner VLAN ID min max values invalid (min VLAN ID ! max VLAN ID)

Max inner VLAN ID value must be bigger that min value.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Correct inner VLAN ID range limits.

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In-profile action contains conflicting data

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In-profile action contains conflicting data log

In-profile action contains conflicting data

Unable to install the specified in-profile action, conflicting data detected.

Source	Severity
QoS	Serious

Remedial action

Identify conflicts and separate them into different in-profile actions.

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Insufficient dynamic UBP attributes in CoA, need ACL, UROL and SET

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Insufficient dynamic UBP attributes in CoA, need ACL, UROL and SET log

Insufficient dynamic UBP attributes in CoA, need ACL, UROL and SET

UBP in relation to CoA cannot be dynamically created because not all the mentioned attributes (ACL, UROL and SET) were given.

Source	Severity
EAP	Warning

Remedial action

ACL, UROL and SET must all be provided in order for an UBP in relation to CoA to be dynamically created.

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Insufficient dynamic UBP attributes, need ACL, UROL and SET, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Insufficient dynamic UBP attributes, need ACL, UROL and SET, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

Insufficient dynamic UBP attributes, need ACL, UROL and SET, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

UBP cannot be dynamically created because not all the mentioned attributes (ACL, UROL and SET) were given.

Source	Severity
EAP	Warning

Remedial action

ACL, UROL and SET must all be provided in order for an UBP to be dynamically created.

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Insufficient HW resources to support port role association

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Insufficient HW resources to support port role association log

Insufficient HW resources to support port role association

Not all the resources required for the interface assignment change are available.

Source	Severity
QoS	Serious

Remedial action

Check for conflicts and remove the un-needed resources if any.

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Insufficient HW resources to support port/role association

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Insufficient HW resources to support port/role association log

Insufficient HW resources to support port/role association

Source **Severity**

QoS

Remedial action

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Insufficient policy space available to support access assignment

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Insufficient policy space available to support access assignment log

Insufficient policy space available to support access assignment

Not enough resources to support the policy installation on base or non-base unit.

Source **Severity**

QoS Serious

Remedial action

Check the policy resource availability and try to remove any resources that are not needed.

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Insufficient resources available to support policy installation

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Insufficient resources available to support policy installation log

Insufficient resources available to support policy installation

Not all the resources required for the policy are available on the base or non-base unit(s).

Source **Severity**

QoS Serious

Remedial action

Modify either the interfaces or the demanding resources.

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Interface action distribution across stack failed

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Interface action distribution across stack failed log

Interface action distribution across stack failed

Unable to perform action distribution changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Interface action entry referenced by base action

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface action entry referenced by base action log

Interface action entry referenced by base action

Cannot modify or delete an interface action if it is referenced by a base action.

Source **Severity**

QoS Serious

Remedial action

Remove the base action first.

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Interface action extension identifier invalid

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Interface action extension identifier invalid log

Interface action extension identifier invalid

The interface action extension identifier is invalid.

Source	Severity
QoS	Critical

Remedial action

Enter a valid interface action extension.

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Interface action modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface action modifications not supported log

Interface action modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Interface Application data in use (QoS disable prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface Application data in use (QoS disable prohibited) log

Interface Application data in use (QoS disable prohibited)

Cannot disable the QoS system if there are Interface Applications in use.

Source	Severity
QoS	Serious

Remedial action

Disable all the Interface Applications before disabling QoS.

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Interface application distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface application distribution across stack failed log

Interface application distribution across stack failed

Unable to carry out the interface application distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Interface application modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface application modifications not supported log

Interface application modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Interface application Undo failure (app app#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface application Undo failure (app app#) log

Interface application Undo failure (app app#)

Unable to perform the "Undo" action due to the the specified interface application.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Interface application Undo failure (app %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface application Undo failure (app %d) log

Interface application Undo failure (app %d)

Source **Severity**

QoS

Remedial action

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Interface assignment distribution across stack failed

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Interface assignment distribution across stack failed log

Interface assignment distribution across stack failed

Unable to commit changes (interface assignment) across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Interface assignment failure - precedence conflict detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface assignment failure - precedence conflict detected log

Interface assignment failure - precedence conflict detected

The interface assignment change needs to install a policy on a precedence already occupied by a different one.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove or disable if possible the conflicting policy.

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Interface assignment modifications not supported

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Interface assignment modifications not supported log

Interface assignment modifications not supported

The system detected an internal error; The specified modifier option is not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Interface capabilities incompatible with policy data

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Interface capabilities incompatible with policy data log

Interface capabilities incompatible with policy data

The policy and the specified interface have different version capabilities.

Source	Severity
QoS	Serious

Remedial action

Enter either a compatible interface or adapt the policy to match the required interface.

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Interface data out-of-sync in Policy and User Policy entries

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Interface data out-of-sync in Policy and User Policy entries log

Interface data out-of-sync in Policy and User Policy entries

The interface data associated with the policy and the session must be the same.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Specify the same interface data.

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Interface queue modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface queue modifications not supported log

Interface queue modifications not supported

The system detected an internal error; the specified modifier option is not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Interface resources inadequate to support application enable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface resources inadequate to support application enable log

Interface resources inadequate to support application enable

The resources required for interface application support are not available on the specified interface.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue, or use a different interface.

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Interface shaping and CoS shaping conflict (same ifc specified)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface shaping and CoS shaping conflict (same ifc specified) log

Interface shaping and CoS shaping conflict (same ifc specified)

Interface shaping and CoS shaping can not be applied to the same interface at the same time.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter different interfaces for the two shaping types.

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Interface shaping and queue shaping conflict (same ifc specified)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface shaping and queue shaping conflict (same ifc specified) log

Interface shaping and queue shaping conflict (same ifc specified)

Both Interface and queue shaping can not be applied to the one interface at the same time.

Source	Severity
QoS	Serious

Remedial action

Enter different interfaces for the two shaping types.

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Interface shaping distribution across stack failed

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Interface shaping distribution across stack failed log

Interface shaping distribution across stack failed

Source **Severity**

QoS

Remedial action

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Interface shaping modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface shaping modifications not supported log

Interface shaping modifications not supported

The system detected an Internal error; specified modifier option not supported.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Interface shaping not supported with specified interface

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interface shaping not supported with specified interface log

Interface shaping not supported with specified interface

The specified interface is unable to support the shaping.

Source	Severity
QoS	Serious

Remedial action

Enter a different interface.

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Interfaces QoS-disabled (%d on unit %d) - restoration issue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interfaces QoS-disabled (%d on unit %d) - restoration issue log

Interfaces QoS-disabled (%d on unit %d) - restoration issue

Source **Severity**

QoS

Remedial action

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Interfaces QoS-disabled (port# on unit#) - restoration issue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Interfaces QoS-disabled (port# on unit#) - restoration issue log

Interfaces QoS-disabled (port# on unit#) - restoration issue

Failed to disable the Policy/Interface.

Source	Severity
QoS	Serious

Remedial action

Check for the conflicting entries, try again later, reset the QoS agent or reset the unit.

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Internal Error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Internal Error log

Internal Error

Source **Severity**

L3Mgr

Remedial action

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Invalid access assignment type option specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid access assignment type option specified log

Invalid access assignment type option specified

The access assignment type option specified is invalid.

Source	Severity
QoS	Serious

Remedial action

Check the documentation and use a supported access assignment type.

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Invalid access element type option specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid access element type option specified log

Invalid access element type option specified

There are 4 supported access element types: ACL, APP, MMC, and UDC; Check through the documentation for further clarifications on the issue.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the classifier block first.

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Invalid authentication type

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid authentication type log

Invalid authentication type

Source **Severity**

ISIS

Remedial action

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Invalid classifier ID specified

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Invalid classifier ID specified log

Invalid classifier ID specified

Unable to find the specified classifier ID in the Filter Manager database.

Source	Severity
QoS	Critical

Remedial action

Enter a valid classifier ID or if you are sure it exists try resetting the QoS agent or the unit.

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Invalid classifier reference

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid classifier reference log

Invalid classifier reference

The only valid classifiers type are: ip, l2 and system.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid classifier type.

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Invalid classifier reference (unknown class)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid classifier reference (unknown class) log

Invalid classifier reference (unknown class)

There are 30 supported classes, check documentation for a full support class description.

Source	Severity
QoS	Critical

Remedial action

Specify a valid classifier class.

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Invalid classifier reference (unknown incompatible set)

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Invalid classifier reference (unknown incompatible set) log

Invalid classifier reference (unknown incompatible set)

The referenced classifier set must exist prior to being used.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter an existing classifier set or create a new one.

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Invalid classifier reference (unknown/incompatible set)

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Invalid classifier reference (unknown/incompatible set) log

Invalid classifier reference (unknown/incompatible set)

Source **Severity**

QoS

Remedial action

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Invalid classifier reference (unknown instance)

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Invalid classifier reference (unknown instance) log

Invalid classifier reference (unknown instance)

The referenced classifier element (ip, l2 or system) must exist prior to being used.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter an existing classifier element or create a new one.

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Invalid clear QoS statistics value specified

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Invalid clear QoS statistics value specified log

Invalid clear QoS statistics value specified

Source **Severity**

QoS

Remedial action

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Invalid Configuration Block Number %d

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Invalid Configuration Block Number %d log

Invalid Configuration Block Number %d

Invalid configuration block number entered.

Source	Severity
config	Information

Remedial action

No action required.

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Invalid Configuration Magic Number

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Invalid Configuration Magic Number log

Invalid Configuration Magic Number

The number that identifies the block number is incorrect and is not as expected.

Source	Severity
config	Information

Remedial action

No action required.

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Invalid Configuration Version Number

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Invalid Configuration Version Number log

Invalid Configuration Version Number

The block version number is not recognized.

Source	Severity
config	Information

Remedial action

No action required.

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Invalid CSNP interval

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Invalid CSNP interval log

Invalid CSNP interval

Source **Severity**

ISIS

Remedial action

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Invalid DAPP state transition detected (prohibited)

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Invalid DAPP state transition detected (prohibited) log

Invalid DAPP state transition detected (prohibited)

Can only move between disabled and enabled, not between different enable modes.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Disable DAPP before changing the enabled state.

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Invalid datapath identifier specified

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Invalid datapath identifier specified log

Invalid datapath identifier specified

Invalid/Unknown datapath identifier detected. Internal Filter Manager error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid default DSCP value specified

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Invalid default DSCP value specified log

Invalid default DSCP value specified

Source **Severity**

QoS

Remedial action

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Invalid default packet format value specified

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Invalid default packet format value specified log

Invalid default packet format value specified

Source **Severity**

QoS

Remedial action

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Invalid destination MAC address length specified

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Invalid destination MAC address length specified log

Invalid destination MAC address length specified

Destination MAC address length is bigger than 6.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid MAC address.

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Invalid destination MAC address mask length specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid destination MAC address mask length specified log

Invalid destination MAC address mask length specified

Destination MAC address mask length is bigger than 6.

Source	Severity
QoS	Serious

Remedial action

Specify a valid MAC address mask.

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Invalid drop action option specified

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Invalid drop action option specified log

Invalid drop action option specified

Source **Severity**

QoS

Remedial action

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Invalid drop action option specified Invalid drop action option specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid drop action option specified Invalid drop action option specified log

Invalid drop action option specified
Invalid drop action option specified

The valid/supported drop options are drop, don't drop and deferred. Take into account that for certain action types the deferred option is not valid.

Source	Severity
QoS	Information

Remedial action

Check the documentation if necessary and use a compatible/valid drop action option.

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Invalid drop precedence value specified (%d)

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Invalid drop precedence value specified (%d) log

Invalid drop precedence value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid drop precedence value specified (precedence)

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Invalid drop precedence value specified (precedence) log

Invalid drop precedence value specified (precedence)

Valid drop precedence values are low and high.

Source	Severity
QoS	Serious

Remedial action

Specify a valid drop precedence value.

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Invalid DSCP value specified (%d)

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Invalid DSCP value specified (%d) log

Invalid DSCP value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid DSCP value specified (DSCP value)

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Invalid DSCP value specified (DSCP value) log

Invalid DSCP value specified (DSCP value)

The valid DSCP values are between 0 and 63.

Source	Severity
QoS	Serious

Remedial action

Enter a valid DSCP value in the range specified.

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Invalid egress interface specified (%d)

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Invalid egress interface specified (%d) log

Invalid egress interface specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid egress interface specified (ifc#)

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Invalid egress interface specified (ifc#) log

Invalid egress interface specified (ifc#)

The interface index does not exist.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the platform's/stack's port range and use a valid interface index.

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Invalid egress interface tag option specified

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Invalid egress interface tag option specified log

Invalid egress interface tag option specified

Source **Severity**

QoS

Remedial action

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Invalid egress interface type specified (%d)

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Invalid egress interface type specified (%d) log

Invalid egress interface type specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid egress interface type specified (<ifc type>)

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Invalid egress interface type specified (<ifc type>) log

Invalid egress interface type specified (<ifc type>)

Interface can not be associated with action specifications(prohibited).

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different port.

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Invalid egress mask value specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid egress mask value specified log

Invalid egress mask value specified

The egress mask must be either null or 64 in length.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid egress mask.

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Invalid entry creation attempted (index %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid entry creation attempted (index %d) log

Invalid entry creation attempted (index %d)

Source **Severity**

QoS

Remedial action

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Invalid entry creation attempted (index index#)

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Invalid entry creation attempted (index index#) log

Invalid entry creation attempted (index index#)

Creation of the specified QoS entry is not allowed (modifications may be supported) – possible entries: COS-to-DSCP assignment default values created at initialization; default DSCP-to-queue assignments and default CoS-to-queue assignments created when a new queue set is defined.

Source	Severity
QoS	Information

Remedial action

Modify the existing entry if necessary.

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Invalid Ethertype

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Invalid Ethertype log

Invalid Ethertype

Source **Severity**

ISIS

Remedial action

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Invalid EtherType value specified (Ether Type 0xXXXX)

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Invalid EtherType value specified (Ether Type 0xXXXX) log

Invalid EtherType value specified (Ether Type 0xXXXX)

EtherType must be between 0x0-0xFFFF.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Specify an EtherType value between 0x0-0xFFFF.

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Invalid EtherType value specified (%04x)

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Invalid EtherType value specified (%04x) log

Invalid EtherType value specified (%04x)

Source **Severity**

QoS

Remedial action

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Invalid expired session data specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid expired session data specified log

Invalid expired session data specified

The session data provided does not exist or has expired.

Source **Severity**

QoS Serious

Remedial action

Specify a current session data.

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Invalid/expired session data specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/expired session data specified log

Invalid/expired session data specified

Source **Severity**

QoS

Remedial action

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Invalid FCoE controller ingress interface specified

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Invalid FCoE controller ingress interface specified log

Invalid FCoE controller ingress interface specified

An invalid FCoE controller ingress interface was specified.

Source	Severity
FCoE Redirect	Information

Remedial action

Specify a valid interface.

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Invalid FCoE controller MAC address specified

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Invalid FCoE controller MAC address specified log

Invalid FCoE controller MAC address specified

Source **Severity**

QoS

Remedial action

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Invalid FCoE controller VLAN specified

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Invalid FCoE controller VLAN specified log

Invalid FCoE controller VLAN specified

An invalid FCoE controller VLAN was specified..

Source	Severity
FCoE Redirect	Information

Remedial action

Specify a valid VLAN.

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Invalid FCoE D_ID data specified

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Invalid FCoE D_ID data specified log

Invalid FCoE D_ID data specified

Source **Severity**

QoS

Remedial action

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Invalid FCoE redirection destination MAC address specified

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Invalid FCoE redirection destination MAC address specified log

Invalid FCoE redirection destination MAC address specified

Source **Severity**

QoS

Remedial action

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Invalid FCoE redirection source MAC address specified

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Invalid FCoE redirection source MAC address specified log

Invalid FCoE redirection source MAC address specified

Source **Severity**

QoS

Remedial action

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Invalid FCoE S_ID data specified

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Invalid FCoE S_ID data specified log

Invalid FCoE S_ID data specified

Source **Severity**

QoS

Remedial action

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Invalid filter set priority value detected

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Invalid filter set priority value detected log

Invalid filter set priority value detected

The filter set priority must be within 1 to 255.

Source	Severity
QoS	Serious

Remedial action

Check the log for related details on the issue. Try again later, reset the QoS agent, or reset the stack

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Invalid/incompatible queue reference detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/incompatible queue reference detected log

Invalid/incompatible queue reference detected

Source **Severity**

QoS

Remedial action

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Invalid interface found in egress mask (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid interface found in egress mask (%d) log

Invalid interface found in egress mask (%d)

Source **Severity**

QoS

Remedial action

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Invalid interface found in egress mask (egress mask bit#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid interface found in egress mask (egress mask bit#) log

Invalid interface found in egress mask (egress mask bit#)

The Interface doesn't exist or is not supported.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different interface/port number.

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Invalid interface index

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid interface index log

Invalid interface index

Source **Severity**

ISIS

Remedial action

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Invalid interface index data specified (%d)

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Invalid interface index data specified (%d) log

Invalid interface index data specified (%d)

The interface index not in range (1-1024).

Source **Severity**

QoS Serious

Remedial action

Check unit/stack limitations.

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Invalid interface index data specified (ifc index)

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Invalid interface index data specified (ifc index) log

Invalid interface index data specified (ifc index)

The interface index does not exist.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the port range of the platform or stack, and use a valid interface index.

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Invalid interface index data (system-owned) specified

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Invalid interface index data (system-owned) specified log

Invalid interface index data (system-owned) specified

Only system-owned policies can reference system-owned interfaces.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter an interface that is not system-owned.

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Invalid IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid IP address log

Invalid IP address

Source **Severity**

ISIS

Remedial action

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Invalid IP address type

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid IP address type log

Invalid IP address type

Source **Severity**

ISIS

Remedial action

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Invalid IP destination address prefix detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid IP destination address prefix detected log

Invalid IP destination address prefix detected

The specified destination address prefix exceeds the maximum allowed for ipv4 addresses (32).

Source	Severity
QoS	Serious

Remedial action

Enter the correct prefix.

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Invalid IP source address

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Invalid IP source address log

Invalid IP source address

Source **Severity**

ISIS

Remedial action

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Invalid IP source address prefix detected

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Invalid IP source address prefix detected log

Invalid IP source address prefix detected

The specified source address prefix exceeds the maximum allowed for ipv4 addresses (32).

Source	Severity
QoS	Serious

Remedial action

Enter the correct prefix.

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Invalid IS-IS circuit ID

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Invalid IS-IS circuit ID log

Invalid IS-IS circuit ID

Source **Severity**

ISIS

Remedial action

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Invalid IS-IS circuit type

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Invalid IS-IS circuit type log

Invalid IS-IS circuit type

Source **Severity**

ISIS

Remedial action

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Invalid key ID

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Invalid key ID log

Invalid key ID

Source **Severity**

ISIS

Remedial action

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Invalid manual area address length

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Invalid manual area address length log

Invalid manual area address length

Source **Severity**

ISIS

Remedial action

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Invalid master block member value specified

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Invalid master block member value specified log

Invalid master block member value specified

The master block member value can only have two values: True or False.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid maximum inner VLAN ID value specified (%d)

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Invalid maximum inner VLAN ID value specified (%d) log

Invalid maximum inner VLAN ID value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid maximum inner VLAN ID value specified (VLAN ID)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid maximum inner VLAN ID value specified (VLAN ID) log

Invalid maximum inner VLAN ID value specified (VLAN ID)

The maximum inner VLAN ID is 4094 .

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Specify a valid VLAN ID value.

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Invalid maximum VLAN ID value specified (%d)

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Invalid maximum VLAN ID value specified (%d) log

Invalid maximum VLAN ID value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid maximum VLAN ID value specified (VLAN ID)

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Invalid maximum VLAN ID value specified (VLAN ID) log

Invalid maximum VLAN ID value specified (VLAN ID)

The maximum VLAN ID is 4094.

Source	Severity
QoS	Serious

Remedial action

Specify a valid VLAN ID value.

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Invalid metering data (bucket size) specified for interface(s)

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Invalid metering data (bucket size) specified for interface(s) log

Invalid metering data (bucket size) specified for interface(s)

The current metering bucket size is not supported on the current interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the metering bucket size.

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Invalid metering data (granularity) specified for interface(s)

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Invalid metering data (granularity) specified for interface(s) log

Invalid metering data (granularity) specified for interface(s)

The metering granularity is not supported on the current interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the metering granularity.

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Invalid metering data (rate) specified for interface(s)

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Invalid metering data (rate) specified for interface(s) log

Invalid metering data (rate) specified for interface(s)

The metering rate is not supported on the current interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the metering rate.

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Invalid metering data (srTCM trTCM) specified for interface(s)

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Invalid metering data (srTCM trTCM) specified for interface(s) log

Invalid metering data (srTCM trTCM) specified for interface(s)

The metering type is not supported on the current interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the metering type.

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Invalid metering data (srTCM/trTCM) specified for interface(s)

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Invalid metering data (srTCM/trTCM) specified for interface(s) log

Invalid metering data (srTCM/trTCM) specified for interface(s)

Source **Severity**

QoS

Remedial action

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Invalid minimum inner VLAN ID value specified (%d)

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Invalid minimum inner VLAN ID value specified (%d) log

Invalid minimum inner VLAN ID value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid minimum inner VLAN ID value specified (VLAN ID)

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Invalid minimum inner VLAN ID value specified (VLAN ID) log

Invalid minimum inner VLAN ID value specified (VLAN ID)

The inner VLAN ID must be greater than 1.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter an VLAN ID greater than 1.

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Invalid minimum VLAN ID value specified (%d)

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Invalid minimum VLAN ID value specified (%d) log

Invalid minimum VLAN ID value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid minimum VLAN ID value specified (VLAN ID)

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Invalid minimum VLAN ID value specified (VLAN ID) log

Invalid minimum VLAN ID value specified (VLAN ID)

The VLAN ID must be bigger than.

Source	Severity
QoS	Serious

Remedial action

Enter an ID bigger than 1.

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Invalid mix of classifiers (IPv4&IPv6) in block detected

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Invalid mix of classifiers (IPv4&IPv6) in block detected log

Invalid mix of classifiers (IPv4&IPv6) in block detected

Source **Severity**

QoS

Remedial action

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Invalid mix of IP address data (Dst IP type) in set detected

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Invalid mix of IP address data (Dst IP type) in set detected log

Invalid mix of IP address data (Dst IP type) in set detected

Different filter criteria can be specified in the same classifier but they must be compatible. Conflict(s) detected when validating Dst IP/type data.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Separate the conflicting elements into multiple classifier sets.

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Invalid mix of IP address data (Dst IP/type) in set detected

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Invalid mix of IP address data (Dst IP/type) in set detected log

Invalid mix of IP address data (Dst IP/type) in set detected

Source **Severity**

QoS

Remedial action

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Invalid mix of IP and non-IP data in set detected

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Invalid mix of IP and non-IP data in set detected log

Invalid mix of IP and non-IP data in set detected

Even though different classifier element types can be specified in the same classifier they must be compatible. IP and non-IP data are mutually exclusive.

Source	Severity
QoS	Serious

Remedial action

Separate the IP and non-IP pattern data in different classifier sets.

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Invalid mix of IP data (IPv4 IPv6) in set detected

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Invalid mix of IP data (IPv4 IPv6) in set detected log

Invalid mix of IP data (IPv4 IPv6) in set detected

Different filter criteria can be specified in the same classifier but they must be compatible. IPv4 and Ipv6 data are mutually exclusive.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Separate the conflicting elements into multiple classifier sets.

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Invalid mix of IP data (IPv4/IPv6) in set detected

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Invalid mix of IP data (IPv4/IPv6) in set detected log

Invalid mix of IP data (IPv4/IPv6) in set detected

Source **Severity**

QoS

Remedial action

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Invalid mix of IP type data (options/non-IP) in set detected

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Invalid mix of IP type data (options/non-IP) in set detected log

Invalid mix of IP type data (options/non-IP) in set detected

Source **Severity**

QoS

Remedial action

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Invalid NRAV id %d, on port %d, cannot be B-VLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid NRAV id %d, on port %d, cannot be B-VLAN log

Invalid NRAV id %d, on port %d, cannot be B-VLAN

Source **Severity**

EAP

Remedial action

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Invalid NRAV id %d, on port %d, it isn't a SPBM VLAN

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Invalid NRAV id %d, on port %d, it isn't a SPBM VLAN log

Invalid NRAV id %d, on port %d, it isn't a SPBM VLAN

Source **Severity**

EAP

Remedial action

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Invalid option specified for BcastFrames attribute

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Invalid option specified for BcastFrames attribute log

Invalid option specified for BcastFrames attribute

BcastFrames attribute must be true or false. QPA internal error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for KnownIpMcast attribute

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Invalid option specified for KnownIpMcast attribute log

Invalid option specified for KnownIpMcast attribute

KnownIpMcast attribute must be true or false. QPA internal error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for KnownMcastFrames attribute

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Invalid option specified for KnownMcastFrames attribute log

Invalid option specified for KnownMcastFrames attribute

KnownMcastFrames attribute must be true or false. QPA internal error.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for KnownNonIpMcast attribute

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Invalid option specified for KnownNonIpMcast attribute log

Invalid option specified for KnownNonIpMcast attribute

KnownNonIpMcast attribute must be true or false. QPA internal error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for KnownUcastFrames attribute

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Invalid option specified for KnownUcastFrames attribute log

Invalid option specified for KnownUcastFrames attribute

KnownUcastFrames attribute must be true or false. QPA internal error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for NonIpPkt attribute

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Invalid option specified for NonIpPkt attribute log

Invalid option specified for NonIpPkt attribute

NonIpPkts attribute must be true or false. QPA internal error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for PatternIpVersion attribute

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Invalid option specified for PatternIpVersion attribute log

Invalid option specified for PatternIpVersion attribute

Valid PatternIpVersion are non-ip, ipv4, ipv6.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a valid version or remove option.

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Invalid option specified for PatternL2Format attribute

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid option specified for PatternL2Format attribute log

Invalid option specified for PatternL2Format attribute

Source **Severity**

QoS

Remedial action

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Invalid option specified for UnknownIpMcast attribute

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Invalid option specified for UnknownIpMcast attribute log

Invalid option specified for UnknownIpMcast attribute

Source **Severity**

QoS

Remedial action

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Invalid option specified for UnknownMcastFrames attribute

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Invalid option specified for UnknownMcastFrames attribute log

Invalid option specified for UnknownMcastFrames attribute

UnknownMcastFrames attribute must be true or false. QPA internal error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for UnknownNonIpMcast attribute

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Invalid option specified for UnknownNonIpMcast attribute log

Invalid option specified for UnknownNonIpMcast attribute

UnknownNonIpMcast attribute must be true or false. QPA internal error.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid option specified for UnknownUcastFrames attribute

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Invalid option specified for UnknownUcastFrames attribute log

Invalid option specified for UnknownUcastFrames attribute

UnknownUcastFrames attribute must be true or false. QPA internal error.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid or inconsistent value

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid or inconsistent value log

Invalid or inconsistent value

Source **Severity**

ISIS

Remedial action

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Invalid parameters on egress stage (not currently supported)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid parameters on egress stage (not currently supported) log

Invalid parameters on egress stage (not currently supported)

Source **Severity**

QoS

Remedial action

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Invalid password

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid password log

Invalid password

Source **Severity**

ISIS

Remedial action

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Invalid pattern data length (untagged format) specified

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Invalid pattern data length (untagged format) specified log

Invalid pattern data length (untagged format) specified

Pattern data length does not correspond with the specified data format (untagged).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Modify the pattern data or use the correct data format.

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Invalid pattern data string length specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid pattern data string length specified log

Invalid pattern data string length specified

Patter data string length must be between 0 and 128.

Source	Severity
QoS	Serious

Remedial action

Specify a valid length.

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Invalid pattern format data specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid pattern format data specified log

Invalid pattern format data specified

Supported formats: untagged, tagged or double tagged.

Source	Severity
QoS	Serious

Remedial action

Specify a supported format data.

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Invalid pattern position string length specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid pattern position string length specified log

Invalid pattern position string length specified

Patter position string length must be between 0 and 128.

Source	Severity
QoS	Serious

Remedial action

Specify a valid length.

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Invalid port

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Invalid port log

Invalid port

Source **Severity**

ISIS

Remedial action

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Invalid port detected in specified port mask

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Invalid port detected in specified port mask log

Invalid port detected in specified port mask

An unknown/invalid port was detected in the specified port mask.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Inspect the mask and remove the invalid port(s).

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Invalid 802.1p user priority value specified (%d)

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Invalid 802.1p user priority value specified (%d) log

Invalid 802.1p user priority value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid 802.1p user priority value specified (priority value)

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Invalid 802.1p user priority value specified (priority value) log

Invalid 802.1p user priority value specified (priority value)

The only valid user priorities values are between 0 and 7.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Specify a valid user priority.

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Invalid RAV id %d, on port %d, cannot be B-VLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid RAV id %d, on port %d, cannot be B-VLAN log

Invalid RAV id %d, on port %d, cannot be B-VLAN

The VLAN received from RADIUS Server is configured as B-VLAN.

Source	Severity
EAP	Information

Remedial action

Change the value of the VLAN assigned on the RADIUS Server.

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Invalid RAV id %d, on port %d, it isn't a SPBM VLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid RAV id %d, on port %d, it isn't a SPBM VLAN log

Invalid RAV id %d, on port %d, it isn't a SPBM VLAN

Source **Severity**

EAP

Remedial action

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Invalid resetToDefaults value specified

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Invalid resetToDefaults value specified log

Invalid resetToDefaults value specified

ResetToDefaults must be "true" when trying to reset the QoS agent. This also goes for the partial reset.

Source	Severity
QoS	Critical

Remedial action

Try again later or reset the unit.

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Invalid RXMT LSP interval

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Invalid RXMT LSP interval log

Invalid RXMT LSP interval

Source **Severity**

ISIS

Remedial action

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Invalid set drop precedence value specified

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Invalid set drop precedence value specified log

Invalid set drop precedence value specified

The drop precedence can have two values, low or high.

Source	Severity
QoS	Serious

Remedial action

Check the documentation if necessary and use a valid drop precedence value.

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Invalid shaping data (bucket size) specified for interface(s)

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Invalid shaping data (bucket size) specified for interface(s) log

Invalid shaping data (bucket size) specified for interface(s)

The shaping bucket size is not supported on the current interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the shaping bucket size.

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Invalid shaping data (granularity) specified for interface(s)

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Invalid shaping data (granularity) specified for interface(s) log

Invalid shaping data (granularity) specified for interface(s)

The shaping granularity is not supported on the current interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the shaping granularity.

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Invalid shaping data (minimum rate granularity) specified

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Invalid shaping data (minimum rate granularity) specified log

Invalid shaping data (minimum rate granularity) specified

The minimum shaping rate granularity is invalid or not supported.

Source	Severity
QoS	Serious

Remedial action

Modify the minimum shaping rate granularity to a valid or supported value.

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Invalid shaping data (minimum rate > maximum rate) specified

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Invalid shaping data (minimum rate > maximum rate) specified log

Invalid shaping data (minimum rate > maximum rate) specified

Source **Severity**

QoS

Remedial action

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Invalid shaping data (minimum rate maximum rate) specified

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Invalid shaping data (minimum rate maximum rate) specified log

Invalid shaping data (minimum rate maximum rate) specified

The limits of the shaping rate are not in order; the minimum rate must be lesser than the maximum rate.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the shaping rate limits.

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Invalid shaping data (minimum rate) specified

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Invalid shaping data (minimum rate) specified log

Invalid shaping data (minimum rate) specified

The minimum shaping rate is not supported on the current interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the minimum shaping rate.

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Invalid shaping data (rate) specified for interface(s)

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Invalid shaping data (rate) specified for interface(s) log

Invalid shaping data (rate) specified for interface(s)

The shaping rate is not supported on the current interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Change the target interface or modify the shaping rate.

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Invalid source interface id

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Invalid source interface id log

Invalid source interface id

Source **Severity**

L3Mgr

Remedial action

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Invalid source interface type

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Invalid source interface type log

Invalid source interface type

Source **Severity**

L3Mgr

Remedial action

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Invalid source MAC address length specified

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Invalid source MAC address length specified log

Invalid source MAC address length specified

Source MAC address length is greater than 6.

Source	Severity
QoS	Serious

Remedial action

Specify a valid MAC address.

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Invalid source MAC address mask length specified

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Invalid source MAC address mask length specified log

Invalid source MAC address mask length specified

Source MAC address mask length is greater than 6.

Source **Severity**

QoS Serious

Remedial action

Specify a valid MAC address mask.

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Invalid SPF delay, should be multiple of hundred

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid SPF delay, should be multiple of hundred log

Invalid SPF delay, should be multiple of hundred

Source **Severity**

ISIS

Remedial action

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Invalid statistics counter identification specified

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Invalid statistics counter identification specified log

Invalid statistics counter identification specified

The statistics counter identifier provided is invalid.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a valid statistics tracking identifier.

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Invalid statistics tracking value

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Invalid statistics tracking value log

Invalid statistics tracking value

Invalid policy tracking statistics. The supported types are: individual aggregate or disabled.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a supported policy tracking statistics.

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Invalid statistics type value

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Invalid statistics type value log

Invalid statistics type value

The only valid statistics types are individual and aggregate.

Source	Severity
QoS	Serious

Remedial action

Enter a valid statistics type or ignore option.

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Invalid track statistics value specified

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Invalid track statistics value specified log

Invalid track statistics value specified

The only valid tracking statistics values are disabled, individual and aggregate.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Assign a valid tracking statistics value.

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Invalid/unknown access assignment entry state encountered (%d)

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Invalid/unknown access assignment entry state encountered (%d) log

Invalid/unknown access assignment entry state encountered (%d)

Source **Severity**
QoS

Remedial action

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Invalid unknown access assignment entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown access assignment entry state encountered (entry state) log

Invalid unknown access assignment entry state encountered (entry state)

Unable to make changes because of an invalid or inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Invalid/unknown access element entry state encountered (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown access element entry state encountered (%d) log

Invalid/unknown access element entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown access element entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown access element entry state encountered (entry state) log

Invalid unknown access element entry state encountered (entry state)

Unable to make any changes due to of the invalid or inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown action entry state encountered (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown action entry state encountered (%d) log

Invalid/unknown action entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown action entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown action entry state encountered (entry state) log

Invalid unknown action entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent action entry state.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid unknown bandwidth type specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown bandwidth type specified log

Invalid unknown bandwidth type specified

Two bandwidth types are supported: absolute and relative.

Source	Severity
QoS	Serious

Remedial action

Enter a valid bandwidth type.

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Invalid/unknown bandwidth type specified

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Invalid/unknown bandwidth type specified log

Invalid/unknown bandwidth type specified

Source **Severity**

QoS

Remedial action

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Invalid/unknown classifier block entry state encountered (%d)

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Invalid/unknown classifier block entry state encountered (%d) log

Invalid/unknown classifier block entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown classifier block entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown classifier block entry state encountered (entry state) log

Invalid unknown classifier block entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown CoS shaping entry state encountered (%d)

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Invalid/unknown CoS shaping entry state encountered (%d) log

Invalid/unknown CoS shaping entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown CoS shaping entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown CoS shaping entry state encountered (entry state) log

Invalid unknown CoS shaping entry state encountered (entry state)

Unable to make changes because of an invalid or inconsistent state.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown count action entry state encountered (%d)

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Invalid/unknown count action entry state encountered (%d) log

Invalid/unknown count action entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid/unknown DSCP mapping entry state encountered (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown DSCP mapping entry state encountered (%d) log

Invalid/unknown DSCP mapping entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown DSCP mapping entry state encountered (entry state)

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Invalid unknown DSCP mapping entry state encountered (entry state) log

Invalid unknown DSCP mapping entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent DSCP mapping entry state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid unknown entry state (class class#) encountered (entry state)

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Invalid unknown entry state (class class#) encountered (entry state) log

Invalid unknown entry state (class class#) encountered (entry state)

Unable to make the changes because of an invalid/inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Invalid/unknown entry state (class %d) encountered (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown entry state (class %d) encountered (%d) log

Invalid/unknown entry state (class %d) encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid/unknown FCoE redirection egress trunk ID specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown FCoE redirection egress trunk ID specified log

Invalid/unknown FCoE redirection egress trunk ID specified

An invalid FCoE redirection trunk ID was specified.

Source	Severity
FCoE Redirect	Information

Remedial action

Specify a valid trunk ID.

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Invalid/unknown FCoE redirection entry state encountered (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown FCoE redirection entry state encountered (%d) log

Invalid/unknown FCoE redirection entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid/unknown interface action entry state encountered (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown interface action entry state encountered (%d) log

Invalid/unknown interface action entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown interface action entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown interface action entry state encountered (entry state) log

Invalid unknown interface action entry state encountered (entry state)

Unable to make changes because of an invalid state.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown interface app entry state encountered (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown interface app entry state encountered (%d) log

Invalid/unknown interface app entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid/unknown interface app entry state encountered (<entry state>)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unknown interface app entry state encountered (<entry state>) log

Invalid/unknown interface app entry state encountered (<entry state>)

Unable to make the changes because of an invalid or inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

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Invalid/unknown interface assignment entry state encountered (%d)

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Invalid/unknown interface assignment entry state encountered (%d) log

Invalid/unknown interface assignment entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown interface assignment entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown interface assignment entry state encountered (entry state) log

Invalid unknown interface assignment entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown interface queue entry state encountered (%d)

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Invalid/unknown interface queue entry state encountered (%d) log

Invalid/unknown interface queue entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown interface queue entry state encountered (entry state)

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Invalid unknown interface queue entry state encountered (entry state) log

Invalid unknown interface queue entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent interface queue entry state.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown interface shaping entry state encountered (%d)

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Invalid/unknown interface shaping entry state encountered (%d) log

Invalid/unknown interface shaping entry state encountered (%d)

Source **Severity**
QoS

Remedial action

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Invalid unknown interface shaping entry state encountered (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown interface shaping entry state encountered (entry#) log

Invalid unknown interface shaping entry state encountered (entry#)

Unable to make changes because of an invalid or inconsistent state.

Source	Severity
QoS	Critical

Remedial action

Try later, reset the QoS agent or reset the unit.

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Invalid/unknown IP filter entry state encountered (%d)

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Invalid/unknown IP filter entry state encountered (%d) log

Invalid/unknown IP filter entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown IP filter entry state encountered (entry state)

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Invalid unknown IP filter entry state encountered (entry state) log

Invalid unknown IP filter entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown Layer 2 filter entry state encountered (%d)

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Invalid/unknown Layer 2 filter entry state encountered (%d) log

Invalid/unknown Layer 2 filter entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown Layer 2 filter entry state encountered (entry state)

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Invalid unknown Layer 2 filter entry state encountered (entry state) log

Invalid unknown Layer 2 filter entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown meter entry state encountered (%d)

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Invalid/unknown meter entry state encountered (%d) log

Invalid/unknown meter entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown meter entry state encountered (entry state)

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Invalid unknown meter entry state encountered (entry state) log

Invalid unknown meter entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown policy entry state encountered (%d)

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Invalid/unknown policy entry state encountered (%d) log

Invalid/unknown policy entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown policy entry state encountered (entry state)

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Invalid unknown policy entry state encountered (entry state) log

Invalid unknown policy entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown 802.1p user priority mapping entry state (%d)

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Invalid/unknown 802.1p user priority mapping entry state (%d) log

Invalid/unknown 802.1p user priority mapping entry state (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown 802.1p user priority mapping entry state (entry state)

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Invalid unknown 802.1p user priority mapping entry state (entry state) log

Invalid unknown 802.1p user priority mapping entry state (entry state)

Unable to make changes because of an invalid/inconsistent 802.1p user priority state.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown queue set assignment entry state encountered (%d)

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Invalid/unknown queue set assignment entry state encountered (%d) log

Invalid/unknown queue set assignment entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown queue set assignment entry state encountered (entry state)

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Invalid unknown queue set assignment entry state encountered (entry state) log

Invalid unknown queue set assignment entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown queue shaping entry state encountered (%d)

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Invalid/unknown queue shaping entry state encountered (%d) log

Invalid/unknown queue shaping entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown queue shaping entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown queue shaping entry state encountered (entry state) log

Invalid unknown queue shaping entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown queuing discipline enum specified (%d)

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Invalid/unknown queuing discipline enum specified (%d) log

Invalid/unknown queuing discipline enum specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown queuing discipline enum specified (queuing discipline)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown queuing discipline enum specified (queuing discipline) log

Invalid unknown queuing discipline enum specified (queuing discipline)

Only the following queuing disciplines are valid: FIFO, Priority Queuing, Fair Queuing, Weighted Fair Queuing and Weighted Round Robin Queuing.

Source	Severity
QoS	Critical

Remedial action

Enter a valid/supported queuing discipline.

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Invalid/unknown role combination entry state encountered (%d)

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Invalid/unknown role combination entry state encountered (%d) log

Invalid/unknown role combination entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown role combination entry state encountered (entry state)

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Invalid unknown role combination entry state encountered (entry state) log

Invalid unknown role combination entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent role combination state.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown System filter entry state encountered (%d)

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Invalid/unknown System filter entry state encountered (%d) log

Invalid/unknown System filter entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown System filter entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown System filter entry state encountered (entry state) log

Invalid unknown System filter entry state encountered (entry state)

Invalid entry state detected. Unable to commit changes.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown token bucket entry state encountered (%d)

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Invalid/unknown token bucket entry state encountered (%d) log

Invalid/unknown token bucket entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown token bucket entry state encountered (entry state)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unknown token bucket entry state encountered (entry state) log

Invalid unknown token bucket entry state encountered (entry state)

Unable to make changes because of an invalid/inconsistent state.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Invalid/unknown user policy entry state encountered (%d)

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Invalid/unknown user policy entry state encountered (%d) log

Invalid/unknown user policy entry state encountered (%d)

Source **Severity**

QoS

Remedial action

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Invalid unknown user policy entry state encountered (entry state)

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Invalid unknown user policy entry state encountered (entry state) log

Invalid unknown user policy entry state encountered (entry state)

Unable to make the changes because of an invalid or inconsistent state.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Invalid/unsupported AutoQoS mode value specified

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Invalid/unsupported AutoQoS mode value specified log

Invalid/unsupported AutoQoS mode value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported buffering capabilities value specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unsupported buffering capabilities value specified log

Invalid unsupported buffering capabilities value specified

The buffering capabilities are not supported.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check platform documentation and use a compatible buffering setting.

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Invalid/unsupported buffering capabilities value specified

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Invalid/unsupported buffering capabilities value specified log

Invalid/unsupported buffering capabilities value specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported classifier allocation mode specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported classifier allocation mode specified log

Invalid/unsupported classifier allocation mode specified

The allocation mode used is unknown or unsupported..

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Use a supported attribute for that QoS class.

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Invalid/unsupported classifier meter type specified

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Invalid/unsupported classifier meter type specified log

Invalid/unsupported classifier meter type specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported copy-to-cpu option specified

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Invalid unsupported copy-to-cpu option specified log

Invalid unsupported copy-to-cpu option specified

The copy-to-CPU can have two values, true or false. It's possible that the only supported value for the target entry is false.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the documentation if necessary and use a valid copy-to-CPU option.

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Invalid/unsupported copy-to-cpu option specified

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Invalid/unsupported copy-to-cpu option specified log

Invalid/unsupported copy-to-cpu option specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported DAPP enable value specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unsupported DAPP enable value specified log

Invalid unsupported DAPP enable value specified

DAAP can be enabled with or without status.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid enable value or disable DAAP.

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Invalid/unsupported DAPP enable value specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported DAPP enable value specified log

Invalid/unsupported DAPP enable value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported DAPP maximum IPv4 ICMP length specified

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Invalid unsupported DAPP maximum IPv4 ICMP length specified log

Invalid unsupported DAPP maximum IPv4 ICMP length specified

The maximum IPv4 ICMP length must be between 0 and 1023.

Source	Severity
QoS	Serious

Remedial action

Enter a valid/supported length in that range.

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Invalid unsupported DAPP maximum IPv6 ICMP length specified

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Invalid unsupported DAPP maximum IPv6 ICMP length specified log

Invalid unsupported DAPP maximum IPv6 ICMP length specified

The maximum Ipv6 ICMP length must be between 0 and 16383.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a valid/supported length in that range.

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Invalid/unsupported DAPP maximum IPv4 ICMP length specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported DAPP maximum IPv4 ICMP length specified log

Invalid/unsupported DAPP maximum IPv4 ICMP length specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported DAPP maximum IPv6 ICMP length specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported DAPP maximum IPv6 ICMP length specified log

Invalid/unsupported DAPP maximum IPv6 ICMP length specified

Source **Severity**
QoS

Remedial action

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Invalid unsupported DAPP minimum TCP header length specified

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Invalid unsupported DAPP minimum TCP header length specified log

Invalid unsupported DAPP minimum TCP header length specified

The minimum TCP header length must be within 0 to 255.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a valid/supported length in the specified range.

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Invalid/unsupported DAPP minimum TCP header length specified

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Invalid/unsupported DAPP minimum TCP header length specified log

Invalid/unsupported DAPP minimum TCP header length specified

Source **Severity**
QoS

Remedial action

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Invalid unsupported default gateway address length specified

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Invalid unsupported default gateway address length specified log

Invalid unsupported default gateway address length specified

The default gateway address length must be 4 (IPv4) and 16 (IPv6).

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid default gateway address length.

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Invalid/unsupported default gateway address length specified

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Invalid/unsupported default gateway address length specified log

Invalid/unsupported default gateway address length specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported default gateway address specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unsupported default gateway address specified log

Invalid unsupported default gateway address specified

The default gateway provided is not a valid interface application IP address.

Source	Severity
QoS	Serious

Remedial action

Specify a valid IP default gateway address.

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Invalid/unsupported default gateway address specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported default gateway address specified log

Invalid/unsupported default gateway address specified

Source **Severity**

QoS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference
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Invalid unsupported destination IP address length specified

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Invalid unsupported destination IP address length specified log

Invalid unsupported destination IP address length specified

Destination address is too short/long.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a proper address with length 4 (ipv4) or 16 (ipv6).

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Invalid/unsupported destination IP address length specified

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Invalid/unsupported destination IP address length specified log

Invalid/unsupported destination IP address length specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported DHCP server address length specified

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Invalid unsupported DHCP server address length specified log

Invalid unsupported DHCP server address length specified

The DHCP server address length must be 4 (IPv4) and 16 (IPv6).

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid DHCP server address length.

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Invalid/unsupported DHCP server address length specified

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Invalid/unsupported DHCP server address length specified log

Invalid/unsupported DHCP server address length specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported DHCP server address specified

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Invalid unsupported DHCP server address specified log

Invalid unsupported DHCP server address specified

The DHCP address provided is not a valid interface application IP address.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid IP DHCP server address.

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Invalid/unsupported DHCP server address specified

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Invalid/unsupported DHCP server address specified log

Invalid/unsupported DHCP server address specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported FCoE accessibility mode value specified

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Invalid/unsupported FCoE accessibility mode value specified log

Invalid/unsupported FCoE accessibility mode value specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported FCoE ingress interface list specified

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Invalid/unsupported FCoE ingress interface list specified log

Invalid/unsupported FCoE ingress interface list specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported FCoE redirection egress interface specified

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Invalid/unsupported FCoE redirection egress interface specified log

Invalid/unsupported FCoE redirection egress interface specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported FCoE redirection etherType detected

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Invalid/unsupported FCoE redirection etherType detected log

Invalid/unsupported FCoE redirection etherType detected

Source **Severity**

QoS

Remedial action

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Invalid/unsupported FCoE redirection mode value specified

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Invalid/unsupported FCoE redirection mode value specified log

Invalid/unsupported FCoE redirection mode value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported interface type specified

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Invalid unsupported interface type specified log

Invalid unsupported interface type specified

The valid interface types for the interface applications are access and core.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter one of the valid interface types.

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Invalid/unsupported interface type specified

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Invalid/unsupported interface type specified log

Invalid/unsupported interface type specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported IP address/mask length specified

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Invalid/unsupported IP address/mask length specified log

Invalid/unsupported IP address/mask length specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported metering mode value specified

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Invalid/unsupported metering mode value specified log

Invalid/unsupported metering mode value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported mirror frame option specified

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Invalid unsupported mirror frame option specified log

Invalid unsupported mirror frame option specified

The mirror frame option can have two values, true or false. It's possible that the only supported value for the target entry is false.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the documentation if necessary and use a valid mirror frame option.

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Invalid/unsupported mirror frame option specified

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Invalid/unsupported mirror frame option specified log

Invalid/unsupported mirror frame option specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported NT application mode value specified

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Invalid unsupported NT application mode value specified log

Invalid unsupported NT application mode value specified

The only supported AutoQoS modes are disabled, pure and mixed.

Source	Severity
QoS	Serious

Remedial action

The only supported AutoQoS modes are disabled, pure and mixed.

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Invalid unsupported packet type value specified

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Invalid unsupported packet type value specified log

Invalid unsupported packet type value specified

Invalid value specified. Packet-types supported: etherII, llc, snap.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a supported packet type.

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Invalid/unsupported packet type value specified

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Invalid/unsupported packet type value specified log

Invalid/unsupported packet type value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported QoS system operational mode value specified

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Invalid unsupported QoS system operational mode value specified log

Invalid unsupported QoS system operational mode value specified

If the current platforms supports QoS system disabled state then the operational mode can be either disabled or enabled. Otherwise the QoS system operational mode can only be enabled.

Source	Severity
QoS	Serious

Remedial action

Specify a supported QoS operational mode regarding the current platform.

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Invalid/unsupported QoS system operational mode value specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported QoS system operational mode value specified log

Invalid/unsupported QoS system operational mode value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported queue configuration value specified

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Invalid unsupported queue configuration value specified log

Invalid unsupported queue configuration value specified

The queue set value must be between 1 and 8.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a queue set value in the range described.

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Invalid/unsupported queue configuration value specified

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Invalid/unsupported queue configuration value specified log

Invalid/unsupported queue configuration value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported role assoc compatibility specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unsupported role assoc compatibility specified log

Invalid unsupported role assoc compatibility specified

The supported role association are loose and strict.

Source	Severity
QoS	Serious

Remedial action

Specify a supported/valid role association.

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Invalid/unsupported role assoc compatibility specified

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Invalid/unsupported role assoc compatibility specified log

Invalid/unsupported role assoc compatibility specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported source IP address length specified

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Invalid unsupported source IP address length specified log

Invalid unsupported source IP address length specified

Source address is too short/long.

Source	Severity
QoS	Serious

Remedial action

Enter a proper address with length 4 (ipv4) or 16 (ipv6).

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Invalid/unsupported source IP address length specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported source IP address length specified log

Invalid/unsupported source IP address length specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported stage specified

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Invalid/unsupported stage specified log

Invalid/unsupported stage specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported Trusted processing mode value specified

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Invalid unsupported Trusted processing mode value specified log

Invalid unsupported Trusted processing mode value specified

Trusted processing modes can be partial or full. Any other modes are invalid or unsupported.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Specify a valid trusted processing mode.

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Invalid/unsupported Trusted processing mode value specified

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Invalid/unsupported Trusted processing mode value specified log

Invalid/unsupported Trusted processing mode value specified

Source **Severity**

QoS

Remedial action

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Invalid unsupported UBP support level value specified

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Invalid unsupported UBP support level value specified log

Invalid unsupported UBP support level value specified

There are 4 user based policies levels supported, the first one being "disabled".

Source	Severity
QoS	Serious

Remedial action

Enter a valid user based policy support.

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Invalid/unsupported UBP support level value specified

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Invalid/unsupported UBP support level value specified log

Invalid/unsupported UBP support level value specified

Source **Severity**

QoS

Remedial action

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Invalid/unsupported VLAN tag value specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid/unsupported VLAN tag value specified (%d) log

Invalid/unsupported VLAN tag value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid unsupported VLAN tag value specified (VLAN tag)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid unsupported VLAN tag value specified (VLAN tag) log

Invalid unsupported VLAN tag value specified (VLAN tag)

Invalid VLAN tag, it must be tagged, untagged or not specified (ignore).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter an appropriate VLAN tag (tagged, untagged or ignore).

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Invalid update DSCP value specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid update DSCP value specified (%d) log

Invalid update DSCP value specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid update DSCP value specified (DSCP value)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid update DSCP value specified (DSCP value) log

Invalid update DSCP value specified (DSCP value)

The valid DSCP values are between 0 and 63.

Source	Severity
QoS	Information

Remedial action

Enter a valid DSCP value (in the specified range).

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Invalid update DSCP value specified (not currently supported)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid update DSCP value specified (not currently supported) log

Invalid update DSCP value specified (not currently supported)

The specified update DSCP value is currently not supported.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the documentation if necessary and use a supported update DSCP value.

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Invalid update priority value specified

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Invalid update priority value specified log

Invalid update priority value specified

The only valid update priorities values are between 0 and 7.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a valid update priority value.

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Invalid update VLAN Id specified (%d)

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Invalid update VLAN Id specified (%d) log

Invalid update VLAN Id specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid update VLAN Id specified (VLAN Id)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid update VLAN Id specified (VLAN Id) log

Invalid update VLAN Id specified (VLAN Id)

The update VLAN Id must be between 1 and 4094.

Source	Severity
QoS	Serious

Remedial action

Enter a valid update VLAN Id in that range.

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Invalid user priority match selection specified (%d)

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Invalid user priority match selection specified (%d) log

Invalid user priority match selection specified (%d)

Source **Severity**

QoS

Remedial action

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Invalid user priority match selection specified (priority value)

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Invalid user priority match selection specified (priority value) log

Invalid user priority match selection specified (priority value)

The user priority value must be between 0 and 7 or all.

Source	Severity
QoS	Serious

Remedial action

Enter a valid user priority value.

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Invalid VLAN ID

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Invalid VLAN ID log

Invalid VLAN ID

Source **Severity**

ISIS

Remedial action

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IP blocking now %d (1=ON,2=OFF).

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IP blocking now %d (1=ON,2=OFF). log

IP blocking now %d (1=ON,2=OFF).

Source **Severity**

L3Mgr

Remedial action

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IP blocking now 1 2 (1=ON 2=OFF)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IP blocking now 1 2 (1=ON 2=OFF) log

IP blocking now 1 2 (1=ON 2=OFF)

The IP status is blocked on the unit when it leaves a stack.

Source	Severity
L3Mgr	Information

Remedial action

No action required.

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IP classifier distribution across stack failed

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IP classifier distribution across stack failed log

IP classifier distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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IP classifier entry still referenced (deletion prohibited)

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IP classifier entry still referenced (deletion prohibited) log

IP classifier entry still referenced (deletion prohibited)

Cannot delete an ip classifier element if it's referenced in a classifier.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the classifier first.

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IP classifier modifications not supported

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IP classifier modifications not supported log

IP classifier modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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IP destination address and mask values out-of-sync

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IP destination address and mask values out-of-sync log

IP destination address and mask values out-of-sync

The destination address and prefix do not correspond (at least one address bit not included in mask is set).

Source **Severity**

QoS Serious

Remedial action

Modify the address or mask.

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IP destination Layer 4 port maximum value out-of-range (%d)

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IP destination Layer 4 port maximum value out-of-range (%d) log

IP destination Layer 4 port maximum value out-of-range (%d)

Source **Severity**

QoS

Remedial action

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IP destination Layer 4 port maximum value out-of-range (dest port#

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IP destination Layer 4 port maximum value out-of-range (dest port# log

IP destination Layer 4 port maximum value out-of-range (dest port#

The maximum IP protocol destination port value must be between 0 and 65535.

Source	Severity
QoS	Serious

Remedial action

Enter a valid maximum IP protocol destination port in the range specified.

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IP destination Layer 4 port minimum value out-of-range (%d)

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IP destination Layer 4 port minimum value out-of-range (%d) log

IP destination Layer 4 port minimum value out-of-range (%d)

Source **Severity**

QoS

Remedial action

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IP destination Layer 4 port minimum value out-of-range (dest port#)

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IP destination Layer 4 port minimum value out-of-range (dest port#) log

IP destination Layer 4 port minimum value out-of-range (dest port#)

The minimum IP protocol destination port value must be between 0 and 65535.

Source	Severity
QoS	Serious

Remedial action

Enter a valid minimum IP protocol destination port in the range specified.

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IPFIX: disable failure

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IPFIX: disable failure log

IPFIX: disable failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: enable fail since NSNA enabled

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IPFIX: enable fail since NSNA enabled log

IPFIX: enable fail since NSNA enabled

Source **Severity**

IPFIX

Remedial action

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IPFIX enable failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPFIX enable failure log

IPFIX enable failure

This message indicates that the task cannot start.

Source	Severity
IPFIX	Information

Remedial action

No action required.

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IPFIX: enable failure

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IPFIX: enable failure log

IPFIX: enable failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: enable failure due to invalid license

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IPFIX: enable failure due to invalid license log

IPFIX: enable failure due to invalid license

Source **Severity**

IPFIX

Remedial action

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IPFIX: error setting observation port

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IPFIX: error setting observation port log

IPFIX: error setting observation port

Source **Severity**

IPFIX

Remedial action

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IPFIX: init info failure

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IPFIX: init info failure log

IPFIX: init info failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: malloc failure

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IPFIX: malloc failure log

IPFIX: malloc failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: msgQSend failure

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IPFIX: msgQSend failure log

IPFIX: msgQSend failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: port %d/%d is NNI. IPFIX is disabled on NNI ports

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IPFIX: port %d/%d is NNI. IPFIX is disabled on NNI ports log

IPFIX: port %d/%d is NNI. IPFIX is disabled on NNI ports

Source **Severity**

IPFIX

Remedial action

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IPFIX: port %d is NNI. IPFIX is disabled on NNI ports

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IPFIX: port %d is NNI. IPFIX is disabled on NNI ports log

IPFIX: port %d is NNI. IPFIX is disabled on NNI ports

Source **Severity**

IPFIX

Remedial action

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IPFIX: queue create failure

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IPFIX: queue create failure log

IPFIX: queue create failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: read from nvram failed

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IPFIX: read from nvram failed log

IPFIX: read from nvram failed

Source **Severity**

IPFIX

Remedial action

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IPFIX: semaphore create failure

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IPFIX: semaphore create failure log

IPFIX: semaphore create failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: semTake failure

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IPFIX: semTake failure log

IPFIX: semTake failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: socket failure error=%d

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IPFIX: socket failure error=%d log

IPFIX: socket failure error=%d

Source **Severity**

IPFIX

Remedial action

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IPFIX: task spawn failure

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IPFIX: task spawn failure log

IPFIX: task spawn failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: timer cancel failure

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IPFIX: timer cancel failure log

IPFIX: timer cancel failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: timer create failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPFIX: timer create failure log

IPFIX: timer create failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: timer set failure

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IPFIX: timer set failure log

IPFIX: timer set failure

Source **Severity**

IPFIX

Remedial action

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IPFIX: too many entries requested

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IPFIX: too many entries requested log

IPFIX: too many entries requested

Source **Severity**

IPFIX

Remedial action

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IPFIX: write to nvram failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPFIX: write to nvram failed log

IPFIX: write to nvram failed

Source **Severity**

IPFIX

Remedial action

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IpFwdNhop Err Filter Install mod_inst=0x%08x vid=%d rv=%d

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IpFwdNhop Err Filter Install mod_inst=0x%08x vid=%d rv=%d log

IpFwdNhop Err Filter Install mod_inst=0x%08x vid=%d rv=%d

Error when installing policy based routing filter in hardware.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop Err Filter Modify mod_inst=0x%08x vid=%d rv=%d

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IpFwdNhop Err Filter Modify mod_inst=0x%08x vid=%d rv=%d log

IpFwdNhop Err Filter Modify mod_inst=0x%08x vid=%d rv=%d

Error when modifying policy based routing filter in hardware.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop Err Filter UnInstall mod_inst=0x%08x vid=%d rv=%d

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IpFwdNhop Err Filter UnInstall mod_inst=0x%08x vid=%d rv=%d log

IpFwdNhop Err Filter UnInstall mod_inst=0x%08x vid=%d rv=%d

Error when uninstalling policy based routing filter in hardware.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop Err Get NxtHopId
mod_inst=0x%08x vid=%d
nhop=0x%08x

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IpFwdNhop Err Get NxtHopId mod_inst=0x%08x vid=%d nhop=0x%08x log

IpFwdNhop Err Get NxtHopId mod_inst=0x%08x vid=%d nhop=0x%08x

Source **Severity**

SBR

Remedial action

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IpFwdNhop Err Save DB to NVRAM General File myMod=%d isBU=%d rw=%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop Err Save DB to NVRAM General File myMod=%d isBU=%d rw=%d log

IpFwdNhop Err Save DB to NVRAM General File myMod=%d isBU=%d rw=%d

Error when saving global SBR settings to NVRAM.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop Err Save DB to NVRAM Instance File myMod=%d isBU=%d rw=%d

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IpFwdNhop Err Save DB to NVRAM Instance File myMod=%d isBU=%d rw=%d log

IpFwdNhop Err Save DB to NVRAM Instance File myMod=%d isBU=%d rw=%d

Error when saving SBR instances to NVRAM.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop Err Save DB to NVRAM Policy File myMod=%d isBU=%d rw=%d

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IpFwdNhop Err Save DB to NVRAM Policy File myMod=%d isBU=%d rw=%d log

IpFwdNhop Err Save DB to NVRAM Policy File myMod=%d isBU=%d rw=%d

Error when saving SBR policies to NVRAM.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop Err Unknown

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IpFwdNhop Err Unknown log

IpFwdNhop Err Unknown

Source **Severity**

SBR

Remedial action

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IpFwdNhop: Feature enable temporarily blocked - resources unavailable

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IpFwdNhop: Feature enable temporarily blocked - resources unavailable log

IpFwdNhop: Feature enable temporarily blocked - resources unavailable

Indicates that the required resources for enabling the SBR feature are not available.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Filter installation issue - resources unavailable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Filter installation issue - resources unavailable log

IpFwdNhop: Filter installation issue - resources unavailable

Error when installing policy based routing filter in hardware.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Invalid/inconsistent VLAN admin status specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Invalid/inconsistent VLAN admin status specified log

IpFwdNhop: Invalid/inconsistent VLAN admin status specified

Source **Severity**

SBR

Remedial action

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IpFwdNhop: Issue detected during data restore (interface entry %d)

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IpFwdNhop: Issue detected during data restore (interface entry %d) log

IpFwdNhop: Issue detected during data restore (interface entry %d)

Indicates an error when try to install filters for attached policies after boot.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Issue detected during enable retry (interface entry %d)

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IpFwdNhop: Issue detected during enable retry (interface entry %d) log

IpFwdNhop: Issue detected during enable retry (interface entry %d)

Indicates an error when try to install filters for instances missing them.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Issue detected during feature enable (interface entry %d)

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IpFwdNhop: Issue detected during feature enable (interface entry %d) log

IpFwdNhop: Issue detected during feature enable (interface entry %d)

Indicates an error when enabling the SBR feature globally (failed installing filter).

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Issue detected during interface creation (interface entry %d)

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IpFwdNhop: Issue detected during interface creation (interface entry %d) log

IpFwdNhop: Issue detected during interface creation (interface entry %d)

When create interface event is processed, this indicates a failure when installing the filter for SBR policy.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Issue detected during VLAN admin status enable (VID %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Issue detected during VLAN admin status enable (VID %d) log

IpFwdNhop: Issue detected during VLAN admin status enable (VID %d)

Source **Severity**

SBR

Remedial action

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IpFwdNhop: Issue detected during VLAN %d routing status update

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Issue detected during VLAN %d routing status update log

IpFwdNhop: Issue detected during VLAN %d routing status update

When ip routing enable (per VLAN interface) event is processed, this Indicates a failure when installing the filter for SBR policy.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Issue detected during VLAN membership addition (VID %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Issue detected during VLAN membership addition (VID %d) log

IpFwdNhop: Issue detected during VLAN membership addition (VID %d)

Indicates an error when adding a port to an installed ip-fwd policy.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Issue detected during VLAN membership deletion (VID %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Issue detected during VLAN membership deletion (VID %d) log

IpFwdNhop: Issue detected during VLAN membership deletion (VID %d)

Indicates an error when deleting a port from an installed ip-fwd policy.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Issue detected during VLAN policy association (entry %d)

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IpFwdNhop: Issue detected during VLAN policy association (entry %d) log

IpFwdNhop: Issue detected during VLAN policy association (entry %d)

Indicates an error when attaching a SBR policy to a VLAN (failed installing filter).

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Requested precedence and/or filter resources unavailable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Requested precedence and/or filter resources unavailable log

IpFwdNhop: Requested precedence and/or filter resources unavailable

Indicates that no valid precedence values are available.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: Requested range checking resources unavailable

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IpFwdNhop: Requested range checking resources unavailable log

IpFwdNhop: Requested range checking resources unavailable

Indicates that range check resources are not available.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IpFwdNhop: VLAN %d admin status enable failure - resources unavailable

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IpFwdNhop: VLAN %d admin status enable failure - resources unavailable log

IpFwdNhop: VLAN %d admin status enable failure - resources unavailable

Source	Severity
SBR	

Remedial action

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IpFwdNhop: VLAN membership update (VID %d) issue - resources unavailable

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IpFwdNhop: VLAN membership update (VID %d) issue - resources unavailable log

IpFwdNhop: VLAN membership update (VID %d) issue - resources unavailable

When a VLAN membership update event is processed, this indicates that the required resources for port addition are not available.

Source	Severity
Source Based Routing	Information

Remedial action

No action required.

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IP protocol value out-of-range (%d)

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IP protocol value out-of-range (%d) log

IP protocol value out-of-range (%d)

Source **Severity**

QoS

Remedial action

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IP protocol value out-of-range (IP protocol#)

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IP protocol value out-of-range (IP protocol#) log

IP protocol value out-of-range (IP protocol#)

The IP protocol must be between 0 and 255.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a valid IP protocol value.

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IP protocol value TCP or UDP needed with Layer 4 port filtering

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IP protocol value TCP or UDP needed with Layer 4 port filtering log

IP protocol value TCP or UDP needed with Layer 4 port filtering

Port filtering can only be used with TCP or UDP protocols.

Source	Severity
QoS	Information

Remedial action

Specify the IP protocol to avoid any confusions.

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IPSEC - Packet dropped:
lAddr: %d.%d.%d.%d
rAddr: %d.%d.%d.%d Src Port: %d Dest
Port: %d Protocol: %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPSEC - Packet dropped: lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port:%d Dest Port:%d Protocol:%d log

IPSEC - Packet dropped: lAddr:%d.%d.%d.%d rAddr:%d.%d.%d.%d Src Port:%d Dest Port:%d Protocol:%d

Source Severity

Remedial action

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IPSEC - Packet dropped:

IAddr: %04x: %04x: %04x: %04x: %04x: %04x: %04x: %04x
rAddr: %04x: %04x: %04x: %04x: %04x: %04x: %04x: %04x
Src Port: %d Dest Port: %d Protocol: %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPSEC - Packet dropped: IAddr:%04x:%04x:%04x:%04x:%04x:%04x:%04x:%04x rAddr:%04x:%04x:%04x:%04x:%04x:%04x:%04x:%04x Src Port:%d Dest Port:%d Protocol:%d log

IPSEC - Packet dropped: IAddr:%04x:%04x:%04x:%04x:%04x:%04x:%04x:%04x rAddr:%04x:%04x:%04x:%04x:%04x:%04x:%04x:%04x Src Port:%d Dest Port:%d Protocol:%d

Source Severity

IPSEC

Remedial action

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IPSG: Admin Cmd Event Error %x %x %x

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IPSG: Admin Cmd Event Error %x %x %x log

IPSG: Admin Cmd Event Error %x %x %x

Source **Severity**

IPSG

Remedial action

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IPSG: Db exchange %d %d 0x%x

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IPSG: Db exchange %d %d 0x%x log

IPSG: Db exchange %d %d 0x%x

Source **Severity**

IPSG

Remedial action

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IPSG: Debug %d %d 0x%x

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IPSG: Debug %d %d 0x%x log

IPSG: Debug %d %d 0x%x

Source **Severity**

IPSG

Remedial action

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IPSG: DHCP Event Error %x %x %x

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IPSG: DHCP Event Error %x %x %x log

IPSG: DHCP Event Error %x %x %x

Source **Severity**

IPSG

Remedial action

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IPSG: Fatal Error %d %d %d

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IPSG: Fatal Error %d %d %d log

IPSG: Fatal Error %d %d %d

Source **Severity**

IPSG

Remedial action

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IPSG: IMC Error %d %d 0x%x

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IPSG: IMC Error %d %d 0x%x log

IPSG: IMC Error %d %d 0x%x

Source **Severity**

IPSG

Remedial action

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IPSG: Insufficient resources available to enable IPSG on port %d/%d

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IPSG: Insufficient resources available to enable IPSG on port %d/%d log

IPSG: Insufficient resources available to enable IPSG on port %d/%d

Source **Severity**

SNMP

Remedial action

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IPSG Insufficient resources available to enable IPSG on port unit# port#

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IPSG Insufficient resources available to enable IPSG on port unit# port# log

IPSG Insufficient resources available to enable IPSG on port unit# port#

There are not enough resources available to enable the IPSG on the specified port.

Source	Severity
ipsg	Information

Remedial action

Verify Qos masks and filter usage using the command:

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IPSG: Invalid Stack Event %d %d %d

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IPSG: Invalid Stack Event %d %d %d log

IPSG: Invalid Stack Event %d %d %d

Source **Severity**

IPSG

Remedial action

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IPSG: Join Stack %d %d 0x%x

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IPSG: Join Stack %d %d 0x%x log

IPSG: Join Stack %d %d 0x%x

Source **Severity**

IPSG

Remedial action

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IPSG: Leave Stack %d %d 0x%x

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IPSG: Leave Stack %d %d 0x%x log

IPSG: Leave Stack %d %d 0x%x

Source **Severity**

IPSG

Remedial action

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IPSG: Log End

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IPSG: Log End log

IPSG: Log End

Source **Severity**

Remedial action

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IPSG: Log Start

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IPSG: Log Start log

IPSG: Log Start

Source **Severity**

IPSG

Remedial action

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IPSG: Maximum IP entries on port %d/%d has been reached

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IPSG: Maximum IP entries on port %d/%d has been reached log

IPSG: Maximum IP entries on port %d/%d has been reached

Source **Severity**

SNMP

Remedial action

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IPSG Maximum IP entries on port unit# port# has been reached

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IPSG Maximum IP entries on port unit# port# has been reached log

IPSG Maximum IP entries on port unit# port# has been reached

Maximum IP entries on port has been reached.

Source	Severity
IPSG	Information

Remedial action

Scale down the number of IP entries on port.

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IPSG: Message Queue Rcv Error %d %d %d

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IPSG: Message Queue Rcv Error %d %d %d log

IPSG: Message Queue Rcv Error %d %d %d

Source **Severity**

IPSG

Remedial action

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IPSG: Message Queue Send Error %d %d %d

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IPSG: Message Queue Send Error %d %d %d log

IPSG: Message Queue Send Error %d %d %d

Source **Severity**

IPSG

Remedial action

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IPSG: nvRam file error: %d %d %d

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IPSG: nvRam file error: %d %d %d log

IPSG: nvRam file error: %d %d %d

Source **Severity**

IPSG

Remedial action

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IPSG nvRam file error param1 param2 param3

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IPSG nvRam file error param1 param2 param3 log

IPSG nvRam file error param1 param2 param3

The system detected an error while trying to access the IPSG NVRAM file param1=0 (open error), param1=1 (write error), param1=2 (read error).

Source	Severity
ipsg	Information

Remedial action

Retry again and if it fails, then reboot the switch.

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IPSG: Reached Max. IP entries supported on this port %d

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IPSG: Reached Max. IP entries supported on this port %d log

IPSG: Reached Max. IP entries supported on this port %d

Source **Severity**

IPSG

Remedial action

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IPSG Reached Max. IP entries supported on this port port#

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IPSG Reached Max. IP entries supported on this port port# log

IPSG Reached Max. IP entries supported on this port port#

The port reached the maximum number of IP entries.

Source	Severity
ipsg	Information

Remedial action

Scale down the number of IPSG clients.

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IPSG Reached Max. IP entries supported on this port unit# port#

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IPSG Reached Max. IP entries supported on this port unit# port# log

IPSG Reached Max. IP entries supported on this port unit# port#

The unit/port reached the maximum number of IP entries.

Source	Severity
ipsg	Information

Remedial action

Scale down the number of IPSG clients.

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IPSG: Reached Max. IP entries supported on this port %x/%d

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IPSG: Reached Max. IP entries supported on this port %x/%d log

IPSG: Reached Max. IP entries supported on this port %x/%d

Source **Severity**

IPSG

Remedial action

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IPSG Resource allocated for Ports unit# port#

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IPSG Resource allocated for Ports unit# port# log

IPSG Resource allocated for Ports unit# port#

The resources necessary for the specified ports cannot be allocated by the QoS application.

Source	Severity
ipsg	Information

Remedial action

Retry and if it fails, then reboot the switch.

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IPSG: Resource allocated for Ports %x %x

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IPSG: Resource allocated for Ports %x %x log

IPSG: Resource allocated for Ports %x %x

Source **Severity**

IPSG

Remedial action

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IPSG: Unit %d leave stack %d 0x%x

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IPSG: Unit %d leave stack %d 0x%x log

IPSG: Unit %d leave stack %d 0x%x

Source **Severity**

IPSG

Remedial action

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IP source address and mask values out-of-sync

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IP source address and mask values out-of-sync log

IP source address and mask values out-of-sync

The source address and prefix do not correspond (at least one bit not included in mask is set).

Source **Severity**

QoS Serious

Remedial action

Modify the address or mask.

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IP source address must be configured before enable IP SC

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IP source address must be configured before enable IP SC log

IP source address must be configured before enable IP SC

Source **Severity**

ISIS

Remedial action

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IP Source Guard disabled on Unit %d Port %d

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IP Source Guard disabled on Unit %d Port %d log

IP Source Guard disabled on Unit %d Port %d

Source **Severity**

IPSG

Remedial action

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IP Source Guard disabled on Unit unit# Port port#

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IP Source Guard disabled on Unit unit# Port port# log

IP Source Guard disabled on Unit unit# Port port#

The IP Source Guard has been disabled on the specified Unit Port.

Source	Severity
ipsg	Information

Remedial action

No action required.

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IP Source Guard enabled on Unit %d Port %d

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IP Source Guard enabled on Unit %d Port %d log

IP Source Guard enabled on Unit %d Port %d

Source **Severity**

IPSG

Remedial action

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IP Source Guard enabled on Unit unit# Port port#

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IP Source Guard enabled on Unit unit# Port port# log

IP Source Guard enabled on Unit unit# Port port#

The IP Source Guard has been enabled on the specified Unit Port.

Source	Severity
ipsg	Information

Remedial action

No action required.

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IP source Layer 4 port maximum value out-of-range (%d)

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IP source Layer 4 port maximum value out-of-range (%d) log

IP source Layer 4 port maximum value out-of-range (%d)

Source **Severity**

QoS

Remedial action

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IP source Layer 4 port minimum value out-of-range (%d)

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IP source Layer 4 port minimum value out-of-range (%d) log

IP source Layer 4 port minimum value out-of-range (%d)

Source **Severity**

QoS

Remedial action

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IP source Layer 4 port minimum value out-of-range (src port#)

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IP source Layer 4 port minimum value out-of-range (src port#) log

IP source Layer 4 port minimum value out-of-range (src port#)

The minimum IP protocol source port value must be between 0 and 65535.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a valid minimum IP protocol source port in the range specified.

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IPT BootP Disabled (response not received from server)

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IPT BootP Disabled (response not received from server) log

IPT BootP Disabled (response not received from server)

This message appears when the BootP mode is disabled after the stack is reset and for 10 minutes no BootP/DHCP messages are received (DUT stops sending BootP Requests).

Source	Severity
IPT	Information

Remedial action

No action required.

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IPT: BootP Disabled (response not received from server)

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IPT: BootP Disabled (response not received from server) log

IPT: BootP Disabled (response not received from server)

Source **Severity**

IPT

Remedial action

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IPT: error: %s line %d %d

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IPT: error: %s line %d %d log

IPT: error: %s line %d %d

Source **Severity**

IPT

Remedial action

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IPT: info: %s arg1 %d arg2 %d

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IPT: info: %s arg1 %d arg2 %d log

IPT: info: %s arg1 %d arg2 %d

Source	Severity
--------	----------

IPT	
-----	--

Remedial action

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IPT IP Address changed by BOOTP Server

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IPT IP Address changed by BOOTP Server log

IPT IP Address changed by BOOTP Server

The switch or the stack has received the IP address from the BOOTP Server.

Source	Severity
IPT	Information

Remedial action

No action required.

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IPT: IP Address changed by BOOTP Server

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IPT: IP Address changed by BOOTP Server log

IPT: IP Address changed by BOOTP Server

Source **Severity**

IPT

Remedial action

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IPT: IP Address changed by DHCP Server

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IPT: IP Address changed by DHCP Server log

IPT: IP Address changed by DHCP Server

Source **Severity**

IPT

Remedial action

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IPT: IP Address not in use (duplicate detected)

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IPT: IP Address not in use (duplicate detected) log

IPT: IP Address not in use (duplicate detected)

The IP address configured on the management VLAN was also found configured on another unit in the network.

Source	Severity
Inband IP address	Information

Remedial action

Use different IP addresses.

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IPT: Join Mac Add: inStack %d, isBase %d, port id %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPT: Join Mac Add: inStack %d, isBase %d, port id %d log

IPT: Join Mac Add: inStack %d, isBase %d, port id %d

Source **Severity**

IPT

Remedial action

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IPT: Leave Mac Add: inStack %d, isBase %d, port id %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPT: Leave Mac Add: inStack %d, isBase %d, port id %d log

IPT: Leave Mac Add: inStack %d, isBase %d, port id %d

Source **Severity**

IPT

Remedial action

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IPT: MVLAN Mac Add: inStack %d, isBase %d, port id %d

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IPT: MVLAN Mac Add: inStack %d, isBase %d, port id %d log

IPT: MVLAN Mac Add: inStack %d, isBase %d, port id %d

Source **Severity**

IPT

Remedial action

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IPT: Startup Mac Add: inStack %d, isBase %d, port id %d

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IPT: Startup Mac Add: inStack %d, isBase %d, port id %d log

IPT: Startup Mac Add: inStack %d, isBase %d, port id %d

Source **Severity**

IPT

Remedial action

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IPT: Temp BU Mac Add: inStack %d, isBase %d, port id %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPT: Temp BU Mac Add: inStack %d, isBase %d, port id %d log

IPT: Temp BU Mac Add: inStack %d, isBase %d, port id %d

Source **Severity**

IPT

Remedial action

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IPT: Upd NBU(Temp BU) Mac Add: inStack %d, isBase %d, port id %d

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IPT: Upd NBU(Temp BU) Mac Add: inStack %d, isBase %d, port id %d log

IPT: Upd NBU(Temp BU) Mac Add: inStack %d, isBase %d, port id %d

Source **Severity**

IPT

Remedial action

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IPT: Using the last BOOTP/DHCP assigned IP address (BOOTP server not reachable)

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IPT: Using the last BOOTP/DHCP assigned IP address (BOOTP server not reachable) log

IPT: Using the last BOOTP/DHCP assigned IP address (BOOTP server not reachable)

In-use IP address for mgmt VLAN is the last BOOTP/DHCP obtained address.

Source	Severity
IPT	Information

Remedial action

No action required

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IPv6 DST MAC filters could NOT be installed.

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IPv6 DST MAC filters could NOT be installed. log

IPv6 DST MAC filters could NOT be installed.

Filters for IPv6 mgmt over SPB (routing mode) cannot be installed.

Source	Severity
IPv6 management over SPB (routing mode)	Information

Remedial action

Check the filters availability.

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IPv6 DST MAC filters successfully installed.

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IPv6 DST MAC filters successfully installed. log

IPv6 DST MAC filters successfully installed.

Filters for IPv6 mgmt over SPB (routing mode) installed.

Source	Severity
IPv6 management over SPB (routing mode)	Information

Remedial action

None

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IPv6 enabled with hardware support and FMGR filters

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IPv6 enabled with hardware support and FMGR filters log

IPv6 enabled with hardware support and FMGR filters

IPv6 enabled with hardware support and FMGR filters.

Source	Severity
IPv6	Information

Remedial action

No action required.

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IPv6 enabled with hardware support and FMGR filters.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPv6 enabled with hardware support and FMGR filters. log

IPv6 enabled with hardware support and FMGR filters.

Source **Severity**

IPV6

Remedial action

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IPv6 enabled with hardware support only

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IPv6 enabled with hardware support only log

IPv6 enabled with hardware support only

IPv6 enabled with hardware support only.

Source	Severity
IPv6	Information

Remedial action

No action required.

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IPv6 enabled with hardware support only.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPv6 enabled with hardware support only. log

IPv6 enabled with hardware support only.

Source **Severity**

IPv6

Remedial action

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IPV6 FHS filters could NOT be installed

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IPV6 FHS filters could NOT be installed log

IPV6 FHS filters could NOT be installed

FHS filters cannot be installed.

Source	Severity
IPv6 First Hop Security	Information

Remedial action

Check the filters availability.

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IPV6 FHS filters could NOT be installed

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IPV6 FHS filters could NOT be installed log

IPV6 FHS filters could NOT be installed

Source **Severity**

IPV6

Remedial action

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IPV6 FHS filters successfully installed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPV6 FHS filters successfully installed log

IPV6 FHS filters successfully installed

FHS filters installed.

Source	Severity
IPv6 First Hop Security	Information

Remedial action

None

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IPV6 FHS filters successfully installed

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IPV6 FHS filters successfully installed log

IPV6 FHS filters successfully installed

Source **Severity**

IPV6

Remedial action

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IPv6 FHS nvram failure.

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IPv6 FHS nvram failure. log

IPv6 FHS nvram failure.

Source **Severity**

IPV6

Remedial action

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IPv6 Forwarding disabled due to inadequate license

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IPv6 Forwarding disabled due to inadequate license log

IPv6 Forwarding disabled due to inadequate license

The IPV6 Forwarding mode is automatically disabled as there is no valid license.

Source	Severity
IPV6	Information

Remedial action

Install a valid license and enable the IPV6 forwarding.

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IPv6 Forwarding disabled due to inadequate license.

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IPv6 Forwarding disabled due to inadequate license. log

IPv6 Forwarding disabled due to inadequate license.

Source **Severity**

IPV6

Remedial action

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IPV6 in IPV4 tunnel SIP mismatch

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IPV6 in IPV4 tunnel SIP mismatch log

IPV6 in IPV4 tunnel SIP mismatch

Address mismatch detected.

Source	Severity
IPv6 Data Tunneling	Serious

Remedial action

None

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IPV6 in IPV4 tunnel SIP mismatch

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IPV6 in IPV4 tunnel SIP mismatch log

IPV6 in IPV4 tunnel SIP mismatch

Source **Severity**

IPV6

Remedial action

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IPv6 malloc failure

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IPv6 malloc failure log

IPv6 malloc failure

IPv6 malloc failure.

Source	Severity
IPv6	Information

Remedial action

No action required.

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IPv6 malloc failure.

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IPv6 malloc failure. log

IPv6 malloc failure.

Source **Severity**

IPV6

Remedial action

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IPv4-only filter criteria mixed with IPv6 criteria

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IPv4-only filter criteria mixed with IPv6 criteria log

IPv4-only filter criteria mixed with IPv6 criteria

Ipv4 and IPv6 fields detected in the same filter.

Source **Severity**

QoS Serious

Remedial action

Separate IPv4 and Ipv6 options in two filters.

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IPv6 over SPBM filters could NOT be installed.

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IPv6 over SPBM filters could NOT be installed. log

IPv6 over SPBM filters could NOT be installed.

Source **Severity**

IPV6

Remedial action

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IPv6 over SPBM filters successfully installed.

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IPv6 over SPBM filters successfully installed. log

IPv6 over SPBM filters successfully installed.

Source **Severity**

IPV6

Remedial action

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IPV6 SG filters could NOT be installed

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IPV6 SG filters could NOT be installed log

IPV6 SG filters could NOT be installed

SG filters cannot be installed.

Source	Severity
IPv6 Source Guard	Information

Remedial action

Check the filters availability.

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IPV6 SG filters could NOT be installed

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IPV6 SG filters could NOT be installed log

IPV6 SG filters could NOT be installed

Source **Severity**

IPV6

Remedial action

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IPV6 SG filters successfully installed

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IPV6 SG filters successfully installed log

IPV6 SG filters successfully installed

SG filters installed.

Source	Severity
IPv6 Source Guard	Information

Remedial action

None

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IPV6 SG filters successfully installed

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IPV6 SG filters successfully installed log

IPV6 SG filters successfully installed

Source **Severity**

IPV6

Remedial action

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IS-IS cannot be enabled when SPBM is globally disabled

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IS-IS cannot be enabled when SPBM is globally disabled log

IS-IS cannot be enabled when SPBM is globally disabled

Source **Severity**

ISIS

Remedial action

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IS-IS circuit already exists

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IS-IS circuit already exists log

IS-IS circuit already exists

Source **Severity**

ISIS

Remedial action

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IS-IS circuit does not exist

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IS-IS circuit does not exist log

IS-IS circuit does not exist

Source **Severity**

ISIS

Remedial action

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IS-IS circuit level hello timer should be in seconds

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IS-IS circuit level hello timer should be in seconds log

IS-IS circuit level hello timer should be in seconds

Source **Severity**

ISIS

Remedial action

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IS-IS interface is enabled

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IS-IS interface is enabled log

IS-IS interface is enabled

Source **Severity**

ISIS

Remedial action

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IS-IS interface type cannot be changed: point-to-point interface type only

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IS-IS interface type cannot be changed: point-to-point interface type only log

IS-IS interface type cannot be changed: point-to-point interface type only

Source **Severity**

ISIS

Remedial action

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IS-IS is enabled on this interface

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IS-IS is enabled on this interface log

IS-IS is enabled on this interface

Source **Severity**

ISIS

Remedial action

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IS-IS is enabled, runtime change not allowed

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IS-IS is enabled, runtime change not allowed log

IS-IS is enabled, runtime change not allowed

Source **Severity**

ISIS

Remedial action

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IS-IS Level-2 circuits defined (Level-1 only operation request rejected)

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IS-IS Level-2 circuits defined (Level-1 only operation request rejected) log

IS-IS Level-2 circuits defined (Level-1 only operation request rejected)

Source **Severity**

ISIS

Remedial action

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IS-IS Level-1 only operation supported

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IS-IS Level-1 only operation supported log

IS-IS Level-1 only operation supported

Source **Severity**

ISIS

Remedial action

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IS-IS Level-1 operation is required for SPBM

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IS-IS Level-1 operation is required for SPBM log

IS-IS Level-1 operation is required for SPBM

Source **Severity**

ISIS

Remedial action

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IS-IS manual area must be configured before the requested operation can proceed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IS-IS manual area must be configured before the requested operation can proceed log

IS-IS manual area must be configured before the requested operation can proceed

Source **Severity**

ISIS

Remedial action

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IS-IS max LSP generation interval must be \geq to the min LSP interval

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

IS-IS max LSP generation interval must be \geq to the min LSP interval log

IS-IS max LSP generation interval must be \geq to the min LSP interval

Source	Severity
ISIS	

Remedial action

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IS-IS system ID cannot be a multicast address

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IS-IS system ID cannot be a multicast address log

IS-IS system ID cannot be a multicast address

Source **Severity**

ISIS

Remedial action

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IS-IS system ID must be configured before the requested operation can proceed

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IS-IS system ID must be configured before the requested operation can proceed log

IS-IS system ID must be configured before the requested operation can proceed

Source **Severity**

ISIS

Remedial action

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Issue detected during QoS stack synchronization

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issue detected during QoS stack synchronization log

Issue detected during QoS stack synchronization

Delays are exhausted and the stack synchronization could not be verified.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Issue detected enabling/disabling DSCP Mapping Table usage (port %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issue detected enabling/disabling DSCP Mapping Table usage (port %d) log

Issue detected enabling/disabling DSCP Mapping Table usage (port %d)

Unable to enable/disable usage of the DSCP Mapping table for the port number displayed in the log message.

Source	Severity
QoS Agent	Serious

Remedial action

Reset device and retry.

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Issue detected enabling disabling DSCP table usage (port#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issue detected enabling disabling DSCP table usage (port#) log

Issue detected enabling disabling DSCP table usage (port#)

" Failed to set on the specified interface the port mode for usage of the global DSCP mapping table. "

Source	Severity
QoS	Information

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Issue detected restoring QPA data from NV (class class#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issue detected restoring QPA data from NV (class class#) log

Issue detected restoring QPA data from NV (class class#)

Unable to restore the QPA data from NVRAM (possible corrupt table(s)).

Source	Severity
QoS	Critical

Remedial action

Reset the QoS agent or reset the unit.

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Issue detected restoring QPA data from NV (class %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issue detected restoring QPA data from NV (class %d) log

Issue detected restoring QPA data from NV (class %d)

Source **Severity**

QoS

Remedial action

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Issue detected setting native DSCP Mapping Table values

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issue detected setting native DSCP Mapping Table values log

Issue detected setting native DSCP Mapping Table values

Unable to update settings in the DSCP Mapping table.

Source	Severity
QoS Agent	Serious

Remedial action

Reset device and retry.

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Issue detected setting native DSCP table values

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Issue detected setting native DSCP table values log

Issue detected setting native DSCP table values

Unable to set the native/default DSCP table values.

Source	Severity
QoS	Information

Remedial action

Reset the QoS agent or reset the unit.

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Issues detected with QoS operational mode disable (%d ifcs)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issues detected with QoS operational mode disable (%d ifcs) log

Issues detected with QoS operational mode disable (%d ifcs)

Source **Severity**

QoS

Remedial action

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Issues detected with QoS operational mode disable (ifcs# ifcs)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issues detected with QoS operational mode disable (ifcs# ifcs) log

Issues detected with QoS operational mode disable (ifcs# ifcs)

Unable to make changes (disable QoS) because of the specified interface configuration.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Check log for possible related details on the issue for and remove the conflicting configurations.

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Issues detected with QoS operational mode enable (%d ifcs)

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Issues detected with QoS operational mode enable (%d ifcs) log

Issues detected with QoS operational mode enable (%d ifcs)

Source **Severity**

QoS

Remedial action

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Issues detected with QoS operational mode enable (ifcs# ifcs)

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Issues detected with QoS operational mode enable (ifcs# ifcs) log

Issues detected with QoS operational mode enable (ifcs# ifcs)

Unable to make changes (enable QoS) because of the specified interface configuration.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Check log for possible related details on the issue and remove the conflicting configurations.

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Issue with classifier component mask detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Issue with classifier component mask detected log

Issue with classifier component mask detected

Unable to create the classifier data mask structure form the classifier data provided.

Source	Severity
QoS	Serious

Remedial action

Identify and separate the conflicting elements into multiple classifier blocks.

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JOIN event sent unit mask value appl mask value

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

JOIN event sent unit mask value appl mask value log

JOIN event sent unit mask value appl mask value

The Join event is sent during the stack formation process.

Source	Severity
Stack Manager	Information

Remedial action

No action required.

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Join event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Join event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X log

Join event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X

Source Severity

SMGR

Remedial action

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keep alive expired

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keep alive expired log

keep alive expired

Source **Severity**

CDT

Remedial action

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LAC: Allocated trunk with id %d for aggregator %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: Allocated trunk with id %d for aggregator %d log

LAC: Allocated trunk with id %d for aggregator %d

An MLT trunk was allocated for a LAG. The trunk is not yet enabled.

Source	Severity
LAC	Information

Remedial action

No action required.

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LAC: API error: %d-%d-%d.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: API error: %d-%d-%d. log

LAC: API error: %d-%d-%d.

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: Deallocated trunk with id %d for aggregator %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: Deallocated trunk with id %d for aggregator %d log

LAC: Deallocated trunk with id %d for aggregator %d

A LAG was removed from an MLT trunk.

Source	Severity
LAC	Information

Remedial action

No action required.

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LAC: Failed to release trunk group: %d - %d - %d

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LAC: Failed to release trunk group: %d - %d - %d log

LAC: Failed to release trunk group: %d - %d - %d

Source **Severity**

LAC

Remedial action

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LAC: get buffer fail: %d-%d-%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: get buffer fail: %d-%d-%d log

LAC: get buffer fail: %d-%d-%d

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: input parameter error: %d-%d-%d

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LAC: input parameter error: %d-%d-%d log

LAC: input parameter error: %d-%d-%d

Source **Severity**

LAC

Remedial action

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LAC: lac_log_add_link: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: lac_log_add_link: %d - %d - %d log

LAC: lac_log_add_link: %d - %d - %d

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: lac_log_link_change: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: lac_log_link_change: %d - %d - %d log

LAC: lac_log_link_change: %d - %d - %d

Source **Severity**

LAC

Remedial action

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LAC: lac_log_rem_link: %d - %d - %d

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LAC: lac_log_rem_link: %d - %d - %d log

LAC: lac_log_rem_link: %d - %d - %d

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: MLT %d error on far end.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: MLT %d error on far end. log

LAC: MLT %d error on far end.

The LACP trunk encountered a problem in exchanging PDUs with partner.

Source	Severity
LAC	Information

Remedial action

No action required. It is resolved by PDUs exchange between systems.

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LAC: MLT %d error, partner aggregation bit not set.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: MLT %d error, partner aggregation bit not set. log

LAC: MLT %d error, partner aggregation bit not set.

The LACP PDU from partner system does not have the Aggregation bit set. The partner port does not have the ability to aggregate.

Source	Severity
LAC	Information

Remedial action

No action required.

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LAC: MLT %d error, partner expired bit set.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: MLT %d error, partner expired bit set. log

LAC: MLT %d error, partner expired bit set.

The LACP PDU from partner system has the Expired bit set. The partner's information is outdated.

Source	Severity
LAC	Information

Remedial action

No action required. It is resolved by PDUs exchange between systems.

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LAC: MLT %d error, partner synchronization bit not set.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: MLT %d error, partner synchronization bit not set. log

LAC: MLT %d error, partner synchronization bit not set.

The LACP PDU from partner system does not have the Synchronization bit set. The two systems do not agree on the LACP information about each other.

Source	Severity
LAC	Information

Remedial action

No action required. It is resolved by PDUs exchange between systems.

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LAC MLT error on far end. 0 - 0 - 0

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC MLT error on far end. 0 - 0 - 0 log

LAC MLT error on far end. 0 - 0 - 0

The LACP link is selected by the system, but not participating in traffic rx/tx.

Source	Severity
LAC	Information

Remedial action

Check LACP settings on both sides. Disable/re-enable LACP on ports.

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LAC: MLT error, partner aggregation bit not set

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: MLT error, partner aggregation bit not set log

LAC: MLT error, partner aggregation bit not set

The LACP link is selected by the system, but not participating in the traffic rx/tx because the partner port is marked as not aggregable.

Source	Severity
LACP	Information

Remedial action

Check LACP settings on both sides. Disable/re-enable LACP on ports.

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LAC: MLT error, partner expired bit set.

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LAC: MLT error, partner expired bit set. log

LAC: MLT error, partner expired bit set.

The LACP link is selected by the system, but not participating in the traffic rx/tx because the partner port is marked as expired.

Source	Severity
LACP	Information

Remedial action

Check LACP settings on both sides. Disable/re-enable LACP on ports.

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LAC: MLT error, partner synchronization bit not set.

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LAC: MLT error, partner synchronization bit not set. log

LAC: MLT error, partner synchronization bit not set.

The LACP link is selected by the system, but not participating in the traffic rx/tx because the partner port is marked as not synchronized.

Source	Severity
--------	----------

LACP	Information
------	-------------

Remedial action

Check LACP settings on both sides. Disable/re-enable LACP on ports.

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LAC: MLT remove port: unit %d, port %d, trunk group %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: MLT remove port: unit %d, port %d, trunk group %d log

LAC: MLT remove port: unit %d, port %d, trunk group %d

Source **Severity**

LAC

Remedial action

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LAC: MLT set port: unit %d, port %d,
trunk group %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: MLT set port: unit %d, port %d, trunk group %d log

LAC: MLT set port: unit %d, port %d, trunk group %d

Source **Severity**

LAC

Remedial action

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LAC: msgQ error: %d-%d-%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: msgQ error: %d-%d-%d log

LAC: msgQ error: %d-%d-%d

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: Msg Type Err: %s : %d, msgid = %d

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LAC: Msg Type Err: %s : %d, msgid = %d log

LAC: Msg Type Err: %s : %d, msgid = %d

Source **Severity**

LAC

Remedial action

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LAC: Mux event: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: Mux event: %d - %d - %d log

LAC: Mux event: %d - %d - %d

Source **Severity**

LAC

Remedial action

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LAC No more trunk group available for LAC. 0 - 0 - 0

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC No more trunk group available for LAC. 0 - 0 - 0 log

LAC No more trunk group available for LAC. 0 - 0 - 0

All trunk group IDs are already allocated.

Source	Severity
LAC	Information

Remedial action

Check if an unnecessary trunk ID is used.

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LAC: No more trunk group available for LAC.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: No more trunk group available for LAC. log

LAC: No more trunk group available for LAC.

Source **Severity**

LAC

Remedial action

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LAC: nvRam file error %d %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: nvRam file error %d %d log

LAC: nvRam file error %d %d

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: RX event: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: RX event: %d - %d - %d log

LAC: RX event: %d - %d - %d

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: Stack event: %d - %d - 0x%x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: Stack event: %d - %d - 0x%x log

LAC: Stack event: %d - %d - 0x%x

Source **Severity**

LAC

Remedial action

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LAC: Start

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: Start log

LAC: Start

Source **Severity**

LAC

Remedial action

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LAC: TMR event: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: TMR event: %d - %d - %d log

LAC: TMR event: %d - %d - %d

Source	Severity
--------	----------

LAC	
-----	--

Remedial action

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LAC: Trunk %d is disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: Trunk %d is disabled log

LAC: Trunk %d is disabled

A dynamic LACP trunk is disabled.

Source	Severity
LAC	Information

Remedial action

No action required.

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LAC: Trunk %d is enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: Trunk %d is enabled log

LAC: Trunk %d is enabled

A dynamic LACP trunk is enabled.

Source	Severity
LAC	Information

Remedial action

No action required.

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LAC: TX event: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC: TX event: %d - %d - %d log

LAC: TX event: %d - %d - %d

Source **Severity**

LAC

Remedial action

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LAC with admin key %d failed configuration verification. Bad ARP INSPECTION configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Bad ARP INSPECTION configuration. log

LAC with admin key %d failed configuration verification. Bad ARP INSPECTION configuration.

ARP-Inspection configuration is not consistent on all trunk members.

Source	Severity
LACP	Information

Remedial action

Check ARP-Inspection config and set the same ARP-Inspection parameters for all trunk members.

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LAC with admin key %d failed configuration verification. Bad DHCP-SNOOPING configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Bad DHCP-SNOOPING configuration. log

LAC with admin key %d failed configuration verification. Bad DHCP-SNOOPING configuration.

DHCP-snooping configuration is not consistent on all trunk members.

Source	Severity
--------	----------

LACP	Information
------	-------------

Remedial action

Check DHCP-snooping configuration and set the same DHCP-snooping parameters for all trunk members.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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LAC with admin key %d failed configuration verification. Bad EGRESS settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Bad EGRESS settings. log

LAC with admin key %d failed configuration verification. Bad EGRESS settings.

Source **Severity**

LAC

Remedial action

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LAC with admin key %d failed configuration verification. Bad IGMP configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Bad IGMP configuration. log

LAC with admin key %d failed configuration verification. Bad IGMP configuration.

IGMP configuration is not consistent on all trunk members.

Source	Severity
--------	----------

LACP	Information
------	-------------

Remedial action

Check IGMP configuration and set the same IGMP parameters for all trunk members.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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LAC with admin key %d failed configuration verification. Bad MAC Security configuration.

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LAC with admin key %d failed configuration verification. Bad MAC Security configuration. log

LAC with admin key %d failed configuration verification. Bad MAC Security configuration.

Source **Severity**

LAC

Remedial action

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LAC with admin key %d failed configuration verification. Bad MAC Security configuration.

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LAC with admin key %d failed configuration verification. Bad MAC Security configuration. log

LAC with admin key %d failed configuration verification. Bad MAC Security configuration.

MAC Security configuration is not consistent on all trunk members.

Source	Severity
LACP	Information

Remedial action

Check MAC Security configuration and set the same MAC Security parameters for all trunk members.

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LAC with admin key %d failed configuration verification. Bad qos status.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Bad qos status. log

LAC with admin key %d failed configuration verification. Bad qos status.

QOS status is not consistent on all trunk members.

Source	Severity
LACP	Information

Remedial action

Check QOS status and set the same QOS status for all trunk members.

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LAC with admin key %d failed configuration verification. Bad rate-limiting configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Bad rate-limiting configuration. log

LAC with admin key %d failed configuration verification. Bad rate-limiting configuration.

Rate-limiting configuration is not consistent on all trunk members.

Source	Severity
--------	----------

LACP	Information
------	-------------

Remedial action

Check Rate-limiting configuration and set the same Rate-limiting parameters for all trunk members.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

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LAC with admin key %d failed configuration verification. Bad VLAN configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Bad VLAN configuration. log

LAC with admin key %d failed configuration verification. Bad VLAN configuration.

VLAN configuration is not consistent on all trunk members.

Source	Severity
LACP	Information

Remedial action

Check VLAN config and set the same VLAN parameters for all trunk members.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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LAC with admin key %d failed configuration verification. Cannot set admin key to the value used by ADAC Uplink.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Cannot set admin key to the value used by ADAC Uplink. log

LAC with admin key %d failed configuration verification. Cannot set admin key to the value used by ADAC Uplink.

LACP ports sharing the same admin key do not belong to the same UpLink trunk.

Source	Severity
LAC	Information

Remedial action

LACP ports sharing the same admin key should belong to the same ADAC UpLink trunk.

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LAC with admin key %d failed configuration verification. Error #: %d-%d

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LAC with admin key %d failed configuration verification. Error #: %d-%d log

LAC with admin key %d failed configuration verification. Error #: %d-%d

An error not covered by other LAC inconsistency logs.

Source	Severity
LACP	Information

Remedial action

No action required.

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LAC with admin key %d failed configuration verification.Ports have different FA configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different FA configuration. log

LAC with admin key %d failed configuration verification.Ports have different FA configuration.

Source **Severity**

LAC

Remedial action

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LAC with admin key %d failed configuration verification.Ports have different IPSG configurations.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different IPSG configurations. log

LAC with admin key %d failed configuration verification.Ports have different IPSG configurations.

LACP ports sharing the same admin key have different IPSG settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same IPSG settings for LACP ports with the same admin key.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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LAC with admin key %d failed configuration verification.Ports have different MAC learning status.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different MAC learning status. log

LAC with admin key %d failed configuration verification.Ports have different MAC learning status.

LACP ports sharing the same admin key have different MAC learning status.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same MAC learning settings for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different mac security learning status.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different mac security learning status. log

LAC with admin key %d failed configuration verification.Ports have different mac security learning status.

LACP ports sharing the same admin key have different MAC security learning status.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same MAC security learning settings for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different mac security settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different mac security settings. log

LAC with admin key %d failed configuration verification.Ports have different mac security settings.

LACP ports sharing the same admin key have different MAC security list settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same MAC security list settings for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different mac security status.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different mac security status. log

LAC with admin key %d failed configuration verification.Ports have different mac security status.

LACP ports sharing the same admin key have different MAC security status.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same MAC security status for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different private-vlan port type.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Ports have different private-vlan port type. log

LAC with admin key %d failed configuration verification. Ports have different private-vlan port type.

The trunk ports have different private-vlan port type settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same private-vlan port type for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different qos config.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Ports have different qos config. log

LAC with admin key %d failed configuration verification. Ports have different qos config.

QOS configuration is not consistent on all trunk members.

Source	Severity
LACP	Information

Remedial action

Check QOS configuration and set the same QOS parameters for all trunk members.

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LAC with admin key %d failed configuration verification.Ports have different SLPP-guard configurations.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different SLPP-guard configurations. log

LAC with admin key %d failed configuration verification.Ports have different SLPP-guard configurations.

LACP ports sharing the same admin key have different SLPP-guard settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same SLPP-guard settings for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different SPBM configurations.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different SPBM configurations. log

LAC with admin key %d failed configuration verification.Ports have different SPBM configurations.

SPBM configuration is not consistent on all trunk members.

Source	Severity
--------	----------

LACP	Information
------	-------------

Remedial action

Check SPBM configuration and set the same SPBM parameters for all trunk members.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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LAC with admin key %d failed configuration verification.Ports have different VLACP admin enable state.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different VLACP admin enable state. log

LAC with admin key %d failed configuration verification.Ports have different VLACP admin enable state.

LACP ports sharing the same admin key have different VLACP admin state settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLACP admin state for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different VLACP ethertype.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different VLACP ethertype. log

LAC with admin key %d failed configuration verification.Ports have different VLACP ethertype.

LACP ports sharing the same admin key have different VLACP ethertype settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLACP ethertype for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different VLACP fast periodic time value.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different VLACP fast periodic time value. log

LAC with admin key %d failed configuration verification.Ports have different VLACP fast periodic time value.

LACP ports sharing the same admin key have different VLACP fast periodic time values.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLACP fast periodic time value for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different VLACP mac address.

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LAC with admin key %d failed configuration verification.Ports have different VLACP mac address. log

LAC with admin key %d failed configuration verification.Ports have different VLACP mac address.

LACP ports sharing the same admin key have different VLACP MAC address settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLACP MAC address for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different VLACP slow periodic time value.

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LAC with admin key %d failed configuration verification.Ports have different VLACP slow periodic time value. log

LAC with admin key %d failed configuration verification.Ports have different VLACP slow periodic time value.

LACP ports sharing the same admin key have different VLACP slow periodic time values.

Source	Severity
LAC	Information

Remedial action

Configure the same VLACP slow periodic time value for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different VLACP timeout scale.

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LAC with admin key %d failed configuration verification.Ports have different VLACP timeout scale. log

LAC with admin key %d failed configuration verification.Ports have different VLACP timeout scale.

LACP ports sharing the same admin key have different VLACP timeout scale settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLACP timeout scale for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification.Ports have different VLACP timeout type.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification.Ports have different VLACP timeout type. log

LAC with admin key %d failed configuration verification.Ports have different VLACP timeout type.

LACP ports sharing the same admin key have different VLACP timeout type settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLACP timeout type for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different vlan filter tag frames settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Ports have different vlan filter tag frames settings. log

LAC with admin key %d failed configuration verification. Ports have different vlan filter tag frames settings.

The trunk ports have different VLAN tag frames filter settings.

Source	Severity
LAC	Information

Remedial action

Configure the same VLAN tag frames filter for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different vlan filter unreg frames settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Ports have different vlan filter unreg frames settings. log

LAC with admin key %d failed configuration verification. Ports have different vlan filter unreg frames settings.

The trunk ports have different VLAN unreg frames filter settings.

Source	Severity
LAC	Information

Remedial action

Configure the same VLAN unreg frames filter for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different vlan filter untag frames settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Ports have different vlan filter untag frames settings. log

LAC with admin key %d failed configuration verification. Ports have different vlan filter untag frames settings.

The trunk ports have different VLAN untag frames filter settings.

Source	Severity
LAC	Information

Remedial action

Configure the same VLAN untag frames filter for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different vlan priorities.

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LAC with admin key %d failed configuration verification. Ports have different vlan priorities. log

LAC with admin key %d failed configuration verification. Ports have different vlan priorities.

The trunk ports have different VLAN priority settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLAN priority for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different vlan PVIDs.

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LAC with admin key %d failed configuration verification. Ports have different vlan PVIDs. log

LAC with admin key %d failed configuration verification. Ports have different vlan PVIDs.

The trunk ports have different VLAN PVID settings.

Source	Severity
LAC	Information

Remedial action

Configure the same VLAN PVID for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Ports have different vlan tagging.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Ports have different vlan tagging. log

LAC with admin key %d failed configuration verification. Ports have different vlan tagging.

The trunk ports have different VLAN tagging settings.

Source	Severity
--------	----------

LAC	Information
-----	-------------

Remedial action

Configure the same VLAN tagging for LACP ports with the same admin key.

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LAC with admin key %d failed configuration verification. Same key is used by ports belonging to different VLAN.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d failed configuration verification. Same key is used by ports belonging to different VLAN. log

LAC with admin key %d failed configuration verification. Same key is used by ports belonging to different VLAN.

The trunk ports belong to different VLANs.

Source	Severity
LAC	Information

Remedial action

Configure the same VLAN IDs for LACP ports with the same admin key.

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LAC with admin key %d has inconsistent dynamic FA VLAN membership configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d has inconsistent dynamic FA VLAN membership configuration. log

LAC with admin key %d has inconsistent dynamic FA VLAN membership configuration.

Dynamic (FA) VLAN membership for LACP ports is inconsistent across LACP ports using the same LACP key. This happens when one unit rejoins stack (i.e. after a reboot) and one LACP port residing on the rejoining unit does not have its dynamic FA attributes applied. The attributes should be applied in the case the port aggregates into a LAG and the LAG is used as FA uplink.

Source	Severity
LACP	Information

Remedial action

no action



LAC with admin key %d has inconsistent dynamic FA VLAN PVID configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LAC with admin key %d has inconsistent dynamic FA VLAN PVID configuration. log

LAC with admin key %d has inconsistent dynamic FA VLAN PVID configuration.

Dynamic (FA) VLAN PVID for LACP ports is inconsistent across LACP ports using the same LACP key. This happens when one unit rejoins stack (i.e. after a reboot) and one LACP port residing on the rejoining unit does not have its dynamic FA attributes applied. The attributes should be applied in the case the port aggregates into a LAG and the LAG is used as FA uplink.

Source	Severity
LACP	Information

Remedial action

no action

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LAC with admin key %d has inconsistent dynamic FA VLAN tagging configuration.

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LAC with admin key %d has inconsistent dynamic FA VLAN tagging configuration. log

LAC with admin key %d has inconsistent dynamic FA VLAN tagging configuration.

Dynamic (FA) VLAN tagging for LACP ports is inconsistent across LACP ports using the same LACP key. This happens when one unit rejoins stack (i.e. after a reboot) and one LACP port residing on the rejoining unit does not have its dynamic FA attributes applied. The attributes should be applied in the case the port aggregates into a LAG and the LAG is used as FA uplink.

Source	Severity
LACP	Information

Remedial action

no action

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Last MLT trunk was allocated by LAC. No more free trunk groups.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Last MLT trunk was allocated by LAC. No more free trunk groups. log

Last MLT trunk was allocated by LAC. No more free trunk groups.

The last free trunk group was allocated by a dynamic LAC.

Source	Severity
MLT	Information

Remedial action

Free a trunk group no longer in need to be able to allocate another MLT trunk group.

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Last MLT trunk was allocated by MLT.
No more free trunk groups.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Last MLT trunk was allocated by MLT. No more free trunk groups. log

Last MLT trunk was allocated by MLT. No more free trunk groups.

The last free trunk group was allocated by a static MLT.

Source	Severity
MLT	Information

Remedial action

Free a trunk group no longer in need to be able to allocate another MLT trunk group.

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Layer 2 classifier modifications not supported

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Layer 2 classifier modifications not supported log

Layer 2 classifier modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Layer 2 classifier still referenced (deletion prohibited)

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Layer 2 classifier still referenced (deletion prohibited) log

Layer 2 classifier still referenced (deletion prohibited)

Cannot delete a classifier if it is referenced in a classifier-block or policy.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the classifier-block/policy first.

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Layer 2 filter distribution across stack failed

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Layer 2 filter distribution across stack failed log

Layer 2 filter distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Layer 4 port filtering with IPv6 requires UDP TCP Next Header

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Layer 4 port filtering with IPv6 requires UDP TCP Next Header log

Layer 4 port filtering with IPv6 requires UDP TCP Next Header

Port filtering is supported only for TCP and UDP protocols.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify next header: 6 for TCP or 17 for UDP or drop port filtering usage.

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Layer 4 port filtering with IPv6 requires UDP/TCP Next Header

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Layer 4 port filtering with IPv6 requires UDP/TCP Next Header log

Layer 4 port filtering with IPv6 requires UDP/TCP Next Header

Source **Severity**

QoS

Remedial action

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Layer 4 port range could not be reduced sufficiently

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Layer 4 port range could not be reduced sufficiently log

Layer 4 port range could not be reduced sufficiently

The port range could not be reduce sufficiently for it's installation to be supported.

Source	Severity
QoS	Serious

Remedial action

Modify the port range.

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LEAVE event sent unit mask value appl mask value

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LEAVE event sent unit mask value appl mask value log

LEAVE event sent unit mask value appl mask value

The unit on which this message is logged has left the stack. The 'unit mask' is a bit mask representation of the unit that left the stack.

Source	Severity
Stack Manager	Information

Remedial action

Make sure that the unit removal is intended.

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Leave event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X

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Leave event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X log

Leave event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X

Source **Severity**

SMGR

Remedial action

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Level router does not support

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Level router does not support log

Level router does not support

Source **Severity**

ISIS

Remedial action

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Limit reached for static routes.

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Limit reached for static routes. log

Limit reached for static routes.

Source **Severity**

L3Mgr

Remedial action

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Link Down Trap

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Link Down Trap log

Link Down Trap

Link Down.

Source	Severity
IFMGR, SNMP	Information

Remedial action

No action required.

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Link Down Trap

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Link Down Trap log

Link Down Trap

Source **Severity**

SNMP

Remedial action

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LinkStateTracking: First interface %d/d went up in link state group %d, enabling downstream ports

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LinkStateTracking: First interface %d/d went up in link state group %d, enabling downstream ports log

LinkStateTracking: First interface %d/d went up in link state group %d, enabling downstream ports

The first upstream interface went up, downstream ports are enabled.

Source

Link State Tracking

Severity

Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

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LinkStateTracking: First interface mlt %d went up in link state group %d, enabling downstream interfaces

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LinkStateTracking: First interface mlt %d went up in link state group %d, enabling downstream interfaces log

LinkStateTracking: First interface mlt %d went up in link state group %d, enabling downstream interfaces

The first upstream interface (trunk) switches state to 'up' from 'down' state. LST group transitions to 'up' operational state.

Source

Link State Tracking

Severity

Information

Remedial action

No action required.

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LinkStateTracking: First interface %s went up in link state group %d, enabling downstream interfaces

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LinkStateTracking: First interface %s went up in link state group %d, enabling downstream interfaces log

LinkStateTracking: First interface %s went up in link state group %d, enabling downstream interfaces

Issued when all upstream interfaces are in down state and one (trunk) switches state to up. This marks a LST group transition to up operational state.

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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LinkStateTracking: Interface %d/d went down in link state group %d

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LinkStateTracking: Interface %d/d went down in link state group %d log

LinkStateTracking: Interface %d/d went down in link state group %d

One upstream member (port) switches state to 'down', without affecting the LST group operational state.

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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LinkStateTracking: Interface %d/d went up in link state group %d

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LinkStateTracking: Interface %d/d went up in link state group %d log

LinkStateTracking: Interface %d/d went up in link state group %d

One upstream member (port) switches state to 'up', without affecting the LST group operational state.

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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LinkStateTracking: Interface mlt %d went down in link state group %d

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LinkStateTracking: Interface mlt %d went down in link state group %d log

LinkStateTracking: Interface mlt %d went down in link state group %d

One upstream member (trunk) switches state to 'down', without affecting the LST group operational state.

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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LinkStateTracking: Interface mlt %d went up in link state group %d

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LinkStateTracking: Interface mlt %d went up in link state group %d log

LinkStateTracking: Interface mlt %d went up in link state group %d

One upstream member (trunk) switches state to 'up', without affecting the LST group operational state.

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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LinkStateTracking: Interface %s went down in link state group %d

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LinkStateTracking: Interface %s went down in link state group %d log

LinkStateTracking: Interface %s went down in link state group %d

Issued when one upstream member (port) switches state to

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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LinkStateTracking: Interface %s went up in link state group %d

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LinkStateTracking: Interface %s went up in link state group %d log

LinkStateTracking: Interface %s went up in link state group %d

Issued when one upstream member (port) switches state to

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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LinkStateTracking: Last interface %d/d went down in link state group %d, disabling downstream interfaces

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

LinkStateTracking: Last interface %d/d went down in link state group %d, disabling downstream interfaces log

LinkStateTracking: Last interface %d/d went down in link state group %d, disabling downstream interfaces

The last upstream interface (port) with an 'up' state switches to 'down' state. LST group transitions to 'down' operational state.

Source

Link State Tracking

Severity

Information

Remedial action

No action required.

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LinkStateTracking: Last interface mlt %d went down in link state group %d, disabling downstream interfaces

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LinkStateTracking: Last interface mlt %d went down in link state group %d, disabling downstream interfaces log

LinkStateTracking: Last interface mlt %d went down in link state group %d, disabling downstream interfaces

The last upstream interface (trunk) with an 'up' state switches to 'down' state. LST group transitions to 'down' operational state.

Source

Link State Tracking

Severity

Information

Remedial action

No action required.

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LinkStateTracking: Last interface %s went down in link state group %d, disabling downstream interfaces

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LinkStateTracking: Last interface %s went down in link state group %d, disabling downstream interfaces log

LinkStateTracking: Last interface %s went down in link state group %d, disabling downstream interfaces

Issued when the last upstream interface (port) with an up state switches to downstate. This marks a LST group transition to down operational state.

Source	Severity
Link State Tracking	Information

Remedial action

No action required.

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Link Up Trap

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Link Up Trap log

Link Up Trap

Link up.

Source	Severity
IFMGR, SNMP	Information

Remedial action

No action required.

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Link Up Trap

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Link Up Trap log

Link Up Trap

Source **Severity**

SNMP

Remedial action

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L3MGR is %s %s %#x

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L3MGR is %s %s %#x log

L3MGR is %s %s %#x

Source **Severity**

L3Mgr

Remedial action

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I3m_smgr exp db %s 0x%X

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I3m_smgr exp db %s 0x%X log

I3m_smgr exp db %s 0x%X

Source **Severity**

L3Mgr

Remedial action

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I3m_smgr rep db cat=%d cnt=%d

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I3m_smgr rep db cat=%d cnt=%d log

I3m_smgr rep db cat=%d cnt=%d

Source **Severity**

L3Mgr

Remedial action

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l3m_smgr rx db cat=%d cnt=%d
rxdb=0x%X

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l3m_smgr rx db cat=%d cnt=%d rxdb=0x%X log

l3m_smgr rx db cat=%d cnt=%d rxdb=0x%X

Source **Severity**

L3Mgr

Remedial action

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I3m_smgr stkev %d %x %s

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I3m_smgr stkev %d %x %s log

I3m_smgr stkev %d %x %s

Source **Severity**

L3Mgr

Remedial action

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Loading configuration block # block_number

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Loading configuration block # block_number log

Loading configuration block # block_number

This message appears when the configuration is loaded from block n.

Source	Severity
config	Information

Remedial action

No action required.

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Loading configuration block %d

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Loading configuration block %d log

Loading configuration block %d

Source **Severity**

MCFG

Remedial action

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Local authentication disabled on serial

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Local authentication disabled on serial log

Local authentication disabled on serial

Authentication on serial port using local credentials has been disabled.

Source	Severity
CLI	Information

Remedial action

No action required.

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Local authentication disabled on stack serial

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Local authentication disabled on stack serial log

Local authentication disabled on stack serial

Source **Severity**

Telnet

Remedial action

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Local authentication disabled on stack TELNET/WEB/SSH

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Local authentication disabled on stack TELNET/WEB/SSH log

Local authentication disabled on stack TELNET/WEB/SSH

Source **Severity**

Telnet

Remedial action

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Local authentication disabled on switch serial

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Local authentication disabled on switch serial log

Local authentication disabled on switch serial

Source **Severity**

Telnet

Remedial action

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Local authentication disabled on switch TELNET/WEB/SSH

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Local authentication disabled on switch TELNET/WEB/SSH log

Local authentication disabled on switch TELNET/WEB/SSH

Source **Severity**

Telnet

Remedial action

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Local authentication disabled on telnet

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Local authentication disabled on telnet log

Local authentication disabled on telnet

Authentication over telnet using local credentials has been disabled.

Source	Severity
CLI	Information

Remedial action

No action required.

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Local authentication disabled on TELNET/WEB/SSH

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Local authentication disabled on TELNET/WEB/SSH log

Local authentication disabled on TELNET/WEB/SSH

Source **Severity**

Telnet

Remedial action

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Local authentication enabled on serial

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Local authentication enabled on serial log

Local authentication enabled on serial

Authentication on serial port using local credentials has been enabled.

Source	Severity
CLI	Information

Remedial action

No action required.

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Local authentication enabled on stack serial

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Local authentication enabled on stack serial log

Local authentication enabled on stack serial

Source **Severity**

Telnet

Remedial action

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Local authentication enabled on stack TELNET/WEB/SSH

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Local authentication enabled on stack TELNET/WEB/SSH log

Local authentication enabled on stack TELNET/WEB/SSH

Source **Severity**

Telnet

Remedial action

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Local authentication enabled on switch serial

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Local authentication enabled on switch serial log

Local authentication enabled on switch serial

Source **Severity**

Telnet

Remedial action

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Local authentication enabled on switch TELNET/WEB/SSH

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Local authentication enabled on switch TELNET/WEB/SSH log

Local authentication enabled on switch TELNET/WEB/SSH

Source Severity

Telnet

Remedial action

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Local authentication enabled on telnet

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Local authentication enabled on telnet log

Local authentication enabled on telnet

Authentication over telnet using local credentials has been enabled.

Source	Severity
CLI	Information

Remedial action

No action required.

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Local authentication enabled on TELNET/WEB/SSH

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Local authentication enabled on TELNET/WEB/SSH log

Local authentication enabled on TELNET/WEB/SSH

Source **Severity**

Telnet

Remedial action

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Login timeout serial connection

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Login timeout serial connection log

Login timeout serial connection

The serial connection login prompt message is available for the user input for one minute with maximum of three attempts, if you fail to login the product banner is displayed.

Source	Severity
Console	Information

Remedial action

Enter a valid username and password within a minute.

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Login timeout, serial connection

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Login timeout, serial connection log

Login timeout, serial connection

Source **Severity**

Telnet

Remedial action

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Lossless and Lossless-PFC modes are only supported in queue set 2

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Lossless and Lossless-PFC modes are only supported in queue set 2 log

Lossless and Lossless-PFC modes are only supported in queue set 2

Lossless and Lossless-PFC modes are only supported in queue set 2.

Source	Severity
QOS	Information

Remedial action

No action required.

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L3S event=%s state=%s new=%s

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L3S event=%s state=%s new=%s log

L3S event=%s state=%s new=%s

Source **Severity**

L3Mgr

Remedial action

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L3S unexpected event=%s state=%s enabled=%d

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L3S unexpected event=%s state=%s enabled=%d log

L3S unexpected event=%s state=%s enabled=%d

Source Severity

L3Mgr

Remedial action

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L3 %s %#x %#x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

L3 %s %#x %#x log

L3 %s %#x %#x

Source **Severity**

L3Mgr

Remedial action

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mac address appears twice in cam (this has happened a total of %d times)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

mac address appears twice in cam (this has happened a total of %d times) log

mac address appears twice in cam (this has happened a total of %d times)

Source **Severity**
CDT

Remedial action

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MAC security table full

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MAC security table full log

MAC security table full

The MAC security table is full.

Source	Severity
Bay secure	Information

Remedial action

No action required.

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MAC

%02x:%02x:%02x:%02x:%02x:%02x
not authenticated; only one client is
allowed in MHSa mode

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MAC %02x:%02x:%02x:%02x:%02x:%02x not authenticated; only one client is allowed in MHSa mode log

MAC %02x:%02x:%02x:%02x:%02x:%02x not authenticated; only one client is allowed in MHSa mode

Source Severity

EAP

Remedial action

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Management IP: excess traffic received on Management port%s

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Management IP: excess traffic received on Management port%s log

Management IP: excess traffic received on Management port%s

Excess traffic received on the management port. The port is down.

Source **Severity**

PDT Serious

Remedial action

Take notice of excess traffic and restart the port.

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Management IP: OOB port%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Management IP: OOB port%s log

Management IP: OOB port%s

Management port is down.

Source	Severity
PDT	Information

Remedial action

No action required.

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Management IP: OOB port%s

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Management IP: OOB port%s log

Management IP: OOB port%s

Management port is up.

Source	Severity
PDT	Information

Remedial action

No action required.

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Manual area entry exists

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Manual area entry exists log

Manual area entry exists

Source **Severity**

ISIS

Remedial action

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Manual area error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Manual area error log

Manual area error

Source	Severity
--------	----------

ISIS	
------	--

Remedial action

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Martian packet detected with destination address mask %s on port %d/%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Martian packet detected with destination address mask %s on port %d/%d log

Martian packet detected with destination address mask %s on port %d/%d

Source **Severity**
QoS

Remedial action

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Martian packet detected with source address mask %s and destination address mask %s on port %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Martian packet detected with source address mask %s and destination address mask %s on port %d log

Martian packet detected with source address mask %s and destination address mask %s on port %d

Source **Severity**
QoS

Remedial action

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Martian packet detected with source address mask %s on port %d/%d

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Martian packet detected with source address mask %s on port %d/%d log

Martian packet detected with source address mask %s on port %d/%d

Source	Severity
QoS	

Remedial action

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Martian packet logging does not support metering

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Martian packet logging does not support metering log

Martian packet logging does not support metering

Source **Severity**

QoS

Remedial action

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Martian packet logging requires individual tracking statistics

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Martian packet logging requires individual tracking statistics log

Martian packet logging requires individual tracking statistics

Source **Severity**

QoS

Remedial action

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Maximum number of dynamic routes reached

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Maximum number of dynamic routes reached log

Maximum number of dynamic routes reached

The maximum number of total routes (static or dynamic) supported on the platform are reached.

Source	Severity
L3Mgr	Information

Remedial action

Reconfigure the network so that the routes on the ERS device remain within the maximum allowed.

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Maximum number of dynamic routes reached.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Maximum number of dynamic routes reached. log

Maximum number of dynamic routes reached.

Source **Severity**

L3Mgr

Remedial action

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Maximum users-per-interface limit (%d) reached

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Maximum users-per-interface limit (%d) reached log

Maximum users-per-interface limit (%d) reached

Source **Severity**

QoS

Remedial action

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Max-local is smaller than local configured interfaces number.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Max-local is smaller than local configured interfaces number. log

Max-local is smaller than local configured interfaces number.

Source **Severity**

L3Mgr

Remedial action

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Max number of dynamic routes increased.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Max number of dynamic routes increased. log

Max number of dynamic routes increased.

Source **Severity**

L3Mgr

Remedial action

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Max-static is smaller than local configured static routes number.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Max-static is smaller than local configured static routes number. log

Max-static is smaller than local configured static routes number.

Source **Severity**

L3Mgr

Remedial action

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MCM group node corrupted:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MCM group node corrupted: log

MCM group node corrupted:

The multicast manager group note is corrupted.

Source	Severity
MCM	Critical

Remedial action

No action Required

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Memory Allocation Error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Memory Allocation Error log

Memory Allocation Error

The system failed to get memory buffer.

Source	Severity
Console	Serious

Remedial action

Report the error.

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Memory on unit %d is under %d MBytes.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Memory on unit %d is under %d MBytes. log

Memory on unit %d is under %d MBytes.

The system memory has dropped under a certain value.

Source	Severity
Memory Tool	Critical

Remedial action

Call Extreme Networks to collect memory information. Monitor free memory and prepare for rebooting the device if the memory continues to drop.

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Meter distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter distribution across stack failed log

Meter distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Meter entry referenced by clfr block (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter entry referenced by clfr block (deletion prohibited) log

Meter entry referenced by clfr block (deletion prohibited)

Cannot delete a meter if it's referenced in a classifier block.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the classifier block first.

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Meter entry referenced by meter (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter entry referenced by meter (deletion prohibited) log

Meter entry referenced by meter (deletion prohibited)

Cannot delete a meter if it's referenced by another.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Delete the other meter first.

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Meter entry referenced by policy (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter entry referenced by policy (deletion prohibited) log

Meter entry referenced by policy (deletion prohibited)

Cannot delete a meter if it's referenced by a policy.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the policy first.

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Meter (from clfr block) usage in multiple policies prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter (from clfr block) usage in multiple policies prohibited log

Meter (from clfr block) usage in multiple policies prohibited

The meter specified in classifier block is already used by a policy.

Source	Severity
QoS	Serious

Remedial action

Specify a different meter/classifier block, create a new one or remove the conflicting policy.

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Meter (from policy) usage in multiple policies prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter (from policy) usage in multiple policies prohibited log

Meter (from policy) usage in multiple policies prohibited

The meter specified is already used by a policy.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a different meter, create a new one or remove the conflicting policy.

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Meter identifier out-of-range (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter identifier out-of-range (%d) log

Meter identifier out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Meter identifier out-of-range (meter id)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Meter identifier out-of-range (meter id) log

Meter identifier out-of-range (meter id)

If it is a user entry the meter identifier must be between 1 and 55000. For a system entry the range is 55001-65535.

Source	Severity
QoS	Serious

Remedial action

Enter a valid meter identifier.

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Metering not supported with DS L2 access control lists

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Metering not supported with DS L2 access control lists log

Metering not supported with DS L2 access control lists

Metering is not supported for ACLs DS(IP) or L2.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter DS/L2 classifier element or drop metering option.

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Metering not supported with DS/L2 access control lists

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Metering not supported with DS/L2 access control lists log

Metering not supported with DS/L2 access control lists

Source **Severity**

QoS

Remedial action

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Meter modifications not supported

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Meter modifications not supported log

Meter modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Metric value is invalid for narrow type

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Metric value is invalid for narrow type log

Metric value is invalid for narrow type

Source **Severity**

ISIS

Remedial action

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MHSA Auto-Configuration completed on port %s.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MHSA Auto-Configuration completed on port %s. log

MHSA Auto-Configuration completed on port %s.

MSA Autoconfiguration succeeded on a particular port.

Source	Severity
EAP	Information

Remedial action

No action required.

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MHSA Auto-Configuration failed on port %s - eap status is unauthorized.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MHSA Auto-Configuration failed on port %s - eap status is unauthorized. log

MHSA Auto-Configuration failed on port %s - eap status is unauthorized.

MHSA Autoconfiguration failed because eap status is unauthorised.

Source	Severity
EAP	Information

Remedial action

Manually change EAP status to force unauthorised. Disconnect and reconnect the FA client

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MHSA Auto-Configuration failed on port %s - port is RSPAN destination.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MHSA Auto-Configuration failed on port %s - port is RSPAN destination. log

MHSA Auto-Configuration failed on port %s - port is RSPAN destination.

MHSA Autoconfiguration failed because port is involved in RSPAN.

Source	Severity
EAP	Information

Remedial action

Remove the port from RSPAN instance. Disconnect and reconnect the FA client.

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MHSA Auto-Configuration failed on port %s - port mirroring is enabled.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MHSA Auto-Configuration failed on port %s - port mirroring is enabled. log

MHSA Auto-Configuration failed on port %s - port mirroring is enabled.

MHSA Autoconfiguration failed because port is involved in port mirroring.

Source	Severity
EAP	Information

Remedial action

Remove the port from port mirroring instance. Disconnect and reconnect the FA client.

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Min LSP interval should not be \geq max LSP

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Min LSP interval should not be \geq max LSP log

Min LSP interval should not be \geq max LSP

Source **Severity**

ISIS

Remedial action

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Mirroring (requested via action) not configured correctly

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Mirroring (requested via action) not configured correctly log

Mirroring (requested via action) not configured correctly

The metering is not configured correctly.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Inspect and correct the necessary entries, check documentation if necessary.

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MLD: Filters could NOT be installed.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLD: Filters could NOT be installed. log

MLD: Filters could NOT be installed.

Not enough QOS resources available.

Source	Severity
MLD	Information

Remedial action

Disable other applications that requires QOS resources but are not actively used.

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MLD: Filters successfully installed.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLD: Filters successfully installed. log

MLD: Filters successfully installed.

MLD is enabled.

Source	Severity
MLD	Information

Remedial action

None

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MLD: HW ipmc entries exceeded

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLD: HW ipmc entries exceeded log

MLD: HW ipmc entries exceeded

Source	Severity
--------	----------

MLD	
-----	--

Remedial action

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MLD: Maximum number of mld enabled interfaces reached

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MLD: Maximum number of mld enabled interfaces reached log

MLD: Maximum number of mld enabled interfaces reached

Maximum number of MLD enabled interfaces reached.

Source	Severity
MLD	Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLD: The maximum number of available hardware MLD entries has been reached

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MLD: The maximum number of available hardware MLD entries has been reached log

MLD: The maximum number of available hardware MLD entries has been reached

Ipmc entries exceeded.

Source	Severity
MLD	Information

Remedial action

No action required.

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MLD: The maximum number of available hardware MLD entries has been reached

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MLD: The maximum number of available hardware MLD entries has been reached log

MLD: The maximum number of available hardware MLD entries has been reached

The maximum number of available hardware MLD entries has been reached.

Source	Severity
MLD	Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d disabled due to: %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d disabled due to: %s log

MLT %d disabled due to: %s

Source	Severity
--------	----------

MLT	
-----	--

Remedial action

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MLT debug: %d, %d, %x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT debug: %d, %d, %x log

MLT debug: %d, %d, %x

Source **Severity**

MLT

Remedial action

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MLT %d failed configuration verification.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. log

MLT %d failed configuration verification.

Source **Severity**

MLT

Remedial action

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MLT %d failed configuration verification. Bad ARP INSPECTION configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad ARP INSPECTION configuration. log

MLT %d failed configuration verification. Bad ARP INSPECTION configuration.

ARP INSPECTION config is not consistent on all trunk members for the displayed MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check ARP INSPECTION config and set the same ARP INSPECTION parameters for all trunk members.

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MLT %d failed configuration verification. Bad DHCP-SNOOPING configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad DHCP-SNOOPING configuration. log

MLT %d failed configuration verification. Bad DHCP-SNOOPING configuration.

DHCP-SNOOPING config is not consistent on all trunk members for the MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check DHCP-SNOOPING config and set the same DHCP-SNOOPING parameters for all trunk members.

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MLT %d failed configuration verification. Bad IGMP configuration.

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MLT %d failed configuration verification. Bad IGMP configuration. log

MLT %d failed configuration verification. Bad IGMP configuration.

IGMP config is not consistent on all trunk members for the displayed MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check IGMP config and set the same IGMP parameters for all trunk members.

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MLT %d failed configuration verification. Bad IPSG CLASS configuration.

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MLT %d failed configuration verification. Bad IPSG CLASS configuration. log

MLT %d failed configuration verification. Bad IPSG CLASS configuration.

IPSG config is not consistent on all trunk members for the displayed MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check IPSG CLASS config and set the same IPSG CLASS parameters for all trunk members.

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MLT %d failed configuration verification.
Bad ISPG CLASS configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad ISPG CLASS configuration. log

MLT %d failed configuration verification. Bad ISPG CLASS configuration.

Source **Severity**

MLT

Remedial action

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MLT %d failed configuration verification. Bad MAC learning configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad MAC learning configuration. log

MLT %d failed configuration verification. Bad MAC learning configuration.

Mac-learning config is not consistent on all trunk members.

Source	Severity
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MLT	Information
-----	-------------

Remedial action

Check MAC-learning config and set the same MAC-learning parameters for all trunk members.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d failed configuration verification. Bad rate-limiting configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad rate-limiting configuration. log

MLT %d failed configuration verification. Bad rate-limiting configuration.

Rate-limit config is not consistent on all trunk members for the displayed MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check rate-limit config and set the same rate-limit parameters for all trunk members.

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MLT %d failed configuration verification.
Bad SLPP-guard configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad SLPP-guard configuration. log

MLT %d failed configuration verification. Bad SLPP-guard configuration.

The trunk ports have different SLPP-guard settings.

Source	Severity
MLT	Information

Remedial action

Configure the same SLPP-guard mode and timeout for all ports belonging to the same trunk.

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MLT %d failed configuration verification. Bad SPBM configuration.

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MLT %d failed configuration verification. Bad SPBM configuration. log

MLT %d failed configuration verification. Bad SPBM configuration.

SPBM config is not consistent on all trunk members for the displayed MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check SPBM config and set the same SPBM parameters for all trunk members.

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MLT %d failed configuration verification.
Bad STORM CONTROL configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad STORM CONTROL configuration. log

MLT %d failed configuration verification. Bad STORM CONTROL configuration.

Source **Severity**

MLT

Remedial action

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MLT %d failed configuration verification. Bad VLACP configuration

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MLT %d failed configuration verification. Bad VLACP configuration log

MLT %d failed configuration verification. Bad VLACP configuration

VLACP config is not consistent on all trunk members for the displayed MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check VLACP config and set the same VLACP parameters for all trunk members.

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MLT %d failed configuration verification. Bad VLAN configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Bad VLAN configuration. log

MLT %d failed configuration verification. Bad VLAN configuration.

VLAN config is not consistent on all trunk members for the displayed MLT trunk number.

Source	Severity
MLT	Information

Remedial action

Check VLAN config and set the same VLAN parameters for all trunk members.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d failed configuration verification.
Error #: %d-%d

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MLT %d failed configuration verification. Error #: %d-%d log

MLT %d failed configuration verification. Error #: %d-%d

Source **Severity**

MLT

Remedial action

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MLT %d failed configuration verification.
Ports are in different static VLANs.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports are in different static VLANs. log

MLT %d failed configuration verification. Ports are in different static VLANs.

The trunk ports belong to different static VLANs.

Source	Severity
MLT	Information

Remedial action

Configure the same static VLAN IDs for all ports belonging to the same trunk.

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MLT %d failed configuration verification. Ports are in different VLANs.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports are in different VLANs. log

MLT %d failed configuration verification. Ports are in different VLANs.

The trunk ports belong to different VLANs.

Source	Severity
MLT	Information

Remedial action

Configure the same VLAN IDs for all ports belonging to the same trunk.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d failed configuration verification.
Ports have different private-vlan port
type.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different private-vlan port type. log

MLT %d failed configuration verification. Ports have different private-vlan port type.

The trunk ports have different private-vlan port type settings.

Source	Severity
MLT	Information

Remedial action

Configure the same private-vlan port type for all ports belonging to the same trunk.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d failed configuration verification.
Ports have different static VLAN
membership.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different static VLAN membership. log

MLT %d failed configuration verification. Ports have different static VLAN membership.

Source	Severity
MLT	Information

Remedial action

configure the same static VLAN settings over trunk ports

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d failed configuration verification.
Ports have different static vlan PVIDs.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different static vlan PVIDs. log

MLT %d failed configuration verification. Ports have different static vlan PVIDs.

The trunk ports have different static VALN PVID settings.

Source	Severity
MLT	Information

Remedial action

Configure the same static VLAN PVID for all ports belonging to the same trunk.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d failed configuration verification.
Ports have different static VLAN PVIDs.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different static VLAN PVIDs. log

MLT %d failed configuration verification. Ports have different static VLAN PVIDs.

Source	Severity
MLT	Information

Remedial action

configure the same static VLAN settings over trunk ports

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MLT %d failed configuration verification.
Ports have different static vlan tagging.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different static vlan tagging. log

MLT %d failed configuration verification. Ports have different static vlan tagging.

The trunk ports have different static VLAN tagging settings.

Source	Severity
MLT	Information

Remedial action

Configure the same static VLAN tagging for all ports belonging to the same trunk.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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MLT %d failed configuration verification.
Ports have different static VLAN tagging.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different static VLAN tagging. log

MLT %d failed configuration verification. Ports have different static VLAN tagging.

Source	Severity
MLT	Information

Remedial action

configure the same static VLAN settings over trunk ports

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MLT %d failed configuration verification.
Ports have different VLACP admin
enable state.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different VLACP admin enable state. log

MLT %d failed configuration verification. Ports have different VLACP admin enable state.

The trunk ports have different VLACP admin state settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLACP admin state for all ports belonging to the same trunk.

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MLT %d failed configuration verification. Ports have different VLACP ethertype.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different VLACP ethertype. log

MLT %d failed configuration verification. Ports have different VLACP ethertype.

The trunk ports have different VLACP ethertype settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLACP ethertype for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different VLACP fast periodic
time value.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different VLACP fast periodic time value. log

MLT %d failed configuration verification. Ports have different VLACP fast periodic time value.

The trunk ports have different VLACP fast periodic time values.

Source	Severity
MLT	Information

Remedial action

Configure the same VLACP fast periodic time value for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different VLACP mac
address.

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MLT %d failed configuration verification. Ports have different VLACP mac address. log

MLT %d failed configuration verification. Ports have different VLACP mac address.

The trunk ports have different VLACP MAC address settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLACP MAC address for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different VLACP slow periodic
time value.

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MLT %d failed configuration verification. Ports have different VLACP slow periodic time value. log

MLT %d failed configuration verification. Ports have different VLACP slow periodic time value.

The trunk ports have different VLACP slow periodic time values.

Source	Severity
MLT	Information

Remedial action

Configure the same VLACP slow periodic time value for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different VLACP timeout
scale.

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MLT %d failed configuration verification. Ports have different VLACP timeout scale. log

MLT %d failed configuration verification. Ports have different VLACP timeout scale.

The trunk ports have different VLACP timeout scale settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLACP timeout scale for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different VLACP timeout
type.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different VLACP timeout type. log

MLT %d failed configuration verification. Ports have different VLACP timeout type.

The trunk ports have different VLACP timeout type settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLACP timeout type for all ports belonging to the same trunk.

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MLT %d failed configuration verification. Ports have different vlan priorities.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different vlan priorities. log

MLT %d failed configuration verification. Ports have different vlan priorities.

The trunk ports have different VLAN priority settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLAN priority for all ports belonging to the same trunk.

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MLT %d failed configuration verification. Ports have different vlan PVIDs.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different vlan PVIDs. log

MLT %d failed configuration verification. Ports have different vlan PVIDs.

The trunk ports have different VLAN PVID settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLAN PVID for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different vlan tag frames
filter settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different vlan tag frames filter settings. log

MLT %d failed configuration verification. Ports have different vlan tag frames filter settings.

The trunk ports have different VLAN tag frames filter settings.

Source	Severity
--------	----------

MLT	Information
-----	-------------

Remedial action

Configure the same VLAN tag frames filter for all ports belonging to the same trunk.

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MLT %d failed configuration verification. Ports have different vlan tagging.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different vlan tagging. log

MLT %d failed configuration verification. Ports have different vlan tagging.

The trunk ports have different VLAN tagging settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLAN tagging for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different vlan unreg frames
filter settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different vlan unreg frames filter settings. log

MLT %d failed configuration verification. Ports have different vlan unreg frames filter settings.

The trunk ports have different VLAN unreg frames filter settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLAN unreg frames filter for all ports belonging to the same trunk.

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MLT %d failed configuration verification.
Ports have different vlan untag frames
filter settings.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d failed configuration verification. Ports have different vlan untag frames filter settings. log

MLT %d failed configuration verification. Ports have different vlan untag frames filter settings.

The trunk ports have different VLAN untag frames filter settings.

Source	Severity
MLT	Information

Remedial action

Configure the same VLAN untag frames filter for all ports belonging to the same trunk.

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MLT %d has inconsistent FA dynamic VLAN membership configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d has inconsistent FA dynamic VLAN membership configuration. log

MLT %d has inconsistent FA dynamic VLAN membership configuration.

Dynamic (FA) VLAN membership for MLT ports is inconsistent across trunk members. This happens when one unit rejoins stack (i.e. after a reboot) and one DMLT member residing on the rejoining unit does not have its dynamic FA attributes applied yet. The attributes should be applied shortly after stack join once FA synchronizes settings across trunk ports.

Source	Severity
MLT	Information

Remedial action

no action



MLT %d has inconsistent FA dynamic VLAN PVID configuration.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

MLT %d has inconsistent FA dynamic VLAN PVID configuration. log

MLT %d has inconsistent FA dynamic VLAN PVID configuration.

Dynamic (FA) VLAN PVID for MLT ports is inconsistent across trunk members. This happens when one unit rejoins stack (i.e. after a reboot) and one DMLT member residing on the rejoining unit does not have its dynamic FA attributes applied yet. The attributes should be applied shortly after stack join once FA synchronizes settings across trunk ports.

Source	Severity
MLT	Information

Remedial action

no action

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MLT %d has inconsistent FA dynamic VLAN tagging configuration.

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MLT %d has inconsistent FA dynamic VLAN tagging configuration. log

MLT %d has inconsistent FA dynamic VLAN tagging configuration.

Dynamic (FA) VLAN tagging for MLT ports is inconsistent across trunk members. This happens when one unit rejoins stack (i.e. after a reboot) and one DMLT member residing on the rejoining unit does not have its dynamic FA attributes applied yet. The attributes should be applied shortly after stack join once FA synchronizes settings across trunk ports.

Source	Severity
MLT	Information

Remedial action

no action



MLT Distribute DB fail

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MLT Distribute DB fail log

MLT Distribute DB fail

Source **Severity**

MLT

Remedial action

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MLT failed to get STP sync semaphore.

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MLT failed to get STP sync semaphore. log

MLT failed to get STP sync semaphore.

Source **Severity**

MLT

Remedial action

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MLT get buffer failed

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MLT get buffer failed log

MLT get buffer failed

Source **Severity**

MLT

Remedial action

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MLT get module info fail

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MLT get module info fail log

MLT get module info fail

Source **Severity**

MLT

Remedial action

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MLT get msgQ RX fail

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MLT get msgQ RX fail log

MLT get msgQ RX fail

Source **Severity**

MLT

Remedial action

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MLT get msgQ unknown cmd

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MLT get msgQ unknown cmd log

MLT get msgQ unknown cmd

Source **Severity**

MLT

Remedial action

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MLT get stack event invalid

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MLT get stack event invalid log

MLT get stack event invalid

Source **Severity**

MLT

Remedial action

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MLT ID# failed configuration verification. Error # error num

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MLT ID# failed configuration verification. Error # error num log

MLT ID# failed configuration verification. Error # error num

The MLT #(1-32) verification check failed.

Source	Severity
MLT	Information

Remedial action

Change the configuration and re-enable the MLT.

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MLT IMC acknowledge error

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MLT IMC acknowledge error log

MLT IMC acknowledge error

Source **Severity**

MLT

Remedial action

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MLT IMC get buffer fail

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MLT IMC get buffer fail log

MLT IMC get buffer fail

Source **Severity**

MLT

Remedial action

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MLT IMC invalid cmd

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MLT IMC invalid cmd log

MLT IMC invalid cmd

Source **Severity**

MLT

Remedial action

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MLT IMC set link fail

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MLT IMC set link fail log

MLT IMC set link fail

Source **Severity**

MLT

Remedial action

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MLT IMC set name fail

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MLT IMC set name fail log

MLT IMC set name fail

Source **Severity**

MLT

Remedial action

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MLT IMC set state fail

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MLT IMC set state fail log

MLT IMC set state fail

Source **Severity**

MLT

Remedial action

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MLT IMC set STP fail

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MLT IMC set STP fail log

MLT IMC set STP fail

Source **Severity**

MLT

Remedial action

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MLT IMC set trunk with bad parameters

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MLT IMC set trunk with bad parameters log

MLT IMC set trunk with bad parameters

Source **Severity**

MLT

Remedial action

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MLT IMC subType invalid

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MLT IMC subType invalid log

MLT IMC subType invalid

Source **Severity**

MLT

Remedial action

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MLT IMC tx error

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MLT IMC tx error log

MLT IMC tx error

Source **Severity**

MLT

Remedial action

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MLT Join module DB fail

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MLT Join module DB fail log

MLT Join module DB fail

Source **Severity**

MLT

Remedial action

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mlt look up database has been attached to CDT (fn addr=0x%08x)

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mlt look up database has been attached to CDT (fn addr=0x%08x) log

mlt look up database has been attached to CDT (fn addr=0x%08x)

Source **Severity**

CDT

Remedial action

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MLT misconfiguration may be on Trunk #1.

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MLT misconfiguration may be on Trunk #1. log

MLT misconfiguration may be on Trunk #1.

Source **Severity**

MLT

Remedial action

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MLT misconfiguration may be on Trunk #2.

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MLT misconfiguration may be on Trunk #2. log

MLT misconfiguration may be on Trunk #2.

Source **Severity**

MLT

Remedial action

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MLT misconfiguration may be on Trunk #3.

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MLT misconfiguration may be on Trunk #3. log

MLT misconfiguration may be on Trunk #3.

Source **Severity**

MLT

Remedial action

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MLT misconfiguration may be on Trunk #4.

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MLT misconfiguration may be on Trunk #4. log

MLT misconfiguration may be on Trunk #4.

Source **Severity**

MLT

Remedial action

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MLT misconfiguration may be on Trunk #5.

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MLT misconfiguration may be on Trunk #5. log

MLT misconfiguration may be on Trunk #5.

Source **Severity**

MLT

Remedial action

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MLT misconfiguration may be on Trunk #6.

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MLT misconfiguration may be on Trunk #6. log

MLT misconfiguration may be on Trunk #6.

Source **Severity**

MLT

Remedial action

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MLT NV File error

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MLT NV File error log

MLT NV File error

The system failed to read or write to the NVRAM file.

Source	Severity
MLT	Information

Remedial action

Run the diagnostics to see if the NVRAM is still correct.

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MLT NV File reset

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MLT NV File reset log

MLT NV File reset

Source **Severity**

MLT

Remedial action

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Modification of action (non-match usage) prohibited

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Modification of action (non-match usage) prohibited log

Modification of action (non-match usage) prohibited

The action can not be modified currently as it is associated with a policy and not an individual classifier.

Source **Severity**

QoS Serious

Remedial action

Remove the policy or create a new action.

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Modify the pattern data or use the correct data format

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Modify the pattern data or use the correct data format log

Modify the pattern data or use the correct data format

UnknownIpMcast attribute must be true or false. QPA internal error.

Source **Severity**

QoS Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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MODULE_INACTIVE event sent unit mask value appl mask value

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MODULE_INACTIVE event sent unit mask value appl mask value log

MODULE_INACTIVE event sent unit mask value appl mask value

A unit has left the stack. The 'unit mask' is a bit mask representation of the unit that left the stack.

Source	Severity
Stack Manager	Information

Remedial action

Make sure that the unit removal is intended.

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More than %d units discovered

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More than %d units discovered log

More than %d units discovered

Source **Severity**

SMGR

Remedial action

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More than value units discovered

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More than value units discovered log

More than value units discovered

Too many units are in the stack.

Source	Severity
Stack Manager	Information

Remedial action

Remove the extra unit(s).

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Msg not sent, "numUnits" to big - %s line %d

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Msg not sent, "numUnits" to big - %s line %d log

Msg not sent, "numUnits" to big - %s line %d

Source Severity

SMGR

Remedial action

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Multicast block unit/port %d/%d level %u watermark %u

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Multicast block unit/port %d/%d level %u watermark %u log

Multicast block unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Multicast over high watermark unit/port %d/%d level %u watermark %u

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Multicast over high watermark unit/port %d/%d level %u watermark %u log

Multicast over high watermark unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Multicast still blocked unit/port %d/%d level %u watermark %u

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Multicast still blocked unit/port %d/%d level %u watermark %u log

Multicast still blocked unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Multicast still over low watermark unit/port %d/%d level %u watermark %u

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Multicast still over low watermark unit/port %d/%d level %u watermark %u log

Multicast still over low watermark unit/port %d/%d level %u watermark %u

Source **Severity**
SC

Remedial action

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Multicast unblock unit/port %d/%d level %u watermark %u

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Multicast unblock unit/port %d/%d level %u watermark %u log

Multicast unblock unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Multicast under low watermark unit/port %d/%d level %u watermark %u

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Multicast under low watermark unit/port %d/%d level %u watermark %u log

Multicast under low watermark unit/port %d/%d level %u watermark %u

Source	Severity
SC	

Remedial action

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Multiple base units detected

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Multiple base units detected log

Multiple base units detected

The system detected more than one configured base unit.

Source	Severity
Stack Manager	Information

Remedial action

Reconfigure the extra base unit(s) to non-base units.

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Multiple Waverunner units detected when base is a Flagship

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Multiple Waverunner units detected when base is a Flagship log

Multiple Waverunner units detected when base is a Flagship

Too many ERS56XX units are in stack.

Source	Severity
Stack Manager	Information

Remedial action

Remove the extra 56XX unit(s) or make 56XX the base unit.

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Must change node nickname after updating the system ID

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Must change node nickname after updating the system ID log

Must change node nickname after updating the system ID

Source **Severity**

ISIS

Remedial action

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MVLAN vid=%d ip=%#x msk=%#x

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MVLAN vid=%d ip=%#x msk=%#x log

MVLAN vid=%d ip=%#x msk=%#x

Source **Severity**

L3Mgr

Remedial action

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name

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name log

name

description

Source	Severity
source	severity

Remedial action

remedialAction

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Narrow metric is not supported in SPBM mode

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Narrow metric is not supported in SPBM mode log

Narrow metric is not supported in SPBM mode

Source **Severity**

ISIS

Remedial action

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NEAP Accounting - Memory allocation failure

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NEAP Accounting - Memory allocation failure log

NEAP Accounting - Memory allocation failure

A NEAP accounting packet could not be allocated.

Source	Severity
--------	----------

EAP	Serious
-----	---------

Remedial action

Reboot the stack.

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NEAP Accounting: Memory allocation failure

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NEAP Accounting: Memory allocation failure log

NEAP Accounting: Memory allocation failure

Source **Severity**

EAP

Remedial action

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NEAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
All bindings have been rejected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All bindings have been rejected log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All bindings have been rejected

Source **Severity**

EAP

Remedial action

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All NRAVs or Bindings from RADIUS are invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All NRAVs or Bindings from RADIUS are invalid log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All NRAVs or Bindings from RADIUS are invalid

Source Severity

EAP

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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NEAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Already authenticated by other method.

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Already authenticated by other method. log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Already authenticated by other method.

The NEAP client is already authenticated using other NEAP method.

Source	Severity
EAP	Information

Remedial action

None

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks

Source **Severity**

EAP

Remedial action

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NEAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
EAP FA context unknown network

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network

Source **Severity**

EAP

Remedial action

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NEAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Maximum number of VLANs reached

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Maximum number of VLANs reached log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Maximum number of VLANs reached

Source **Severity**

EAP

Remedial action

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSAs mode supports multiple NRAVs

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSAs mode supports multiple NRAVs log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSAs mode supports multiple NRAVs

Source Severity

EAP

Remedial action

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate

Source Severity

EAP

Remedial action

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NEAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Vlan:Isid bindings exceeded the
maximum threshold of 16

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 16 log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 16

Source Severity

EAP

Remedial action

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NEAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Vlan:Isid bindings exceeded the
maximum threshold of 94

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94 log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94

Source	Severity
EAP	Information

Remedial action

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA

Source **Severity**

EAP

Remedial action

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid

Source **Severity**

EAP

Remedial action

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks

Source Severity

EAP

Remedial action

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NEAP Client blocked - MAC
%02x:%02x:%02x:%02x:%02x:%02x.
Vlan:Isid with Isid <> 0 not supported
in Standalone Proxy or Autopro

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NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autopro log

NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autopro

Source Severity

EAP

Remedial action

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NEAP Client

%02x:%02x:%02x:%02x:%02x:%02x:
Vlan %d not created. Maximum number
of VLANs reached

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NEAP Client %02x:%02x:%02x:%02x:%02x:%02x: Vlan %d not created. Maximum number of VLANs reached log

NEAP Client %02x:%02x:%02x:%02x:%02x:%02x: Vlan %d not created. Maximum number of VLANs reached

Source Severity

EAP

Remedial action

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NEAP: MAC -
%02x:%02x:%02x:%02x:%02x:%02x.
Binding already set for client, pushed
trusted bindings will be ingored.

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NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Binding already set for client, pushed trusted bindings will be ingored. log

NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Binding already set for client, pushed trusted bindings will be ingored.

Source **Severity**

EAP

Remedial action

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NEAP: MAC -
%02x:%02x:%02x:%02x:%02x:%02x.
Invalid Fabric-Attach-Client-Trust value

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NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Invalid Fabric-Attach-Client-Trust value log

NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Invalid Fabric-Attach-Client-Trust value

Source **Severity**

EAP

Remedial action

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NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Multiple trusted bindings supported only in MHTA

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NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Multiple trusted bindings supported only in MHTA log

NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Multiple trusted bindings supported only in MHTA

Source **Severity**

EAP

Remedial action

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NEAP: MAC -
%02x:%02x:%02x:%02x:%02x:%02x.
Number of ranges exceeded the
maximum threshold of 10

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NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Number of ranges exceeded the maximum threshold of 10 log

NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Number of ranges exceeded the maximum threshold of 10

Source **Severity**

EAP

Remedial action

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NEAP: MAC -
%02x:%02x:%02x:%02x:%02x:%02x.
Ranges are ignored

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NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Ranges are ignored log

NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Ranges are ignored

Source **Severity**

EAP

Remedial action

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NEAP Phone

%02x:%02x:%02x:%02x:%02x:%02x migrated from port %d/%d.

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NEAP Phone %02x:%02x:%02x:%02x:%02x:%02x migrated from port %d/%d. log

NEAP Phone %02x:%02x:%02x:%02x:%02x:%02x migrated from port %d/%d.

The NEAP Phone is detected on a new port and is removed from the old one.

Source	Severity
EAP	Information

Remedial action

None

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NEAP: Pvid attribute from RADIUS ignored,

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NEAP: Pvid attribute from RADIUS ignored, log

NEAP: Pvid attribute from RADIUS ignored,

Source **Severity**

EAP

Remedial action

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NEAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA

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NEAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA log

NEAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA

Source **Severity**

EAP

Remedial action

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Network access settings for FCoE Redirect must be modified locally

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Network access settings for FCoE Redirect must be modified locally log

Network access settings for FCoE Redirect must be modified locally

Enable/disable of FCoE Redirect functionality limited to CLI.

Source	Severity
FCoE Redirect	Information

Remedial action

Utilize CLI for feature enable/disable.

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Network access to FCoE Redirect functionality is currently disabled

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Network access to FCoE Redirect functionality is currently disabled log

Network access to FCoE Redirect functionality is currently disabled

Source **Severity**
QoS

Remedial action

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New IP Route Partitioning becomes effective on next L3/L2 mode change.

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New IP Route Partitioning becomes effective on next L3/L2 mode change. log

New IP Route Partitioning becomes effective on next L3/L2 mode change.

Source **Severity**
L3Mgr

Remedial action

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New time:%s, old:%s, src:%s.

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New time:%s, old:%s, src:%s. log

New time:%s, old:%s, src:%s.

Source **Severity**

CLOCK

Remedial action

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Nickname range 3.33.xx is reserved: coresponding mac used by IPv6 multicast

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Nickname range 3.33.xx is reserved: coresponding mac used by IPv6 multicast log

Nickname range 3.33.xx is reserved: coresponding mac used by IPv6 multicast

The nickname is reserved.

Source	Severity
SPB	Information

Remedial action

Choose a different nickname.

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NNI is not supported over SMLT ports

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NNI is not supported over SMLT ports log

NNI is not supported over SMLT ports

Source **Severity**

ISIS

Remedial action

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Non-EAP Client blocked (Block Subsequent MAC Authentication): Different VID than expected

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Non-EAP Client blocked (Block Subsequent MAC Authentication): Different VID than expected log

Non-EAP Client blocked (Block Subsequent MAC Authentication): Different VID than expected

A Non-EAP client was blocked because it had a different Radius Assigned VLAN than the previous one

Source	Severity
EAP	Information

Remedial action

Check the Attributes sent by RADIUS Server.

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Non-EAP Client blocked (Block Subsequent MAC Authentication): EAP Use Rav Not enabled

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Non-EAP Client blocked (Block Subsequent MAC Authentication): EAP Use Rav Not enabled log

Non-EAP Client blocked (Block Subsequent MAC Authentication): EAP Use Rav Not enabled

An EAP client was blocked because Non-EAP Radius Assigned VLAN is not enabled

Source	Severity
EAP	Information

Remedial action

Check the Attributes sent by RADIUS Server.

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Non-match action contains conflicting data

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Non-match action contains conflicting data log

Non-match action contains conflicting data

Unable to install the specified non-match action, conflicting data detected.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Identify conflicts and separate them into different non-match actions.

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Non-match action not available for use with filter sets

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Non-match action not available for use with filter sets log

Non-match action not available for use with filter sets

The non-match action drop must be deferred for access assign type NSNA, user based policy and traffic profile.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the non-match action option.

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Non-match action support not available on certain interfaces

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Non-match action support not available on certain interfaces log

Non-match action support not available on certain interfaces

Non-match actions can only be applied to certain interfaces.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Specify a compatible interface or drop the non-match action.

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Non-QoS interfaces may not be assigned to a role combination

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Non-QoS interfaces may not be assigned to a role combination log

Non-QoS interfaces may not be assigned to a role combination

Interface type is prohibited. For example cascade (internal) ports should not be associated with a roleCombination since classification is prohibited on these interfaces.

Source **Severity**

QoS Serious

Remedial action

Enter an interface compatible with QoS.

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Non-supported action option (green action) specified

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Non-supported action option (green action) specified log

Non-supported action option (green action) specified

Action criteria or storage type is not compatible with the action criteria type specified (green action).

Source	Severity
QoS	Serious

Remedial action

Enter a compatible action.

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Non-supported action option (in-profile action) specified

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Non-supported action option (in-profile action) specified log

Non-supported action option (in-profile action) specified

Failed to validate the in-profile action that is associated. Certain actions may be required or forbidden.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check documentation and use a valid in-profile action.

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Non-supported action option (match action) specified

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Non-supported action option (match action) specified log

Non-supported action option (match action) specified

Failed to validate the match action that is associated. Certain actions may be required or forbidden.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check documentation and use a valid match action.

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Non-supported action option (out-of-profile action) specified

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Non-supported action option (out-of-profile action) specified log

Non-supported action option (out-of-profile action) specified

Failed to validate the out-of-profile action that is associated. Certain actions may be required or forbidden.

Source **Severity**

QoS Serious

Remedial action

Check documentation and use a valid out-of-profile action.

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Non-supported action option (policy non-match action) specified

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Non-supported action option (policy non-match action) specified log

Non-supported action option (policy non-match action) specified

Failed to validate the non-match action that is associated. Certain actions may be required or forbidden.

Source	Severity
QoS	Serious

Remedial action

Check documentation and use a valid non-match action.

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Non-supported action option (red action) specified

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Non-supported action option (red action) specified log

Non-supported action option (red action) specified

Action criteria or storage type is not compatible with the action criteria type specified (red action).

Source **Severity**

QoS Serious

Remedial action

Enter a compatible action.

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Non-supported action option (yellow action) specified

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Non-supported action option (yellow action) specified log

Non-supported action option (yellow action) specified

Action criteria or storage type is not compatible with the action criteria type specified (yellow action).

Source **Severity**

QoS Serious

Remedial action

Enter a compatible action.

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Non-unique element label detected (prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Non-unique element label detected (prohibited) log

Non-unique element label detected (prohibited)

The same label is used to identify a different entry of the same type.

Source	Severity
QoS	Information

Remedial action

Enter a different label.

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Non-unique FCoE redirection entry name detected (prohibited)

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Non-unique FCoE redirection entry name detected (prohibited) log

Non-unique FCoE redirection entry name detected (prohibited)

Source **Severity**

QoS

Remedial action

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Non-unique precedence order value detected (prohibited)

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Non-unique precedence order value detected (prohibited) log

Non-unique precedence order value detected (prohibited)

There is already an existing mask on the specified precedence on the current interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different precedence/interface or remove the conflicting mask.

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Non-volatile QoS data discarded during restoration

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Non-volatile QoS data discarded during restoration log

Non-volatile QoS data discarded during restoration

Certain QoS data was discarded (possible because of an upgrade).

Source	Severity
QoS	Serious

Remedial action

Check the QoS data and complete it manually.

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Non-volatile storage commit delay too large

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Non-volatile storage commit delay too large log

Non-volatile storage commit delay too large

The maximum non-volatile storage commit delay is 604800.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a smaller commit delay value.

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Non-zero pattern data detected in masked position

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Non-zero pattern data detected in masked position log

Non-zero pattern data detected in masked position

Source **Severity**

QoS

Remedial action

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No resources available for classifier port range checking

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No resources available for classifier port range checking log

No resources available for classifier port range checking

The resources required are not available on all the ports in the specified range.

Source	Severity
QoS	Serious

Remedial action

Modify either the port range or the demanding resources.

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No resources available for classifier range checking

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No resources available for classifier range checking log

No resources available for classifier range checking

Source **Severity**

QoS

Remedial action

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No Response from RADIUS Server

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No Response from RADIUS Server log

No Response from RADIUS Server

FailOpenVLAN Continuity mode was triggered because there was no response from Radius for a MAC address of a certain client.

Source	Severity
Radius	Information

Remedial action

No action required.

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no room in cam, cannot add address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

no room in cam, cannot add address log

no room in cam, cannot add address

Source **Severity**

CDT

Remedial action

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No stack ports available

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No stack ports available log

No stack ports available

Source **Severity**

HMOD

Remedial action

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Not Enough Memory

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Not Enough Memory log

Not Enough Memory

This message appears when there is not enough buffer

Source	Severity
Console	Serious

Remedial action

Report the error.

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Notice: DAC Cable on %s is below HW rev "H" and may cause link issues with a small number of PHYs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Notice: DAC Cable on %s is below HW rev "H" and may cause link issues with a small number of PHYs log

Notice: DAC Cable on %s is below HW rev "H" and may cause link issues with a small number of PHYs

Informs the user that he has inserted an outdated HW revision DAC.

Source	Severity
PDT	Information

Remedial action

Replace with DAC that has HW Revision "H" or above.

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NSNA filter set assignment failed

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NSNA filter set assignment failed log

NSNA filter set assignment failed

Source **Severity**

QoS

Remedial action

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NSNA filter set count (%d) exceeds limit (%d)

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NSNA filter set count (%d) exceeds limit (%d) log

NSNA filter set count (%d) exceeds limit (%d)

Source **Severity**

QoS

Remedial action

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NSNA filter set data in use (QoS disable prohibited)

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NSNA filter set data in use (QoS disable prohibited) log

NSNA filter set data in use (QoS disable prohibited)

Source **Severity**

QoS

Remedial action

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NSNA filter set data in use (QoS reset prohibited)

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NSNA filter set data in use (QoS reset prohibited) log

NSNA filter set data in use (QoS reset prohibited)

Source **Severity**

QoS

Remedial action

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NSNA filter set delete operation failed

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NSNA filter set delete operation failed log

NSNA filter set delete operation failed

Source **Severity**

QoS

Remedial action

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NSNA filter set element count exceeds available resources

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NSNA filter set element count exceeds available resources log

NSNA filter set element count exceeds available resources

Source **Severity**

QoS

Remedial action

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NSNA filter set install operation failed

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NSNA filter set install operation failed log

NSNA filter set install operation failed

Source **Severity**

QoS

Remedial action

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NSNA filter set template does not exist

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NSNA filter set template does not exist log

NSNA filter set template does not exist

Source **Severity**

QoS

Remedial action

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NSNA filter set update operation failed

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NSNA filter set update operation failed log

NSNA filter set update operation failed

Source **Severity**

QoS

Remedial action

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NSNA system port transition failed

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NSNA system port transition failed log

NSNA system port transition failed

Source **Severity**

QoS

Remedial action

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NSX_Retrieve_Events ... cur=0x%08X
error=%d errno=0x%X.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

NSX_Retrieve_Events ... cur=0x%08X error=%d errno=0x%X. log

NSX_Retrieve_Events ... cur=0x%08X error=%d errno=0x%X.

Source **Severity**

ENGMENU

Remedial action

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NSX_Retrieve_Events ERR
event_group:%p req=0x%08X
op=%d...

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

NSX_Retrieve_Events ERR event_group:%p req=0x%08X op=%d... log

NSX_Retrieve_Events ERR event_group:%p req=0x%08X op=%d...

Source	Severity
ENGMENU	

Remedial action

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NT application mode enable failure - inadequate resources

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NT application mode enable failure - inadequate resources log

NT application mode enable failure - inadequate resources

The required resources for AutoQos to become enable are not available.

Source	Severity
QoS	Serious

Remedial action

Check for and remove unneeded resources and try again.

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NTP synchronized

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NTP synchronized log

NTP synchronized

Source **Severity**

NTP

Remedial action

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numberAssignment ack received from unit # %d

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numberAssignment ack received from unit # %d log

numberAssignment ack received from unit # %d

Source **Severity**

SMGR

Remedial action

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Number assignment message not received

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Number assignment message not received log

Number assignment message not received

Source **Severity**

SMGR

Remedial action

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Number of VLANs does not match BU number of VLANs. VLAN config defaulted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Number of VLANs does not match BU number of VLANs. VLAN config defaulted log

Number of VLANs does not match BU number of VLANs. VLAN config defaulted

VLAN configuration was defaulted because the current number of VLANs does not match the Base Unit number of VLANs.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Number of VLANs does not match BU number of VLANs. VLAN config defaulted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Number of VLANs does not match BU number of VLANs. VLAN config defaulted log

Number of VLANs does not match BU number of VLANs. VLAN config defaulted

The Non-Base Unit has a different number of VLANs than the Base Unit at dbexchange point.

Source	Severity
VLAN	Information

Remedial action

Reconfigure the port settings for this Non-Base Unit.

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NUQC - Disabled

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NUQC - Disabled log

NUQC - Disabled

The NUQC feature is disabled.

Source	Severity
NUQC	Information

Remedial action

No action required.

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NUQC - Enabled

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NUQC - Enabled log

NUQC - Enabled

The NUQC feature is enabled.

Source	Severity
NUQC	Information

Remedial action

No action required.

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NUQC - Execution of the cli template failed

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NUQC - Execution of the cli template failed log

NUQC - Execution of the cli template failed

The NUQC script execution failed.

Source	Severity
NUQC	Information

Remedial action

Verify the syntax of the NUQC script.

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NUQC - Execution of the cli template succeeded

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NUQC - Execution of the cli template succeeded log

NUQC - Execution of the cli template succeeded

The NUQC script executed successfully.

Source	Severity
NUQC	Information

Remedial action

No action required.

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OCP server running.

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OCP server running. log

OCP server running.

Source **Severity**

WEB

Remedial action

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Ok

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Ok log

Ok

Source **Severity**

L3Mgr

Remedial action

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Only one frame type supported per classifier

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Only one frame type supported per classifier log

Only one frame type supported per classifier

The maximum frame types supported in a classifier is one.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Separate the frame types into multiple system classifiers.

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Only one SPBM instance allowed

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Only one SPBM instance allowed log

Only one SPBM instance allowed

Source **Severity**

ISIS

Remedial action

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Ospf Area Mismatch:

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Ospf Area Mismatch: log

Ospf Area Mismatch:

Source **Severity**

OSPF

Remedial action

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Ospf Area Mismatch RxArea ra.rb.rc.rd IntfArea ia.ib.ic.id

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Ospf Area Mismatch RxArea ra.rb.rc.rd IntfArea ia.ib.ic.id log

Ospf Area Mismatch RxArea ra.rb.rc.rd IntfArea ia.ib.ic.id

An OSPF Area mismatch is detected between the OSPF packet Area ID and the interface Area ID.

Source	Severity
ospf(drpmgr)	Information

Remedial action

show ip ospf interface VLAN <VID>; reconfigure OSPF Area ID at the switch or at the neighbor to match.

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Ospf Auth Failed:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Ospf Auth Failed: log

Ospf Auth Failed:

Source **Severity**

OSPF

Remedial action

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Ospf Auth Failed IpAddr ia.ib.ic.id

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Ospf Auth Failed IpAddr ia.ib.ic.id log

Ospf Auth Failed IpAddr ia.ib.ic.id

OSPF authentication failed at the given Interface IP Address when verifying the OSPF packet.

Source	Severity
ospf(drpmgr)	Information

Remedial action

show ip ospf interface VLAN <VID>; reconfigure OSPF authType and related information at the switch or at the neighbor to match.

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Ospf Auth Type Mismatch in Hello

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Ospf Auth Type Mismatch in Hello log

Ospf Auth Type Mismatch in Hello

Reports the OSPF authentication mismatch on the neighboring interfaces.

Source	Severity
OSPF	Information

Remedial action

Verify that OSPF authentication parameters match on the neighboring interfaces.

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Ospf Auth Type Mismatch in Hello:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Ospf Auth Type Mismatch in Hello: log

Ospf Auth Type Mismatch in Hello:

Source **Severity**

OSPF

Remedial action

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Ospf Auto Virt Link Failed:

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Ospf Auto Virt Link Failed: log

Ospf Auto Virt Link Failed:

Source **Severity**

OSPF

Remedial action

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Ospf Auto Virt Link Failed area a1.a2.a3.a4 rtid r1.r2.r3.r4

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Ospf Auto Virt Link Failed area a1.a2.a3.a4 rtid r1.r2.r3.r4 log

Ospf Auto Virt Link Failed area a1.a2.a3.a4 rtid r1.r2.r3.r4

OSPF auto creation of virtual link failed as it exceeds the maximum 4 allowed.

Source	Severity
ospf(drpmgr)	Information

Remedial action

Show IP OSPF virtual-link to see if any of the existing ones need to be removed; worst case, bounce OSPF to see if this clears it.

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Ospf Bad Version

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Ospf Bad Version log

Ospf Bad Version

Reports the OSPF version mismatch.

Source	Severity
OSPF	Information

Remedial action

Verify the OSPF version.

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Ospf Bad Version:

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Ospf Bad Version: log

Ospf Bad Version:

Source **Severity**

OSPF

Remedial action

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OSPF Callback function of timer is NULL

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OSPF Callback function of timer is NULL log

OSPF Callback function of timer is NULL

Reports an OSPF bad timer failure (ex: bad LSA received).

Source	Severity
OSPF	Information

Remedial action

No action required.

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OSPF Callback function of timer is NULL:

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OSPF Callback function of timer is NULL: log

OSPF Callback function of timer is NULL:

Source **Severity**

OSPF

Remedial action

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Ospf Cost Exceeds Limit:

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Ospf Cost Exceeds Limit: log

Ospf Cost Exceeds Limit:

Source **Severity**

OSPF

Remedial action

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Ospf Cost Exceeds Limit Skip route Lsid I1.I2.I3.I4 Adv-rtr a1.a2.a3.a4

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Ospf Cost Exceeds Limit Skip route Lsid I1.I2.I3.I4 Adv-rtr a1.a2.a3.a4 log

Ospf Cost Exceeds Limit Skip route Lsid I1.I2.I3.I4 Adv-rtr a1.a2.a3.a4

OSPF LSA Calculated cost exceeds limit of 0xFFFFFFFF.

Source	Severity
ospf(drpmgr)	Information

Remedial action

Show IP OSPF redistribute and show route-map; check metric; correct as needed; may need actions at the neighbor.

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OspfDbg Done Filter Init

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OspfDbg Done Filter Init log

OspfDbg Done Filter Init

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

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OspfDbg Done Global Init

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OspfDbg Done Global Init log

OspfDbg Done Global Init

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

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OspfDbg Done Global Init

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OspfDbg Done Global Init log

OspfDbg Done Global Init

Source **Severity**

OSPF

Remedial action

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OspfDbg Done NV-Restore

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OspfDbg Done NV-Restore log

OspfDbg Done NV-Restore

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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OspfDbg Done NV-Restore

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OspfDbg Done NV-Restore log

OspfDbg Done NV-Restore

Source **Severity**

OSPF

Remedial action

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OspfDbg Done ReDist Init

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OspfDbg Done ReDist Init log

OspfDbg Done ReDist Init

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

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OspfDbg Done ReDist Init

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OspfDbg Done ReDist Init log

OspfDbg Done ReDist Init

Source **Severity**

OSPF

Remedial action

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OspfDbg Init Instance vrfId=%d nodeP=0x%0x

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OspfDbg Init Instance vrfId=%d nodeP=0x%0x log

OspfDbg Init Instance vrfId=%d nodeP=0x%0x

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

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OspfDbg Init Instance vrfId=%d nodeP=0x%0x

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OspfDbg Init Instance vrfId=%d nodeP=0x%0x log

OspfDbg Init Instance vrfId=%d nodeP=0x%0x

Source **Severity**

OSPF

Remedial action

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OspfDbg PostInit Done vrfId=%d nodeP=0x%0x

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OspfDbg PostInit Done vrfId=%d nodeP=0x%0x log

OspfDbg PostInit Done vrfId=%d nodeP=0x%0x

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

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OspfDbg PostInit Done vrfId=%d nodeP=0x%0x

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OspfDbg PostInit Done vrfId=%d nodeP=0x%0x log

OspfDbg PostInit Done vrfId=%d nodeP=0x%0x

Source **Severity**

OSPF

Remedial action

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OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x

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OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x log

OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

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OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x

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OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x log

OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x

Source **Severity**

OSPF

Remedial action

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OspfDbg Started ospfTxHelloTimerTask

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OspfDbg Started ospfTxHelloTimerTask log

OspfDbg Started ospfTxHelloTimerTask

Describes the start-up sequence of OSPF initializations on reboot.

Source	Severity
OSPF	Information

Remedial action

No action required.

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OspfDbg Started ospfTxHelloTimerTask

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OspfDbg Started ospfTxHelloTimerTask log

OspfDbg Started ospfTxHelloTimerTask

Source **Severity**

OSPF

Remedial action

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Ospf Dead Int Mismatch in Hello

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Ospf Dead Int Mismatch in Hello log

Ospf Dead Int Mismatch in Hello

Reports the OSPF Dead interval mismatch on the neighboring interfaces.

Source	Severity
OSPF	Information

Remedial action

Verify that OSPF Dead Int parameters match on the neighboring interfaces.

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Ospf Dead Int Mismatch in Hello:

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Ospf Dead Int Mismatch in Hello: log

Ospf Dead Int Mismatch in Hello:

Source **Severity**

OSPF

Remedial action

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Ospf Enable Failed as Resource Unavailable

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Ospf Enable Failed as Resource Unavailable log

Ospf Enable Failed as Resource Unavailable

The system detected an OSPF Hardware Resource Allocation Failure in the ERS5510 Mode.

Source	Severity
ospf(drpmgr)	Information

Remedial action

Re-do QoS filter allocations and restart the switch or OSPF or global routing.

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Ospf Hello Int Mismatch in Hello

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Ospf Hello Int Mismatch in Hello log

Ospf Hello Int Mismatch in Hello

Reports the OSPF Hello interval mismatch on the neighboring interfaces.

Source	Severity
OSPF	Information

Remedial action

Verify that OSPF Hello parameters match on the neighboring interfaces.

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Ospf Hello Int Mismatch in Hello:

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Ospf Hello Int Mismatch in Hello: log

Ospf Hello Int Mismatch in Hello:

Source **Severity**

OSPF

Remedial action

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Ospf Hello: RId Same as Neighbor:

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Ospf Hello: RId Same as Neighbor: log

Ospf Hello: RId Same as Neighbor:

Source **Severity**

OSPF

Remedial action

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Ospf Hello: RId Same as Neighbor: rtid <r1.r2.r3.r4>, IpAddr <i1.i2.i3.i4>

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Ospf Hello: RId Same as Neighbor: rtid <r1.r2.r3.r4>, IpAddr <i1.i2.i3.i4> log

Ospf Hello: RId Same as Neighbor: rtid <r1.r2.r3.r4>, IpAddr <i1.i2.i3.i4>

Ospf Hello received at given Interface has the same RouterId as the switch.

Source	Severity
ospf(drpmgr)	Information

Remedial action

Show IP OSPF at the switch and at the neighbor; ensure the router IDs are different.

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Ospf HW Mode Change:

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Ospf HW Mode Change: log

Ospf HW Mode Change:

The OSPF Hardware Mode changed to the given new mode.

Source	Severity
ospf(drpmgr)	Information

Remedial action

No action required.

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Ospf Invalid packet received:

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Ospf Invalid packet received: log

Ospf Invalid packet received:

Source **Severity**

OSPF

Remedial action

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Ospf Invalid packet received: Pkt type <ospfPacketType>

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Ospf Invalid packet received: Pkt type <ospfPacketType> log

Ospf Invalid packet received: Pkt type <ospfPacketType>

The OSPF Link State Update packet received is invalid; packet is dropped.

Source	Severity
ospf(drpmgr)	Information

Remedial action

Either lsa is too small (<20 bytes) or too big (> (1500-64 for headers)); or wrong number of lsas; retry bouncing OSPF at the neighbor or redo parts of neighbor configuration.

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Ospf License Is Missing, Disable OSPF

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Ospf License Is Missing, Disable OSPF log

Ospf License Is Missing, Disable OSPF

OSPF License is missing; inconsistency expected if the OSPF is enabled in the NVRAM configuration.

Source	Severity
ospf(drpmgr)	Information

Remedial action

Show license; Check for available licenses; A valid license is needed for the OSPF functionality.

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Ospf Nbr State Change:

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Ospf Nbr State Change: log

Ospf Nbr State Change:

Source **Severity**

OSPF

Remedial action

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Ospf Nbr State Change: rtid
<ra.rb.rc.rd> ipa <ia.ib.ic.id> state
<neighborState>

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Ospf Nbr State Change: rtid <ra.rb.rc.rd> ipa <ia.ib.ic.id> state <neighborState> log

Ospf Nbr State Change: rtid <ra.rb.rc.rd> ipa <ia.ib.ic.id> state <neighborState>

OSPF Nbr State Change: for given Neighbor Router ID, Address and State.

Source	Severity
ospf(drpmgr)	Information

Remedial action

No action required.

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Ospf Netmask Mismatch in Hello:

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Ospf Netmask Mismatch in Hello: log

Ospf Netmask Mismatch in Hello:

Source **Severity**

OSPF

Remedial action

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Ospf Netmask Mismatch in Hello IpAddr ia.ib.ic.id

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Ospf Netmask Mismatch in Hello IpAddr ia.ib.ic.id log

Ospf Netmask Mismatch in Hello IpAddr ia.ib.ic.id

There is an OSPF Netmask Mismatch between the netmask of IP Address in the hello packet and the netmask of the Interface IP Address.

Source	Severity
ospf(drpmgr)	Information

Remedial action

show VLAN IP VID <VLANID> at the switch and the neighbor - reconfigure IP address/mask as needed to match.

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Ospf Option Mismatch in Hello:

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Ospf Option Mismatch in Hello: log

Ospf Option Mismatch in Hello:

Source **Severity**

OSPF

Remedial action

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Ospf Option Mismatch in Hello IpAddr ia.ib.ic.id RxOption optionVal IntfOption optionVal

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Ospf Option Mismatch in Hello IpAddr ia.ib.ic.id RxOption optionVal IntfOption optionVal log

Ospf Option Mismatch in Hello IpAddr ia.ib.ic.id RxOption optionVal IntfOption optionVal

OSPF Hello option Mismatch for stub or nssa area selection in the packet vs that of the interface area.

Source	Severity
ospf(drpmgr)	Information

Remedial action

show ip ospf interface VLAN <VID> to find areaId of interface; show ip ospf area <areaID> to check if area type ; reconfigure these as needed.

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OSPF Timer Link Error

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OSPF Timer Link Error log

OSPF Timer Link Error

Reports an OSPF bad timer failure (ex: bad LSA received).

Source	Severity
OSPF	Information

Remedial action

No action required.

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OSPF Timer Link Error:

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OSPF Timer Link Error: log

OSPF Timer Link Error:

Source **Severity**

OSPF

Remedial action

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OSPF Timer List is corrupted

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OSPF Timer List is corrupted log

OSPF Timer List is corrupted

Reports an OSPF bad timer failure (ex: bad LSA received).

Source	Severity
OSPF	Information

Remedial action

No action required.

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OSPF Timer List is corrupted:

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OSPF Timer List is corrupted: log

OSPF Timer List is corrupted:

Source **Severity**

OSPF

Remedial action

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OSPF Timer Unlink Error

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OSPF Timer Unlink Error log

OSPF Timer Unlink Error

Reports an OSPF bad timer failure (ex: bad LSA received).

Source	Severity
OSPF	Information

Remedial action

No action required.

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OSPF Timer Unlink Error:

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OSPF Timer Unlink Error: log

OSPF Timer Unlink Error:

Source **Severity**

OSPF

Remedial action

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Ospf Virt Nbr State Change:

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Ospf Virt Nbr State Change: log

Ospf Virt Nbr State Change:

Source **Severity**

OSPF

Remedial action

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Ospf Virt Nbr State Change: rtid <r1.r2.r3.r4>, virtAreaId <v1.v2.v3.v4>, state <neighborState>

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Ospf Virt Nbr State Change: rtid <r1.r2.r3.r4>, virtAreaId <v1.v2.v3.v4>, state <neighborState> log

Ospf Virt Nbr State Change: rtid <r1.r2.r3.r4>, virtAreaId <v1.v2.v3.v4>, state <neighborState>

OSPF Virtual Neighbor of given routerID and areaID changed to a given state.

Source	Severity
ospf(drpmgr)	Information

Remedial action

No action required.

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Out-of-profile action contains conflicting data

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Out-of-profile action contains conflicting data log

Out-of-profile action contains conflicting data

Unable to install the specified out-of-profile action, conflicting data detected.

Source	Severity
QoS	Serious

Remedial action

Identify conflicts and separate them into different out-of-profile actions.

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Out-of-range CoS index value (COS index value)

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Out-of-range CoS index value (COS index value) log

Out-of-range CoS index value (COS index value)

The valid CoS index range is 0 to 7.

Source **Severity**

QoS Serious

Remedial action

Enter a CoS index value within the specified valid range.

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Out-of-range CoS index value (%d)

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Out-of-range CoS index value (%d) log

Out-of-range CoS index value (%d)

Source **Severity**

QoS

Remedial action

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Out-of-range queue index value (%d) for in-use queue set

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Out-of-range queue index value (%d) for in-use queue set log

Out-of-range queue index value (%d) for in-use queue set

Source **Severity**

QoS

Remedial action

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Out-of-range queue index value (%d) for pending queue set

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Out-of-range queue index value (%d) for pending queue set log

Out-of-range queue index value (%d) for pending queue set

Source **Severity**

QoS

Remedial action

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Out-of-range queue index value (%d) specified

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Out-of-range queue index value (%d) specified log

Out-of-range queue index value (%d) specified

Source **Severity**

QoS

Remedial action

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Out-of-range queue index value (queue index) for in-use queue set

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Out-of-range queue index value (queue index) for in-use queue set log

Out-of-range queue index value (queue index) for in-use queue set

The queue set must be between 1 and the runtime default queue set.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the agent default queue set and modify the value accordingly.

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Out-of-range queue index value (queue index) for pending queue set

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Out-of-range queue index value (queue index) for pending queue set log

Out-of-range queue index value (queue index) for pending queue set

The queue set must be between 1 and the runtime default queue set.

Source	Severity
QoS	Serious

Remedial action

Check the agent default queue set and modify your value accordingly.

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Overload cannot be disabled

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Overload cannot be disabled log

Overload cannot be disabled

Source **Severity**

ISIS

Remedial action

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Overload on startup is out of range

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Overload on startup is out of range log

Overload on startup is out of range

Source **Severity**

ISIS

Remedial action

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Packet redirection support limited by target interfaces

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Packet redirection support limited by target interfaces log

Packet redirection support limited by target interfaces

Target interfaces are version 2 (Currently, all version 2 interfaces support redirection for all packet types or none) and do not support redirection for non-unicast packets.

Source **Severity**

QoS Serious

Remedial action

Enter a different interface/port number.

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Packet reordering detected (re: new mappings)

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Packet reordering detected (re: new mappings) log

Packet reordering detected (re: new mappings)

Source **Severity**

QoS

Remedial action

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Password exists

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Password exists log

Password exists

Source **Severity**

ISIS

Remedial action

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Password policy has changed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Password policy has changed log

Password policy has changed

Source **Severity**

AAA

Remedial action

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Pattern matching data in excess of bytes# bytes specified

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Pattern matching data in excess of bytes# bytes specified log

Pattern matching data in excess of bytes# bytes specified

The maximum pattern data length is 16 for 45XX and 32 for the rest of the platforms.

Source **Severity**

QoS Serious

Remedial action

Separate the pattern matching data into multiple system classifiers so it fits the maximum length specified.

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Pattern matching data in excess of %d bytes specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Pattern matching data in excess of %d bytes specified log

Pattern matching data in excess of %d bytes specified

Source **Severity**

QoS

Remedial action

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Pattern matching (Dst IP) not supported with IP addr type data

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Pattern matching (Dst IP) not supported with IP addr type data log

Pattern matching (Dst IP) not supported with IP addr type data

System classifiers with pattern matching (Dst IP) cannot be used with IP address type data.

Source	Severity
QoS	Serious

Remedial action

Separate the conflicting elements into multiple classifier sets.

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Pattern matching (Dst MAC) not supported with address type data

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Pattern matching (Dst MAC) not supported with address type data log

Pattern matching (Dst MAC) not supported with address type data

System classifiers with pattern matching (Dst MAC) cannot be used with address type data.

Source	Severity
QoS	Serious

Remedial action

Separate the conflicting elements into multiple classifier sets.

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Pattern matching (IP) not supported with non-IP addr type data

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Pattern matching (IP) not supported with non-IP addr type data log

Pattern matching (IP) not supported with non-IP addr type data

IP pattern matching (ipv4 or ipv6) used with UnknownNonIpMcast,NonIpMcast or NonIpPkt option.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove IP patter matching or non-IP type data from the system classifier.

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Pattern matching not supported with other classification data

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Pattern matching not supported with other classification data log

Pattern matching not supported with other classification data

System classifiers with pattern matching can only be used with default ip or/and I2 classifiers in the same classifier set.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Separate the conflicting elements into multiple classifier sets.

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Pattern modifier data specified without actual pattern data

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Pattern modifier data specified without actual pattern data log

Pattern modifier data specified without actual pattern data

Pattern-related attributes have been set but pattern data is not specified.

Source	Severity
QoS	Serious

Remedial action

Remove pattern-related attributes or specify patter data to avoid confusion.

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Pattern position and data strings must be same length

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Pattern position and data strings must be same length log

Pattern position and data strings must be same length

Different lengths detected: pattern position and data strings.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Use pattern position and data strings of the same length.

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Peer certificate validation against same CA, expiry and chain order is success

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Peer certificate validation against same CA, expiry and chain order is success log

Peer certificate validation against same CA, expiry and chain order is success

Source **Severity**

IKE

Remedial action

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Peer certificate validation failed with status: %s

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Peer certificate validation failed with status:%s log

Peer certificate validation failed with status:%s

Source **Severity**

IKE

Remedial action

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Pending filter control block already defined

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Pending filter control block already defined log

Pending filter control block already defined

Source **Severity**

QoS

Remedial action

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Pim Active RP change:

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Pim Active RP change: log

Pim Active RP change:

Source **Severity**

PIM

Remedial action

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Pim Assert change:

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Pim Assert change: log

Pim Assert change:

Source **Severity**

PIM

Remedial action

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Pim E-BSR change

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Pim E-BSR change log

Pim E-BSR change

A BSR with higher priority is detected. Logged only on BSR that changes.

Source	Severity
PIM	Information

Remedial action

Check priority of the configured BSRs.

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Pim E-BSR change:

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Pim E-BSR change: log

Pim E-BSR change:

Source **Severity**

PIM

Remedial action

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Pim Invalid packet received

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Pim Invalid packet received log

Pim Invalid packet received

PIM Control packets received are not conforming to the PIMv2 RFC 2362.

Source	Severity
PIM	Information

Remedial action

Check if sending router conforms to PIMv2 specifications, or if packets are being corrupted in the network.

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Pim Invalid packet received:

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Pim Invalid packet received: log

Pim Invalid packet received:

Source **Severity**

PIM

Remedial action

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Pim License Is Missing Disable PIM

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Pim License Is Missing Disable PIM log

Pim License Is Missing Disable PIM

PIM is a licensed feature. PIM can only be configured, but cannot be activated without a license.

Source	Severity
PIM	Information

Remedial action

Contact the support personnel for an appropriate license.

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Pim License Is Missing, Disable PIM

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Pim License Is Missing, Disable PIM log

Pim License Is Missing, Disable PIM

Source **Severity**

PIM

Remedial action

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Pim Mode Change

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Pim Mode Change log

Pim Mode Change

Change from PIM SM mode to SSM or vice-versa.

Source	Severity
PIM	Information

Remedial action

Check and ensure that a proper mode has been selected. Will lead to change in IP Multicast traffic flows in VLANs where mode has been changed.

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Pim Mode Change:

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Pim Mode Change: log

Pim Mode Change:

Source **Severity**

PIM

Remedial action

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Pim Nbr State Change:

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Pim Nbr State Change: log

Pim Nbr State Change:

Source **Severity**

PIM

Remedial action

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Pim Nbr State Change Up

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Pim Nbr State Change Up log

Pim Nbr State Change Up

PIM_NBR_UP: A new neighbor is detected. It occurs when a PIM Hello message is received from an active PIM router. This can result in a change in IP multicast traffic flow if this neighbor is towards RP or BSR especially if combined with change in unicast routing.

Source **Severity**

PIM Information

Remedial action

If the same neighbor is repeatedly appearing and disappearing, this is due to congestion in the link towards this neighbor. Check to see if unicast routing is also being affected as well as CPU utilization.

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PIM: Neighbor status change

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PIM: Neighbor status change log

PIM: Neighbor status change

Source **Severity**

SNMP

Remedial action

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PIM Neighbor status change Down

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PIM Neighbor status change Down log

PIM Neighbor status change Down

PIM_NBR_DOWN: An existing neighbor has timed out. This occurs when PIM Hello messages are not received from a neighbor within 3.5 times the query interval for an active PIM interface. This may lead to changes in the IP Multicast traffic flow.

Source	Severity
PIM	Information

Remedial action

Check if the neighbor router is functional and is sending out PIM Hellos.

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PIM Neighbor status change Up

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PIM Neighbor status change Up log

PIM Neighbor status change Up

PIM_NBR_UP: A new neighbor is detected, This occurs when a PIM Hello message is received from an active PIM router. This may result in change in IP multicast traffic flow if this neighbor is towards RP or BSR especially if combined with change in unicast routing.

Source	Severity
--------	----------

PIM	Information
-----	-------------

Remedial action

If the same neighbor is repeatedly appearing and disappearing, this is due to congestion in the link towards this neighbor. Check if unicast routing and CPU utilization is also being affected.

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Pim not enabled due to HW resources on port

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Pim not enabled due to HW resources on port log

Pim not enabled due to HW resources on port

Source **Severity**

PIM

Remedial action

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Pim RP type change:

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Pim RP type change: log

Pim RP type change:

Source **Severity**

PIM

Remedial action

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Pim RP type state

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Pim RP type state log

Pim RP type state

This message indicates the change from dynamic to static RP or the other way around.

Source	Severity
PIM	Information

Remedial action

If changing to static RP, ensure this is configured in the entire PIM domain. Also, BSR information will be lost and will need to be re-configured if moving to Dynamic RPs.

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Pim Unicast route change

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Pim Unicast route change log

Pim Unicast route change

Unicast route towards a source or RP has changed. This can result in changes in IP multicast traffic flow. Indicates if the route towards source or RP has been modified or deleted.

Source	Severity
PIM	Information

Remedial action

Check unicast routing / ARP tables and ensure that these are correct.

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Pim Unicast route change:

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Pim Unicast route change: log

Pim Unicast route change:

Source **Severity**

PIM

Remedial action

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Pim Virt Nbr State Change:

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Pim Virt Nbr State Change: log

Pim Virt Nbr State Change:

Source **Severity**

PIM

Remedial action

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Pim Virt Nbr State Change Down

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Pim Virt Nbr State Change Down log

Pim Virt Nbr State Change Down

PIM_NBR_DOWN: A configured virtual neighbor is deleted.

Source	Severity
PIM	Information

Remedial action

No action required.

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Pim Virt Nbr State Change Up

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Pim Virt Nbr State Change Up log

Pim Virt Nbr State Change Up

PIM_NBR_UP: A virtual neighbor has been configured.

Source	Severity
PIM	Information

Remedial action

Check the multicast routes and ensure proper flows, especially if used with static unicast routes.

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P1 IPv6 Dead Peer Detected. I/R: %s rAddr:%s status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

P1 IPv6 Dead Peer Detected. I/R: %s rAddr:%s status:%s log

P1 IPv6 Dead Peer Detected. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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P1 IPv6 SA Created. I/R: %s rAddr:%s
status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

P1 IPv6 SA Created. I/R: %s rAddr:%s status:%s log

P1 IPv6 SA Created. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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P2 IPv6 SA Created. I/R: %s rAddr:%s
status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

P2 IPv6 SA Created. I/R: %s rAddr:%s status:%s log

P2 IPv6 SA Created. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference
July 2020

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P1 IPv6 SA Deleted. I/R: %s rAddr:%s
status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

P1 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s log

P1 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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P2 IPv6 SA Deleted. I/R: %s rAddr:%s
status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

P2 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s log

P2 IPv6 SA Deleted. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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P1 IPv6 SA Failed. I/R: %s rAddr:%s status:%s

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P1 IPv6 SA Failed. I/R: %s rAddr:%s status:%s log

P1 IPv6 SA Failed. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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P2 IPv6 SA Failed. I/R: %s rAddr:%s status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

P2 IPv6 SA Failed. I/R: %s rAddr:%s status:%s log

P2 IPv6 SA Failed. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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P1 IPv6 SA lifetime expired. I/R: %s
rAddr:%s status:%s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

P1 IPv6 SA lifetime expired. I/R: %s rAddr:%s status:%s log

P1 IPv6 SA lifetime expired. I/R: %s rAddr:%s status:%s

Source **Severity**

IKE

Remedial action

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PM in port mirroring the old data were modified - feature Allow Traffic in mirror port was added.

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PM in port mirroring the old data were modified - feature Allow Traffic in mirror port was added. log

PM in port mirroring the old data were modified - feature Allow Traffic in mirror port was added.

The Feature Allow Traffic in mirror port was added. In the upgrade situations when current image file will be replaced by the other image file in port mirroring module some features are possible to be added.

Source	Severity
PMT	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - feature Many to Many was added.

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PM in port mirroring the old data were modified - feature Many to Many was added. log

PM in port mirroring the old data were modified - feature Many to Many was added.

The Many to Many feature was added. In upgrade situations when current image file will be replaced by the other image file in port mirroring module some features are possible to be added.

Source	Severity
PMT	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - feature Many to One was added.

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PM in port mirroring the old data were modified - feature Many to One was added. log

PM in port mirroring the old data were modified - feature Many to One was added.

The Many to One feature was added. In upgrade situations when the current image file will be replaced by the other image file in port mirroring module ome features are possible to be added.

Source	Severity
PMT	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - feature Many to One with 128bits was added.

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PM in port mirroring the old data were modified - feature Many to One with 128bits was added. log

PM in port mirroring the old data were modified - feature Many to One with 128bits was added.

The Many to One feature with 128bits was added. In upgrade situations when the current image file will be replaced by the other image file in port mirroring module some features is possible to be added.

Source	Severity
PMT	Information

Remedial action

No action required.



PM: in port mirroring the old data were modified - feature RSPAN was added

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PM: in port mirroring the old data were modified - feature RSPAN was added log

PM: in port mirroring the old data were modified - feature RSPAN was added

After upgrade, the RSPAN feature was added

Source	Severity
Port Mirroring	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - mode type was out of range.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PM in port mirroring the old data were modified - mode type was out of range. log

PM in port mirroring the old data were modified - mode type was out of range.

The mode type data saved in NVRAM is out of range for one port mirroring instance (ERS 2500, ERS 4000, ERS 55xx) or for one of the four port mirroring instances (ERS56xx).

Source	Severity
PMT	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - monitored portA was out of range.

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PM in port mirroring the old data were modified - monitored portA was out of range. log

PM in port mirroring the old data were modified - monitored portA was out of range.

The monitored port A data saved in the NVRAM is out of range for one port mirroring instance (ERS 2500,ERS 4000,ERS 55xx) or for one of the four ort mirroring instances (ERS56xx).

Source	Severity
PMT	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - monitored portB was out of range.

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PM in port mirroring the old data were modified - monitored portB was out of range. log

PM in port mirroring the old data were modified - monitored portB was out of range.

The monitored port B data saved in the NVRAM is out of range for one port mirroring instance (ERS 2500, ERS 4000, ERS 55xx) or for one of the four port mirroring instances (ERS 56xx).

Source	Severity
PMT	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - NVRAM file structure was changed.

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PM in port mirroring the old data were modified - NVRAM file structure was changed. log

PM in port mirroring the old data were modified - NVRAM file structure was changed.

NVRAM file structure was changed. This message appears when the downgrade/upgrade of images is completed.

Source	Severity
PMT	Information

Remedial action

No action required.

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PM in port mirroring the old data were modified - probe port was out of range.

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PM in port mirroring the old data were modified - probe port was out of range. log

PM in port mirroring the old data were modified - probe port was out of range.

The probe port data saved in the NVRAM is out of range for one port mirroring instance (ERS 2500, ERS 4000, ERS 55xx) or for one of the four port mirroring instances (ERS 56xx).

Source	Severity
PMT	Information

Remedial action

No action required.



PM: mirroring data modified - all data were changed to default.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PM: mirroring data modified - all data were changed to default. log

PM: mirroring data modified - all data were changed to default.

Source **Severity**

PMT

Remedial action

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PM: mirroring data modified - mode type was out of range.

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PM: mirroring data modified - mode type was out of range. log

PM: mirroring data modified - mode type was out of range.

Source **Severity**

PMT

Remedial action

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PM: mirroring data modified - monitored portA was out of range.

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PM: mirroring data modified - monitored portA was out of range. log

PM: mirroring data modified - monitored portA was out of range.

Source **Severity**

PMT

Remedial action

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PM: mirroring data modified - monitored portB was out of range.

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PM: mirroring data modified - monitored portB was out of range. log

PM: mirroring data modified - monitored portB was out of range.

Source **Severity**

PMT

Remedial action

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PM: mirroring data modified - probe port was out of range.

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PM: mirroring data modified - probe port was out of range. log

PM: mirroring data modified - probe port was out of range.

Source **Severity**

PMT

Remedial action

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PM: mirroring data modified - RSPAN was corrupted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PM: mirroring data modified - RSPAN was corrupted log

PM: mirroring data modified - RSPAN was corrupted

Source **Severity**

PMT

Remedial action

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PM some port mirroring messages were stored to be displayd with delay.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PM some port mirroring messages were stored to be displayd with delay. log

PM some port mirroring messages were stored to be displayd with delay.

This message appears when the SYSLOG task runs before the port mirroring initialization function is called from the PORT MIRRORING task. This message is written first and is succeeded every time by the other port mirroring messages.

Source	Severity
PMT	Information

Remedial action

No action required.



PM: unable to create mirror for instance %d due to lack of available filter resources

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PM: unable to create mirror for instance %d due to lack of available filter resources log

PM: unable to create mirror for instance %d due to lack of available filter resources

Source **Severity**

PMT

Remedial action

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PM unable to create mirror for instance instance number due to lack of available filter resources

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PM unable to create mirror for instance instance number due to lack of available filter resources log

PM unable to create mirror for instance instance number due to lack of available filter resources

Port mirroring initialization failed due to lack of hardware filters.

Source	Severity
PM	Information

Remedial action

Disable other features which are using the filter resources. Use

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PoE Main Power Usage Off

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PoE Main Power Usage Off log

PoE Main Power Usage Off

The power usage drops below the previously set threshold.

Source	Severity
PoE	Information

Remedial action

No action required.

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PoE Main Power Usage On

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PoE Main Power Usage On log

PoE Main Power Usage On

Power consumption exceeded the configured threshold.

Source	Severity
PoE	Information

Remedial action

No action required.

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PoE Module Reset

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PoE Module Reset log

PoE Module Reset

The PoE controller has been reset.

Source	Severity
PoE	Information

Remedial action

No action required.

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PoE Port Detection Status:

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PoE Port Detection Status: log

PoE Port Detection Status:

Source **Severity**

POL

Remedial action

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PoE Port Detection Status port# Status powerStatus

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PoE Port Detection Status port# Status powerStatus log

PoE Port Detection Status port# Status powerStatus

The system reports the current PoE port status each time a status change occurs.

Source	Severity
PoE	Information

Remedial action

No action required.

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PoE The PoE power limit for port unit port has been changed to x Watts based on IP phone discovery settings

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PoE The PoE power limit for port unit port has been changed to x Watts based on IP phone discovery settings log

PoE The PoE power limit for port unit port has been changed to x Watts based on IP phone discovery settings

The PoE power limit is changed according to the PoE IP phone settings, because of the IP phone discovery mechanism.

Source	Severity
--------	----------

PoE	Information
-----	-------------

Remedial action

No action required.

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PoE The PoE power limit for port unit port has been restored to previous value x Watts

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PoE The PoE power limit for port unit port has been restored to previous value x Watts log

PoE The PoE power limit for port unit port has been restored to previous value x Watts

The PoE power limit is restored to the previous value, because of the IP phone disconnection.

Source	Severity
---------------	-----------------

PoE	Information
-----	-------------

Remedial action

No action required.

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PoE The PoE priority for port unit port has been changed to x based on IP phone discovery settings

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PoE The PoE priority for port unit port has been changed to x based on IP phone discovery settings log

PoE The PoE priority for port unit port has been changed to x based on IP phone discovery settings

The PoE priority changed according to the PoE IP phone settings, because of the IP phone discovery mechanism.

Source	Severity
---------------	-----------------

PoE	Information
-----	-------------

Remedial action

No action required.

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PoE The PoE priority for port unit port has been restored to previous value x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

PoE The PoE priority for port unit port has been restored to previous value x log

PoE The PoE priority for port unit port has been restored to previous value x

The PoE power priority is restored to the previous value, as the IP phone is disconnected.

Source	Severity
--------	----------

PoE	Information
-----	-------------

Remedial action

No action required.

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Policies with session data must be port-based

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Policies with session data must be port-based log

Policies with session data must be port-based

Session policies must be port-based.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Modify the user policy entry or remove the session data.

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Policy action out-of-range (action#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Policy action out-of-range (action#) log

Policy action out-of-range (action#)

If this is a user policy the action id must be between 1 and 55000. For a system entry the range is 55001-65535.

Source **Severity**

QoS Serious

Remedial action

Specify a valid action id.

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Policy action out-of-range (%d)

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Policy action out-of-range (%d) log

Policy action out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Policy content incompatible with precedence allocation mode

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Policy content incompatible with precedence allocation mode log

Policy content incompatible with precedence allocation mode

The first policy/filter installed on a precedence dictates the precedence allocation mode. All subsequent policies must have the same mode.

Source	Severity
QoS	Information

Remedial action

Free the precedence or move the new policy to a compatible precedence.

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Policy content incompatible with target interface(s)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Policy content incompatible with target interface(s) log

Policy content incompatible with target interface(s)

The classifier(s) filter options used in the policy are not compatible with the target interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different interface or adapt classifier/policy.

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Policy distribution across stack failed

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Policy distribution across stack failed log

Policy distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Policy mask availability issue (space exhausted)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Policy mask availability issue (space exhausted) log

Policy mask availability issue (space exhausted)

Unable to find next available mask precedence for the specified port.

Source	Severity
QoS	Serious

Remedial action

Check for and remove unneeded resources on that port.

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Policy mask issue (space exhausted/precedence conflict)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Policy mask issue (space exhausted/precedence conflict) log

Policy mask issue (space exhausted/precedence conflict)

Source **Severity**

QoS

Remedial action

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Policy modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Policy modifications not supported log

Policy modifications not supported

The system detected an Internal error; The specified modifier option not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Policy modification support limited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Policy modification support limited log

Policy modification support limited

Policies under system control can be deleted but not modified. For user policies only certain modification are supported (if-group, port, name).

Source **Severity**

QoS Serious

Remedial action

To change a different option remove policy and create a new one.

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Policy non-match action out-of-range (%d)

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Policy non-match action out-of-range (%d) log

Policy non-match action out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Policy non-match action out-of-range (non-match action#)

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Policy non-match action out-of-range (non-match action#) log

Policy non-match action out-of-range (non-match action#)

If this is a user policy the non-match action id must be between 1 and 55000. For a system entry the range is 55001-65535.

Source Severity

QoS Serious

Remedial action

Specify a valid non-match action id.

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Policy precedence conflict detected with non-QoS application

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Policy precedence conflict detected with non-QoS application log

Policy precedence conflict detected with non-QoS application

A non-QoS application is already using the precedence specified.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different precedence.

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Policy precedence value out-of-range for target interface(s)

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Policy precedence value out-of-range for target interface(s) log

Policy precedence value out-of-range for target interface(s)

Precedence limits differ based on the underlying hardware support.

Source **Severity**

QoS Serious

Remedial action

Enter a precedence compatible with the hardware limits for the specified interface or use a different one.

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Policy requirements exceed available resources (slot %d)

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Policy requirements exceed available resources (slot %d) log

Policy requirements exceed available resources (slot %d)

Source **Severity**

QoS

Remedial action

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Policy requirements exceed available resources (slot slot#)

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Policy requirements exceed available resources (slot slot#) log

Policy requirements exceed available resources (slot slot#)

Not all the resources required for the policy are available on the base or non-base unit(s).

Source	Severity
QoS	Serious

Remedial action

Modify either the interfaces or the demanding resources.

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Policy statistics index out-of-range (%d)

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Policy statistics index out-of-range (%d) log

Policy statistics index out-of-range (%d)

Source **Severity**

QoS

Remedial action

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Policy statistics index out-of-range (stats index)

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Policy statistics index out-of-range (stats index) log

Policy statistics index out-of-range (stats index)

Invalid policy tracking statistics. The supported types are: individual aggregate or disabled.

Source	Severity
QoS	Serious

Remedial action

Specify a supported policy tracking statistics.

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Policy with this filtering values is already installed on this precedence

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Policy with this filtering values is already installed on this precedence log

Policy with this filtering values is already installed on this precedence

An identical policy detected on the same precedence and port.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter the existing policy.

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PoL nvRam file error

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PoL nvRam file error log

PoL nvRam file error

Source **Severity**

POL

Remedial action

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Port %d blocked by VLACP due to end-partner down state

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Port %d blocked by VLACP due to end-partner down state log

Port %d blocked by VLACP due to end-partner down state

Source **Severity**

VLACP

Remedial action

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Port %d blocked by VLACP until end-partner connection reestablished

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Port %d blocked by VLACP until end-partner connection reestablished log

Port %d blocked by VLACP until end-partner connection reestablished

Blocking displayed port due to not receiving VLACP packages from partner.

Source	Severity
VLACP	Information

Remedial action

Check links between units or settings.

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Port %d/%d blocked by VLACP due to end-partner down state

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Port %d/%d blocked by VLACP due to end-partner down state log

Port %d/%d blocked by VLACP due to end-partner down state

Source **Severity**

VLACP

Remedial action

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Port %d/%d blocked by VLACP until end-partner connection reestablished

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Port %d/%d blocked by VLACP until end-partner connection reestablished log

Port %d/%d blocked by VLACP until end-partner connection reestablished

Source	Severity
VLACP	

Remedial action

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Port %d/%d of MLT %d is disabled because it has wrong configuration

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Port %d/%d of MLT %d is disabled because it has wrong configuration log

Port %d/%d of MLT %d is disabled because it has wrong configuration

Source	Severity
MLT	

Remedial action

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Port %d/%d reenabled by VLACP

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Port %d/%d reenabled by VLACP log

Port %d/%d reenabled by VLACP

Source **Severity**

VLACP

Remedial action

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Port %d reenabled by VLACP

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Port %d reenabled by VLACP log

Port %d reenabled by VLACP

VLACP message received from partner, re-enabling the displayed port.

Source	Severity
VLACP	Information

Remedial action

No action required.

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Port is not member of VLAN

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Port is not member of VLAN log

Port is not member of VLAN

Source **Severity**

ISIS

Remedial action

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Port %s of LAC with key %d is disabled because it has wrong configuration

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Port %s of LAC with key %d is disabled because it has wrong configuration log

Port %s of LAC with key %d is disabled because it has wrong configuration

The LACP port is disabled because its settings do not match the configuration on LAC ports sharing the same LACP key.

Source	Severity
LAC	Information

Remedial action

LACP ports with the same admin key should have the same settings.

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Port unit# port# blocked by VLACP until end-partner connection reestablished

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Port unit# port# blocked by VLACP until end-partner connection reestablished log

Port unit# port# blocked by VLACP until end-partner connection reestablished

Port put to Listening by VLACP.

Source	Severity
VLACP	Information

Remedial action

No action required.

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Port unit# port# reenabled by VLACP

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Port unit# port# reenabled by VLACP log

Port unit# port# reenabled by VLACP

Port put back to its state by VLACP.

Source	Severity
VLACP	Information

Remedial action

No action required.

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Post-join ACL installation issue detected (ifc %d)

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Post-join ACL installation issue detected (ifc %d) log

Post-join ACL installation issue detected (ifc %d)

Source **Severity**

QoS

Remedial action

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Post-join ACL installation issue detected (ifc ifc#)

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Post-join ACL installation issue detected (ifc ifc#) log

Post-join ACL installation issue detected (ifc ifc#)

ACL installation failed after a join stack event.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Try again or check the stack health. Further conclusions are drawn as this message appears either on base, non-base, all or some units in stack.

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Post-join filter set installation issue detected (ifc %d)

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Post-join filter set installation issue detected (ifc %d) log

Post-join filter set installation issue detected (ifc %d)

Source **Severity**

QoS

Remedial action

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Post-join filter set installation issue detected (ifc ifc#)

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Post-join filter set installation issue detected (ifc ifc#) log

Post-join filter set installation issue detected (ifc ifc#)

Filter set installation failed after a join stack event.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Try again or check the stack health. Further conclusions are drawn as this message appears either on base, non-base, all or some of the units in stack.

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Post-join policy installation issue detected (ifc %d)

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Post-join policy installation issue detected (ifc %d) log

Post-join policy installation issue detected (ifc %d)

Unable to configure policies after a join stack event.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again or check stack health. Further conclusions can be drawn is this message appears either on base, non-base, all or some units in stack.

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Post-join traffic-profile installation issue detected (ifc %d)

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Post-join traffic-profile installation issue detected (ifc %d) log

Post-join traffic-profile installation issue detected (ifc %d)

Source **Severity**

QoS

Remedial action

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Post-join traffic-profile installation issue detected (ifc ifc#)

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Post-join traffic-profile installation issue detected (ifc ifc#) log

Post-join traffic-profile installation issue detected (ifc ifc#)

Traffic-profile installation failed after a join stack event.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Try again or check the stack health. Further conclusions are drawn as this message appears either on base, non-base, all or some of the units in stack.

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Potential inconsistent access asgn state (Undo fail) detected

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Potential inconsistent access asgn state (Undo fail) detected log

Potential inconsistent access asgn state (Undo fail) detected

Inconsistent access assign state detected on the non base unit.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Try again later, reset the QoS agent, reset the unit or check the stack health.

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Potential inconsistent access asgn state (Undo fail - unit %d)

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Potential inconsistent access asgn state (Undo fail - unit %d) log

Potential inconsistent access asgn state (Undo fail - unit %d)

Source **Severity**

QoS

Remedial action

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Potential inconsistent access elem state (Undo fail) detected

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Potential inconsistent access elem state (Undo fail) detected log

Potential inconsistent access elem state (Undo fail) detected

The system detected inconsistent access element state on the non base unit.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Potential inconsistent access elem state (Undo fail - unit %d)

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Potential inconsistent access elem state (Undo fail - unit %d) log

Potential inconsistent access elem state (Undo fail - unit %d)

Source **Severity**

QoS

Remedial action

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Potential inconsistent block state (Undo fail) detected

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Potential inconsistent block state (Undo fail) detected log

Potential inconsistent block state (Undo fail) detected

Inconsistent block state detected on non base unit.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Potential inconsistent ifc assignment state (Undo fail) detected

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Potential inconsistent ifc assignment state (Undo fail) detected log

Potential inconsistent ifc assignment state (Undo fail) detected

Inconsistent interface assignment state detected on non base unit.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Potential inconsistent ifc assignment state (Undo fail - unit %d)

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Potential inconsistent ifc assignment state (Undo fail - unit %d) log

Potential inconsistent ifc assignment state (Undo fail - unit %d)

Source **Severity**

QoS

Remedial action

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Potential inconsistent policy state (Undo fail) detected

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Potential inconsistent policy state (Undo fail) detected log

Potential inconsistent policy state (Undo fail) detected

Inconsistent policy state detected on non base unit.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Potential inconsistent policy state (Undo fail - unit %d)

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Potential inconsistent policy state (Undo fail - unit %d) log

Potential inconsistent policy state (Undo fail - unit %d)

Source **Severity**

QoS

Remedial action

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Precedence value out-of-range

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Precedence value out-of-range log

Precedence value out-of-range

Precedence range depends on the platform.

Source **Severity**

QoS Serious

Remedial action

Check documentation and use a valid precedence.

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Primary Configuration files are corrupted. Restored to default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Primary Configuration files are corrupted. Restored to default log

Primary Configuration files are corrupted. Restored to default

The default primary configuration is restored.

Source	Severity
config	Information

Remedial action

No action required.

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Primary Configuration Version is updated

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Primary Configuration Version is updated log

Primary Configuration Version is updated

The primary configuration version is updated.

Source	Severity
config	Information

Remedial action

No action required.

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Primary VLAN does not match for the specified SPBM instance

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Primary VLAN does not match for the specified SPBM instance log

Primary VLAN does not match for the specified SPBM instance

Source **Severity**

ISIS

Remedial action

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Primary VLAN is not added for the specified SPBM instance

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Primary VLAN is not added for the specified SPBM instance log

Primary VLAN is not added for the specified SPBM instance

Source **Severity**

ISIS

Remedial action

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Priority is only for broadcast type

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Priority is only for broadcast type log

Priority is only for broadcast type

Source **Severity**

ISIS

Remedial action

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Provided metering information incomplete

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Provided metering information incomplete log

Provided metering information incomplete

Insufficient or invalid information provided.

Source	Severity
QoS	Serious

Remedial action

Specify a valid meter.

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802.1p user priority mapping modifications not supported

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802.1p user priority mapping modifications not supported log

802.1p user priority mapping modifications not supported

The system detected an internal error; the specified modifier option is not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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802.1p user priority value modification prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

802.1p user priority value modification prohibited log

802.1p user priority value modification prohibited

Since the COS-to-DSCP default assignment association is created at initialization, the CoS may not be modified.

Source	Severity
QoS	Information

Remedial action

Verify that the COS being specified is indeed the original COS.

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QOS filter-limiting mode modified and unit reset

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

QOS filter-limiting mode modified and unit reset log

QOS filter-limiting mode modified and unit reset

The QOS filter-limiting mode was modified and the unit rebooted.

Source	Severity
Stack Manager	Serious

Remedial action

No action required.

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QoS inter-module communication failure: class %d phase %d

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QoS inter-module communication failure: class %d phase %d log

QoS inter-module communication failure: class %d phase %d

Source **Severity**

QoS

Remedial action

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QoS inter-module communication issue detected

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QoS inter-module communication issue detected log

QoS inter-module communication issue detected

Unable to make changes across the stack. If the request failed because of an RPC timeout, then this is due to a processing delay on the remote unit.

Source	Severity
QoS	Information

Remedial action

Check if a timeout issue, else try later or check the stack health.

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QoS policies may not be applied to uplink or daisy chain ports (%d)

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QoS policies may not be applied to uplink or daisy chain ports (%d) log

QoS policies may not be applied to uplink or daisy chain ports (%d)

Source **Severity**

QoS

Remedial action

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QoS policies may not be applied to uplink or daisy chain ports (port#)

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QoS policies may not be applied to uplink or daisy chain ports (port#) log

QoS policies may not be applied to uplink or daisy chain ports (port#)

ESU Policies cannot be applied on daisy chain ports.

Source	Severity
QoS	Serious

Remedial action

Enter different ports.

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Queue configuration inconsistency detected (local %d, stack %d)

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Queue configuration inconsistency detected (local %d, stack %d) log

Queue configuration inconsistency detected (local %d, stack %d)

Source **Severity**
QoS

Remedial action

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Queue configuration inconsistency detected (local queue conf stack queue conf)

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Queue configuration inconsistency detected (local queue conf stack queue conf) log

Queue configuration inconsistency detected (local queue conf stack queue conf)

The queue set is not same on all units in stack.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Queue data distribution across stack failed

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Queue data distribution across stack failed log

Queue data distribution across stack failed

Unable to commit queue data distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Queue set assignment distribution across stack failed

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Queue set assignment distribution across stack failed log

Queue set assignment distribution across stack failed

Unable to make changes across the stack.

Source	Severity
QoS	Serious

Remedial action

Try later or check stack health.

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Queue set assignment modifications not supported

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Queue set assignment modifications not supported log

Queue set assignment modifications not supported

The system detected an Internal error; The specified modifier option not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Queue set unacceptable - pending range excludes in-use queues

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Queue set unacceptable - pending range excludes in-use queues log

Queue set unacceptable - pending range excludes in-use queues

Cannot configure as a default queue set one that is currently used by a traffic shaping.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter an available queue set.

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Queue set value modification prohibited

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Queue set value modification prohibited log

Queue set value modification prohibited

The queue set may not be modified since the queue set association is created when the queue set is defined.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Verify that the queue set being specified is indeed the original queue set.

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Queue set value modification prohibited

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Queue set value modification prohibited log

Queue set value modification prohibited

The queue set may not be modified since the queue set association is created when the queue set is defined.

Source	Severity
QoS	Warning

Remedial action

Verify that the queue set being specified is indeed the original queue set.

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Queue shaping distribution across stack failed

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Queue shaping distribution across stack failed log

Queue shaping distribution across stack failed

Unable to commit queue shaping distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Queue shaping modifications not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Queue shaping modifications not supported log

Queue shaping modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Queue shaping not supported with specified interface

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Queue shaping not supported with specified interface log

Queue shaping not supported with specified interface

Source **Severity**

QoS

Remedial action

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QuickInstall console configuration error.

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QuickInstall console configuration error. log

QuickInstall console configuration error.

Quick Install could not use the configuration from the console menu.

Source	Severity
Quick Install	Information

Remedial action

Use from console configuration or retry the menu with install command.

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QuickInstall: console configuration error.

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QuickInstall: console configuration error. log

QuickInstall: console configuration error.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall: console configuration success.

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QuickInstall: console configuration success. log

QuickInstall: console configuration success.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall:console configuration success.

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QuickInstall:console configuration success. log

QuickInstall:console configuration success.

Quick Install successfully executed the configuration from the console menu.

Source	Severity
Quick Install	Information

Remedial action

No action required.

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QuickInstall: console SNMP duplicate community error.

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QuickInstall: console SNMP duplicate community error. log

QuickInstall: console SNMP duplicate community error.

Source **Severity**

Quick Install

Remedial action

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QuickInstall: Error! Unable to locate agent software file

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QuickInstall: Error! Unable to locate agent software file log

QuickInstall: Error! Unable to locate agent software file

The agent file specified in " ip.cfg" was not found.

Source	Severity
Quick Install	Information

Remedial action

Put agent file specified in "ip.cfg" file on USB device.

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QuickInstall: Error! Unable to locate agent software file.

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QuickInstall: Error! Unable to locate agent software file. log

QuickInstall: Error! Unable to locate agent software file.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall: Error! Unable to locate ASCII configuration file

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QuickInstall: Error! Unable to locate ASCII configuration file log

QuickInstall: Error! Unable to locate ASCII configuration file

The ASCII file specified in " ip.cfg" was not found.

Source	Severity
Quick Install	Information

Remedial action

Put ASCII File specified in "ip.cfg" file on USB device.

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QuickInstall: Error! Unable to locate ASCII configuration file.

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QuickInstall: Error! Unable to locate ASCII configuration file. log

QuickInstall: Error! Unable to locate ASCII configuration file.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall: Error! Unable to locate diagnostics software file.

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QuickInstall: Error! Unable to locate diagnostics software file. log

QuickInstall: Error! Unable to locate diagnostics software file.

The diagnostic file specified in " ip.cfg" was not found.

Source	Severity
Quick Install	Information

Remedial action

Put diagnostic file specified in "ip.cfg" file on USB device.

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QuickInstall: Processing of USB config file has commenced.

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QuickInstall: Processing of USB config file has commenced. log

QuickInstall: Processing of USB config file has commenced.

USB file "ip.cfg" was found and script execution has commenced.

Source	Severity
Quick Install	Information

Remedial action

No action Required.

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QuickInstall: Processing of USB config file is complete

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QuickInstall: Processing of USB config file is complete log

QuickInstall: Processing of USB config file is complete

The execution of script from "ip.cfg" is finished.

Source	Severity
Quick Install	Information

Remedial action

No action Required.

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QuickInstall: Processing of USB config file is complete.

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QuickInstall: Processing of USB config file is complete. log

QuickInstall: Processing of USB config file is complete.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall: USB config file not entirely executed

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QuickInstall: USB config file not entirely executed log

QuickInstall: USB config file not entirely executed

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall USB config file not found.

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QuickInstall USB config file not found. log

QuickInstall USB config file not found.

Quick Install could not locate the USB file.

Source	Severity
Quick Install	Information

Remedial action

Put a file to USB script and set it to default if you want to run Quick Install.

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QuickInstall: USB config file not found.

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QuickInstall: USB config file not found. log

QuickInstall: USB config file not found.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall: USB file config error at line: %d.

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QuickInstall: USB file config error at line: %d. log

QuickInstall: USB file config error at line: %d.

Source **Severity**

Quick Install

Remedial action

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QuickInstall USB file config error at line line#

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QuickInstall USB file config error at line line# log

QuickInstall USB file config error at line line#

Quick Install detected an error in the script at the given line.

Source	Severity
Quick Install	Information

Remedial action

Correct the detected error at the specified line on the USB script and set it to default.

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QuickInstall: USB file config error: %d.

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QuickInstall: USB file config error: %d. log

QuickInstall: USB file config error: %d.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall USB file config error - file exceed 4096 bytes

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QuickInstall USB file config error - file exceed 4096 bytes log

QuickInstall USB file config error - file exceed 4096 bytes

The script file is too large and exceeds the limit of 4096 bytes.

Source	Severity
Quick Install	Information

Remedial action

Remove some of the comments and the unnecessary lines.

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QuickInstall USB file config error - file exceed 200 lines.

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QuickInstall USB file config error - file exceed 200 lines. log

QuickInstall USB file config error - file exceed 200 lines.

The script file is too large and exceeds the limit of 200 lines.

Source	Severity
Quick Install	Information

Remedial action

Remove some of the comments and the unnecessary lines.

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QuickInstall: USB file config error - file exceeds 4096 bytes

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

QuickInstall: USB file config error - file exceeds 4096 bytes log

QuickInstall: USB file config error - file exceeds 4096 bytes

Source **Severity**

Quick Install

Remedial action

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QuickInstall: USB file config error - file exceeds 200 lines.

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QuickInstall: USB file config error - file exceeds 200 lines. log

QuickInstall: USB file config error - file exceeds 200 lines.

Source **Severity**

Quick Install

Remedial action

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QuickInstall: USB file config success.

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QuickInstall: USB file config success. log

QuickInstall: USB file config success.

Source	Severity
--------	----------

Quick Install	
---------------	--

Remedial action

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QuickInstall:USB file config success.

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QuickInstall:USB file config success. log

QuickInstall:USB file config success.

The script file from the USB is successfully executed by the Quick Install.

Source	Severity
Quick Install	Information

Remedial action

No action required.

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RADIUS authentication on serial port disabled

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RADIUS authentication on serial port disabled log

RADIUS authentication on serial port disabled

Source **Severity**

RADIUS

Remedial action

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RADIUS authentication on serial port enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

RADIUS authentication on serial port enabled log

RADIUS authentication on serial port enabled

Source **Severity**

RADIUS

Remedial action

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RADIUS authentication on stack serial disabled

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RADIUS authentication on stack serial disabled log

RADIUS authentication on stack serial disabled

Informs user that RADIUS authentication was disabled on stack serial.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on stack serial enabled

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RADIUS authentication on stack serial enabled log

RADIUS authentication on stack serial enabled

Informs user that RADIUS authentication was enabled on stack serial.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on stack telnet disabled

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RADIUS authentication on stack telnet disabled log

RADIUS authentication on stack telnet disabled

Informs user that RADIUS authentication was disabled on stack telnet.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on stack telnet enabled

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RADIUS authentication on stack telnet enabled log

RADIUS authentication on stack telnet enabled

Informs user that RADIUS authentication was enabled on stack telnet.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on stack TELNET/WEB/SSH disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

RADIUS authentication on stack TELNET/WEB/SSH disabled log

RADIUS authentication on stack TELNET/WEB/SSH disabled

Source **Severity**

RADIUS

Remedial action

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RADIUS authentication on stack TELNET/WEB/SSH enabled

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RADIUS authentication on stack TELNET/WEB/SSH enabled log

RADIUS authentication on stack TELNET/WEB/SSH enabled

Source **Severity**

RADIUS

Remedial action

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RADIUS authentication on switch serial disabled

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RADIUS authentication on switch serial disabled log

RADIUS authentication on switch serial disabled

Informs user that RADIUS authentication was disabled on switch serial.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on switch serial enabled

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RADIUS authentication on switch serial enabled log

RADIUS authentication on switch serial enabled

Informs user that RADIUS authentication was enabled on switch serial.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on switch telnet disabled

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RADIUS authentication on switch telnet disabled log

RADIUS authentication on switch telnet disabled

Informs user that RADIUS authentication was disabled on switch telnet.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on switch telnet enabled

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RADIUS authentication on switch telnet enabled log

RADIUS authentication on switch telnet enabled

Informs user that RADIUS authentication was enabled on switch telnet.

Source	Severity
RADIUS	Information

Remedial action

No action required.

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RADIUS authentication on switch TELNET/WEB/SSH disabled

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RADIUS authentication on switch TELNET/WEB/SSH disabled log

RADIUS authentication on switch TELNET/WEB/SSH disabled

Source **Severity**

RADIUS

Remedial action

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RADIUS authentication on switch TELNET/WEB/SSH enabled

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RADIUS authentication on switch TELNET/WEB/SSH enabled log

RADIUS authentication on switch TELNET/WEB/SSH enabled

Source **Severity**

RADIUS

Remedial action

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RADIUS authentication on TELNET/WEB/SSH disabled

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RADIUS authentication on TELNET/WEB/SSH disabled log

RADIUS authentication on TELNET/WEB/SSH disabled

Source **Severity**

RADIUS

Remedial action

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RADIUS authentication on TELNET/WEB/SSH enabled

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RADIUS authentication on TELNET/WEB/SSH enabled log

RADIUS authentication on TELNET/WEB/SSH enabled

Source **Severity**

RADIUS

Remedial action

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RADIUS: ERROR - Couldn't create RADIUS Acct semaphore, errno %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

RADIUS: ERROR - Couldn't create RADIUS Acct semaphore, errno %d log

RADIUS: ERROR - Couldn't create RADIUS Acct semaphore, errno %d

The Radius Accounting task synchronization semaphore could not be created.

Source	Severity
Radius	Information

Remedial action

Reboot the stack.

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RADIUS: ERROR - Couldn't create RADIUS semaphore, errno %d

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RADIUS: ERROR - Couldn't create RADIUS semaphore, errno %d log

RADIUS: ERROR - Couldn't create RADIUS semaphore, errno %d

The Radius task synchronization semaphore could not be created.

Source	Severity
Radius	Information

Remedial action

Reboot the stack.

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RADIUS: ERROR - Couldn't start RADIUS_AcctClient() task, errno %d

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RADIUS: ERROR - Couldn't start RADIUS_AcctClient() task, errno %d log

RADIUS: ERROR - Couldn't start RADIUS_AcctClient() task, errno %d

The Radius Accounting task could not start.

Source	Severity
Radius	Information

Remedial action

Reboot the stack.

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RADIUS: ERROR - Couldn't start RADIUS_client() task, errno %d

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RADIUS: ERROR - Couldn't start RADIUS_client() task, errno %d log

RADIUS: ERROR - Couldn't start RADIUS_client() task, errno %d

The Radius client task could not start.

Source	Severity
Radius	Information

Remedial action

Reboot the stack.

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RADIUS: ERROR - Couldn't start radius_recv() task, errno %d

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RADIUS: ERROR - Couldn't start radius_recv() task, errno %d log

RADIUS: ERROR - Couldn't start radius_recv() task, errno %d

The Radius Receive task could not start.

Source	Severity
Radius	Information

Remedial action

Reboot the stack.

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RADIUS: ERROR - Couldn't start RADIUS_ServerCheck() task, errno %d

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RADIUS: ERROR - Couldn't start RADIUS_ServerCheck() task, errno %d log

RADIUS: ERROR - Couldn't start RADIUS_ServerCheck() task, errno %d

The Radius periodic reachability check task could not start.

Source	Severity
Radius	Information

Remedial action

Reboot the stack.

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RADIUS MS-CHAPv2: Failed to change password

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RADIUS MS-CHAPv2: Failed to change password log

RADIUS MS-CHAPv2: Failed to change password

Source **Severity**

RADIUS

Remedial action

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RADIUS MS-CHAPv2: No response from RADIUS server

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RADIUS MS-CHAPv2: No response from RADIUS server log

RADIUS MS-CHAPv2: No response from RADIUS server

Source **Severity**

RADIUS

Remedial action

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RADIUS MS-CHAPv2: Password changed successfully

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RADIUS MS-CHAPv2: Password changed successfully log

RADIUS MS-CHAPv2: Password changed successfully

Source **Severity**

RADIUS

Remedial action

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RADIUS MS-CHAPv2: RADIUS server not properly configured

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RADIUS MS-CHAPv2: RADIUS server not properly configured log

RADIUS MS-CHAPv2: RADIUS server not properly configured

Source **Severity**

RADIUS

Remedial action

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RADIUS MS-CHAPv2: Server does not speak RADIUS

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RADIUS MS-CHAPv2: Server does not speak RADIUS log

RADIUS MS-CHAPv2: Server does not speak RADIUS

Source **Severity**

RADIUS

Remedial action

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RADIUS MS-CHAPv2: Unable to change password at RADIUS server

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RADIUS MS-CHAPv2: Unable to change password at RADIUS server log

RADIUS MS-CHAPv2: Unable to change password at RADIUS server

Source	Severity
RADIUS	

Remedial action

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Radius: Server with index %d is down

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Radius: Server with index %d is down log

Radius: Server with index %d is down

The identified radius server is down.

Source	Severity
Radius	Information

Remedial action

Check connectivity with server.

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Radius: Server with index %d is up

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Radius: Server with index %d is up log

Radius: Server with index %d is up

The identified radius server is up.

Source	Severity
Radius	Information

Remedial action

No action required.

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Radius use-mgmt-ip must be disabled first

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Radius use-mgmt-ip must be disabled first log

Radius use-mgmt-ip must be disabled first

Source **Severity**

L3Mgr

Remedial action

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Rate granularity limited to increments of 1 Mbps or 64 Kbps

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Rate granularity limited to increments of 1 Mbps or 64 Kbps log

Rate granularity limited to increments of 1 Mbps or 64 Kbps

There are only two rate granularities supported: 1 Mbps and 64 Kbps.

Source **Severity**

QoS Serious

Remedial action

Enter a rate with one of the supported granularities.

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Rate (min) granularity limited (increments of 1 Mbps or 64 Kbps)

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Rate (min) granularity limited (increments of 1 Mbps or 64 Kbps) log

Rate (min) granularity limited (increments of 1 Mbps or 64 Kbps)

There are only two rate granularities supported: 1 Mbps and 64 Kbps.

Source	Severity
QoS	Serious

Remedial action

Enter a rate with one of the supported granularities.

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RC_SNMP_CANNOT_CONFIG_PLSB_ISIS_INTF_ON_IST_PORT log

RC_SNMP_CANNOT_CONFIG_PLSB_ISIS_INTF_ON_IST_PORT

Source **Severity**

ISIS

Remedial action

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RC_SNMP_CANNOT_CONFIG_PLSB_ISIS_INTF_ON_SMLT log

RC_SNMP_CANNOT_CONFIG_PLSB_ISIS_INTF_ON_SMLT

Source **Severity**

ISIS

Remedial action

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RC_SNMP_ISIS_BCAST_NOT_SUPPORT_OVER_MLT log

RC_SNMP_ISIS_BCAST_NOT_SUPPORT_OVER_MLT

Source	Severity
ISIS	

Remedial action

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Receive sync packet for L2 entry:
MAC:%02x-%02x-%02x-%02x-%02x-%
%02x trunk %d modid %d from
Remote_modid %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Receive sync packet for L2 entry: MAC:%02x-%02x-%02x-%02x-%02x-%02x trunk %d modid %d from Remote_modid %d log

Receive sync packet for L2 entry: MAC:%02x-%02x-%02x-%02x-%02x-%02x trunk %d modid %d from Remote_modid %d

Source Severity

CDT

Remedial action

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Referenced block (by policy) deletion prohibited

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Referenced block (by policy) deletion prohibited log

Referenced block (by policy) deletion prohibited

Cannot delete a classifier-block if it's referenced in a policy.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove the policy first.

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Referenced set (by block) modifications prohibited

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Referenced set (by block) modifications prohibited log

Referenced set (by block) modifications prohibited

No modifications can be made to a classifier set referenced in a classifier-block.

Source **Severity**

QoS Serious

Remedial action

Remove block, perform modifications and recreate classifier-block.

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Referenced set (by policy) modifications prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Referenced set (by policy) modifications prohibited log

Referenced set (by policy) modifications prohibited

No modifications can be made to a classifier set used by a policy.

Source	Severity
QoS	Serious

Remedial action

Remove policy, perform modifications and recreate policy.

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Referenced token bucket data invalid (burst size)

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Referenced token bucket data invalid (burst size) log

Referenced token bucket data invalid (burst size)

Source **Severity**

QoS

Remedial action

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Remote access on this device has been

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Remote access on this device has been log

Remote access on this device has been

Source	Severity
--------	----------

Telnet	
--------	--

Remedial action

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Remote QoS-disable request failure (%d on unit %d)

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Remote QoS-disable request failure (%d on unit %d) log

Remote QoS-disable request failure (%d on unit %d)

Source **Severity**

QoS

Remedial action

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Remote QoS-disable request failure (port# on unit unit#)

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Remote QoS-disable request failure (port# on unit unit#) log

Remote QoS-disable request failure (port# on unit unit#)

Failed to disable the Policy/Interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check for the conflicting entries, try again later, reset the QoS agent, reset the unit or check the stack health.

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Remove Data Ack from unit #*%d*, mask 0x*%X*

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Remove Data Ack from unit #*%d*, mask 0x*%X* log

Remove Data Ack from unit #*%d*, mask 0x*%X*

Source **Severity**

SMGR

Remedial action

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REMOVE_DATA event sent unit mask value appl mask value

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REMOVE_DATA event sent unit mask value appl mask value log

REMOVE_DATA event sent unit mask value appl mask value

The application could not exchange its database successfully.

Source	Severity
Stack Manager	Information

Remedial action

No action required.

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Remove event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X

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Remove event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X log

Remove event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X

Source **Severity**

SMGR

Remedial action

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Replaced "Wrong QoS Agent buffer setting, expected %u, actual %u, unit cannot join stack" with "Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack"

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Replaced "Wrong QoS Agent buffer setting, expected %u, actual %u, unit cannot join stack" with "Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack" log

Replaced "Wrong QoS Agent buffer setting, expected %u, actual %u, unit cannot join stack" with "Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack"

Unit cannot join the stack because of the difference in buffer setting.

Source	Severity
Stack Manager	Information

Remedial action

Re-configure QoS agent buffer setting to the expected value and power cycle unit.

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Requested attribute usage is currently not supported

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Requested attribute usage is currently not supported log

Requested attribute usage is currently not supported

The requested attribute is not compatible – attribute value support is limited.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Eliminate option or use a different attribute.

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Requested filter manager support unavailable

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Requested filter manager support unavailable log

Requested filter manager support unavailable

The requested operation is not supported on the current hardware.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Change/drop the request.

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Requested operation succeeded

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Requested operation succeeded log

Requested operation succeeded

Source **Severity**

ISIS

Remedial action

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Requested precedence mask reservation not available

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Requested precedence mask reservation not available log

Requested precedence mask reservation not available

Source **Severity**

QoS

Remedial action

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Requested reserve data invalid

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Requested reserve data invalid log

Requested reserve data invalid

Trying to remove an entry that is not actually reserved.

Source	Severity
QoS	Serious

Remedial action

Check if the specified entry wasn't already removed.

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Request invalid - QoS interface apps enabled on interface(s)

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Request invalid - QoS interface apps enabled on interface(s) log

Request invalid - QoS interface apps enabled on interface(s)

Request is denied as the interface applications are enabled on this port.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a different interface or disable the interface application on this port.

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Request invalid - specified interface currently QoS-disabled

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Request invalid - specified interface currently QoS-disabled log

Request invalid - specified interface currently QoS-disabled

All request are denied when the target interface is QoS disabled.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different interface index.

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Request temporarily denied - QoS support is currently disabled

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Request temporarily denied - QoS support is currently disabled log

Request temporarily denied - QoS support is currently disabled

All request are denied when QoS overall is disabled.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enable QoS overall before committing any request.

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Required application data not provided

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Required application data not provided log

Required application data not provided

Source **Severity**

QoS

Remedial action

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Required bandwidth information not specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Required bandwidth information not specified log

Required bandwidth information not specified

The queue bandwidth parameter has not been provided.

Source	Severity
QoS	Serious

Remedial action

Specify the queue bandwidth parameter based on the bandwidth allocation attribute.

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Required FCoE filter resources unavailable - enable request denied

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Required FCoE filter resources unavailable - enable request denied log

Required FCoE filter resources unavailable - enable request denied

Source	Severity
QoS	

Remedial action

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Required FCoE resources currently unavailable (unit %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Required FCoE resources currently unavailable (unit %d) log

Required FCoE resources currently unavailable (unit %d)

Source **Severity**

QoS

Remedial action

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Required range check resources are not currently available

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Required range check resources are not currently available log

Required range check resources are not currently available

Source **Severity**

QoS

Remedial action

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Reset - Error Failed to get the Reset sem

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Reset - Error Failed to get the Reset sem log

Reset - Error Failed to get the Reset sem

The system failed to get ownership of the reset semaphore to prevent reset during download.

Source	Severity
Flash Driver	Critical

Remedial action

Retry the operation.

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Reset initiated by console

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Reset initiated by console log

Reset initiated by console

Reset is initiated through a serial connection.

Source	Severity
Console	Serious

Remedial action

No action required.

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Reset initiated through http by IP address

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Reset initiated through http by IP address log

Reset initiated through http by IP address

Reset is initiated through the EDM interface.

Source Severity

WEB

Remedial action

No action required.

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Reset initiated through snmp

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Reset initiated through snmp log

Reset initiated through snmp

Source **Severity**

SNMP

Remedial action

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Reset initiated through SSH by IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Reset initiated through SSH by IP address log

Reset initiated through SSH by IP address

Reset initiated through the SSH connection.

Source	Severity
Telnet Server	Serious

Remedial action

No action required.

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Reset initiated through SSH by IP address:

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Reset initiated through SSH by IP address: log

Reset initiated through SSH by IP address:

Source **Severity**

Telnet

Remedial action

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Reset initiated through telnet by IP address

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Reset initiated through telnet by IP address log

Reset initiated through telnet by IP address

Reset is initiated through a telnet connection.

Source	Severity
Telnet Server	Serious

Remedial action

No action required.

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Reset initiated through telnet by IP address:

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Reset initiated through telnet by IP address: log

Reset initiated through telnet by IP address:

Source **Severity**

Telnet

Remedial action

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Reset initiated through http by IP address

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Reset initiated through http by IP address log

Reset initiated through http by IP address

Source **Severity**

WEB

Remedial action

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Reset to default initiated by console

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Reset to default initiated by console log

Reset to default initiated by console

Reset to the default settings initiated through serial connection.

Source	Severity
Console	Serious

Remedial action

No action required.

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Reset to default initiated through SSH by IP address:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Reset to default initiated through SSH by IP address: log

Reset to default initiated through SSH by IP address:

Source **Severity**

Telnet

Remedial action

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Reset to default initiated through telnet by IP address

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Reset to default initiated through telnet by IP address log

Reset to default initiated through telnet by IP address

Reset to default settings initiated through the telnet connection.

Source	Severity
Telnet Server	Serious

Remedial action

No action required.

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Reset to default initiated through telnet by IP address:

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Reset to default initiated through telnet by IP address: log

Reset to default initiated through telnet by IP address:

Source **Severity**

Telnet

Remedial action

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Reset to default initiated through http by IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Reset to default initiated through http by IP address log

Reset to default initiated through http by IP address

Source **Severity**

WEB

Remedial action

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Resource alloc event timeout (tgt all apps except QoS Agent rcv event)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Resource alloc event timeout (tgt all apps except QoS Agent rcv event) log

Resource alloc event timeout (tgt all apps except QoS Agent rcv event)

Filter Manager failed to allocate the necessary resources in time.

Source	Severity
QoS	Critical

Remedial action

Reset the unit.

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Resource alloc event timeout (tgt %08x rcv %08x)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Resource alloc event timeout (tgt %08x rcv %08x) log

Resource alloc event timeout (tgt %08x rcv %08x)

Source **Severity**

QoS

Remedial action

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Resource not available

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Resource not available log

Resource not available

Source **Severity**

L3Mgr

Remedial action

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Resources exhausted (maximum class entries reached)

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Resources exhausted (maximum class entries reached) log

Resources exhausted (maximum class entries reached)

The maximum entries allowed for the class you are trying to configure an entry has been reached.

Source **Severity**

QoS Serious

Remedial action

Check for and remove the related QoS entries that are not needed.

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Resources exhausted (maximum dynamic class entries reached)

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Resources exhausted (maximum dynamic class entries reached) log

Resources exhausted (maximum dynamic class entries reached)

The system reached the maximum supported dynamic QoS interface type entries.

Source	Severity
QoS	Information

Remedial action

Verify that the data from FA Server regarding interface types is within supported limits.

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Resources exhausted (out-of-memory)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Resources exhausted (out-of-memory) log

Resources exhausted (out-of-memory)

Memory allocation for the new entry failed.

Source	Severity
QoS	Serious

Remedial action

Check for and remove the QoS entries that are not needed.

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Resource unavailable DHCP relay %d err %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Resource unavailable DHCP relay %d err %d log

Resource unavailable DHCP relay %d err %d

Source **Severity**

DHCPR

Remedial action

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Restart discovery msg rcvd from unit #%d, "%s"

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Restart discovery msg rcvd from unit #%d, "%s" log

Restart discovery msg rcvd from unit #%d, "%s"

Source **Severity**

SMGR

Remedial action

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Restarting discovery due to local stack port

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Restarting discovery due to local stack port log

Restarting discovery due to local stack port

Source **Severity**

SMGR

Remedial action

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Restore Backup Configuration to Manufacture Default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Restore Backup Configuration to Manufacture Default log

Restore Backup Configuration to Manufacture Default

The manufactured default back up configuration is restored.

Source	Severity
config	Information

Remedial action

No action required.

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Restore Primary Configuration to Manufacture Default

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Restore Primary Configuration to Manufacture Default log

Restore Primary Configuration to Manufacture Default

The manufactured default primary configuration is restored.

Source	Severity
config	Information

Remedial action

No action required.

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Role combination associated with interface (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Role combination associated with interface (deletion prohibited) log

Role combination associated with interface (deletion prohibited)

Cannot remove a role combination if it's associated with an interface.

Source	Severity
QoS	Serious

Remedial action

Associate a different interface role combination to the interface before requesting the removal.

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Role combination contains unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Role combination contains unacceptable characters log

Role combination contains unacceptable characters

A valid role combination contains letters, digits, special characters (period, line, plus, underline but not on the first position) and '\$' but only as the first character.

Source **Severity**

QoS Serious

Remedial action

Enter valid characters for the access element's label.

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Role combination distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Role combination distribution across stack failed log

Role combination distribution across stack failed

Unable to commit role combination distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Role combination length outside of acceptable limits

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Role combination length outside of acceptable limits log

Role combination length outside of acceptable limits

The maximum role combination length supported is 32.

Source	Severity
QoS	Information

Remedial action

Enter a valid role combination.

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Role combination modifications not supported

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Role combination modifications not supported log

Role combination modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Role combination referenced by policy (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Role combination referenced by policy (deletion prohibited) log

Role combination referenced by policy (deletion prohibited)

Cannot remove a role combination if it's referenced by a policy.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the policy first.

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Role (interface) capabilities incompatible with policy data

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Role (interface) capabilities incompatible with policy data log

Role (interface) capabilities incompatible with policy data

The policy and the specified role(the component interfaces) have different version capabilities.

Source	Severity
QoS	Serious

Remedial action

Enter either a role with compatible interface(s) or adapt the policy to match the required version.

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RPC app rcv routine error, type= %s(%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

RPC app rcv routine error, type= %s(%d) log

RPC app rcv routine error, type= %s(%d)

Source **Severity**

IMC

Remedial action

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RPC Error (mem or send)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

RPC Error (mem or send) log

RPC Error (mem or send)

Source **Severity**

L3Mgr

Remedial action

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%s Appl. unexpectedly set bit in DB exch. recv mask, bit 0x%08X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s Appl. unexpectedly set bit in DB exch. recv mask, bit 0x%08X log

%s Appl. unexpectedly set bit in DB exch. recv mask, bit 0x%08X

Source	Severity
SMGR	

Remedial action

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Save/restore line=%d msg=%s
val=0x%X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Save/restore line=%d msg=%s val=0x%X log

Save/restore line=%d msg=%s val=0x%X

Source **Severity**

L3Mgr

Remedial action

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%s card inserted (in unit %s)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s card inserted (in unit %s) log

%s card inserted (in unit %s)

This message appears when an MDA card is inserted.

Source	Severity
MDA	Information

Remedial action

No action required.

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%s card removed (from unit %s)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s card removed (from unit %s) log

%s card removed (from unit %s)

This message appears when MDA card is removed.

Source	Severity
MDA	Information

Remedial action

No action required.

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SC Install SET fail unit/port %d/%d status=%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SC Install SET fail unit/port %d/%d status=%d log

SC Install SET fail unit/port %d/%d status=%d

Source **Severity**

SC

Remedial action

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SC Install TEST fail unit/port %d/%d status=%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SC Install TEST fail unit/port %d/%d status=%d log

SC Install TEST fail unit/port %d/%d status=%d

Source **Severity**

SC

Remedial action

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Scratchpad failed to copy sector (%x, %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Scratchpad failed to copy sector (%x, %d) log

Scratchpad failed to copy sector (%x, %d)

Source **Severity**

SPAD

Remedial action

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Scratchpad failed to erase sector (%x, %x, %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Scratchpad failed to erase sector (%x, %x, %d) log

Scratchpad failed to erase sector (%x, %x, %d)

Source Severity

SPAD

Remedial action

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Script was successfully executed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Script was successfully executed log

Script was successfully executed

Script finished with success.

Source	Severity
Run scripts: IP Office, LLDP, ADAC	Information

Remedial action

No action required.

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SC UnInst SET failed for port %u status=%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SC UnInst SET failed for port %u status=%d log

SC UnInst SET failed for port %u status=%d

Source **Severity**

SC

Remedial action

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%s DB exchange succeeded for this unit, bit 0x%08X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s DB exchange succeeded for this unit, bit 0x%08X log

%s DB exchange succeeded for this unit, bit 0x%08X

Source **Severity**

SMGR

Remedial action

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Sending restart discovery msg to base unit

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Sending restart discovery msg to base unit log

Sending restart discovery msg to base unit

Source **Severity**

SMGR

Remedial action

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Session closed (inactivity logout) IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (inactivity logout) IP address log

Session closed (inactivity logout) IP address

The telnet session is disconnected after 15 minutes of console inactivity.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Session closed (inactivity logout), IP address:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (inactivity logout), IP address: log

Session closed (inactivity logout), IP address:

Source **Severity**

Telnet

Remedial action

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Session closed (inactivity logout), serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (inactivity logout), serial connection log

Session closed (inactivity logout), serial connection

Source **Severity**

Telnet

Remedial action

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Session closed (lost connection) IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (lost connection) IP address log

Session closed (lost connection) IP address

Client aborted the connection by sending a RST message. The server disconnected the session.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Session closed (lost connection), IP address:

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Session closed (lost connection), IP address: log

Session closed (lost connection), IP address:

Source **Severity**

Telnet

Remedial action

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Session closed (serial console disconnected)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (serial console disconnected) log

Session closed (serial console disconnected)

Source **Severity**

Telnet

Remedial action

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Session closed (user logout) IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (user logout) IP address log

Session closed (user logout) IP address

You have disconnected the telnet session.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Session closed (user logout), IP address:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (user logout), IP address: log

Session closed (user logout), IP address:

Source	Severity
--------	----------

Telnet	
--------	--

Remedial action

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Session closed (user logout) serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session closed (user logout) serial connection log

Session closed (user logout) serial connection

You have disconnected the serial connection session.

Source	Severity
Console	Information

Remedial action

No action required.

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Session closed (user logout), serial connection

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Session closed (user logout), serial connection log

Session closed (user logout), serial connection

Source **Severity**

Telnet

Remedial action

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Session negotiation failure from IP address:

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Session negotiation failure from IP address: log

Session negotiation failure from IP address:

Source **Severity**

Telnet

Remedial action

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Session opened from IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened from IP address log

Session opened from IP address

The telnet session has begun. You now have the access to the terminal using the CTRL-Y key or you have successfully logged-in, in case of authentication requirement.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Session opened from IP address:

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Session opened from IP address: log

Session opened from IP address:

Source **Severity**

Telnet

Remedial action

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Session opened from serial connection

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Session opened from serial connection log

Session opened from serial connection

Session has begun on the serial connection. You now have access to the terminal using the CTRL-Y key or successfully logged-in, in the case of uthentication requirement.

Source	Severity
Console	Information

Remedial action

No action required.

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Session opened (local auth) from IP address:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened (local auth) from IP address: log

Session opened (local auth) from IP address:

Successful authentication with local credentials over telnet session.

Source	Severity
Telnet server	Information

Remedial action

No action required.

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Session opened (local auth) from IP address:

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Session opened (local auth) from IP address: log

Session opened (local auth) from IP address:

Source **Severity**

Telnet

Remedial action

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Session opened (local auth) from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened (local auth) from serial connection log

Session opened (local auth) from serial connection

Successful authentication with local credentials on serial port.

Source	Severity
Console	Information

Remedial action

No action required.

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Session opened(radius auth) from IP add

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Session opened(radius auth) from IP add log

Session opened(radius auth) from IP add

You have successfully logged in with the Radius Server. Telnet session has begun.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Session opened(RADIUS auth) from IP add:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened(RADIUS auth) from IP add: log

Session opened(RADIUS auth) from IP add:

Source **Severity**

Telnet

Remedial action

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Session opened(radius auth) from serial conn

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Session opened(radius auth) from serial conn log

Session opened(radius auth) from serial conn

You have successfully logged-in with the Radius Server. The serial connection session is opened.

Source	Severity
Console	Information

Remedial action

No action required.

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Session opened(RADIUS auth) from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened(RADIUS auth) from serial connection log

Session opened(RADIUS auth) from serial connection

Source **Severity**

Telnet

Remedial action

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Session opened(RADIUS fallback auth) from IP add:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened(RADIUS fallback auth) from IP add: log

Session opened(RADIUS fallback auth) from IP add:

Source Severity

Telnet

Remedial action

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Session opened(RADIUS fallback auth) from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened(RADIUS fallback auth) from serial connection log

Session opened(RADIUS fallback auth) from serial connection

Source **Severity**

Telnet

Remedial action

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Session opened(TACACS+ auth) from IP add:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened(TACACS+ auth) from IP add: log

Session opened(TACACS+ auth) from IP add:

Source **Severity**

Telnet

Remedial action

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Session opened(TACACS+ auth) from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened(TACACS+ auth) from serial connection log

Session opened(TACACS+ auth) from serial connection

Source Severity

Telnet

Remedial action

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Session opened(TACACS+ fallback auth) from IP add:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Session opened(TACACS+ fallback auth) from IP add: log

Session opened(TACACS+ fallback auth) from IP add:

Source Severity

Telnet

Remedial action

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Session opened(TACACS+ fallback auth) from serial connection

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Session opened(TACACS+ fallback auth) from serial connection log

Session opened(TACACS+ fallback auth) from serial connection

Source **Severity**

Telnet

Remedial action

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Set drop precedence value and update DSCP value out-of-sync

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Set drop precedence value and update DSCP value out-of-sync log

Set drop precedence value and update DSCP value out-of-sync

Source **Severity**

QoS

Remedial action

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Set port to default

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Set port to default log

Set port to default

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Setting MC broadcast IMC entry, ports %X, end_type %s, stk_type %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Setting MC broadcast IMC entry, ports %X, end_type %s, stk_type %s log

Setting MC broadcast IMC entry, ports %X, end_type %s, stk_type %s

Source **Severity**

SMGR

Remedial action

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Setting MC non-IMC entries, end_type %s, stk_type %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Setting MC non-IMC entries, end_type %s, stk_type %s log

Setting MC non-IMC entries, end_type %s, stk_type %s

Source **Severity**

SMGR

Remedial action

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Setting MC unicast IMC entries, unit %d, end_type %s, stk_type %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Setting MC unicast IMC entries, unit %d, end_type %s, stk_type %s log

Setting MC unicast IMC entries, unit %d, end_type %s, stk_type %s

Source **Severity**

SMGR

Remedial action

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Setting VLAN entries, end_type %s, stk_type %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Setting VLAN entries, end_type %s, stk_type %s log

Setting VLAN entries, end_type %s, stk_type %s

Source **Severity**

SMGR

Remedial action

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%s event NOT sent to %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s event NOT sent to %s log

%s event NOT sent to %s

Source **Severity**

SMGR

Remedial action

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%s event sent to %s, unit mask
0x%02X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s event sent to %s, unit mask 0x%02X log

%s event sent to %s, unit mask 0x%02X

Source **Severity**

SMGR

Remedial action

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%s event sent, unit mask 0x%02X, appl
mask 0x%08X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s event sent, unit mask 0x%02X, appl mask 0x%08X log

%s event sent, unit mask 0x%02X, appl mask 0x%08X

Source **Severity**

SMGR

Remedial action

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%s failed DB-exchange, stack failed to form

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s failed DB-exchange, stack failed to form log

%s failed DB-exchange, stack failed to form

Source **Severity**

SMGR

Remedial action

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%s failed DB-exchange, stack formation delayed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s failed DB-exchange, stack formation delayed log

%s failed DB-exchange, stack formation delayed

Source **Severity**

SMGR

Remedial action

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%s failed to set its stack startup event:
0x%08X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s failed to set its stack startup event: 0x%08X log

%s failed to set its stack startup event: 0x%08X

Source **Severity**

SMGR

Remedial action

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SFP internal supply voltage is at high alarm level on %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP internal supply voltage is at high alarm level on %s log

SFP internal supply voltage is at high alarm level on %s

Source **Severity**

GBIC

Remedial action

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SFP internal supply voltage is at high alarm level on s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP internal supply voltage is at high alarm level on s log

SFP internal supply voltage is at high alarm level on s

The internal supply voltage of a transceiver inserted on a certain unit/port is at high alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal supply voltage is at high warning level on %s

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SFP internal supply voltage is at high warning level on %s log

SFP internal supply voltage is at high warning level on %s

The internal supply voltage of a transceiver inserted on a certain unit/port is at high warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal supply voltage is at low alarm level on %s

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SFP internal supply voltage is at low alarm level on %s log

SFP internal supply voltage is at low alarm level on %s

The internal supply voltage of a transceiver inserted on a certain unit/port is at low alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal supply voltage is at low warning level on %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP internal supply voltage is at low warning level on %s log

SFP internal supply voltage is at low warning level on %s

The internal supply voltage of a transceiver inserted on a certain unit/port is at low warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal supply voltage is no longer at the high alarm level

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP internal supply voltage is no longer at the high alarm level log

SFP internal supply voltage is no longer at the high alarm level

Will be logged only after the actual value of the internal voltage has previously exceeded the alarm threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP internal supply voltage is no longer at the high alarm level on %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP internal supply voltage is no longer at the high alarm level on %s log

SFP internal supply voltage is no longer at the high alarm level on %s

Source **Severity**
GBIC

Remedial action

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SFP internal supply voltage is no longer at the high warning level

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP internal supply voltage is no longer at the high warning level log

SFP internal supply voltage is no longer at the high warning level

Will be logged only after the actual value of the internal voltage has previously exceeded the warning threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP internal supply voltage is no longer at the high warning level on %s

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SFP internal supply voltage is no longer at the high warning level on %s log

SFP internal supply voltage is no longer at the high warning level on %s

Source **Severity**
GBIC

Remedial action

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SFP internal supply voltage is no longer at the low alarm level

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP internal supply voltage is no longer at the low alarm level log

SFP internal supply voltage is no longer at the low alarm level

Will be logged only after the actual value of the internal voltage has previously exceeded the alarm threshold, and at the current moment the value is above that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP internal supply voltage is no longer at the low alarm level on %s

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SFP internal supply voltage is no longer at the low alarm level on %s log

SFP internal supply voltage is no longer at the low alarm level on %s

Source **Severity**
GBIC

Remedial action

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SFP internal supply voltage is no longer at the low warning level

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SFP internal supply voltage is no longer at the low warning level log

SFP internal supply voltage is no longer at the low warning level

Will be logged only after the actual value of the internal voltage has previously exceeded the warning threshold, and at the current moment the value is above that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP internal supply voltage is no longer at the low warning level on %s

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SFP internal supply voltage is no longer at the low warning level on %s log

SFP internal supply voltage is no longer at the low warning level on %s

Source **Severity**
GBIC

Remedial action

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SFP internal temperature is at high alarm level on %s

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SFP internal temperature is at high alarm level on %s log

SFP internal temperature is at high alarm level on %s

The internal temperature of a transceiver inserted on a certain unit/port is at high alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal temperature is at high warning level on %s

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SFP internal temperature is at high warning level on %s log

SFP internal temperature is at high warning level on %s

The internal temperature of a transceiver inserted on a certain unit/port is at high warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal temperature is at low alarm level on %s log

SFP internal temperature is at low alarm level on %s

The internal temperature of a transceiver inserted on a certain unit/port is at low alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal temperature is at low warning level on %s log

SFP internal temperature is at low warning level on %s

The internal temperature of a transceiver inserted on a certain unit/port is at low warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP internal temperature is no longer at the high alarm level

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SFP internal temperature is no longer at the high alarm level log

SFP internal temperature is no longer at the high alarm level

Will be logged only after the actual value of the internal temperature has previously exceeded the high alarm threshold, and at the moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP internal temperature is no longer at the high alarm level on %s log

SFP internal temperature is no longer at the high alarm level on %s

Source **Severity**
GBIC

Remedial action

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SFP internal temperature is no longer at the high warning level log

SFP internal temperature is no longer at the high warning level

Will be logged only after the actual value of the internal temperature has previously exceeded the high warning threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP internal temperature is no longer at the high warning level on %s log

SFP internal temperature is no longer at the high warning level on %s

Source **Severity**
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SFP internal temperature is no longer at the low alarm level log

SFP internal temperature is no longer at the low alarm level

Will be logged only after the actual value of the internal temperature has previously exceeded the low alarm threshold, and at the current moment the value is above that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP internal temperature is no longer at the low alarm level on %s log

SFP internal temperature is no longer at the low alarm level on %s

Source **Severity**

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Remedial action

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SFP internal temperature is no longer at the low warning level log

SFP internal temperature is no longer at the low warning level

Will be logged only after the actual value of the internal temperature has previously exceeded the low warning threshold, and at the current moment the value is above that threshold.

Source	Severity
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Remedial action

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SFP internal temperature is no longer at the low warning level on %s log

SFP internal temperature is no longer at the low warning level on %s

Source **Severity**
GBIC

Remedial action

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SFP Received power is at high alarm level on %s

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SFP Received power is at high alarm level on %s log

SFP Received power is at high alarm level on %s

The received power of a transceiver inserted on a certain unit/port is at high alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP Received power is at high warning level on %s log

SFP Received power is at high warning level on %s

The received power of a transceiver inserted on a certain unit/port is at high warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP Received power is at low alarm level on %s log

SFP Received power is at low alarm level on %s

The received power of a transceiver inserted on a certain unit/port is at low alarm level.

Source	Severity
Port driver	Information

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Check pluggable part and replace if necessary.

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SFP Received power is at low warning level on %s log

SFP Received power is at low warning level on %s

The received power of a transceiver inserted on a certain unit/port is at low warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP Received power is no longer at the high alarm level log

SFP Received power is no longer at the high alarm level

Will be logged only after the actual value of the RX power has previously exceeded the alarm threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP Received power is no longer at the high alarm level on %s log

SFP Received power is no longer at the high alarm level on %s

Source **Severity**

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SFP Received power is no longer at the high warning level log

SFP Received power is no longer at the high warning level

Will be logged only after the actual value of the RX power has previously exceeded the warning threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP Received power is no longer at the low alarm level log

SFP Received power is no longer at the low alarm level

Will be logged only after the actual value of the RX power has previously exceeded the alarm threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP Received power is no longer at the low alarm level on %s log

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Source **Severity**

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SFP Received power is no longer at the low warning level log

SFP Received power is no longer at the low warning level

Will be logged only after the actual value of the RX power has previously exceeded the warning threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP Received power is no longer at the low warning level on %s log

SFP Received power is no longer at the low warning level on %s

Source **Severity**
GBIC

Remedial action

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SFP TX Bias current is at high alarm level on %s

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SFP TX Bias current is at high alarm level on %s log

SFP TX Bias current is at high alarm level on %s

The TX Bias current of a transceiver inserted on a certain unit/port is at high alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP TX Bias current is at high warning level on %s

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SFP TX Bias current is at high warning level on %s log

SFP TX Bias current is at high warning level on %s

The TX Bias current of a transceiver inserted on a certain unit/port is at high warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP TX Bias current is at low alarm level on %s log

SFP TX Bias current is at low alarm level on %s

The TX Bias current of a transceiver inserted on a certain unit/port is at low alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP TX Bias current is at low warning level on %s log

SFP TX Bias current is at low warning level on %s

The TX Bias current of a transceiver inserted on a certain unit/port is at low warning level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP TX Bias current is no longer at the high warning level on %s

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SFP TX Bias current is no longer at the high warning level on %s log

SFP TX Bias current is no longer at the high warning level on %s

Source **Severity**
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Remedial action

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SFP TX Bias current is no longer at the low warning level on %s

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SFP TX Bias current is no longer at the low warning level on %s log

SFP TX Bias current is no longer at the low warning level on %s

Source **Severity**

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SFP TX Bias is no longer at the high alarm level

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SFP TX Bias is no longer at the high alarm level log

SFP TX Bias is no longer at the high alarm level

Will be logged only after the actual value of the bias has previously exceeded the alarm threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP TX Bias is no longer at the high alarm level on %s log

SFP TX Bias is no longer at the high alarm level on %s

Source **Severity**

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SFP TX Bias is no longer at the high warning level log

SFP TX Bias is no longer at the high warning level

Will be logged only after the actual value of the bias has previously exceeded the warning threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

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SFP TX Bias is no longer at the low alarm level log

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Will be logged only after the actual value of the bias has previously exceeded the alarm threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

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SFP TX Bias is no longer at the low alarm level on %s log

SFP TX Bias is no longer at the low alarm level on %s

Source **Severity**

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SFP TX Bias is no longer at the low warning level log

SFP TX Bias is no longer at the low warning level

Will be logged only after the actual value of the bias has previously exceeded the warning threshold and at the current moment the value is above that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP TX output power is at high alarm level on %s

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SFP TX output power is at high alarm level on %s log

SFP TX output power is at high alarm level on %s

The TX output power of a transceiver inserted on a certain unit/port is at high alarm level.

Source	Severity
Port driver	Information

Remedial action

Check pluggable part and replace if necessary.

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SFP TX output power is at high warning level on %s

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SFP TX output power is at high warning level on %s log

SFP TX output power is at high warning level on %s

The TX output power of a transceiver inserted on a certain unit/port is at high warning level.

Source	Severity
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Check pluggable part and replace if necessary.

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SFP TX output power is at low alarm level on %s log

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SFP TX output power is at low warning level on %s log

SFP TX output power is at low warning level on %s

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SFP TX output power is no longer at the high alarm level

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SFP TX output power is no longer at the high alarm level log

SFP TX output power is no longer at the high alarm level

Will be logged only after the actual value of the tx power has previously exceeded the alarm threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP TX output power is no longer at the high warning level log

SFP TX output power is no longer at the high warning level

Will be logged only after the actual value of the tx power has previously exceeded the warning threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP TX output power is no longer at the high warning level on %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP TX output power is no longer at the high warning level on %s log

SFP TX output power is no longer at the high warning level on %s

Source **Severity**
GBIC

Remedial action

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SFP TX output power is no longer at the low alarm level

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP TX output power is no longer at the low alarm level log

SFP TX output power is no longer at the low alarm level

Will be logged only after the actual value of the tx power has previously exceeded the alarm threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP TX output power is no longer at the low alarm level on %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP TX output power is no longer at the low alarm level on %s log

SFP TX output power is no longer at the low alarm level on %s

Source **Severity**

GBIC

Remedial action

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SFP TX output power is no longer at the low warning level

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP TX output power is no longer at the low warning level log

SFP TX output power is no longer at the low warning level

Will be logged only after the actual value of the tx power has previously exceeded the warning threshold, and at the current moment the value is below that threshold.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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SFP TX output power is no longer at the low warning level on %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SFP TX output power is no longer at the low warning level on %s log

SFP TX output power is no longer at the low warning level on %s

Source **Severity**
GBIC

Remedial action

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Simultaneous operations involving access asgn ifcs prohibited

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Simultaneous operations involving access asgn ifcs prohibited log

Simultaneous operations involving access asgn ifcs prohibited

Other similar operations involving the specified access assignment/interface(s) used by the policy are in progress.

Source	Severity
QoS	Information

Remedial action

Try again later after all the pending operations are completed.

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Simultaneous operations involving access asgn/ifcs prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Simultaneous operations involving access asgn/ifcs prohibited log

Simultaneous operations involving access asgn/ifcs prohibited

Source **Severity**

QoS

Remedial action

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Simultaneous operations involving policies and blocks prohibited

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Simultaneous operations involving policies and blocks prohibited log

Simultaneous operations involving policies and blocks prohibited

Other similar operations involving the specified block used by the policy are in progress.

Source	Severity
QoS	Information

Remedial action

Try again later after all the pending operations finished.

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Simultaneous operations involving policies and ifcs prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Simultaneous operations involving policies and ifcs prohibited log

Simultaneous operations involving policies and ifcs prohibited

Interfaces directly associated with a policy must be stable (active, not being created/deleted).

Source	Severity
QoS	Information

Remedial action

Try again later after all the pending operations finished.

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Simultaneous operations involving policy blocks ifcs prohibited

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Simultaneous operations involving policy blocks ifcs prohibited log

Simultaneous operations involving policy blocks ifcs prohibited

Other similar operations involving the interface used by the block/policy are in progress.

Source	Severity
QoS	Information

Remedial action

Try again later after all the pending operations are finished.

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Simultaneous operations involving policy blocks/ifcs prohibited

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Simultaneous operations involving policy blocks/ifcs prohibited log

Simultaneous operations involving policy blocks/ifcs prohibited

Source **Severity**

QoS

Remedial action

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SLAMon Agent: agent IP address reset to default value

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLAMon Agent: agent IP address reset to default value log

SLAMon Agent: agent IP address reset to default value

Source **Severity**

SLAMon

Remedial action

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SLAMon Agent: CLI support not available

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLAMon Agent: CLI support not available log

SLAMon Agent: CLI support not available

SLM CLI support not included in image - current N/A

Source	Severity
SLAMon	Information

Remedial action

No action required.

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SLAMon Agent: CLI timeout value out-of-range

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SLAMon Agent: CLI timeout value out-of-range log

SLAMon Agent: CLI timeout value out-of-range

The specified SLA Monitor agent CLI timeout value lies outside the acceptable range (60 seconds to 600 seconds).

Source	Severity
SLAMon	Information

Remedial action

Specify an in-range value for the agent CLI timeout.

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SLAMon Agent: disabled

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SLAMon Agent: disabled log

SLAMon Agent: disabled

SLA Monitor agent state change detected — agent disabled.

Source	Severity
SLAMon	Information

Remedial action

No action required.

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SLAMon Agent: enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLAMon Agent: enabled log

SLAMon Agent: enabled

SLA Monitor agent state change detected — agent enabled.

Source	Severity
SLAMon	Information

Remedial action

No action required.

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SLAMon Agent: inconsistent IP address data specified

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SLAMon Agent: inconsistent IP address data specified log

SLAMon Agent: inconsistent IP address data specified

Source	Severity
SLAMon	Information

Remedial action

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SLAMon Agent: inconsistent UDP port data specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLAMon Agent: inconsistent UDP port data specified log

SLAMon Agent: inconsistent UDP port data specified

Agent UDP (command) port and agent-to-agent communication UDP port values conflict with each other. The port values must be unique.

Source	Severity
SLAMon	Information

Remedial action

Utilize defaults or specify unique agent UDP port values.

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SLAMon Agent: info: %d %d %d

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SLAMon Agent: info: %d %d %d log

SLAMon Agent: info: %d %d %d

General debug message — currently N/A

Source	Severity
SLAMon	Information

Remedial action

No action required.

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SLAMon Agent: invalid agent-to-agent port (must be even value)

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SLAMon Agent: invalid agent-to-agent port (must be even value) log

SLAMon Agent: invalid agent-to-agent port (must be even value)

Agent-to-agent communication UDP port must be an even value.

Source	Severity
SLAMon	Information

Remedial action

Specify an even value for port.

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SLAMon Agent: message channel creation failure

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SLAMon Agent: message channel creation failure log

SLAMon Agent: message channel creation failure

Internal resource error - engineering log message.

Source	Severity
---------------	-----------------

SLAMon	Critical
--------	----------

Remedial action

Reset device

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SLAMon Agent: operation is restricted (CLI-only)

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SLAMon Agent: operation is restricted (CLI-only) log

SLAMon Agent: operation is restricted (CLI-only)

The requested operation is only supported through the platform CLI.

Source	Severity
SLAMon	Information

Remedial action

Utilize the platform CLI to perform the requested operation.

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SLAMon Agent: platform CLI command interface initialization issue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLAMon Agent: platform CLI command interface initialization issue log

SLAMon Agent: platform CLI command interface initialization issue

Internal resource errore — engineering log message

Source	Severity
SLAMon	Critical

Remedial action

Reset device.

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SLAMon Agent: platform timer initialization issue

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SLAMon Agent: platform timer initialization issue log

SLAMon Agent: platform timer initialization issue

Internal resource errore — engineering log message

Source	Severity
SLAMon	Critical

Remedial action

Reset device.

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SLAMon Agent: terminated

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SLAMon Agent: terminated log

SLAMon Agent: terminated

The agent task logic has been terminated.

Source	Severity
SLAMon	Critical

Remedial action

System reset required.

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SLAMon Agent: terminated - command/frame processing issue detected

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SLAMon Agent: terminated - command/frame processing issue detected log

SLAMon Agent: terminated - command/frame processing issue detected

The agent command/packet receive logic detected an error, causing the agent operation to be terminated.

Source	Severity
SLAMon	Critical

Remedial action

System reset required.

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SLAMon Agent: terminated - NTR test exception detected

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SLAMon Agent: terminated - NTR test exception detected log

SLAMon Agent: terminated - NTR test exception detected

The agent NTR test support detected a failure during test processing, causing agent operation to be terminated.

Source	Severity
---------------	-----------------

SLAMon	Critical
--------	----------

Remedial action

System reset required.

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SLAMon Agent: terminated - resources unavailable

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SLAMon Agent: terminated - resources unavailable log

SLAMon Agent: terminated - resources unavailable

Resources required for agent initialization are not available, causing agent operation to be terminated. An invalid configuration, such as when the same port values are specified for agent-server and agent-agent communication, can also impact resource availability.

Source	Severity
---------------	-----------------

SLAMon	Critical
--------	----------

Remedial action

System reset required.

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SLAMon Agent: terminated - RTP test exception detected

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SLAMon Agent: terminated - RTP test exception detected log

SLAMon Agent: terminated - RTP test exception detected

The agent RTP test support detected a failure during test processing, causing agent operation to be terminated.

Source	Severity
---------------	-----------------

SLAMon	Critical
--------	----------

Remedial action

System reset required.

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%s line %d: Dropping msg that originated from this unit (#%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s line %d: Dropping msg that originated from this unit (#%d) log

%s line %d: Dropping msg that originated from this unit (#%d)

Source **Severity**

SMGR

Remedial action

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%s line %d: Logical unit #%d out of range

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%s line %d: Logical unit #%d out of range log

%s line %d: Logical unit #%d out of range

Source **Severity**

SMGR

Remedial action

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%s line %d: Physical unit #%d out of range

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s line %d: Physical unit #%d out of range log

%s line %d: Physical unit #%d out of range

Source **Severity**

SMGR

Remedial action

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%s line %d: Stack links already down
unit #%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s line %d: Stack links already down unit #%d log

%s line %d: Stack links already down unit #%d

Source **Severity**

SMGR

Remedial action

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%s line %d: Unexpected stack link
down msg from unit #%d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s line %d: Unexpected stack link down msg from unit #%d log

%s line %d: Unexpected stack link down msg from unit #%d

Source Severity

SMGR

Remedial action

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SLPP: (Continued) - PDU was sent on Vlan %d.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLPP: (Continued) - PDU was sent on Vlan %d. log

SLPP: (Continued) - PDU was sent on Vlan %d.

Source **Severity**

SLPP

Remedial action

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SLPP-guard: hold-down timer has expired on port with SLPP-guard enabled. Port %s has been re-enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLPP-guard: hold-down timer has expired on port with SLPP-guard enabled. Port %s has been re-enabled log

SLPP-guard: hold-down timer has expired on port with SLPP-guard enabled. Port %s has been re-enabled

The hold-down timer has expired and the port was re-enabled.

Source	Severity
SLPP Guard	Information

Remedial action

No action required.

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SLPP-guard: SLPP-guard has not been enabled on port %s as no filters or filter precedences are available to setup an Ethertype filter

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLPP-guard: SLPP-guard has not been enabled on port %s as no filters or filter precedences are available to setup an Ethertype filter log

SLPP-guard: SLPP-guard has not been enabled on port %s as no filters or filter precedences are available to setup an Ethertype filter

SLPP-guard filters error.

Source	Severity
SLPP Guard	Information

Remedial action

No action required.

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SLPP-guard: SLPP packet received on port with SLPP-guard enabled. Port %s has been disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLPP-guard: SLPP packet received on port with SLPP-guard enabled. Port %s has been disabled log

SLPP-guard: SLPP packet received on port with SLPP-guard enabled. Port %s has been disabled

A SLPP packet was received and SLPP-guard disabled the port.

Source	Severity
SLPP Guard	Information

Remedial action

No action required.

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SLPP: Warning - PDU was received on
Unit %d, Port %d, Vlan %d.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLPP: Warning - PDU was received on Unit %d, Port %d, Vlan %d. log

SLPP: Warning - PDU was received on Unit %d, Port %d, Vlan %d.

Source **Severity**

SLPP

Remedial action

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SLPP Warning - PDU was received on Vlan VlanId Unit UnitNo Port PortNo .

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SLPP Warning - PDU was received on Vlan VlanId Unit UnitNo Port PortNo . log

SLPP Warning - PDU was received on Vlan VlanId Unit UnitNo Port PortNo .

The system detected an SLPP error when the SLPP packet sent is received back on a different VLAN.

Source	Severity
SMLT	Information

Remedial action

Check for the correct port configuration

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SMLT IMC invalid cmd 1– StkCmd

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SMLT IMC invalid cmd 1– StkCmd log

SMLT IMC invalid cmd 1– StkCmd

An invalid SMLT Imc command received in the stack.

Source	Severity
SMLT	Information

Remedial action

Restart the system.

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SMLT IMC tx error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SMLT IMC tx error log

SMLT IMC tx error

The system failed to transmit the IMC message in the stack.

Source	Severity
SMLT	Information

Remedial action

Restart the system.

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SMLT input parameter error mlt port vlan

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SMLT input parameter error mlt port vlan log

SMLT input parameter error mlt port vlan

The system failed to enable the SMLT as the IST ports are not a part of the VLAN.

Source	Severity
SMLT	Information

Remedial action

Check for the correct VLAN membership of the IST ports.

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SMLT Stack db ex event num -0 – 0*22221111

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SMLT Stack db ex event num -0 –0*22221111 log

SMLT Stack db ex event num -0 –0*22221111

Log SMLT db exchange events.

Source	Severity
SMLT	Information

Remedial action

No action required.

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SMLT stackEventNotify Invalid Msg Cmd - 0 – 0

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SMLT stackEventNotify Invalid Msg Cmd - 0 – 0 log

SMLT stackEventNotify Invalid Msg Cmd - 0 – 0

The system received an invalid stack related event.

Source	Severity
SMLT	Information

Remedial action

Restart the system.

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SMLT Stack inactive event 0-0-modMask

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SMLT Stack inactive event 0-0- modMask log

SMLT Stack inactive event 0-0- modMask

Log SMLT unit inactive events.

Source	Severity
SMLT	Information

Remedial action

No action required.

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SMLT Stack joined event num - 0 – 0*33331111

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SMLT Stack joined event num - 0 – 0*33331111 log

SMLT Stack joined event num - 0 – 0*33331111

Log SMLT stack Join events.

Source	Severity
SMLT	Information

Remedial action

No action required.

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SMLT Stack leaved event 0 - 0 - modMask

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SMLT Stack leaved event 0 - 0 - modMask log

SMLT Stack leaved event 0 - 0 - modMask

Log SMLT stack leave events.

Source	Severity
SMLT	Information

Remedial action

No action required.

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SMLT STP enabled on IST trunk trkNo stp group grp

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SMLT STP enabled on IST trunk trkNo stp group grp log

SMLT STP enabled on IST trunk trkNo stp group grp

STP enabled on the IST trunk error.

Source	Severity
SMLT	Information

Remedial action

Disable the STP on IST trunk ports.

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SMLT Warning - LAC SMLT with more than 8 links - key - count

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SMLT Warning - LAC SMLT with more than 8 links - key - count log

SMLT Warning - LAC SMLT with more than 8 links - key - count

LAC/SMLT with more than 8 links with specified key count.

Source	Severity
SMLT	Information

Remedial action

Do not configure more than 8 links in the SMLT over the LAC configuration.

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SMLT Warning - smltEnable Software License Error- 0 – 0

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SMLT Warning - smltEnable Software License Error- 0 – 0 log

SMLT Warning - smltEnable Software License Error- 0 – 0

This is a SMLT related warning indicating, software License error.

Source	Severity
SMLT	Information

Remedial action

Check if a valid software license is available.

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SMLT Warning - SMLT mismatched Lac_Sys_ID error shutdown all SMLT lac po

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SMLT Warning - SMLT mismatched Lac_Sys_ID error shutdown all SMLT lac po log

SMLT Warning - SMLT mismatched Lac_Sys_ID error shutdown all SMLT lac po

This is an SMLT related warning indicating, SMLT system ID mismatch.

Source	Severity
SMLT	Information

Remedial action

The SMLT system ID did not match. Configure the correct system ID.

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%s neighbor is mis-configured, see neighboring unit for details

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%s neighbor is mis-configured, see neighboring unit for details log

%s neighbor is mis-configured, see neighboring unit for details

Source **Severity**

SMGR

Remedial action

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SNMP-access is disabled

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SNMP-access is disabled log

SNMP-access is disabled

SNMP access was disabled.

Source	Severity
SNMP	Information

Remedial action

None

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SNMP-access is disabled

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SNMP-access is disabled log

SNMP-access is disabled

Source **Severity**

SNMP

Remedial action

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SNMP-access is enabled

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SNMP-access is enabled log

SNMP-access is enabled

SNMP access was enabled.

Source	Severity
SNMP	Information

Remedial action

None

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SNMP-access is enabled

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SNMP-access is enabled log

SNMP-access is enabled

Source **Severity**

SNMP

Remedial action

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SNTP Could not sync to NTP servers.

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SNTP Could not sync to NTP servers. log

SNTP Could not sync to NTP servers.

The SNTP could not synchronize with any of the two NTP servers.

Source	Severity
--------	----------

SNTP	Critical
------	----------

Remedial action

Try synchronizing to a valid NTP server. Make sure that the SNTP is connected to the NTP servers you are trying to synchronize with.

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SNTP: Could not sync to SNTP servers.

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SNTP: Could not sync to SNTP servers. log

SNTP: Could not sync to SNTP servers.

Source **Severity**

SNTP

Remedial action

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SNTP: First synchronization successful.

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SNTP: First synchronization successful. log

SNTP: First synchronization successful.

The SNTP is synchronized with one of the NTP servers.

Source	Severity
SNTP	Information

Remedial action

No action required.

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Source MAC address and mask values out-of-sync

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Source MAC address and mask values out-of-sync log

Source MAC address and mask values out-of-sync

The source MAC address and mask do not correspond (at least one address bit not included in mask is set).

Source **Severity**

QoS Serious

Remedial action

Modify the source MAC address or mask.

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SPBM adjacency with neighbor

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SPBM adjacency with neighbor log

SPBM adjacency with neighbor

When IS-IS forms more than 1 adjacency with the same IS.

Source	Severity
ISIS	Information

Remedial action

No action required.

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SPBM adjacency with neighbor

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SPBM adjacency with neighbor log

SPBM adjacency with neighbor

Source **Severity**

SNMP

Remedial action

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SPBM BVLAN is required but has not been configured

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SPBM BVLAN is required but has not been configured log

SPBM BVLAN is required but has not been configured

Source **Severity**

ISIS

Remedial action

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SPB-MC Dynamic i-sid range conflicts with existing i-sid

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SPB-MC Dynamic i-sid range conflicts with existing i-sid log

SPB-MC Dynamic i-sid range conflicts with existing i-sid

Source **Severity**

ISIS

Remedial action

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SPBM: Configuration on unit %d does not match BU configuration - SPBM local config discarded

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SPBM: Configuration on unit %d does not match BU configuration - SPBM local config discarded log

SPBM: Configuration on unit %d does not match BU configuration - SPBM local config discarded

Source **Severity**

SPB

Remedial action

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SPBM detect adj

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SPBM detect adj log

SPBM detect adj

When the IS-IS adjacency state changes (down, init, up).

Source	Severity
ISIS	Information

Remedial action

No action required.

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SPBM detect adj

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SPBM detect adj log

SPBM detect adj

Source **Severity**

SNMP

Remedial action

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SPBM: ERROR adding C-VLAN UNI for i-sid %d, vlan %d - no resources

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SPBM: ERROR adding C-VLAN UNI for i-sid %d, vlan %d - no resources log

SPBM: ERROR adding C-VLAN UNI for i-sid %d, vlan %d - no resources

UNIs, NNIs and remote nodes use one or more Virtual Ports, depending on the configuration. The number of Virtual Ports that can be configured on the switch is limited.

Source	Severity
SPBM	Error

Remedial action

See the "Limitations" section in the user manual. Remove unneeded UNIs.

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SPBM: ERROR adding i-sid %x to i-sid table - table full

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SPBM: ERROR adding i-sid %x to i-sid table - table full log

SPBM: ERROR adding i-sid %x to i-sid table - table full

The number of I-SIDs that can be configured on the switch is limited.

Source	Severity
--------	----------

SPBM	Critical
------	----------

Remedial action

See the "Limitations" section in the user manual. Remove unneeded I-SIDs.

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SPBM: ERROR adding NNI on port %d vlan %d - no resources

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SPBM: ERROR adding NNI on port %d vlan %d - no resources log

SPBM: ERROR adding NNI on port %d vlan %d - no resources

UNIs, NNIs and remote nodes use one or more Virtual Ports, depending on the configuration. The number of Virtual Ports that can be configured on the switch is limited.

Source Severity

SPBM Error

Remedial action

See the "Limitations" section in the user manual. Remove unneeded UNIs.

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SPBM: ERROR adding peer %04x.%04x.%04x - no resources

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SPBM: ERROR adding peer %04x.%04x.%04x - no resources log

SPBM: ERROR adding peer %04x.%04x.%04x - no resources

UNIs, NNIs and remote nodes use one or more Virtual Ports, depending on the configuration. The number of Virtual Ports that can be configured on the switch is limited. The remote system with the system-id listed in the text of the message will not receive.

Source Severity

SPBM Error

Remedial action

See the "Limitations" section in the user manual. Remove unneeded UNIs.

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SPBM: ERROR adding switched UNI for i-sid %d, port %d, vlan %d - no resources

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SPBM: ERROR adding switched UNI for i-sid %d, port %d, vlan %d - no resources log

SPBM: ERROR adding switched UNI for i-sid %d, port %d, vlan %d - no resources

When a trunk is disabled, the software automatically configures a UNI for each physical port in the trunk. UNIs, NNIs and remote nodes use one or more Virtual Ports, depending on the configuration.

Source	Severity
--------	----------

SPBM	Error
------	-------

Remedial action

See the "Limitations" section in the user manual. Remove unneeded UNIs.

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SPBM: ERROR adding Transparent UNI for i-sid %d, port %d - no resources

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SPBM: ERROR adding Transparent UNI for i-sid %d, port %d - no resources log

SPBM: ERROR adding Transparent UNI for i-sid %d, port %d - no resources

Error adding Transparent UNI.

Source	Severity
SPB	Information

Remedial action

No action required.

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SPBM: ERROR enabling SPBM due to Software License error

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SPBM: ERROR enabling SPBM due to Software License error log

SPBM: ERROR enabling SPBM due to Software License error

SPBM License missing or invalid; IS-IS protocol will not run.

Source	Severity
--------	----------

SPBM	Critical
------	----------

Remedial action

Run

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SPBM: ERROR same value for System ID and SMLT VIRTUAL BMAC - ISIS disabled

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SPBM: ERROR same value for System ID and SMLT VIRTUAL BMAC - ISIS disabled log

SPBM: ERROR same value for System ID and SMLT VIRTUAL BMAC - ISIS disabled

Source **Severity**

SPB

Remedial action

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SPBM: ERROR Trying to delete a non existing entry

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SPBM: ERROR Trying to delete a non existing entry log

SPBM: ERROR Trying to delete a non existing entry

Source **Severity**

SPB

Remedial action

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SPBM: ERROR updating UNI for port %d/%d - no resources

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SPBM: ERROR updating UNI for port %d/%d - no resources log

SPBM: ERROR updating UNI for port %d/%d - no resources

UNIs, NNIs and remote nodes use one or more Virtual Ports, depending on the configuration. The number of Virtual Ports that can be configured on the switch is limited.

Source	Severity
--------	----------

SPBM	Error
------	-------

Remedial action

See the "Limitations" section in the user manual. Remove unneeded UNIs.

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SPBM: ERROR updating UNIs for trunk %d - no resources

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SPBM: ERROR updating UNIs for trunk %d - no resources log

SPBM: ERROR updating UNIs for trunk %d - no resources

Source **Severity**

SPB

Remedial action

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SPBM instance already exists

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SPBM instance already exists log

SPBM instance already exists

Source **Severity**

ISIS

Remedial action

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SPBM instance does not exist

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SPBM instance does not exist log

SPBM instance does not exist

Source	Severity
--------	----------

ISIS	
------	--

Remedial action

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SPBM instance is not enabled on this IS-IS interface

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SPBM instance is not enabled on this IS-IS interface log

SPBM instance is not enabled on this IS-IS interface

Source **Severity**

ISIS

Remedial action

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SPBM: IPFIX over port %d/%d is disabled. IPFIX cannot be enabled over NNI

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SPBM: IPFIX over port %d/%d is disabled. IPFIX cannot be enabled over NNI log

SPBM: IPFIX over port %d/%d is disabled. IPFIX cannot be enabled over NNI

Source **Severity**

SPB

Remedial action

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SPBM: IPFIX over port %d is disabled. IPFIX cannot be enabled over NNI

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SPBM: IPFIX over port %d is disabled. IPFIX cannot be enabled over NNI log

SPBM: IPFIX over port %d is disabled. IPFIX cannot be enabled over NNI

Source **Severity**

SPB

Remedial action

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SPBM ISIS

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SPBM ISIS log

SPBM ISIS

An IS-IS trap indicating that a Hello packet with a duplicate system-id has been received.

Source	Severity
ISIS	Information

Remedial action

Correct IS-IS system-id configuration.

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SPBM ISIS

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SPBM ISIS log

SPBM ISIS

Source **Severity**

SNMP

Remedial action

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SPBM ISIS detect duplicate nick-name

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SPBM ISIS detect duplicate nick-name log

SPBM ISIS detect duplicate nick-name

An IS-IS trap indicating that a LSP with a duplicate nickname has received.

Source	Severity
ISIS	Information

Remedial action

Correct IS-IS SPBM nick-name configuration.

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SPBM ISIS detect duplicate nick-name

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SPBM ISIS detect duplicate nick-name log

SPBM ISIS detect duplicate nick-name

Source **Severity**

SNMP

Remedial action

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SPBM ISIS node

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SPBM ISIS node log

SPBM ISIS node

An IS-IS trap was sent indicating that a LSP with a different value of I1-metric has been received

Source	Severity
ISIS	Information

Remedial action

Correct SPBM I1-metric configuration.

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SPBM ISIS node

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SPBM ISIS node log

SPBM ISIS node

Source **Severity**

SNMP

Remedial action

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SPBM: Node already present on unit %d – will not add again

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SPBM: Node already present on unit %d – will not add again log

SPBM: Node already present on unit %d – will not add again

The node that the agent spb logic is trying to add already exists on a different unit. Adding it again on the current unit would result in stack crash.

Source	Severity
SPB	Information

Remedial action

No action required.

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SPBM system ID cannot be same as IST peer system ID

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SPBM system ID cannot be same as IST peer system ID log

SPBM system ID cannot be same as IST peer system ID

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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SPBM system ID cannot be same as IST virtual bmac

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SPBM system ID cannot be same as IST virtual bmac log

SPBM system ID cannot be same as IST virtual bmac

Source **Severity**

ISIS

Remedial action

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SPBM system nickname is required but has not been configured

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SPBM system nickname is required but has not been configured log

SPBM system nickname is required but has not been configured

Source	Severity
ISIS	

Remedial action

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SPBM transparent UNI already configured on port

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SPBM transparent UNI already configured on port log

SPBM transparent UNI already configured on port

Source **Severity**

ISIS

Remedial action

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Specified Destination Layer 4 min max range not supported

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Specified Destination Layer 4 min max range not supported log

Specified Destination Layer 4 min max range not supported

The destination port range is not supported.

Source	Severity
QoS	Serious

Remedial action

Check the documentation if necessary and adapt it to a supported port range.

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Specified Destination Layer 4 min/max range not supported

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Specified Destination Layer 4 min/max range not supported log

Specified Destination Layer 4 min/max range not supported

Source **Severity**

QoS

Remedial action

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Specified filter criteria contains conflicting data

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified filter criteria contains conflicting data log

Specified filter criteria contains conflicting data

Source **Severity**

QoS

Remedial action

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Specified filter criteria is invalid inconsistent

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified filter criteria is invalid inconsistent log

Specified filter criteria is invalid inconsistent

Invalid/inconsistent filter criteria detected in classifier.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Identify and remove the inconsistent/invalid data.

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Specified filter criteria is invalid/inconsistent

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified filter criteria is invalid/inconsistent log

Specified filter criteria is invalid/inconsistent

Source **Severity**

QoS

Remedial action

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Specified filter criteria too complex

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified filter criteria too complex log

Specified filter criteria too complex

Source **Severity**

QoS

Remedial action

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Specified filter information not found

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified filter information not found log

Specified filter information not found

Failed to find the corresponding classifier in the datapath filter manager table.

Source	Severity
QoS	Critical

Remedial action

Check that the entry queried exists, if so try resetting the QoS agent or the unit.

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Specified filter manager resource invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified filter manager resource invalid log

Specified filter manager resource invalid

Filter manager detected an invalid unit.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Specified filter manager resource uninitialized

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Specified filter manager resource uninitialized log

Specified filter manager resource uninitialized

Unable to initialize the resource support.

Source	Severity
QoS	Critical

Remedial action

Reset the unit.

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Specified inner VLAN ID min max range not supported

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Specified inner VLAN ID min max range not supported log

Specified inner VLAN ID min max range not supported

Inner VLAN ID range not supported.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the documentation if necessary and adapt it to a supported port range.

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Specified inner VLAN ID min/max range not supported

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Specified inner VLAN ID min/max range not supported log

Specified inner VLAN ID min/max range not supported

Source **Severity**

QoS

Remedial action

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Specified IS-IS BVLAN does not currently exist

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified IS-IS BVLAN does not currently exist log

Specified IS-IS BVLAN does not currently exist

Source **Severity**

ISIS

Remedial action

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Specified IS-IS BVLAN is not an SPBM VLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified IS-IS BVLAN is not an SPBM VLAN log

Specified IS-IS BVLAN is not an SPBM VLAN

Source **Severity**

ISIS

Remedial action

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Specified IS-IS system ID is invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified IS-IS system ID is invalid log

Specified IS-IS system ID is invalid

Source **Severity**

ISIS

Remedial action

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Specified metering operation not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified metering operation not supported log

Specified metering operation not supported

The metering operation is not supported on the target hardware.

Source	Severity
QoS	Serious

Remedial action

Create and use a compatible meter.

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Specified metering statistics entry already in-use (by policy)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified metering statistics entry already in-use (by policy) log

Specified metering statistics entry already in-use (by policy)

Installing a meter with the same statistics entry already in use by a policy is not allowed, even though sharing a counter entry across meters is supported.

Source **Severity**

QoS Serious

Remedial action

Enter a different statistics entry or remove the policy(s).

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Specified policy components (classifiers) conflicting

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified policy components (classifiers) conflicting log

Specified policy components (classifiers) conflicting

All the masks/filters must correspond.

Source **Severity**

QoS Serious

Remedial action

Separate conflicting classifiers into multiple policies.

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Specified policy criteria too complex

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified policy criteria too complex log

Specified policy criteria too complex

Source **Severity**

QoS

Remedial action

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Specified policy identifier (cookie) invalid

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Specified policy identifier (cookie) invalid log

Specified policy identifier (cookie) invalid

Filter Manager was unable to find the corresponding cookie for the specified policy.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Specified policy statistics entry already in-use (by meter)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified policy statistics entry already in-use (by meter) log

Specified policy statistics entry already in-use (by meter)

The same statistics entry is already associated with a meter. This is currently not allowed. Sharing a count entry across policies is supported.

Source **Severity**

QoS Serious

Remedial action

Enter a different statistics entry or remove the meter.

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Specified precedence mask reservation not found

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified precedence mask reservation not found log

Specified precedence mask reservation not found

Source **Severity**

QoS

Remedial action

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Specified precedence mask reservation parameter invalid

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Specified precedence mask reservation parameter invalid log

Specified precedence mask reservation parameter invalid

Source **Severity**

QoS

Remedial action

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Specified queue set information invalid

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified queue set information invalid log

Specified queue set information invalid

Invalid information regarding queue set (queue number must be in supported range and the egress flag must be set).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Correct queue information and try again.

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Specified rule/precedence mask reservation not found

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Specified rule/precedence mask reservation not found log

Specified rule/precedence mask reservation not found

Source **Severity**

QoS

Remedial action

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Specified shaping bucket size out of supported range

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified shaping bucket size out of supported range log

Specified shaping bucket size out of supported range

Source **Severity**

QoS

Remedial action

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Specified shaping rate out of supported range

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Specified shaping rate out of supported range log

Specified shaping rate out of supported range

Source **Severity**

QoS

Remedial action

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Specified Source Layer 4 min max range not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified Source Layer 4 min max range not supported log

Specified Source Layer 4 min max range not supported

The source port range is not supported.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the documentation if necessary and adapt it to a supported port range.

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Specified Source Layer 4 min/max range not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified Source Layer 4 min/max range not supported log

Specified Source Layer 4 min/max range not supported

Source **Severity**

QoS

Remedial action

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Specified statistics tracking operation not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified statistics tracking operation not supported log

Specified statistics tracking operation not supported

Source **Severity**

QoS

Remedial action

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Specified token bucket criteria out of range

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified token bucket criteria out of range log

Specified token bucket criteria out of range

Unsupported meter rate range specified.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a supported meter rate range.

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Specified token bucket refresh interval not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified token bucket refresh interval not supported log

Specified token bucket refresh interval not supported

The refresh interval must be 8.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter the correct refresh interval.

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Specified token bucket size (burst size) not supported

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Specified token bucket size (burst size) not supported log

Specified token bucket size (burst size) not supported

The only supported token bucket sizes are $2^n K$ where n must be between 2 and 14.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter one of the valid token bucket sizes.

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Specified user policy interface currently QoS-disabled

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Specified user policy interface currently QoS-disabled log

Specified user policy interface currently QoS-disabled

You cannot configure a user policy entry if the target interface is QoS disabled.

Source	Severity
QoS	Serious

Remedial action

Choose a different interface.

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Specified VLAN ID min max range not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified VLAN ID min max range not supported log

Specified VLAN ID min max range not supported

VLAN ID range not supported.

Source	Severity
QoS	Serious

Remedial action

Check the documentation if necessary and adapt it to a supported port range.

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Specified VLAN ID min/max range not supported

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Specified VLAN ID min/max range not supported log

Specified VLAN ID min/max range not supported

Source **Severity**

QoS

Remedial action

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Src Layer 4 port min max values invalid (max must be = to min)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Src Layer 4 port min max values invalid (max must be = to min) log

Src Layer 4 port min max values invalid (max must be = to min)

The maximum source port must be bigger than the minimum destination port.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Correct source port range limits.

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Src Layer 4 port min/max values invalid (max must be \geq to min)

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Src Layer 4 port min/max values invalid (max must be \geq to min) log

Src Layer 4 port min/max values invalid (max must be \geq to min)

Source **Severity**

QoS

Remedial action

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srTCM meter issue - CIR must be the same in both meters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM meter issue - CIR must be the same in both meters log

srTCM meter issue - CIR must be the same in both meters

Different CIRs detected in the two meters.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter the same CIR for both meters.

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srTCM meter issue - EBS must be greater than CBS

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM meter issue - EBS must be greater than CBS log

srTCM meter issue - EBS must be greater than CBS

The burst size is not consistent.

Source **Severity**

QoS Serious

Remedial action

Enter a EBS that is greater than CBS.

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srTCM trTCM meter issue - diff algorithms in associated meters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM trTCM meter issue - diff algorithms in associated meters log

srTCM trTCM meter issue - diff algorithms in associated meters

Meter types and rate values are not synchronized .

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Associate a single algorithm for a meter.

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srTCM/trTCM meter issue - diff algorithms in associated meters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM/trTCM meter issue - diff algorithms in associated meters log

srTCM/trTCM meter issue - diff algorithms in associated meters

Source **Severity**

QoS

Remedial action

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srTCM trTCM meter issue - referenced meter incompatible unknown

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM trTCM meter issue - referenced meter incompatible unknown log

srTCM trTCM meter issue - referenced meter incompatible unknown

The referenced meter is compatible (srTCM/trTCM issue).

Source	Severity
QoS	Serious

Remedial action

Check for and remove any conflicts or incompatible data.

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srTCM/trTCM meter issue - referenced meter incompatible/unknown

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM/trTCM meter issue - referenced meter incompatible/unknown log

srTCM/trTCM meter issue - referenced meter incompatible/unknown

Source **Severity**
QoS

Remedial action

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srTCM trTCM meter issue - too many cascaded meters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM trTCM meter issue - too many cascaded meters log

srTCM trTCM meter issue - too many cascaded meters

Meter cascade level is limited to two.

Source **Severity**

QoS Serious

Remedial action

Enter only two meter cascade levels.

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srTCM/trTCM meter issue - too many cascaded meters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

srTCM/trTCM meter issue - too many cascaded meters log

srTCM/trTCM meter issue - too many cascaded meters

Source **Severity**

QoS

Remedial action

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SSHC ASCII CFG download SFTP failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSHC ASCII CFG download SFTP failure log

SSHC ASCII CFG download SFTP failure

SSHC Client failed to download the ASCII CFG file from SFTP.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Check IP address settings, host reachability, host key existence and username.

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SSHC: ASCII CFG download SFTP failure

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SSHC: ASCII CFG download SFTP failure log

SSHC: ASCII CFG download SFTP failure

Download of ASCII config file to SFTP failed.

Source	Severity
SFTP	Information

Remedial action

Check IP address settings, host reachability, host key existence and username.

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SSHC ASCII CFG upload SFTP failure

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SSHC ASCII CFG upload SFTP failure log

SSHC ASCII CFG upload SFTP failure

SSHC Client failed to upload the ASCII CFG file to SFTP.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Check IP address settings, host reachability, host key existence and username.

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SSHC: ASCII CFG upload SFTP failure

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SSHC: ASCII CFG upload SFTP failure log

SSHC: ASCII CFG upload SFTP failure

Upload of ASCII config file to SFTP failed.

Source	Severity
SFTP	Information

Remedial action

Check IP address settings, host reachability, host key existence and username.

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SSHC CFG download SFTP failure

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SSHC CFG download SFTP failure log

SSHC CFG download SFTP failure

SSHC Client failed to download the CFG file from SFTP.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Check IP address settings, host reachability, host key existence and username.

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SSHC: CFG download SFTP failure

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SSHC: CFG download SFTP failure log

SSHC: CFG download SFTP failure

Communication with server failed for some reason, therefore download failed.

Source	Severity
SSH Client	Information

Remedial action

Check if ping works (if not dropped by firewall) for SFTP server. If full path is used verify if the path exist on the server. Check the server settings for sshd/sftp.

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SSHC CFG upload SFTP failure

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SSHC CFG upload SFTP failure log

SSHC CFG upload SFTP failure

SSHC Client failed to upload the CFG file to SFTP.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Check IP address settings, host reachability, host key existence and username.

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SSHC: CFG upload SFTP failure

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SSHC: CFG upload SFTP failure log

SSHC: CFG upload SFTP failure

Communication with server failed for some reason, therefore upload failed.

Source	Severity
SSH Client	Information

Remedial action

Check if ping works (if not dropped by firewall) for SFTP server. If full path is used verify if the path exist on the server. Check the server settings for sshd/sftp.

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SSHC DSA Authentication failure

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SSHC DSA Authentication failure log

SSHC DSA Authentication failure

Failed to authenticate to the SFTP server using the current DSA key as the current public DSA key of the switch/stack was not added to the SFTP server's "authorized keys" list..

Source	Severity
SFTP Client	Information

Remedial action

Upload the key to TFTP/USB and add it to the server's "authorized keys" list.

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SSHC: DSA Authentication failure

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SSHC: DSA Authentication failure log

SSHC: DSA Authentication failure

Source **Severity**

SSH

Remedial action

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SSHC: DSA key deleted

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SSHC: DSA key deleted log

SSHC: DSA key deleted

Source **Severity**

SSH

Remedial action

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SSHC: DSA key generation completed

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SSHC: DSA key generation completed log

SSHC: DSA key generation completed

Source **Severity**

SSH

Remedial action

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SSHC DSA key generation failure

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SSHC DSA key generation failure log

SSHC DSA key generation failure

SSHC Client failed to generate the DSA key.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

No action required.

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SSHC: DSA key generation failure

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SSHC: DSA key generation failure log

SSHC: DSA key generation failure

Source **Severity**

SSH

Remedial action

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SSHC DSA key save failure

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SSHC DSA key save failure log

SSHC DSA key save failure

SSHC Client failed to save the DSA key.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

No action required.

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SSHC: DSA key save failure

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SSHC: DSA key save failure log

SSHC: DSA key save failure

Source **Severity**

SSH

Remedial action

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SSHC DSA key upload TFTP failure

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SSHC DSA key upload TFTP failure log

SSHC DSA key upload TFTP failure

SSHC Client failed to upload the DSA key to TFTP.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Check the TFTP server connection, and try again.

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SSHC: DSA key upload TFTP failure

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SSHC: DSA key upload TFTP failure log

SSHC: DSA key upload TFTP failure

Source **Severity**

SSH

Remedial action

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SSHC DSA key upload USB failure

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SSHC DSA key upload USB failure log

SSHC DSA key upload USB failure

SSHC Client failed to upload the DSA key to the USB as, the memory stick is full or corrupted.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Create space on memory stick or replace the memory stick, and try again.

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SSHC: DSA key upload USB failure

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SSHC: DSA key upload USB failure log

SSHC: DSA key upload USB failure

Source **Severity**

SSH

Remedial action

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SSH_CLIENT Key couldnt be saved for host ip address

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SSH_CLIENT Key couldnt be saved for host ip address log

SSH_CLIENT Key couldnt be saved for host ip address

New host's key could not be saved as NVRAM is full or defective.

Source	Severity
SSH Client	Information

Remedial action

Remove other host's keys to create space on NVRAM, and try again.

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SSH_CLIENT: Key couldn't be saved for host %s

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SSH_CLIENT: Key couldn't be saved for host %s log

SSH_CLIENT: Key couldn't be saved for host %s

Source **Severity**

SSH

Remedial action

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SSH CLIENT SSH Connection to IP ip address was closed because parent console session console session ID was closed

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SSH CLIENT SSH Connection to IP ip address was closed because parent console session console session ID was closed log

SSH CLIENT SSH Connection to IP ip address was closed because parent console session console session ID was closed

SSH Connection is closed as the console session, from which SSH Client was launched closed. (for example, ssh DUT, then ssh PC, then close ssh to DUT session)

Source	Severity
SSH Client	Information

Remedial action

No action required.

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SSH CLIENT: SSH Connection to %s was closed because parent console session #%d was closed.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH CLIENT: SSH Connection to %s was closed because parent console session #%d was closed. log

SSH CLIENT: SSH Connection to %s was closed because parent console session #%d was closed.

Source **Severity**

SSH

Remedial action

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SSH CLIENT SSH Connection to %s was disconnected

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SSH CLIENT SSH Connection to %s was disconnected log

SSH CLIENT SSH Connection to %s was disconnected

Successfully disconnected the SSH connection.

Source	Severity
SSH Client	Information

Remedial action

No action required.

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SSH CLIENT: SSH Connection to %s
was disconnected by host. Connection
time: %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s log

SSH CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s

Host disconnected the SSH connection.

Source	Severity
SSH Client	Information

Remedial action

No action required.

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SSH CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s. log

SSH CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s.

Source **Severity**

SSH

Remedial action

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SSH CLIENT: SSH Connection to %s was disconnected by user. Connection time: %s.

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SSH CLIENT: SSH Connection to %s was disconnected by user. Connection time: %s. log

SSH CLIENT: SSH Connection to %s was disconnected by user. Connection time: %s.

SSH user ended SSH connection.

Source	Severity
SSH Client	Information

Remedial action

No action Required.

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SSH CLIENT Successful SSH Connection to %s using %s authentication

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SSH CLIENT Successful SSH Connection to %s using %s authentication log

SSH CLIENT Successful SSH Connection to %s using %s authentication

Successful SSH Connection.

Source	Severity
SSH Client	Information

Remedial action

No action required.

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SSH CLIENT: Successful SSH Connection to %s, using %s authentication

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH CLIENT: Successful SSH Connection to %s, using %s authentication log

SSH CLIENT: Successful SSH Connection to %s, using %s authentication

Source **Severity**

SSH

Remedial action

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SSH: Client tried to authenticate with invalid certificate from address %s

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SSH: Client tried to authenticate with invalid certificate from address %s log

SSH: Client tried to authenticate with invalid certificate from address %s

Source	Severity
SSH	Information

Remedial action

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SSH: Client tried to authenticate without principal name in certificate from address %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH: Client tried to authenticate without principal name in certificate from address %s log

SSH: Client tried to authenticate without principal name in certificate from address %s

Source	Severity
SSH	Information

Remedial action

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SSH: Client tried to authenticate with revoked certificate from address %s

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SSH: Client tried to authenticate with revoked certificate from address %s log

SSH: Client tried to authenticate with revoked certificate from address %s

Source	Severity
SSH	Information

Remedial action

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SSH: could not perform OCSP for the server certificate from address %s

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SSH: could not perform OCSP for the server certificate from address %s log

SSH: could not perform OCSP for the server certificate from address %s

Source **Severity**

SSH

Remedial action

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SSH: Couldn't create SSH Data Semaphore

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH: Couldn't create SSH Data Semaphore log

SSH: Couldn't create SSH Data Semaphore

Source **Severity**

SSH

Remedial action

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SSHC Password Authentication failure

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SSHC Password Authentication failure log

SSHC Password Authentication failure

SFTP download/upload operation failed due to incorrect password

Source	Severity
SFTP Client	Information

Remedial action

Retry operation using the correct password.

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SSHC: Password Authentication failure

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SSHC: Password Authentication failure log

SSHC: Password Authentication failure

Wrong username or password used, or password exceeded 30 characters.

Source	Severity
SSH Client	Information

Remedial action

Check if user and password are correct and have 30 or less characters.

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SSHC RSA Authentication failure

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SSHC RSA Authentication failure log

SSHC RSA Authentication failure

Failed to authenticate to the SFTP server using the current RSA key as it was not added to the SFTP server's "authorized keys" list..

Source	Severity
SFTP Client	Information

Remedial action

Upload the key to TFTP/USB and add it to the server's "authorized keys" list.

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SSHC: RSA Authentication failure

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SSHC: RSA Authentication failure log

SSHC: RSA Authentication failure

Mismatch or inconsistency between the generated key and the key uploaded on server.

Source	Severity
SSH Client	Information

Remedial action

Check if the DSA/RSA key was handled correctly. If not sure regenerate the key and upload the new key using tftp server and then try again.

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SSHC: RSA key deleted

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SSHC: RSA key deleted log

SSHC: RSA key deleted

Source **Severity**

SSH

Remedial action

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SSHC: RSA key generation completed

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SSHC: RSA key generation completed log

SSHC: RSA key generation completed

Source **Severity**

SSH

Remedial action

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SSHC RSA key generation failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSHC RSA key generation failure log

SSHC RSA key generation failure

SSHC Client failed to generate the RSA.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

No action required.

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SSHC RSA key save failure

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SSHC RSA key save failure log

SSHC RSA key save failure

SSHC Client failed to save the RSA key.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

No action required.

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SSHC RSA key upload TFTP failure

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SSHC RSA key upload TFTP failure log

SSHC RSA key upload TFTP failure

SSHC Client failed to upload the RSA key to TFTP.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Check TFTP server connection, and try again.

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SSHC: RSA key upload TFTP failure

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SSHC: RSA key upload TFTP failure log

SSHC: RSA key upload TFTP failure

Source **Severity**

SSH

Remedial action

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SSHC RSA key upload USB failure

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SSHC RSA key upload USB failure log

SSHC RSA key upload USB failure

SSHC Client failed to upload the RSA key to the USB as, the memory stick is full or corrupted.

Source	Severity
SSHC (SFTP and SSH Client)	Information

Remedial action

Create space on memory stick or replace the memory stick, and try again.

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SSHC: RSA key upload USB failure

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SSHC: RSA key upload USB failure log

SSHC: RSA key upload USB failure

Source **Severity**

SSH

Remedial action

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SSHC server connection failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSHC server connection failure log

SSHC server connection failure

Failed to connect to SFTP server; following a command involving SFTP.

Source	Severity
SFTP Client	Information

Remedial action

Check the connectivity to SFTP server. However, this error occurs when you attempt any authentication; it is not caused by authentication failures.

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SSHC: server connection failure

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SSHC: server connection failure log

SSHC: server connection failure

Source **Severity**

SSH

Remedial action

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SSHC: SSH Client session rekey failure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSHC: SSH Client session rekey failure log

SSHC: SSH Client session rekey failure

Source **Severity**

SSH

Remedial action

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SSHC: SSH Client session rekey success

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SSHC: SSH Client session rekey success log

SSHC: SSH Client session rekey success

Source **Severity**

SSH

Remedial action

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SSH disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH disabled log

SSH disabled

The SSH is disabled

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: DSA Authentication failure

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SSH: DSA Authentication failure log

SSH: DSA Authentication failure

Source **Severity**

SSH

Remedial action

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SSH: DSA auth key deleted

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SSH: DSA auth key deleted log

SSH: DSA auth key deleted

Source **Severity**

SSH

Remedial action

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SSH DSA key deleted

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SSH DSA key deleted log

SSH DSA key deleted

The SSH DSA key deleted.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH DSA KEY generation completed

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SSH DSA KEY generation completed log

SSH DSA KEY generation completed

The SSH DSA key generation completed.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: DSA KEY generation completed

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SSH: DSA KEY generation completed log

SSH: DSA KEY generation completed

Source **Severity**

SSH

Remedial action

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SSH enabled in non-secure mode

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SSH enabled in non-secure mode log

SSH enabled in non-secure mode

The SSH is enabled in a non-secure mode.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH enabled in secure mode

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH enabled in secure mode log

SSH enabled in secure mode

The SSH is enabled in the secure mode.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH Maximum number of ssh sessions has been reached

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SSH Maximum number of ssh sessions has been reached log

SSH Maximum number of ssh sessions has been reached

The maximum number of SSH session is reached.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: Maximum number of ssh sessions has been reached

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SSH: Maximum number of ssh sessions has been reached log

SSH: Maximum number of ssh sessions has been reached

Source **Severity**

SSH

Remedial action

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SSH: No response to OCSP query for client certificate from address %s

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SSH: No response to OCSP query for client certificate from address %s log

SSH: No response to OCSP query for client certificate from address %s

Source **Severity**

SSH

Remedial action

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SSH: OCSP query verification passed for server certificate from address %s

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SSH: OCSP query verification passed for server certificate from address %s log

SSH: OCSP query verification passed for server certificate from address %s

Source	Severity
SSH	Information

Remedial action

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SSH: OCSP test failed for client certificate from address %s

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SSH: OCSP test failed for client certificate from address %s log

SSH: OCSP test failed for client certificate from address %s

Source **Severity**

SSH

Remedial action

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SSH: OCSP test failed for server certificate from address %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH: OCSP test failed for server certificate from address %s log

SSH: OCSP test failed for server certificate from address %s

Source **Severity**

SSH

Remedial action

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SSH: Password Authentication failure

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SSH: Password Authentication failure log

SSH: Password Authentication failure

Source **Severity**

SSH

Remedial action

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SSH: RADIUS server unreachable - client at address %s authenticated with local credentials

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH: RADIUS server unreachable - client at address %s authenticated with local credentials

Information log

SSH: RADIUS server unreachable - client at address %s authenticated with local credentials

When the RADIUS server is not reachable, the clients can still be authenticated using local credentials.

Source	Severity
--------	----------

SSH	
-----	--

Remedial action

Check RADIUS reachability.

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SSH: RSA Authentication failure

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SSH: RSA Authentication failure log

SSH: RSA Authentication failure

Source **Severity**

SSH

Remedial action

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SSH: RSA auth key deleted

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SSH: RSA auth key deleted log

SSH: RSA auth key deleted

Source **Severity**

SSH

Remedial action

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SSH RSA key deleted

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SSH RSA key deleted log

SSH RSA key deleted

Source **Severity**

SSH

Remedial action

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SSH RSA KEY generation completed

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SSH RSA KEY generation completed log

SSH RSA KEY generation completed

The SSH RSA key is successfully generated.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: RSA KEY generation completed

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SSH: RSA KEY generation completed log

SSH: RSA KEY generation completed

Source **Severity**

SSH

Remedial action

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SSH RSA key overwritten

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SSH RSA key overwritten log

SSH RSA key overwritten

The SSH RSA key is overwritten.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: Server tried to authenticate with revoked certificate from address %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH: Server tried to authenticate with revoked certificate from address %s log

SSH: Server tried to authenticate with revoked certificate from address %s

Source	Severity
SSH	Information

Remedial action

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SSH session closed by ip address remote host. Connection time h hours m minutes

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SSH session closed by ip address remote host. Connection time h hours m minutes log

SSH session closed by ip address remote host. Connection time h hours m minutes

Remote host closed the SSH session.

Source	Severity
SSH Client	Information

Remedial action

No action required.

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SSH session login using port

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SSH session login using port log

SSH session login using port

Login session.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH session login using port:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH session login using port: log

SSH session login using port:

Source **Severity**

SSH

Remedial action

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SSH: SSH session rekey failure

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SSH: SSH session rekey failure log

SSH: SSH session rekey failure

Source **Severity**

SSH

Remedial action

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SSH: SSH session rekey success

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SSH: SSH session rekey success log

SSH: SSH session rekey success

Source **Severity**

SSH

Remedial action

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SSH: Successful response to OCSP query for client certificate from address %s

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SSH: Successful response to OCSP query for client certificate from address %s log

SSH: Successful response to OCSP query for client certificate from address %s

Source	Severity
SSH	Information

Remedial action

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SSH System is generating DSA KEY wait

...

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SSH System is generating DSA KEY wait ... log

SSH System is generating DSA KEY wait ...

The system is generating the DSA key.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: System is generating DSA KEY, wait ...

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSH: System is generating DSA KEY, wait ... log

SSH: System is generating DSA KEY, wait ...

Source **Severity**

SSH

Remedial action

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SSH: System is generating RSA KEY, wait ...

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SSH: System is generating RSA KEY, wait ... log

SSH: System is generating RSA KEY, wait ...

Source **Severity**

SSH

Remedial action

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SSH TFTP DSA key download complete

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SSH TFTP DSA key download complete log

SSH TFTP DSA key download complete

Download the SSH DSA key through the completed TFTP.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH TFTP RSA key download complete

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SSH TFTP RSA key download complete log

SSH TFTP RSA key download complete

SSH RSA key is successfully downloaded through TFTP.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: The DSA key overwritten

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SSH: The DSA key overwritten log

SSH: The DSA key overwritten

Source **Severity**

SSH

Remedial action

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SSH: The RSA key overwritten

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SSH: The RSA key overwritten log

SSH: The RSA key overwritten

Source **Severity**

SSH

Remedial action

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SSH: Unknown response to OCSP query for client certificate from address %s

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SSH: Unknown response to OCSP query for client certificate from address %s log

SSH: Unknown response to OCSP query for client certificate from address %s

Source **Severity**

SSH

Remedial action

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SSH: Unknown response to OCSP query for server certificate from address %s

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SSH: Unknown response to OCSP query for server certificate from address %s log

SSH: Unknown response to OCSP query for server certificate from address %s

Source **Severity**

SSH

Remedial action

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SSH USB DSA key download complete

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SSH USB DSA key download complete log

SSH USB DSA key download complete

The SSH DSA key downloading through the USB is completed.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: USB DSA key download complete

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SSH: USB DSA key download complete log

SSH: USB DSA key download complete

Source **Severity**

SSH

Remedial action

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SSH USB RSA key download complete

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SSH USB RSA key download complete log

SSH USB RSA key download complete

The SSH RSA key is successfully downloaded through the USB.

Source	Severity
SSH	Information

Remedial action

No action required.

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SSH: USB RSA key download complete

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SSH: USB RSA key download complete log

SSH: USB RSA key download complete

Source **Severity**

SSH

Remedial action

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%s %s in %s%s has expired

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s %s in %s%s has expired log

%s %s in %s%s has expired

Source	Severity
--------	----------

DIGICERT	
----------	--

Remedial action

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%s %s in %s%s will expire in %d days

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

%s %s in %s%s will expire in %d days log

%s %s in %s%s will expire in %d days

Source **Severity**

DIGICERT

Remedial action

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SSL certificate creation completed

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SSL certificate creation completed log

SSL certificate creation completed

SSL certificate creation completed.

Source	Severity
SSL	Information

Remedial action

No action required.

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SSL certificate creation failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSL certificate creation failed log

SSL certificate creation failed

SSL certificate creation failed.

Source	Severity
SSL	Information

Remedial action

Retry.

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SSL certificate deleted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSL certificate deleted log

SSL certificate deleted

SSL certificate deleted.

Source	Severity
SSL	Information

Remedial action

No action required.

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SSL connection was closed from

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSL connection was closed from log

SSL connection was closed from

Source **Severity**

SSL

Remedial action

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SSL disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSL disabled log

SSL disabled

SSL is disabled.

Source	Severity
SSL	Information

Remedial action

No action required.

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SSL enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSL enabled log

SSL enabled

SSL is enabled.

Source	Severity
SSL	Information

Remedial action

No action required.

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SSL negotiation failure from

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SSL negotiation failure from log

SSL negotiation failure from

Source **Severity**

SSL

Remedial action

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SSL server reset

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SSL server reset log

SSL server reset

SSL server reset.

Source	Severity
SSL	Information

Remedial action

No action required.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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SSL successful connection from

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SSL successful connection from log

SSL successful connection from

Source **Severity**

SSL

Remedial action

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Stack cable "Down 1" is misconfigured

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Stack cable "Down 1" is misconfigured log

Stack cable "Down 1" is misconfigured

Top cable of Downstream direction is misconfigured.

Source	Severity
HMOD	Information

Remedial action

No action required.

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Stack cable "Down 2" is misconfigured

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Stack cable "Down 2" is misconfigured log

Stack cable "Down 2" is misconfigured

Bottom cable of Downstream direction is misconfigured.

Source	Severity
HMOD	Information

Remedial action

No action required.

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Stack cable Down 1 is misconfigured

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Stack cable Down 1 is misconfigured log

Stack cable Down 1 is misconfigured

This message appears when the first downstream port is mis-configured.

Source	Severity
Hello Module	Error

Remedial action

Connect the first downstream port to the first upstream port of the neighbor.

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Stack cable Down 2 is misconfigured

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Stack cable Down 2 is misconfigured log

Stack cable Down 2 is misconfigured

This message appears when the second downstream port is mis-configured.

Source	Severity
Hello Module	Error

Remedial action

Connect the second downstream port to the second upstream port of the neighbor.

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Stack cable "Up 1" is misconfigured

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Stack cable "Up 1" is misconfigured log

Stack cable "Up 1" is misconfigured

Top cable of Upstream direction is misconfigured.

Source	Severity
HMOD	Information

Remedial action

No action required.

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Stack cable "Up 2" is misconfigured

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Stack cable "Up 2" is misconfigured log

Stack cable "Up 2" is misconfigured

Bottom cable of Upstream direction is misconfigured.

Source	Severity
HMOD	Information

Remedial action

No action required.

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Stack cable Up 1 is misconfigured

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Stack cable Up 1 is misconfigured log

Stack cable Up 1 is misconfigured

This message appears when the first upstream port is mis-configured.

Source	Severity
Hello Module	Error

Remedial action

Connect the first upstream port to the first downstream port of the neighbor.

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Stack cable Up 2 is misconfigured

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Stack cable Up 2 is misconfigured log

Stack cable Up 2 is misconfigured

This message appears when the second upstream port is mis-configured.

Source	Severity
Hello Module	Error

Remedial action

Connect the second upstream port to the second downstream port of the neighbor.

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Stack IP changed

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Stack IP changed log

Stack IP changed

This message indicates that the Stack IP has changed.

Source	Severity
IPT	Information

Remedial action

No action required.

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Stack link down, neighboring unit is not in stack

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Stack link down, neighboring unit is not in stack log

Stack link down, neighboring unit is not in stack

Source **Severity**

SMGR

Remedial action

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Stack Manager config file ver. %d upgraded to ver. %d

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Stack Manager config file ver. %d upgraded to ver. %d log

Stack Manager config file ver. %d upgraded to ver. %d

Source **Severity**

SMGR

Remedial action

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Stack Manager unable to read from to configuration file

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Stack Manager unable to read from to configuration file log

Stack Manager unable to read from to configuration file

Source **Severity**

SMGR

Remedial action

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Stack Manager unable to write to configuration file

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Stack Manager unable to write to configuration file log

Stack Manager unable to write to configuration file

Source **Severity**

SMGR

Remedial action

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Stack Mgr: error: %s line %d %d

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Stack Mgr: error: %s line %d %d log

Stack Mgr: error: %s line %d %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: error: %s line %d 0x%X

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Stack Mgr: error: %s line %d 0x%X log

Stack Mgr: error: %s line %d 0x%X

Source **Severity**

SMGR

Remedial action

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Stack Mgr: event received msg_src=0x%X num= 0x%X

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Stack Mgr: event received msg_src=0x%X num= 0x%X log

Stack Mgr: event received msg_src=0x%X num= 0x%X

Source **Severity**

SMGR

Remedial action

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Stack Mgr: ignored event %s for state %s, arg: %d

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Stack Mgr: ignored event %s for state %s, arg: %d log

Stack Mgr: ignored event %s for state %s, arg: %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: IMC ack msg failed: status %d

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Stack Mgr: IMC ack msg failed: status %d log

Stack Mgr: IMC ack msg failed: status %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: info: %s line %d %d

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Stack Mgr: info: %s line %d %d log

Stack Mgr: info: %s line %d %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: initialized arg1 = %d arg2 =
%d arg3 = %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack Mgr: initialized arg1= %d arg2 = %d arg3 = %d log

Stack Mgr: initialized arg1= %d arg2 = %d arg3 = %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: internal 5670 ports INACTIVE 0x%X

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Stack Mgr: internal 5670 ports INACTIVE 0x%X log

Stack Mgr: internal 5670 ports INACTIVE 0x%X

Source **Severity**

SMGR

Remedial action

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Stack Mgr: NAP error: MAC not found, stack size %d

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Stack Mgr: NAP error: MAC not found, stack size %d log

Stack Mgr: NAP error: MAC not found, stack size %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: queue creation failed %s line %d

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Stack Mgr: queue creation failed %s line %d log

Stack Mgr: queue creation failed %s line %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: queue rec error qid= 0x%X errno=0x%X

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Stack Mgr: queue rec error qid= 0x%X errno=0x%X log

Stack Mgr: queue rec error qid= 0x%X errno=0x%X

Source Severity

SMGR

Remedial action

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Stack Mgr: queue send error qid= 0x%X errno=0x%X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack Mgr: queue send error qid= 0x%X errno=0x%X log

Stack Mgr: queue send error qid= 0x%X errno=0x%X

Source Severity

SMGR

Remedial action

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Stack Mgr: semaphore creation failed %s line %d

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Stack Mgr: semaphore creation failed %s line %d log

Stack Mgr: semaphore creation failed %s line %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: %s msg send failed

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Stack Mgr: %s msg send failed log

Stack Mgr: %s msg send failed

Source **Severity**

SMGR

Remedial action

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Stack Mgr: startup event failed type: 0x%08X option: %d

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Stack Mgr: startup event failed type: 0x%08X option: %d log

Stack Mgr: startup event failed type: 0x%08X option: %d

Source **Severity**

SMGR

Remedial action

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Stack Mgr: STEG_GO event missed

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Stack Mgr: STEG_GO event missed log

Stack Mgr: STEG_GO event missed

Source **Severity**

SMGR

Remedial action

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Stack Mgr: 0x%X 0x%X 0x%X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack Mgr: 0x%X 0x%X 0x%X log

Stack Mgr: 0x%X 0x%X 0x%X

Source **Severity**

SMGR

Remedial action

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Stack must have a configured base unit!

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack must have a configured base unit! log

Stack must have a configured base unit!

No Base Unit is configured in the stack.

Source	Severity
Stack Manager	Information

Remedial action

Configure one Base Unit in the stack.

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Stack operation mode modified to Hybrid and unit reset

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack operation mode modified to Hybrid and unit reset log

Stack operation mode modified to Hybrid and unit reset

Operational Mode was automatically changed and unit was restarted.

Source	Severity
Stack Manager	Serious

Remedial action

No action required.

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Stack operation mode modified to Pure and unit reset

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack operation mode modified to Pure and unit reset log

Stack operation mode modified to Pure and unit reset

Operational Mode was automatically changed and unit was restarted.

Source	Severity
Stack Manager	Information

Remedial action

No action required.

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Stack operation mode modified to %s and unit reset

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack operation mode modified to %s and unit reset log

Stack operation mode modified to %s and unit reset

Source **Severity**

SMGR

Remedial action

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Stack Port %d: event %s causes state transition to %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack Port %d: event %s causes state transition to %s log

Stack Port %d: event %s causes state transition to %s

Source **Severity**

HMOD

Remedial action

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Stack Port %d: ignored event %s for state %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack Port %d: ignored event %s for state %s log

Stack Port %d: ignored event %s for state %s

Source **Severity**

HMOD

Remedial action

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Stack RO password changed from IP add

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RO password changed from IP add log

Stack RO password changed from IP add

Stack RO (Read Only) password changed from telnet or SSH session.

Source	Severity
Telnet Server	Serious

Remedial action

No action required.

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Stack RO password changed from IP add:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RO password changed from IP add: log

Stack RO password changed from IP add:

Source **Severity**

Telnet

Remedial action

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Stack RO password changed from IP address

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Stack RO password changed from IP address log

Stack RO password changed from IP address

Source **Severity**

WEB

Remedial action

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Stack RO password changed from serial conn

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RO password changed from serial conn log

Stack RO password changed from serial conn

Stack RO (Read Only) password changed from the serial connection session.

Source	Severity
Console	Serious

Remedial action

No action required.

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Stack RO password changed from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RO password changed from serial connection log

Stack RO password changed from serial connection

Source **Severity**

Telnet

Remedial action

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Stack RW password changed from IP add

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RW password changed from IP add log

Stack RW password changed from IP add

Stack RW (Read Write) password changed from telnet or SSH session.

Source	Severity
Telnet Server	Serious

Remedial action

No action required.

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Stack RW password changed from IP add:

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RW password changed from IP add: log

Stack RW password changed from IP add:

Source **Severity**

Telnet

Remedial action

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Stack RW password changed from IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RW password changed from IP address log

Stack RW password changed from IP address

Source **Severity**

WEB

Remedial action

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Stack RW password changed from serial conn

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack RW password changed from serial conn log

Stack RW password changed from serial conn

Stack RW (Read Write) password changed from the serial connection session.

Source	Severity
Console	Serious

Remedial action

No action required.

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Stack RW password changed from serial connection

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Stack RW password changed from serial connection log

Stack RW password changed from serial connection

Source **Severity**

Telnet

Remedial action

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Stack sync failed Exp: 0x%08X Act:
0x%08X Missing: 0x%08X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack sync failed Exp: 0x%08X Act: 0x%08X Missing: 0x%08X log

Stack sync failed Exp: 0x%08X Act: 0x%08X Missing: 0x%08X

Source **Severity**

SMGR

Remedial action

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Stack sync failed stack failed to form

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack sync failed stack failed to form log

Stack sync failed stack failed to form

The stack did not form as the stack synchronization failed.

Source	Severity
Stack Manager	Serious

Remedial action

Reboot the stack.

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Stack sync failed, stack failed to form

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Stack sync failed, stack failed to form log

Stack sync failed, stack failed to form

Source **Severity**

SMGR

Remedial action

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Stack sync failed, unit not in stack

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Stack sync failed, unit not in stack log

Stack sync failed, unit not in stack

Source **Severity**

SMGR

Remedial action

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Stack synchronization failed Exp value Act value Missing value

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Stack synchronization failed Exp value Act value Missing value log

Stack synchronization failed Exp value Act value Missing value

Stack synchronization failed on the unit. Missing value yields the application(s) that caused failure.

Source	Severity
Stack Manager	Serious

Remedial action

Reboot the unit if it is unsuccessful in joining the stack.

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Stack synchronization failed stack formation delayed

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Stack synchronization failed stack formation delayed log

Stack synchronization failed stack formation delayed

The Stack Manager did not receive an acknowledgement after sending the Join message to all the Non Base units for three times in a row.

Source	Severity
Stack Monitor	Information

Remedial action

No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

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startDiscoveryMsg from unit # %d (%s)
will be processed now

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startDiscoveryMsg from unit # %d (%s) will be processed now log

startDiscoveryMsg from unit # %d (%s) will be processed now

Source **Severity**

SMGR

Remedial action

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Static role association not found for ifc, default was used (%d/%d)

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Static role association not found for ifc, default was used (%d/%d) log

Static role association not found for ifc, default was used (%d/%d)

The previous static role might have been deleted while the interface was in dynamic mode. Default role was used instead.

Source	Severity
QoS	Information

Remedial action

No action required.

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Stk config is "%s", %d units

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Stk config is "%s", %d units log

Stk config is "%s", %d units

Source **Severity**

SMGR

Remedial action

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STKMON: Could not get available buffer

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STKMON: Could not get available buffer log

STKMON: Could not get available buffer

Source **Severity**

Stack Monitor

Remedial action

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STKMON: End

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STKMON: End log

STKMON: End

Source **Severity**

Stack Monitor

Remedial action

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STKMON: Failed to open config file

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STKMON: Failed to open config file log

STKMON: Failed to open config file

Source **Severity**

Stack Monitor

Remedial action

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STKMON: Failed to write to config file

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STKMON: Failed to write to config file log

STKMON: Failed to write to config file

Source **Severity**

Stack Monitor

Remedial action

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STKMON: Failed to xmit packet in stack

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STKMON: Failed to xmit packet in stack log

STKMON: Failed to xmit packet in stack

Source **Severity**

Stack Monitor

Remedial action

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STKMON: msgQReceive failed

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STKMON: msgQReceive failed log

STKMON: msgQReceive failed

Source **Severity**

Stack Monitor

Remedial action

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STKMON: Received unknown message into STKMON msg queue

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STKMON: Received unknown message into STKMON msg queue log

STKMON: Received unknown message into STKMON msg queue

Source	Severity
Stack Monitor	

Remedial action

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STKMON: Start

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STKMON: Start log

STKMON: Start

Source **Severity**

Stack Monitor

Remedial action

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stk startup event failed Exp: 0x%08X
Act: 0x%08X Missing: 0x%08X

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stk startup event failed Exp: 0x%08X Act: 0x%08X Missing: 0x%08X log

stk startup event failed Exp: 0x%08X Act: 0x%08X Missing: 0x%08X

Source **Severity**

SMGR

Remedial action

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Stk startup event failed type: 0x%08X option: %d

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Stk startup event failed type: 0x%08X option: %d log

Stk startup event failed type: 0x%08X option: %d

Source **Severity**

SMGR

Remedial action

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STP add Mlt link: %d - %d - %d

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STP add Mlt link: %d - %d - %d log

STP add Mlt link: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP CDT interface error

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STP CDT interface error log

STP CDT interface error

Source **Severity**

STP

Remedial action

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STP Config Chk: %d - %d - %d

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STP Config Chk: %d - %d - %d log

STP Config Chk: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP dbrcv error: %d - %d - %d

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STP dbrcv error: %d - %d - %d log

STP dbrcv error: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP db_record done: %d - %d - %d

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STP db_record done: %d - %d - %d log

STP db_record done: %d - %d - %d

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Remedial action

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STP db_remove: %d - %d - %d

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STP db_remove: %d - %d - %d log

STP db_remove: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP db_remove done: %d - %d - %d

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STP db_remove done: %d - %d - %d log

STP db_remove done: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP dbxc error: %d - %d - %d

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STP dbxc error: %d - %d - %d log

STP dbxc error: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP db_xchg: %d - %d - %d

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STP db_xchg: %d - %d - %d log

STP db_xchg: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP db_xchg done: %d - %d - %d

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STP db_xchg done: %d - %d - %d log

STP db_xchg done: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP db_xchg mask empty: %d - %d - %d

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STP db_xchg mask empty: %d - %d - %d log

STP db_xchg mask empty: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP db_xchg rcv last pkt: %d - %d - %d

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STP db_xchg rcv last pkt: %d - %d - %d log

STP db_xchg rcv last pkt: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP different op mode remote-local- Module: %d - %d - %d

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STP different op mode remote-local-Module: %d - %d - %d log

STP different op mode remote-local-Module: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP Fatal Error: taskSuspend(0) called %s line %d: %d

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STP Fatal Error: taskSuspend(0) called %s line %d: %d log

STP Fatal Error: taskSuspend(0) called %s line %d: %d

Source **Severity**

STP

Remedial action

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STP get buffer fail: %d - %d - %d

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STP get buffer fail: %d - %d - %d log

STP get buffer fail: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP group %d disabled, empty vlans or no vlans %d - %d

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STP group %d disabled, empty vlans or no vlans %d - %d log

STP group %d disabled, empty vlans or no vlans %d - %d

Source **Severity**

STP

Remedial action

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STP IMC error: %d - %d - %d

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STP IMC error: %d - %d - %d log

STP IMC error: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP join: %d - %d - %d

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STP join: %d - %d - %d log

STP join: %d - %d - %d

Source **Severity**

STP

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STP join done: %d - %d - %d

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STP join done: %d - %d - %d log

STP join done: %d - %d - %d

Source **Severity**

STP

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STP join timeout : %d - %d - %d

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STP join timeout : %d - %d - %d log

STP join timeout : %d - %d - %d

Source **Severity**

STP

Remedial action

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STP leave: %d - %d - %d

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STP leave: %d - %d - %d log

STP leave: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP leave done: %d - %d - %d

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STP leave done: %d - %d - %d log

STP leave done: %d - %d - %d

Source **Severity**

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STP Mlt create: %d - %d - %d

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STP Mlt create: %d - %d - %d log

STP Mlt create: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP Mlt remove: %d - %d - %d

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STP Mlt remove: %d - %d - %d log

STP Mlt remove: %d - %d - %d

Source **Severity**

STP

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STP mod inactive: %d - %d - %d

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STP mod inactive: %d - %d - %d log

STP mod inactive: %d - %d - %d

Source **Severity**

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Remedial action

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STP mod ina done: %d - %d - %d

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STP mod ina done: %d - %d - %d log

STP mod ina done: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP msgQ error: %d - %d - %d

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STP msgQ error: %d - %d - %d log

STP msgQ error: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP NV port clr: %d - %d - %d

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STP NV port clr: %d - %d - %d log

STP NV port clr: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP nvRam file error: %d - %d - %d

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STP nvRam file error: %d - %d - %d log

STP nvRam file error: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP parameter error: %d - %d - %d

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STP parameter error: %d - %d - %d log

STP parameter error: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP PDT interface error: %d - %d - %d

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STP PDT interface error: %d - %d - %d log

STP PDT interface error: %d - %d - %d

Source **Severity**

STP

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STP port disable: %d - %d - %d

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STP port disable: %d - %d - %d log

STP port disable: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP STKM mask error: %d - %d - %d

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STP STKM mask error: %d - %d - %d log

STP STKM mask error: %d - %d - %d

Source **Severity**

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STP stpMlt create: %d - %d - %d

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STP stpMlt create: %d - %d - %d log

STP stpMlt create: %d - %d - %d

Source **Severity**

STP

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STP Task Error: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

STP Task Error: %d - %d - %d log

STP Task Error: %d - %d - %d

Source **Severity**

STP

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STP Timer 1st: %d - %d - %d

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STP Timer 1st: %d - %d - %d log

STP Timer 1st: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP Tx BPDU Alloc Fail: %d - %d - %d

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STP Tx BPDU Alloc Fail: %d - %d - %d log

STP Tx BPDU Alloc Fail: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP Tx BPDU IMC Fail: %d - %d - %d

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STP Tx BPDU IMC Fail: %d - %d - %d log

STP Tx BPDU IMC Fail: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP update cnfg: %d - %d - %d

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STP update cnfg: %d - %d - %d log

STP update cnfg: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP vlan clr cnfg: %d - %d - %d

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STP vlan clr cnfg: %d - %d - %d log

STP vlan clr cnfg: %d - %d - %d

Source **Severity**

STP

Remedial action

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STP VLAN error: %d - %d - %d

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STP VLAN error: %d - %d - %d log

STP VLAN error: %d - %d - %d

Source **Severity**

STP

Remedial action

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Successful connection from IP address:

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Successful connection from IP address: log

Successful connection from IP address:

The client is successfully connected to the telnet server.

Source	Severity
Telnet Server	Information

Remedial action

No action required.

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Successfully loaded backup configuration files

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Successfully loaded backup configuration files log

Successfully loaded backup configuration files

Successfully loaded backup configuration files.

Source	Severity
Multi Config	Serious

Remedial action

No action required.

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Successfully loaded configuration files from block %d

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Successfully loaded configuration files from block %d log

Successfully loaded configuration files from block %d

Successfully loaded configuration files.

Source	Severity
Multi Config	Information

Remedial action

No action required.

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Successfully remapped config areas on unit %d

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Successfully remapped config areas on unit %d log

Successfully remapped config areas on unit %d

Successfully remapped the configuration areas on that unit.

Source	Severity
MCFG	Information

Remedial action

No action required.

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Successful SSH connection to ip address

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Successful SSH connection to ip address log

Successful SSH connection to ip address

SSH connection completed successfully.

Source	Severity
SSH Client	Information

Remedial action

No action required.

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Superfluous request from unit #%d to restart discovery

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Superfluous request from unit #%d to restart discovery log

Superfluous request from unit #%d to restart discovery

Source **Severity**

SMGR

Remedial action

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Sw Exception

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Sw Exception log

Sw Exception

A task caused an exception and is suspended. The exception information is logged and can be accessed through the CLI.

Source	Severity
Exception	Critical

Remedial action

The Exception information contains the problem task, the exception type, the register values, the exception stack trace and memory of the related DRAM area. With this information, you can find out the cause of the exception. (The most common method is to follow the stack trace).

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Sw Exception:

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Sw Exception: log

Sw Exception:

Source	Severity
SWEXCEPTION	

Remedial action

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Switched UNI already configured with same I-SID

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Switched UNI already configured with same I-SID log

Switched UNI already configured with same I-SID

Source **Severity**

ISIS

Remedial action

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Switch IP changed

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Switch IP changed log

Switch IP changed

This message indicates that the Switch IP has changed.

Source	Severity
IPT	Information

Remedial action

No action required.

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Switch RO password changed from IP add:

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Switch RO password changed from IP add: log

Switch RO password changed from IP add:

Switch RO (Read Only) password changed from telnet or SSH session.

Source	Severity
Telnet Server	Serious

Remedial action

No action required.

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Switch RO password changed from IP address

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Switch RO password changed from IP address log

Switch RO password changed from IP address

Source **Severity**

WEB

Remedial action

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Switch RO password changed from serial connection

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Switch RO password changed from serial connection log

Switch RO password changed from serial connection

Switch RO (read-only) password changed from the serial connection session.

Source	Severity
Console	Serious

Remedial action

No action required.

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Switch RO password changed from serial connection

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Switch RO password changed from serial connection log

Switch RO password changed from serial connection

Source **Severity**

Telnet

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Switch RW password changed from IP add

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Switch RW password changed from IP add log

Switch RW password changed from IP add

Switch RW (Read Write) password changed from the telnet or the SSH session.

Source	Severity
Telnet Server	Serious

Remedial action

No action required.

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Switch RW password changed from IP add:

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Switch RW password changed from IP add: log

Switch RW password changed from IP add:

Source **Severity**

Telnet

Remedial action

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Switch RW password changed from IP address

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Switch RW password changed from IP address log

Switch RW password changed from IP address

Source **Severity**

WEB

Remedial action

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Switch RW password changed from serial conn

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Switch RW password changed from serial conn log

Switch RW password changed from serial conn

Switch RW (Read Write) password changed from the serial connection session.

Source	Severity
Console	Serious

Remedial action

No action required.

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Switch RW password changed from serial connection

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Switch RW password changed from serial connection log

Switch RW password changed from serial connection

Source **Severity**

Telnet

Remedial action

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Syslog Stress Test customer message .

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Syslog Stress Test customer message . log

Syslog Stress Test customer message .

Source **Severity**

ENGMENU

Remedial action

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Syslog Stress Test engineering message

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Syslog Stress Test engineering message . log

Syslog Stress Test engineering message .

Source **Severity**

ENGMENU

Remedial action

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System classifier modifications not supported

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System classifier modifications not supported log

System classifier modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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System classifier still referenced (deletion prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

System classifier still referenced (deletion prohibited) log

System classifier still referenced (deletion prohibited)

Cannot delete a system classifier element if it's referenced in a classifier.

Source	Severity
QoS	Serious

Remedial action

Remove the classifier first.

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System filter distribution across stack failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

System filter distribution across stack failed log

System filter distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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System memory on unit %d is under %d MBytes.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

System memory on unit %d is under %d MBytes. log

System memory on unit %d is under %d MBytes.

The system memory on the specified unit is under the specified size.

Source	Severity
System Logging	Information

Remedial action

None

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System: Rear-Port Mode has been set to disable (reboot required to take effect)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

System: Rear-Port Mode has been set to disable (reboot required to take effect) log

System: Rear-Port Mode has been set to disable (reboot required to take effect)

System: Rear-Port Mode has been set to disable, reboot required to take effect.

Source	Severity
Rear-Port	Information

Remedial action

Reboot.

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System: Rear-Port Mode has been set to disable (reboot required to take effect).

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

System: Rear-Port Mode has been set to disable (reboot required to take effect). log

System: Rear-Port Mode has been set to disable (reboot required to take effect).

Source	Severity
MCFG	

Remedial action

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System: Rear-Port Mode has been set to enable (reboot required to take effect).

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

System: Rear-Port Mode has been set to enable (reboot required to take effect). log

System: Rear-Port Mode has been set to enable (reboot required to take effect).

Rear-Port Mode has been set to enable. Reboot required to take effect.

Source	Severity
Rear-Port	Information

Remedial action

Reboot.

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Table is full

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Table is full log

Table is full

Source **Severity**

L3Mgr

Remedial action

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TACACS+ accounting disabled

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TACACS+ accounting disabled log

TACACS+ accounting disabled

Command logging (accounting) is disabled.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ accounting enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

TACACS+ accounting enabled log

TACACS+ accounting enabled

Command logging (accounting) is enabled.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authenticated serial connection closed

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TACACS+ authenticated serial connection closed log

TACACS+ authenticated serial connection closed

TACACS authenticated serial console session was closed.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authenticated ssh session closed

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TACACS+ authenticated ssh session closed log

TACACS+ authenticated ssh session closed

Source **Severity**

TACACS

Remedial action

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TACACS+ authenticated telnet session closed

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TACACS+ authenticated telnet session closed log

TACACS+ authenticated telnet session closed

Telnet session authenticated through TACACS closed.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authenticated telnet session max retries exceeded

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TACACS+ authenticated telnet session max retries exceeded log

TACACS+ authenticated telnet session max retries exceeded

The maximum number of retries for a TACACS authenticated telnet session exceeded.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authentication on serial port disabled

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TACACS+ authentication on serial port disabled log

TACACS+ authentication on serial port disabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on serial port enabled

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TACACS+ authentication on serial port enabled log

TACACS+ authentication on serial port enabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on stack serial disabled

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TACACS+ authentication on stack serial disabled log

TACACS+ authentication on stack serial disabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on stack serial enabled

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TACACS+ authentication on stack serial enabled log

TACACS+ authentication on stack serial enabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on stack TELNET/WEB/SSH disabled

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TACACS+ authentication on stack TELNET/WEB/SSH disabled log

TACACS+ authentication on stack TELNET/WEB/SSH disabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on stack TELNET/WEB/SSH enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

TACACS+ authentication on stack TELNET/WEB/SSH enabled log

TACACS+ authentication on stack TELNET/WEB/SSH enabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on switch serial disabled

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TACACS+ authentication on switch serial disabled log

TACACS+ authentication on switch serial disabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on switch serial enabled

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TACACS+ authentication on switch serial enabled log

TACACS+ authentication on switch serial enabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on switch serial port disabled

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TACACS+ authentication on switch serial port disabled log

TACACS+ authentication on switch serial port disabled

TACACS authentication disabled on the switch serial console.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authentication on switch serial port enabled

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TACACS+ authentication on switch serial port enabled log

TACACS+ authentication on switch serial port enabled

TACACS authentication enabled on switch serial console.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authentication on switch telnet disabled

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TACACS+ authentication on switch telnet disabled log

TACACS+ authentication on switch telnet disabled

TACACS authentication disabled on switch telnet.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authentication on switch telnet enabled

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TACACS+ authentication on switch telnet enabled log

TACACS+ authentication on switch telnet enabled

TACACS+ authentication is disabled on switch telnet.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authentication on switch telnet enabled

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TACACS+ authentication on switch telnet enabled log

TACACS+ authentication on switch telnet enabled

TACACS authentication enabled on switch telnet.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authentication on switch TELNET/WEB/SSH disabled

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TACACS+ authentication on switch TELNET/WEB/SSH disabled log

TACACS+ authentication on switch TELNET/WEB/SSH disabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on switch TELNET/WEB/SSH enabled

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TACACS+ authentication on switch TELNET/WEB/SSH enabled log

TACACS+ authentication on switch TELNET/WEB/SSH enabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on TELNET/WEB/SSH disabled

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TACACS+ authentication on TELNET/WEB/SSH disabled log

TACACS+ authentication on TELNET/WEB/SSH disabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authentication on TELNET/WEB/SSH enabled

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TACACS+ authentication on TELNET/WEB/SSH enabled log

TACACS+ authentication on TELNET/WEB/SSH enabled

Source **Severity**

TACACS

Remedial action

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TACACS+ authorization disabled

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TACACS+ authorization disabled log

TACACS+ authorization disabled

Command authorization is disabled.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ authorization enabled

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TACACS+ authorization enabled log

TACACS+ authorization enabled

Command authorization is enabled.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ successful authentication

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TACACS+ successful authentication log

TACACS+ successful authentication

User authentication succeeded.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS+ unsuccessful authentication

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TACACS+ unsuccessful authentication log

TACACS+ unsuccessful authentication

User authentication failed.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS authenticated SSH session closed

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TACACS authenticated SSH session closed log

TACACS authenticated SSH session closed

TACACS authenticated SSH session has closed.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS authentication on stack serial disabled

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TACACS authentication on stack serial disabled log

TACACS authentication on stack serial disabled

TACACS authentication disabled on stack serial console.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS authentication on stack serial enabled

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TACACS authentication on stack serial enabled log

TACACS authentication on stack serial enabled

TACACS authentication enabled on stack serial console.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS authentication on stack telnet disabled

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TACACS authentication on stack telnet disabled log

TACACS authentication on stack telnet disabled

TACACS authentication disabled on stack telnet.

Source	Severity
TACACS	Information

Remedial action

No action required.

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TACACS authentication on stack telnet enabled

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TACACS authentication on stack telnet enabled log

TACACS authentication on stack telnet enabled

TACACS authentication enabled on stack telnet.

Source	Severity
TACACS	Information

Remedial action

No action required.

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Task priority changed for %s to %d

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Task priority changed for %s to %d log

Task priority changed for %s to %d

Source **Severity**

SMGR

Remedial action

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Task %s is suspended

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Task %s is suspended log

Task %s is suspended

Source **Severity**

Stack Monitor

Remedial action

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Task task_name is suspended

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Task task_name is suspended log

Task task_name is suspended

Stack Monitor detected that a task has been suspended for more than 5 minutes.

Source	Severity
Stack Monitor	Information

Remedial action

No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

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Task task-name is suspended

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Task task-name is suspended log

Task task-name is suspended

One of the tasks running on the device encountered a critical error and was suspended.

Source	Severity
Stack Monitor	Critical

Remedial action

No action required.

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Task whose index is %d,%d is suspended

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Task whose index is %d,%d is suspended log

Task whose index is %d,%d is suspended

Stack Monitor detected that one of the tasks running on the device encountered a critical error and has been suspended for more than 5 minutes.

Source	Severity
Stack Monitor	Critical

Remedial action

No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

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TCP Control Flag filter criteria requires TCP protocol

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TCP Control Flag filter criteria requires TCP protocol log

TCP Control Flag filter criteria requires TCP protocol

TCP Control Flag filter criteria must be used with TCP protocol filter criteria.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Add the TCP protocol option.

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Telnet-access is disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Telnet-access is disabled log

Telnet-access is disabled

Source **Severity**

Telnet

Remedial action

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Telnet-access is enabled

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Telnet-access is enabled log

Telnet-access is enabled

Source **Severity**

Telnet

Remedial action

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Temporary access assignment sync issue detected (ifc %d)

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Temporary access assignment sync issue detected (ifc %d) log

Temporary access assignment sync issue detected (ifc %d)

Source **Severity**

QoS

Remedial action

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Temporary base unit detected, becoming a non-base unit- %s line %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Temporary base unit detected, becoming a non-base unit- %s line %d log

Temporary base unit detected, becoming a non-base unit- %s line %d

Source	Severity
SMGR	

Remedial action

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Temporary interface assignment sync issue detected (ifc %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Temporary interface assignment sync issue detected (ifc %d) log

Temporary interface assignment sync issue detected (ifc %d)

Source **Severity**

QoS

Remedial action

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Temporary QoS inter-module communication issue encountered

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Temporary QoS inter-module communication issue encountered log

Temporary QoS inter-module communication issue encountered

Source **Severity**
QoS

Remedial action

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TFTP Failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

TFTP Failed log

TFTP Failed

The system failed to get an image through the TFTP.

Source	Severity
Console	Serious

Remedial action

Check the TFTP server.

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The account for user <%s> expires in %d days due to inactivity

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The account for user <%s> expires in %d days due to inactivity log

The account for user <%s> expires in %d days due to inactivity

Source **Severity**

AAA

Remedial action

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The base (unit #**%d**) has left the stack.
Unit #**%d** is now the base

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The base (unit #**%d**) has left the stack. Unit #**%d** is now the base log

The base (unit #**%d**) has left the stack. Unit #**%d** is now the base

Source **Severity**

SMGR

Remedial action

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The base (unit# number) has left the stack. Unit# number is now the base

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The base (unit# number) has left the stack. Unit# number is now the base log

The base (unit# number) has left the stack. Unit# number is now the base

The Base unit has left the stack, a new unit has replaced it.

Source	Severity
Stack Manager	Serious

Remedial action

Examine the base unit that left the stack.

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The BU switch is enabled. Cannot join existing stack

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The BU switch is enabled. Cannot join existing stack log

The BU switch is enabled. Cannot join existing stack

The switch has BU switch set and is added to an existing stack.

Source	Severity
Stack Manager	Information

Remedial action

Unset BU switch before adding it to a new stack.

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The IP phone PoE limit has been changed to x Watts due to the stack modules configuration

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The IP phone PoE limit has been changed to x Watts due to the stack modules configuration log

The IP phone PoE limit has been changed to x Watts due to the stack modules configuration

As a global parameter, the IP phone PoE limit has dynamically changed to x Watts value in stack configuration, as being the maximum common value supported on all units from stack.

Source	Severity
PoE	Information

Remedial action

No action required.

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The number of stack units is %d instead of expected %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The number of stack units is %d instead of expected %d log

The number of stack units is %d instead of expected %d

Source **Severity**

Stack Monitor

Remedial action

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The number of stack units is number instead of expected number

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The number of stack units is number instead of expected number log

The number of stack units is number instead of expected number

The number of units in the stack differs from the one configured in Stack Monitor.

Source	Severity
Stack Monitor	Information

Remedial action

Check if any units are down or unresponsive. Also check if the Stack Monitor is misconfigured (that is the configured number of units is different from the real number of units in stack)

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The password for user <%s> expires in %d days due to password aging

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The password for user <%s> expires in %d days due to password aging log

The password for user <%s> expires in %d days due to password aging

Source **Severity**

AAA

Remedial action

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The password for user <%s> has expired.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The password for user <%s> has expired. log

The password for user <%s> has expired.

Source **Severity**

AAA

Remedial action

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The password for user <%s> was changed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The password for user <%s> was changed log

The password for user <%s> was changed

Source **Severity**

AAA

Remedial action

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The password for user <%s> was not changed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The password for user <%s> was not changed log

The password for user <%s> was not changed

Source **Severity**

AAA

Remedial action

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The role for user <%s> changed to %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The role for user <%s> changed to %s log

The role for user <%s> changed to %s

Source **Severity**

AAA

Remedial action

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The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d trunk %d was deleted because LAG has disaggregated

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d trunk %d was deleted because LAG has disaggregated log

The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d trunk %d was deleted because LAG has disaggregated

Source **Severity**

CDT

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

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The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Port: %d has aggregated

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Port: %d has aggregated log

The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Port: %d has aggregated

Source **Severity**

CDT

Remedial action

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The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Unit/Port: %d/%d has aggregated

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Unit/Port: %d/%d has aggregated log

The static FDB entry MAC %02x-%02x-%02x-%02x-%02x-%02x VLAN %d was deleted because Unit/Port: %d/%d has aggregated

Source **Severity**

CDT

Remedial action

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The user <%s> was disabled

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The user <%s> was disabled log

The user <%s> was disabled

Source **Severity**

AAA

Remedial action

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The user <%s> was enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The user <%s> was enabled log

The user <%s> was enabled

Source **Severity**

AAA

Remedial action

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The user <%s> was locked

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The user <%s> was locked log

The user <%s> was locked

Source	Severity
--------	----------

AAA	
-----	--

Remedial action

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The user <%s> was locked.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The user <%s> was locked. log

The user <%s> was locked.

The message logs when an account is locked after the number of wrong logins exceeded the number of allowed retries.

Source	Severity
CONSOLE	Serious

Remedial action

Wait until user account lockout time expires or unlock it with "username <user> unlock" command.

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The user <%s> was unlocked

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The user <%s> was unlocked log

The user <%s> was unlocked

Source **Severity**

AAA

Remedial action

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The user <%s> with %s role has been created

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The user <%s> with %s role has been created log

The user <%s> with %s role has been created

Source **Severity**

AAA

Remedial action

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The user <%s> with %s role has been deleted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

The user <%s> with %s role has been deleted log

The user <%s> with %s role has been deleted

Source **Severity**

AAA

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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This attribute is currently not configurable

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This attribute is currently not configurable log

This attribute is currently not configurable

Source **Severity**

ISIS

Remedial action

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This log msg contains 3 encoded variables %x, %x, %x

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This log msg contains 3 encoded variables %x, %x, %x log

This log msg contains 3 encoded variables %x, %x, %x

Source **Severity**

SMGR

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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This unit has already been discovered

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This unit has already been discovered log

This unit has already been discovered

Source **Severity**

SMGR

Remedial action

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This unit has an incompatible stack operational mode setting

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This unit has an incompatible stack operational mode setting log

This unit has an incompatible stack operational mode setting

Source **Severity**

SMGR

Remedial action

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This unit has wrong F/W version,
expected %s, actual %s

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This unit has wrong F/W version, expected %s, actual %s log

This unit has wrong F/W version, expected %s, actual %s

Source **Severity**

SMGR

Remedial action

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This unit has wrong F W version expected version actual version

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This unit has wrong F W version expected version actual version log

This unit has wrong F W version expected version actual version

The unit did not join the stack because the F/W is different than base unit's F/W .

Source	Severity
Stack Manager	Information

Remedial action

Download the correct F/W or configure the unit to automatically download it from the base unit.

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This unit has wrong S/W version,
expected %s, actual %s

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This unit has wrong S/W version, expected %s, actual %s log

This unit has wrong S/W version, expected %s, actual %s

Source **Severity**

SMGR

Remedial action

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This unit has wrong S W version expected version actual version

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

This unit has wrong S W version expected version actual version log

This unit has wrong S W version expected version actual version

The unit did not join the stack because the S/W is different than the base unit's S/W .

Source	Severity
Stack Manager	Information

Remedial action

You should download the correct S/W or configure the unit to automatically download it from base unit.

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This unit is operating as the Base unit

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This unit is operating as the Base unit log

This unit is operating as the Base unit

Source **Severity**

SMGR

Remedial action

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Toggle the Agent Primary Image

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Toggle the Agent Primary Image log

Toggle the Agent Primary Image

The NVRAM block can be toggled between 1 and 2.

Source	Severity
config	Information

Remedial action

No action required.

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Token bucket algorithm identifier invalid

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Token bucket algorithm identifier invalid log

Token bucket algorithm identifier invalid

Invalid token bucket algorithm identifier.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Specify a valid token bucket identifier.

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Token bucket algorithm identifier unknown unsupported

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Token bucket algorithm identifier unknown unsupported log

Token bucket algorithm identifier unknown unsupported

Scheduling algorithm not found.

Source	Severity
QoS	Serious

Remedial action

Specify an existing and valid algorithm identifier.

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Token bucket algorithm identifier unknown/unsupported

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Token bucket algorithm identifier unknown/unsupported log

Token bucket algorithm identifier unknown/unsupported

Source **Severity**

QoS

Remedial action

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Token bucket data distribution across stack failed

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Token bucket data distribution across stack failed log

Token bucket data distribution across stack failed

Unable to commit changes across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Token bucket entry referenced by meter (deletion prohibited)

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Token bucket entry referenced by meter (deletion prohibited) log

Token bucket entry referenced by meter (deletion prohibited)

Cannot delete a token bucket entry if it's referenced in a meter.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove the meter first.

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Token bucket entry referenced by shaper (deletion prohibited)

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Token bucket entry referenced by shaper (deletion prohibited) log

Token bucket entry referenced by shaper (deletion prohibited)

Cannot delete a token bucket if it's referenced in a shaper.

Source	Severity
QoS	Serious

Remedial action

Remove shaper first.

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Token bucket minimum rate outside limits (64 - 10230000 Kbps)

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Token bucket minimum rate outside limits (64 - 10230000 Kbps) log

Token bucket minimum rate outside limits (64 - 10230000 Kbps)

The minimum bucket rate must be in the range specified.

Source **Severity**

QoS Serious

Remedial action

Enter a bucket rate bigger than 64Kbps and smaller than 10230000 Kbps.

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Token bucket modifications not supported

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Token bucket modifications not supported log

Token bucket modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Token bucket rate outside limits (64 - 10230000 Kbps)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Token bucket rate outside limits (64 - 10230000 Kbps) log

Token bucket rate outside limits (64 - 10230000 Kbps)

The token bucket rate must be between 0 and 32Gbps.

Source	Severity
QoS	Serious

Remedial action

Enter a rate value within that range.

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Token bucket size not compatible with committed fill rate

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Token bucket size not compatible with committed fill rate log

Token bucket size not compatible with committed fill rate

For cos/queue shaping only MinRate and Rate are set so BurstSize must be \geq Rate only when MinRate = 0.

Source **Severity**

QoS Serious

Remedial action

Enter a valid token bucket size.

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Too many manual area addresses

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Too many manual area addresses log

Too many manual area addresses

Source **Severity**

ISIS

Remedial action

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Traffic Prof filter set delete operation failed

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Traffic Prof filter set delete operation failed log

Traffic Prof filter set delete operation failed

Unable to carry out the delete operation on the traffic profile filter set across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Traffic Prof filter set elem count exceeds available resources

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Traffic Prof filter set elem count exceeds available resources log

Traffic Prof filter set elem count exceeds available resources

Although the element count is within the documented limit, the actual resources necessary may not be available due to the runtime configuration.

Source **Severity**

QoS Serious

Remedial action

Check for and remove the resources that are not needed.

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Traffic Prof filter set install operation failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Traffic Prof filter set install operation failed log

Traffic Prof filter set install operation failed

Unable to carry out the installation on the traffic profile filter set across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Traffic Prof filter set policy count (%d) exceeds limit (%d)

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Traffic Prof filter set policy count (%d) exceeds limit (%d) log

Traffic Prof filter set policy count (%d) exceeds limit (%d)

Source **Severity**

QoS

Remedial action

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Traffic Prof filter set policy count (policy count) exceeds limit (policy limit)

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Traffic Prof filter set policy count (policy count) exceeds limit (policy limit) log

Traffic Prof filter set policy count (policy count) exceeds limit (policy limit)

The traffic profile filter set policy limit depends on the target hardware platform.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the documentation for the maximum number of traffic profile filter set policies allowed.

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Traffic Prof filter set rule count (%d) exceeds limit (%d)

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Traffic Prof filter set rule count (%d) exceeds limit (%d) log

Traffic Prof filter set rule count (%d) exceeds limit (%d)

Source **Severity**

QoS

Remedial action

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Traffic Prof filter set rule count (rule count) exceeds limit (rule limit)

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Traffic Prof filter set rule count (rule count) exceeds limit (rule limit) log

Traffic Prof filter set rule count (rule count) exceeds limit (rule limit)

The maximum number of rules for a traffic profile filter set is 75.

Source	Severity
QoS	Serious

Remedial action

Separate the excess into multiple traffic profile filter sets.

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Traffic Prof filter set update operation failed

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Traffic Prof filter set update operation failed log

Traffic Prof filter set update operation failed

Unable to carry out the update operation on the traffic profile filter set across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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Traffic Prof installation conflict seen (ID %d Ifc %d)

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Traffic Prof installation conflict seen (ID %d Ifc %d) log

Traffic Prof installation conflict seen (ID %d Ifc %d)

Source **Severity**

QoS

Remedial action

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Transparent UNI already configured with same I-SID

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Transparent UNI already configured with same I-SID log

Transparent UNI already configured with same I-SID

Source **Severity**

ISIS

Remedial action

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Trap: avFabricAttachDiscoveredElement - ifIndex %d element %d

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Trap: avFabricAttachDiscoveredElement - ifIndex %d element %d log

Trap: avFabricAttachDiscoveredElement - ifIndex %d element %d

Source **Severity**
SNMP

Remedial action

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Trap: avFabricAttachExpiredElement - ifIndex %d element %d

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Trap: avFabricAttachExpiredElement - ifIndex %d element %d log

Trap: avFabricAttachExpiredElement - ifIndex %d element %d

Source Severity

SNMP

Remedial action

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Trap bsAdacPortConfigNotification

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Trap bsAdacPortConfigNotification log

Trap bsAdacPortConfigNotification

ADAC Port Configuration.

Source	Severity
ADAC	Information

Remedial action

No action required.

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Trap: bsAdacPortConfigNotification

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Trap: bsAdacPortConfigNotification log

Trap: bsAdacPortConfigNotification

Source **Severity**

SNMP

Remedial action

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Trap bsAdacPortOperDisabledNotification

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Trap bsAdacPortOperDisabledNotification log

Trap bsAdacPortOperDisabledNotification

ADAC Port operation disabled.

Source	Severity
ADAC	Information

Remedial action

No action required.

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Trap: bsAdacPortOperDisabledNotification

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Trap: bsAdacPortOperDisabledNotification log

Trap: bsAdacPortOperDisabledNotification

Source **Severity**

SNMP

Remedial action

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure log

Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure

Source **Severity**

SNMP

Remedial action

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure log

Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure

This notification is generated after unsuccessfully restoring the DHCP snooping binding table from a SFTP server external file.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess log

Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess

Source **Severity**

SNMP

Remedial action

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess

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Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess log

Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess

This notification is generated after successfully restoring the DHCP snooping binding table from a SFTP server external file.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure

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Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure log

Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure

Source **Severity**

SNMP

Remedial action

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Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure log

Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure

This notification is generated after unsuccessfully saving the DHCP Snooping binding table to a SFTP server external file.

Source	Severity
DHCP Snoop	Information

Remedial action

No action required.

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Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess

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Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess log

Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess

Source **Severity**

SNMP

Remedial action

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Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess

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Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess log

Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess

Maximum number of MAC addresses that can be learned on a trunk is reached.

Source	Severity
Bay Secure	Warning/Information

Remedial action

No action required.

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Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess

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Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess log

Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess

This notification is generated after successfully saving the DHCP snooping binding table to a SFTP server external file.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Trap: bsifnInstallationFailure

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Trap: bsifnInstallationFailure log

Trap: bsifnInstallationFailure

Source **Severity**

SNMP

Remedial action

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Trap: bsIpv6DHCPGNotif%s
MAC:%02x:%02x:%02x:%02x:%02x:%02x
Addr:%s Port:%hhu/%hhu

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsIpv6DHCPGNotif%s MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu log

Trap: bsIpv6DHCPGNotif%s MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu

DHCPv6 Guard Notification trap sent.

Source	Severity
IPv6 First Hop Security	Information

Remedial action

None

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Trap: bsIpv6NDNotificationSBTTableFull -
MAC:%02x:%02x:%02x:%02x:%02x:%02x
Addr:%s Port:%hhu/%hhu

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsIpv6NDNotificationSBTTableFull - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu log

Trap: bsIpv6NDNotificationSBTTableFull - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu

ND SBT Table Full Notification trap sent.

Source	Severity
IPv6 First Hop Security	Information

Remedial action

None

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Trap: bsIpv6NDNotificationsUntrustedPort -
MAC:%02x:%02x:%02x:%02x:%02x:%02x
Addr:%s Port:%hhu/%hhu

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsIpv6NDNotificationsUntrustedPort - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu log

Trap: bsIpv6NDNotificationsUntrustedPort - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu

Source Severity

SNMP

Remedial action

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Trap: bsIpv6NDNotificationUntrustedPort -
MAC: %02x: %02x: %02x: %02x: %02x: %02x
Addr: %s Port: %hhu/%hhu

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsIpv6NDNotificationUntrustedPort - MAC: %02x: %02x: %02x: %02x: %02x: %02x Addr: %s Port: %hhu/%hhu log

Trap: bsIpv6NDNotificationUntrustedPort - MAC: %02x: %02x: %02x: %02x: %02x: %02x Addr: %s Port: %hhu/%hhu

ND Untrusted Port Notification trap sent.

Source	Severity
IPv6 First Hop Security	Information

Remedial action

None

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Trap: bsIpv6NDSBTTTableFull -
MAC:%02x:%02x:%02x:%02x:%02x:%02x
Addr:%s Port:%hhu/%hhu

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsIpv6NDSBTTTableFull - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu log

Trap: bsIpv6NDSBTTTableFull - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu

Source	Severity
SNMP	

Remedial action

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Trap: bsIpv6RAGNotif%s
MAC: %02x: %02x: %02x: %02x: %02x: %02x
Addr: %s Port: %hhu/%hhu

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsIpv6RAGNotif%s MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu log

Trap: bsIpv6RAGNotif%s MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu

RA Guard Notification trap sent.

Source	Severity
IPv6 First Hop Security	Information

Remedial action

None

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Trap: bsLstGroupOperStateChanged

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Trap: bsLstGroupOperStateChanged log

Trap: bsLstGroupOperStateChanged

Source **Severity**

SNMP

Remedial action

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Trap: bsLstGroupOperStateChanged

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Trap: bsLstGroupOperStateChanged log

Trap: bsLstGroupOperStateChanged

This notification is generated when the operational status of a link-state tracking group changes due to an interface status change.

Source	Severity
LST	Information

Remedial action

No action required.

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Trap: bsLstInterfaceStatusChanged

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Trap: bsLstInterfaceStatusChanged log

Trap: bsLstInterfaceStatusChanged

Source **Severity**

SNMP

Remedial action

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Trap: bsLstInterfaceStatusChanged

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Trap: bsLstInterfaceStatusChanged log

Trap: bsLstInterfaceStatusChanged

This notification is generated when a physical or logical interface changes its status in a particular link-state tracking group.

Source	Severity
LST	Information

Remedial action

No action required.

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Trap: bsnAaaAlreadyConnected

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Trap: bsnAaaAlreadyConnected log

Trap: bsnAaaAlreadyConnected

Source **Severity**

SNMP

Remedial action

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Trap: bsnAaaAlreadyConnected

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Trap: bsnAaaAlreadyConnected log

Trap: bsnAaaAlreadyConnected

The message logs when a user connects more than one time.

Source	Severity
CONSOLE	Information

Remedial action

No action required.

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Trap: bsnAaaIncorrectLogOnThresholdExceeded

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Trap: bsnAaaIncorrectLogOnThresholdExceeded log

Trap: bsnAaaIncorrectLogOnThresholdExceeded

Source Severity

SNMP

Remedial action

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Trap: bsnAaaIncorrectLogOnThresholdExceeded

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsnAaaIncorrectLogOnThresholdExceeded log

Trap: bsnAaaIncorrectLogOnThresholdExceeded

The message logs when an account is locked after the number of wrong logins exceeded the number of allowed retries.

Source	Severity
CONSOLE	Information

Remedial action

No action required.

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Trap: bsnAaaMaxNoOfSessionsExceeded

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Trap: bsnAaaMaxNoOfSessionsExceeded log

Trap: bsnAaaMaxNoOfSessionsExceeded

Source **Severity**

SNMP

Remedial action

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Trap: bsnAaaMaxNoOfSessionsExceeded

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Trap: bsnAaaMaxNoOfSessionsExceeded log

Trap: bsnAaaMaxNoOfSessionsExceeded

The message logs when the maxim number of current sessions for a user account is exceeded. Informational.

Source	Severity
CONSOLE	Information

Remedial action

No action required.

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Trap: bsnAaaUserAccountInactivityTrap

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Trap: bsnAaaUserAccountInactivityTrap log

Trap: bsnAaaUserAccountInactivityTrap

Source **Severity**

SNMP

Remedial action

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Trap: bsnAaaUserAccountNotUsed

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Trap: bsnAaaUserAccountNotUsed log

Trap: bsnAaaUserAccountNotUsed

Source **Severity**

SNMP

Remedial action

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Trap: bsnAaaUserAccountNotUsed

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Trap: bsnAaaUserAccountNotUsed log

Trap: bsnAaaUserAccountNotUsed

The message logs when a user account, represented by an username, has never been used during a time interval.

Source	Severity
CONSOLE	Information

Remedial action

No action required.

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Trap: bsnAaaUserPasswordAgingTrap

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Trap: bsnAaaUserPasswordAgingTrap log

Trap: bsnAaaUserPasswordAgingTrap

Source **Severity**

SNMP

Remedial action

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Trap: bsnAaaUserPasswordExpired

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Trap: bsnAaaUserPasswordExpired log

Trap: bsnAaaUserPasswordExpired

Source **Severity**

SNMP

Remedial action

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Trap: bsnAuditRecordEventsFailure

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Trap: bsnAuditRecordEventsFailure log

Trap: bsnAuditRecordEventsFailure

Source **Severity**

SNMP

Remedial action

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Trap: bsnAuditShutDownTrap

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Trap: bsnAuditShutDownTrap log

Trap: bsnAuditShutDownTrap

Audit logging has shut down. Available only in Enhanced Secure Mode.

Source	Severity
CLI Audit	Information

Remedial action

No action required.

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Trap: bsnAuditStartUpTrap

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Trap: bsnAuditStartUpTrap log

Trap: bsnAuditStartUpTrap

Source **Severity**

SNMP

Remedial action

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Trap: bsnAuditStorageAlarm

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Trap: bsnAuditStorageAlarm log

Trap: bsnAuditStorageAlarm

The audit storage log exceeded 75% of its capacity.

Source	Severity
CLI Audit	Information

Remedial action

Save current log and activate the remote SYSLOG server in order to maintain a copy of the future audit recordings

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Trap: bsnAuditUnsentMessages

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Trap: bsnAuditUnsentMessages log

Trap: bsnAuditUnsentMessages

Source **Severity**

SNMP

Remedial action

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Trap bsnConfigurationSavedToNvram

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Trap bsnConfigurationSavedToNvram log

Trap bsnConfigurationSavedToNvram

The configuration is saved to NVRAM.

Source	Severity
CONFIG DATA	Information

Remedial action

No action required.

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Trap: bsnConfigurationSavedToNvram

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Trap: bsnConfigurationSavedToNvram log

Trap: bsnConfigurationSavedToNvram

Source **Severity**

SNMP

Remedial action

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Trap bsnEapAccessViolation

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Trap bsnEapAccessViolation log

Trap bsnEapAccessViolation

EAP access violation.

Source	Severity
EAP	Information

Remedial action

No action required.

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Trap: bsnEapAccessViolation

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Trap: bsnEapAccessViolation log

Trap: bsnEapAccessViolation

Source **Severity**

SNMP

Remedial action

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Trap: bsnEapAccessViolationExt

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Trap: bsnEapAccessViolationExt log

Trap: bsnEapAccessViolationExt

Source **Severity**

SNMP

Remedial action

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Trap: bsnEapRAVError

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Trap: bsnEapRAVError log

Trap: bsnEapRAVError

Source **Severity**

SNMP

Remedial action

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Trap: bsnEapRAVErrorExt

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Trap: bsnEapRAVErrorExt log

Trap: bsnEapRAVErrorExt

Source **Severity**

SNMP

Remedial action

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Trap bsnEapUbpFailure

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap bsnEapUbpFailure log

Trap bsnEapUbpFailure

EAP UBP failure.

Source	Severity
EAP	Information

Remedial action

No action required.

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Trap: bsnEapUbpFailure

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Trap: bsnEapUbpFailure log

Trap: bsnEapUbpFailure

Source **Severity**

SNMP

Remedial action

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Trap: bsnesActivated

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Trap: bsnesActivated log

Trap: bsnesActivated

Source **Severity**

SNMP

Remedial action

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Trap: bsnesDeactivated

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Trap: bsnesDeactivated log

Trap: bsnesDeactivated

Source **Severity**

SNMP

Remedial action

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Trap: bsnesGloballyDisabled

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Trap: bsnesGloballyDisabled log

Trap: bsnesGloballyDisabled

Source **Severity**

SNMP

Remedial action

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Trap: bsnesGloballyEnabled

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Trap: bsnesGloballyEnabled log

Trap: bsnesGloballyEnabled

Source **Severity**

SNMP

Remedial action

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Trap: bsnesManuallyActivated

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Trap: bsnesManuallyActivated log

Trap: bsnesManuallyActivated

Source **Severity**

SNMP

Remedial action

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Trap: bsnesManuallyDeactivated

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Trap: bsnesManuallyDeactivated log

Trap: bsnesManuallyDeactivated

Source **Severity**

SNMP

Remedial action

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Trap: bsnesScheduleApplied

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Trap: bsnesScheduleApplied log

Trap: bsnesScheduleApplied

Source **Severity**

SNMP

Remedial action

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Trap: bsnesScheduleNotApplied

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Trap: bsnesScheduleNotApplied log

Trap: bsnesScheduleNotApplied

Source **Severity**

SNMP

Remedial action

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Trap bsnLacPortDisabledDueToLossOfVLACPDU

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Trap bsnLacPortDisabledDueToLossOfVLACPDU log

Trap bsnLacPortDisabledDueToLossOfVLACPDU

Lac Port Disabled Due To Loss Of VLACPDU

Source	Severity
LAC	Information

Remedial action

No action required.

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Trap: bsnLacPortDisabledDueToLossOfVLACPDU

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Trap: bsnLacPortDisabledDueToLossOfVLACPDU log

Trap: bsnLacPortDisabledDueToLossOfVLACPDU

Source **Severity**

SNMP

Remedial action

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Trap bsnLacPortEnabledDueToReceiptOfVLACPDU

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Trap bsnLacPortEnabledDueToReceiptOfVLACPDU log

Trap bsnLacPortEnabledDueToReceiptOfVLACPDU

LAC Port Enabled as the VLACPDU was received.

Source	Severity
LAC	Information

Remedial action

No action required.

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Trap: bsnLacPortEnabledDueToReceiptOfVLACPDU

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Trap: bsnLacPortEnabledDueToReceiptOfVLACPDU log

Trap: bsnLacPortEnabledDueToReceiptOfVLACPDU

Source **Severity**

SNMP

Remedial action

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Trap: bsnLacTrunkUnavailable

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Trap: bsnLacTrunkUnavailable log

Trap: bsnLacTrunkUnavailable

Source **Severity**

SNMP

Remedial action

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Trap: bsnLoginFailure

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Trap: bsnLoginFailure log

Trap: bsnLoginFailure

Source **Severity**

SNMP

Remedial action

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Trap: bsnPortSpeedDuplexMismatch

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Trap: bsnPortSpeedDuplexMismatch log

Trap: bsnPortSpeedDuplexMismatch

Source **Severity**

SNMP

Remedial action

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Trap: bsnROPasswordExpired: Read-only password expired

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Trap: bsnROPasswordExpired: Read-only password expired log

Trap: bsnROPasswordExpired: Read-only password expired

Source **Severity**

SNMP

Remedial action

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Trap: bsnROPasswordExpired: Read-only password expired

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Trap: bsnROPasswordExpired: Read-only password expired log

Trap: bsnROPasswordExpired: Read-only password expired

Notify user that local read-only password has expired.

Source	Severity
Password Security	Information

Remedial action

No action Required

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Trap: bsnRWPASSWORDExpired: Read-write password expired

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Trap: bsnRWPASSWORDExpired: Read-write password expired log

Trap: bsnRWPASSWORDExpired: Read-write password expired

Source **Severity**

SNMP

Remedial action

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Trap: bsnRWPASSWORDExpired: Read-write password expired

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Trap: bsnRWPASSWORDExpired: Read-write password expired log

Trap: bsnRWPASSWORDExpired: Read-write password expired

Notify user that local read-write password has expired.

Source	Severity
Password Security	Information

Remedial action

No action required.

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Trap: bsnSFPIinsertion on port

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Trap: bsnSFPIinsertion on port log

Trap: bsnSFPIinsertion on port

Source **Severity**

SNMP

Remedial action

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Trap: bsnSFPInsertion on port

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Trap: bsnSFPInsertion on port log

Trap: bsnSFPInsertion on port

SFP was inserted.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Trap: bsnSFPRemoval on port

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Trap: bsnSFPRemoval on port log

Trap: bsnSFPRemoval on port

Source **Severity**

SNMP

Remedial action

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Trap: bsnSFPRemoval on port

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Trap: bsnSFPRemoval on port log

Trap: bsnSFPRemoval on port

SFP was removed.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Trap: bsnSnmpMaxPktSizeChanged - Maximum SNMP packet size changed to %d

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Trap: bsnSnmpMaxPktSizeChanged - Maximum SNMP packet size changed to %d log

Trap: bsnSnmpMaxPktSizeChanged - Maximum SNMP packet size changed to %d

Source	Severity
SNMP	

Remedial action

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Trap bsnStackConfigurationError

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Trap bsnStackConfigurationError log

Trap bsnStackConfigurationError

Stack Configuration Error.

Source	Severity
Stack Monitor	Information

Remedial action

No action required.

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Trap: bsnStackConfigurationError

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Trap: bsnStackConfigurationError log

Trap: bsnStackConfigurationError

Source **Severity**

SNMP

Remedial action

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Trap bsnStackManagerReconfiguration

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Trap bsnStackManagerReconfiguration log

Trap bsnStackManagerReconfiguration

Stack manager re-configuration.

Source	Severity
Stack Manager	Information

Remedial action

No action required.

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Trap: bsnStackManagerReconfiguration

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Trap: bsnStackManagerReconfiguration log

Trap: bsnStackManagerReconfiguration

Source **Severity**

SNMP

Remedial action

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Trap: bsnStackProtection

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Trap: bsnStackProtection log

Trap: bsnStackProtection

Source **Severity**

SNMP

Remedial action

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Trap: bsnSystemUp365Days sent from unit %d

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Trap: bsnSystemUp365Days sent from unit %d log

Trap: bsnSystemUp365Days sent from unit %d

Source **Severity**

SNMP

Remedial action

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Trap: bsnSystemUp365Days sent from unit %d

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Trap: bsnSystemUp365Days sent from unit %d log

Trap: bsnSystemUp365Days sent from unit %d

The message is logged with the SNMP trap. The notification indicates the system has been up for 365 days.

Source	Severity
TOTAL SYS UPTIME (TSU)	Information

Remedial action

No action required

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Trap: bsnTrialLicenseExpiration: Trial license %d has expired. Disable licensed features to avoid network interruption

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: bsnTrialLicenseExpiration: Trial license %d has expired. Disable licensed features to avoid network interruption log

Trap: bsnTrialLicenseExpiration: Trial license %d has expired. Disable licensed features to avoid network interruption

Source **Severity**

SNMP

Remedial action

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Trap: bsnTrialLicenseExpiration: Trial license %d will expire in %d day(s)

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Trap: bsnTrialLicenseExpiration: Trial license %d will expire in %d day(s) log

Trap: bsnTrialLicenseExpiration: Trial license %d will expire in %d day(s)

Source **Severity**

SNMP

Remedial action

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Trap bsnTrialLicenseExpiration Trial license license# has expired. Disable licensed features to avoid network interruption

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap bsnTrialLicenseExpiration Trial license license# has expired. Disable licensed features to avoid network interruption log

Trap bsnTrialLicenseExpiration Trial license license# has expired. Disable licensed features to avoid network interruption

The trial license has expired.

Source	Severity
SOFTLIC	Information

Remedial action

Disable the licensed features to avoid network interruption.

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Trap bsnTrialLicenseExpiration Trial license license# will expire in # days day(s)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap bsnTrialLicenseExpiration Trial license license# will expire in # days day(s) log

Trap bsnTrialLicenseExpiration Trial license license# will expire in # days day(s)

This message indicates that the trial license will expire.

Source	Severity
SOFTLIC	Information

Remedial action

No action required.

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Trap: bsnTrunkPortDisabledToPreventBroadcastStorm

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Trap: bsnTrunkPortDisabledToPreventBroadcastStorm log

Trap: bsnTrunkPortDisabledToPreventBroadcastStorm

Source Severity

SNMP

Remedial action

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Trap: bsnTrunkPortEnabledToPreventBroadcastStorm

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Trap: bsnTrunkPortEnabledToPreventBroadcastStorm log

Trap: bsnTrunkPortEnabledToPreventBroadcastStorm

Source **Severity**

SNMP

Remedial action

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Trap: bsnUSBInsertion on unit

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Trap: bsnUSBInsertion on unit log

Trap: bsnUSBInsertion on unit

Source **Severity**

SNMP

Remedial action

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Trap: bsnUSBInsertion on unit

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Trap: bsnUSBInsertion on unit log

Trap: bsnUSBInsertion on unit

USB was inserted.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Trap: bsnUSBRemoval on unit

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Trap: bsnUSBRemoval on unit log

Trap: bsnUSBRemoval on unit

Source **Severity**

SNMP

Remedial action

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Trap: bsnUSBRemoval on unit

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Trap: bsnUSBRemoval on unit log

Trap: bsnUSBRemoval on unit

USB was removed.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Trap: bspelPhonePowerLimitNotification

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Trap: bspelPhonePowerLimitNotification log

Trap: bspelPhonePowerLimitNotification

Source **Severity**

SNMP

Remedial action

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Trap: bspelPhonePowerPriorityNotification

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Trap: bspelPhonePowerPriorityNotification log

Trap: bspelPhonePowerPriorityNotification

Source **Severity**

SNMP

Remedial action

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Trap bspePethPsePortCurrentStatusNotification

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Trap bspePethPsePortCurrentStatusNotification log

Trap bspePethPsePortCurrentStatusNotification

Peth Pse Port Current Status.

Source	Severity
POL	Information

Remedial action

No action required.

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Trap: bspePethPsePortCurrentStatusNotification

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Trap: bspePethPsePortCurrentStatusNotification log

Trap: bspePethPsePortCurrentStatusNotification

Source **Severity**

SNMP

Remedial action

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Trap: bsStormControlAboveHighWatermark

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Trap: bsStormControlAboveHighWatermark log

Trap: bsStormControlAboveHighWatermark

Source **Severity**

SNMP

Remedial action

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Trap: bsStormControlBelowLowWatermark

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Trap: bsStormControlBelowLowWatermark log

Trap: bsStormControlBelowLowWatermark

Source **Severity**

SNMP

Remedial action

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Trap bsUnicastStormControlAboveHighWatermark

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Trap bsUnicastStormControlAboveHighWatermark log

Trap bsUnicastStormControlAboveHighWatermark

Unicast Storm Control reached the high watermark level.

Source	Severity
DRIVER	Information

Remedial action

No action required.

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Trap: bsUnicastStormControlAboveHighWatermark

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Trap: bsUnicastStormControlAboveHighWatermark log

Trap: bsUnicastStormControlAboveHighWatermark

Source **Severity**

SNMP

Remedial action

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Trap bsUnicastStormControlBelowLowWatermark

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Trap bsUnicastStormControlBelowLowWatermark log

Trap bsUnicastStormControlBelowLowWatermark

Unicast Storm Control has gone below low watermark level.

Source	Severity
DRIVER	Information

Remedial action

No action required.

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Trap: bsUnicastStormControlBelowLowWatermark

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Trap: bsUnicastStormControlBelowLowWatermark log

Trap: bsUnicastStormControlBelowLowWatermark

Source **Severity**

SNMP

Remedial action

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Trap bsveVrrpTrapStateTransition

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Trap bsveVrrpTrapStateTransition log

Trap bsveVrrpTrapStateTransition

VRRP Trap State Transition.

Source	Severity
VRRP	Information

Remedial action

No action required.

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Trap: bsveVrrpTrapStateTransition

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Trap: bsveVrrpTrapStateTransition log

Trap: bsveVrrpTrapStateTransition

Source **Severity**

SNMP

Remedial action

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Trap DAPP - DoS Attack Detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap DAPP - DoS Attack Detected log

Trap DAPP - DoS Attack Detected

The system detected a DAPP - DoS attack.

Source	Severity
QPAV2	Information

Remedial action

No action required.

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Trap: DAPP - DoS Attack Detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: DAPP - DoS Attack Detected log

Trap: DAPP - DoS Attack Detected

Source **Severity**

SNMP

Remedial action

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Trap Device has entered Forced Stack Mode (MAC Address)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap Device has entered Forced Stack Mode (MAC Address) log

Trap Device has entered Forced Stack Mode (MAC Address)

Device has entered Forced Stack Mode.

Source	Severity
IPT	Information

Remedial action

No action required.

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Trap: Device has entered Forced Stack Mode
(MAC: %02x: %02x: %02x: %02x: %02x: %02x
IP: %s)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: Device has entered Forced Stack Mode (MAC:%02x:%02x:%02x:%02x:%02x:%02x IP:%s) log

Trap: Device has entered Forced Stack Mode (MAC:%02x:%02x:%02x:%02x:%02x:%02x IP:%s)

Source **Severity**
SNMP

Remedial action

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Trap entConfigChange

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Trap entConfigChange log

Trap entConfigChange

Ent Config Change.

Source	Severity
ENTMIB	Information

Remedial action

No action required.

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Trap: entConfigChange

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Trap: entConfigChange log

Trap: entConfigChange

Source **Severity**

SNMP

Remedial action

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Trap fallingAlarm

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap fallingAlarm log

Trap fallingAlarm

Falling Alarm.

Source	Severity
RMON	Information

Remedial action

No action required.

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Trap: fallingAlarm

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Trap: fallingAlarm log

Trap: fallingAlarm

Source **Severity**

SNMP

Remedial action

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Trap: FCoE - Egress Issue Detected

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Trap: FCoE - Egress Issue Detected log

Trap: FCoE - Egress Issue Detected

Source **Severity**

SNMP

Remedial action

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Trap: FCoE - Egress Issue Detected

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Trap: FCoE - Egress Issue Detected log

Trap: FCoE - Egress Issue Detected

Issue detected with link/trunk used for FCoE Redirect.

Source	Severity
FCoE Redirect	Serious

Remedial action

Check FCoE config/link status.

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Trap IldpRemTableChange Ageouts = count

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Trap IldpRemTableChange Ageouts = count log

Trap IldpRemTableChange Ageouts = count

IldpRemTableChange Ageouts Number

Source	Severity
802.1AB	Information

Remedial action

No action required.

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Trap: IldpRemTableChange Ageouts = %d

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Trap: IldpRemTableChange Ageouts = %d log

Trap: IldpRemTableChange Ageouts = %d

Source **Severity**

SNMP

Remedial action

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Trap IldpRemTableChange Deletes = count

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Trap IldpRemTableChange Deletes = count log

Trap IldpRemTableChange Deletes = count

IldpRemTableChange Deletes Number.

Source	Severity
802.1AB	Information

Remedial action

No action required.

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Trap: IldpRemTableChange Deletes = %d

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Trap: IldpRemTableChange Deletes = %d log

Trap: IldpRemTableChange Deletes = %d

Source **Severity**

SNMP

Remedial action

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Trap IldpRemTableChange Drops = count

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Trap IldpRemTableChange Drops = count log

Trap IldpRemTableChange Drops = count

IldpRemTableChange Drops Number

Source	Severity
802.1AB	Information

Remedial action

No action required.

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Trap: IldpRemTableChange Drops = %d

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Trap: IldpRemTableChange Drops = %d log

Trap: IldpRemTableChange Drops = %d

Source **Severity**

SNMP

Remedial action

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Trap IldpRemTableChange Inserts = count

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Trap IldpRemTableChange Inserts = count log

Trap IldpRemTableChange Inserts = count

IldpRemTableChange Inserts Number

Source	Severity
802.1AB	Information

Remedial action

No action required.

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Trap: IldpRemTableChange Inserts = %d

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Trap: IldpRemTableChange Inserts = %d log

Trap: IldpRemTableChange Inserts = %d

Source **Severity**

SNMP

Remedial action

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Trap:
IldpXMedTopologyChangeDetected,
Subtype = %d Class = %d

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Trap: IldpXMedTopologyChangeDetected, Subtype = %d Class = %d log

Trap: IldpXMedTopologyChangeDetected, Subtype = %d Class = %d

Source **Severity**

SNMP

Remedial action

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Trap IldpXMedTopologyChangeDetected Subtype = subtype Class = class

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Trap IldpXMedTopologyChangeDetected Subtype = subtype Class = class log

Trap IldpXMedTopologyChangeDetected Subtype = subtype Class = class

The system detected a LldpXMed Topology Change.

Source	Severity
802.1AB	Information

Remedial action

No action required.

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Trap: MSTP Error Event

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Trap: MSTP Error Event log

Trap: MSTP Error Event

Source **Severity**

SNMP

Remedial action

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Trap: MSTP General Event:

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Trap: MSTP General Event: log

Trap: MSTP General Event:

This message appears when a link comes up or goes down, or when a MSTP instance goes up or comes down.

Source	Severity
SNMP	Information

Remedial action

None.

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Trap: MSTP General Event:

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Trap: MSTP General Event: log

Trap: MSTP General Event:

Source **Severity**

SNMP

Remedial action

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Trap: MSTP New Root

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Trap: MSTP New Root log

Trap: MSTP New Root

Source **Severity**

SNMP

Remedial action

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Trap: MSTP Protocol Migration

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Trap: MSTP Protocol Migration log

Trap: MSTP Protocol Migration

Source **Severity**

SNMP

Remedial action

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Trap: MSTP Region Config Change

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Trap: MSTP Region Config Change log

Trap: MSTP Region Config Change

Source **Severity**

SNMP

Remedial action

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Trap: MSTP Topology Change

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Trap: MSTP Topology Change log

Trap: MSTP Topology Change

Source **Severity**

SNMP

Remedial action

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Trap newRoot

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Trap newRoot log

Trap newRoot

New root.

Source	Severity
NNCLI	Information

Remedial action

No action required.

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Trap: newRoot

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Trap: newRoot log

Trap: newRoot

Source **Severity**

SNMP

Remedial action

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Trap ntnQosPolicyEvolLocalUbpSessionFailure

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Trap ntnQosPolicyEvolLocalUbpSessionFailure log

Trap ntnQosPolicyEvolLocalUbpSessionFailure

QoS Policy Evol Local UBP Session Failed.

Source	Severity
QPAV2	Information

Remedial action

No action required.



Trap: ntnQosPolicyEvoLocalUbpSessionFailure

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Trap: ntnQosPolicyEvoLocalUbpSessionFailure log

Trap: ntnQosPolicyEvoLocalUbpSessionFailure

Source **Severity**

SNMP

Remedial action

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Trap ospfIfAuthFailure

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Trap ospfIfAuthFailure log

Trap ospfIfAuthFailure

The OSPF Interface Authentication failed.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfIfAuthFailure

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Trap: ospfIfAuthFailure log

Trap: ospfIfAuthFailure

Source **Severity**

SNMP

Remedial action

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Trap ospfIfConfigError

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Trap ospfIfConfigError log

Trap ospfIfConfigError

OSPF Interface Configuration Error.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfIfConfigError

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Trap: ospfIfConfigError log

Trap: ospfIfConfigError

Source **Severity**

SNMP

Remedial action

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Trap ospfIfStateChange

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Trap ospfIfStateChange log

Trap ospfIfStateChange

The OSPF Interface state changed.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfIfStateChange

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Trap: ospfIfStateChange log

Trap: ospfIfStateChange

Source **Severity**

SNMP

Remedial action

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Trap ospfNbrStateChange

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Trap ospfNbrStateChange log

Trap ospfNbrStateChange

OSPF Neighbor State Change.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfNbrStateChange

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Trap: ospfNbrStateChange log

Trap: ospfNbrStateChange

Source **Severity**

SNMP

Remedial action

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Trap ospfVirtIfAuthFailure

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Trap ospfVirtIfAuthFailure log

Trap ospfVirtIfAuthFailure

The OSPF Virtual Interface Authentication failed.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfVirtIfAuthFailure

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Trap: ospfVirtIfAuthFailure log

Trap: ospfVirtIfAuthFailure

Source **Severity**

SNMP

Remedial action

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Trap ospfVirtIfConfigError

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Trap ospfVirtIfConfigError log

Trap ospfVirtIfConfigError

The system detected an OSPF Virtual Interface Configuration Error.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfVirtIfConfigError

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Trap: ospfVirtIfConfigError log

Trap: ospfVirtIfConfigError

Source **Severity**

SNMP

Remedial action

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Trap ospfVirtIfStateChange

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Trap ospfVirtIfStateChange log

Trap ospfVirtIfStateChange

OSPF Virtual Interface State Change.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfVirtIfStateChange

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Trap: ospfVirtIfStateChange log

Trap: ospfVirtIfStateChange

Source **Severity**

SNMP

Remedial action

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Trap ospfVirtNbrStateChange

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Trap ospfVirtNbrStateChange log

Trap ospfVirtNbrStateChange

OSPF Virtual Neighbor State Change.

Source	Severity
OSPF	Information

Remedial action

No action required.

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Trap: ospfVirtNbrStateChange

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Trap: ospfVirtNbrStateChange log

Trap: ospfVirtNbrStateChange

Source **Severity**

SNMP

Remedial action

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Trap pethMainPowerUsageOffNotification

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Trap pethMainPowerUsageOffNotification log

Trap pethMainPowerUsageOffNotification

Peth Main Power Usage Off.

Source	Severity
POL	Information

Remedial action

No action required.

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Trap: pethMainPowerUsageOffNotification

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Trap: pethMainPowerUsageOffNotification log

Trap: pethMainPowerUsageOffNotification

Source **Severity**

SNMP

Remedial action

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Trap pethMainPowerUsageOnNotification

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Trap pethMainPowerUsageOnNotification log

Trap pethMainPowerUsageOnNotification

Peth Main Power Usage On.

Source	Severity
POL	Information

Remedial action

No action required.

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Trap: pethMainPowerUsageOnNotification

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Trap: pethMainPowerUsageOnNotification log

Trap: pethMainPowerUsageOnNotification

Source **Severity**

SNMP

Remedial action

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Trap pethPsePortOnOffNotification

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Trap pethPsePortOnOffNotification log

Trap pethPsePortOnOffNotification

Peth Pse Port On Off.

Source	Severity
POL	Information

Remedial action

No action required.

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Trap: pethPsePortOnOffNotification

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Trap: pethPsePortOnOffNotification log

Trap: pethPsePortOnOffNotification

Source **Severity**

SNMP

Remedial action

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Trap: rcIpBgpTmpAfBackwardTransitionNotification

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Trap: rcIpBgpTmpAfBackwardTransitionNotification log

Trap: rcIpBgpTmpAfBackwardTransitionNotification

Source **Severity**

SNMP

Remedial action

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Trap: rcIpBgpTmpAfEstablishedNotification

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Trap: rcIpBgpTmpAfEstablishedNotification log

Trap: rcIpBgpTmpAfEstablishedNotification

Source **Severity**

SNMP

Remedial action

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Trap: rclsisPlsbBvidMismatchTrap

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Trap: rclsisPlsbBvidMismatchTrap log

Trap: rclsisPlsbBvidMismatchTrap

Source **Severity**

SNMP

Remedial action

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Trap: rclsisPlsbBvidMismatchTrap

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Trap: rclsisPlsbBvidMismatchTrap log

Trap: rclsisPlsbBvidMismatchTrap

Trap was sent when the B-VID TLV from a neighbor node does not match the local configuration.

Source	Severity
ISIS	Information

Remedial action

Correct SPBM B-VID configuration.

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Trap: rclsisPlsbLsdbUpdateTrap

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Trap: rclsisPlsbLsdbUpdateTrap log

Trap: rclsisPlsbLsdbUpdateTrap

Source **Severity**

SNMP

Remedial action

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Trap: rclsisPlsbLsdbUpdateTrap

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Trap: rclsisPlsbLsdbUpdateTrap log

Trap: rclsisPlsbLsdbUpdateTrap

An IS-IS trap indicating that LSDB information has changed.

Source	Severity
ISIS	Information

Remedial action

No action required.

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Trap: rcIIsisPlsbSmltPeerBmacMismatchTrap

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Trap: rcIIsisPlsbSmltPeerBmacMismatchTrap log

Trap: rcIIsisPlsbSmltPeerBmacMismatchTrap

Source **Severity**

SNMP

Remedial action

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Trap: rcIsisPlsbSmltPeerBmacMismatchTrap

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Trap: rcIsisPlsbSmltPeerBmacMismatchTrap log

Trap: rcIsisPlsbSmltPeerBmacMismatchTrap

A PLSB ISIS trap signifies that the Smlt Split-Beb configured in the local switch and IST peer are the same. Configure One IST switch as Split-Beb primary and configure IST peer as Split-Beb secondary.

Source	Severity
SPB	Information

Remedial action

No action required.

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Trap: rcIIsisPlsbSmltSplitBebMismatchTrap

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Trap: rcIIsisPlsbSmltSplitBebMismatchTrap log

Trap: rcIIsisPlsbSmltSplitBebMismatchTrap

Source **Severity**

SNMP

Remedial action

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Trap: rcI sisPlsbSmltSplitBebMismatchTrap

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Trap: rcI sisPlsbSmltSplitBebMismatchTrap log

Trap: rcI sisPlsbSmltSplitBebMismatchTrap

A PLSB ISIS trap signifies that the Smlt Split-Beb configured in the local switch and IST peer are same. Configure One IST switch as Split-Beb primary and configure IST peer as Split-Beb secondary.

Source	Severity
SBR	Information

Remedial action

No action required.

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Trap: rcIsisPlsbSmltVirtBmacMismatchTrap

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Trap: rcIsisPlsbSmltVirtBmacMismatchTrap log

Trap: rcIsisPlsbSmltVirtBmacMismatchTrap

Source **Severity**

SNMP

Remedial action

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Trap: rcIsisPlsbSmltVirtBmacMismatchTrap

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Trap: rcIsisPlsbSmltVirtBmacMismatchTrap log

Trap: rcIsisPlsbSmltVirtBmacMismatchTrap

A PLSB ISIS trap signifies that the Virtual BMAC configured in the switch is different from virtual BMAC configured in the IST peer.

Source	Severity
SPB	Information

Remedial action

No action required.

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Trap: rcVrrpExtTrapStateTransitionTrap
- master ipv6 address %s, ifindex %i,
vrid %i

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Trap: rcVrrpExtTrapStateTransitionTrap - master ipv6 address %s, ifindex %i, vrid %i log

Trap: rcVrrpExtTrapStateTransitionTrap - master ipv6 address %s, ifindex %i, vrid %i

Source **Severity**
SNMP

Remedial action

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Trap: rcVrrpTmpTrapNewMasterTrap -
master ipv6 address %s, ifindex %d,
vrid %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: rcVrrpTmpTrapNewMasterTrap - master ipv6 address %s, ifindex %d, vrid %d log

Trap: rcVrrpTmpTrapNewMasterTrap - master ipv6 address %s, ifindex %d, vrid %d

Source **Severity**

SNMP

Remedial action

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Trap risingAlarm

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Trap risingAlarm log

Trap risingAlarm

Rising alarm.

Source	Severity
RMON	Information

Remedial action

No action required.

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Trap: risingAlarm

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Trap: risingAlarm log

Trap: risingAlarm

Source **Severity**

SNMP

Remedial action

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Trap RSTP Error Event

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Trap RSTP Error Event log

Trap RSTP Error Event

RSTP Error Event.

Source	Severity
NNRST	Information

Remedial action

No action required.

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Trap: RSTP Error Event

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Trap: RSTP Error Event log

Trap: RSTP Error Event

Source **Severity**

SNMP

Remedial action

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Trap RSTP General Event

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Trap RSTP General Event log

Trap RSTP General Event

RSTP General Event.

Source	Severity
NNRST	Information

Remedial action

No action required.

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Trap: RSTP General Event:

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Trap: RSTP General Event: log

Trap: RSTP General Event:

This message appears when a link comes up or goes down.

Source	Severity
SNMP	Information

Remedial action

None.

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Trap: RSTP General Event:

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Trap: RSTP General Event: log

Trap: RSTP General Event:

Source **Severity**

SNMP

Remedial action

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Trap RSTP New Root

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Trap RSTP New Root log

Trap RSTP New Root

RSTP New Root.

Source	Severity
NNRST	Information

Remedial action

No action required.

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Trap: RSTP New Root

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Trap: RSTP New Root log

Trap: RSTP New Root

Source **Severity**

SNMP

Remedial action

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Trap RSTP Protocol Migration

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Trap RSTP Protocol Migration log

Trap RSTP Protocol Migration

RSTP Protocol Migration.

Source	Severity
NNRST	Information

Remedial action

No action required.

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Trap: RSTP Protocol Migration

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Trap: RSTP Protocol Migration log

Trap: RSTP Protocol Migration

Source **Severity**

SNMP

Remedial action

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Trap RSTP Topology Change

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Trap RSTP Topology Change log

Trap RSTP Topology Change

RSTP Topology Change.

Source	Severity
NNRST	Information

Remedial action

No action required.

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Trap: RSTP Topology Change

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Trap: RSTP Topology Change log

Trap: RSTP Topology Change

Source **Severity**

SNMP

Remedial action

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Trap: Run %s %s

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Trap: Run %s %s log

Trap: Run %s %s

Source **Severity**

SNMP

Remedial action

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Trap: Run %s %s

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Trap: Run %s %s log

Trap: Run %s %s

Script %s failed/was successfully executed.

Source	Severity
SNMP	Information

Remedial action

No action required.

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Trap: s5CtrFanDirectionError

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Trap: s5CtrFanDirectionError log

Trap: s5CtrFanDirectionError

Source **Severity**

SNMP

Remedial action

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Trap: s5CtrFanDirectionError

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Trap: s5CtrFanDirectionError log

Trap: s5CtrFanDirectionError

The message is logged with the SNMP trap s5CtrFanDirectionError. This notification indicates that a fan component's direction is incorrect.

Source	Severity
DCE	Information

Remedial action

Verify the fan component's direction.

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Trap: s5CtrHighTemperatureError

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Trap: s5CtrHighTemperatureError log

Trap: s5CtrHighTemperatureError

Source **Severity**

SNMP

Remedial action

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Trap: s5CtrHighTemperatureError

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Trap: s5CtrHighTemperatureError log

Trap: s5CtrHighTemperatureError

The message is logged with the SNMP trap s5CtrHighTemperatureError. This notification indicates that the system is overheated.

Source	Severity
DCE	Information

Remedial action

Verify system temperature.

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Trap s5CtrHotSwap

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Trap s5CtrHotSwap log

Trap s5CtrHotSwap

Hot Swap.

Source	Severity
MCMGR, DRPMGR	Information

Remedial action

No action required.

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Trap: s5CtrNewHotSwap

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Trap: s5CtrNewHotSwap log

Trap: s5CtrNewHotSwap

Source **Severity**

SNMP

Remedial action

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Trap: s5CtrNewProblem

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Trap: s5CtrNewProblem log

Trap: s5CtrNewProblem

Source **Severity**

SNMP

Remedial action

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Trap: s5CtrNewUnitDown

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Trap: s5CtrNewUnitDown log

Trap: s5CtrNewUnitDown

Source **Severity**

SNMP

Remedial action

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Trap: s5CtrNewUnitUp

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Trap: s5CtrNewUnitUp log

Trap: s5CtrNewUnitUp

Source **Severity**

SNMP

Remedial action

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Trap s5CtrUnitDown

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Trap s5CtrUnitDown log

Trap s5CtrUnitDown

Unit down.

Source	Severity
L3, MLT	Serious

Remedial action

No action required.

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Trap s5CtrUnitDown

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Trap s5CtrUnitDown log

Trap s5CtrUnitDown

Unit down.

Source	Severity
L3, MLT	Warning

Remedial action

No action required.

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Trap: s5EtrMacAddressTablesThresholdReached

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Trap: s5EtrMacAddressTablesThresholdReached log

Trap: s5EtrMacAddressTablesThresholdReached

Source **Severity**

SNMP

Remedial action

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Trap: s5EtrMacAddressTablesThresholdReached

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Trap: s5EtrMacAddressTablesThresholdReached log

Trap: s5EtrMacAddressTablesThresholdReached

s5EtrMacAddressTablesThresholdReached trap signifies that the MAC address tables threshold is reached.

Source	Severity
CDT	Information

Remedial action

Remove at least one MAC address.

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Trap: s5EtrNewSbsMacAccessViolation

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Trap: s5EtrNewSbsMacAccessViolation log

Trap: s5EtrNewSbsMacAccessViolation

Source **Severity**

SNMP

Remedial action

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Trap s5EtrSbsMacAccessViolation

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Trap s5EtrSbsMacAccessViolation log

Trap s5EtrSbsMacAccessViolation

MAC access violation.

Source	Severity
BAYSECURE, DCE	Information

Remedial action

No action required.

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Trap s5EtrSbsMacAccessViolation

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Trap s5EtrSbsMacAccessViolation log

Trap s5EtrSbsMacAccessViolation

MAC access violation.

Source	Severity
BAYSECURE, DCE	Information

Remedial action

No action required.

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Trap s5EtrSbsMacRemoved

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Trap s5EtrSbsMacRemoved log

Trap s5EtrSbsMacRemoved

MAC removed.

Source	Severity
NNCLI	Information

Remedial action

No action required.

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Trap: s5EtrSbsMacRemoved

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Trap: s5EtrSbsMacRemoved log

Trap: s5EtrSbsMacRemoved

Source **Severity**

SNMP

Remedial action

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Trap s5EtrSbsMacTableCleared

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Trap s5EtrSbsMacTableCleared log

Trap s5EtrSbsMacTableCleared

MAC Table Cleared.

Source	Severity
NNCLI	Information

Remedial action

No action required.

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Trap: s5EtrSbsMacTableCleared

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Trap: s5EtrSbsMacTableCleared log

Trap: s5EtrSbsMacTableCleared

Source **Severity**

SNMP

Remedial action

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Trap s5EtrSbsMacTableClearedForPort

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Trap s5EtrSbsMacTableClearedForPort log

Trap s5EtrSbsMacTableClearedForPort

The MAC table cleared for the Port.

Source	Severity
NNCLI	Information

Remedial action

No action required.

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Trap: s5EtrSbsMacTableClearedForPort

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Trap: s5EtrSbsMacTableClearedForPort log

Trap: s5EtrSbsMacTableClearedForPort

Source **Severity**

SNMP

Remedial action

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Trap: s5EtrSbsMacTableFull

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Trap: s5EtrSbsMacTableFull log

Trap: s5EtrSbsMacTableFull

Source **Severity**

SNMP

Remedial action

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Trap: SFP Transceiver's Bias has reached an alarm level

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Trap: SFP Transceiver's Bias has reached an alarm level log

Trap: SFP Transceiver's Bias has reached an alarm level

Source **Severity**

SNMP

Remedial action

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Trap: SFP Transceiver's Bias has reached a warning level

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Trap: SFP Transceiver's Bias has reached a warning level log

Trap: SFP Transceiver's Bias has reached a warning level

Source **Severity**

SNMP

Remedial action

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Trap: SFP Transceiver's Bias is no longer at warning/alarm level

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Trap: SFP Transceiver's Bias is no longer at warning/alarm level log

Trap: SFP Transceiver's Bias is no longer at warning/alarm level

Source **Severity**
SNMP

Remedial action

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Trap: SFP Transceiver's Bias is no longer at warning/alarm level

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Trap: SFP Transceiver's Bias is no longer at warning/alarm level log

Trap: SFP Transceiver's Bias is no longer at warning/alarm level

Will be logged only after the specified bias trap was sent. The trap will be sent if the alarm/warning bits were set previously and at the current moment they are unset. The user will know how to distinguish between alarms and warnings because if there was recorded alarm ,an alarm trap will be sent. The same case for warnings.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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Trap: \$#160;SFP Transceiver's Bias is no longer at warning/alarm level

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Trap:\$#160;SFP Transceiver's Bias is no longer at warning/alarm level log

Trap:\$#160;SFP Transceiver's Bias is no longer at warning/alarm level

Will be logged only after the specified bias trap was sent. The trap will be sent if the alarm/warning bits were set previously and at the current moment they are unset. The user will know how to distinguish between alarms and warnings because if there was recorded alarm ,an alarm trap will be sent. The same case for warnings.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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Trap: SFP Transceiver's Rx Power has reached an alarm level

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Trap: SFP Transceiver's Rx Power has reached an alarm level log

Trap: SFP Transceiver's Rx Power has reached an alarm level

Source **Severity**

SNMP

Remedial action

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Trap: SFP Transceiver's Rx Power has reached a warning level

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Trap: SFP Transceiver's Rx Power has reached a warning level log

Trap: SFP Transceiver's Rx Power has reached a warning level

Source **Severity**

SNMP

Remedial action

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Trap: SFP Transceiver's Rx Power is no longer at warning/alarm level

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Trap: SFP Transceiver's Rx Power is no longer at warning/alarm level log

Trap: SFP Transceiver's Rx Power is no longer at warning/alarm level

Source **Severity**
SNMP

Remedial action

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Trap: SFP Transceiver's Temperature has reached an alarm level

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Trap: SFP Transceiver's Temperature has reached an alarm level log

Trap: SFP Transceiver's Temperature has reached an alarm level

Source **Severity**
SNMP

Remedial action

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Trap: SFP Transceiver's Temperature has reached a warning level

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Trap: SFP Transceiver's Temperature has reached a warning level log

Trap: SFP Transceiver's Temperature has reached a warning level

Source **Severity**
SNMP

Remedial action

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Trap: SFP Transceiver's Temperature is no longer at warning/alarm level

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Trap: SFP Transceiver's Temperature is no longer at warning/alarm level log

Trap: SFP Transceiver's Temperature is no longer at warning/alarm level

Source **Severity**
SNMP

Remedial action

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Trap: SFP Transceiver's Temperature is no longer at warning/alarm level

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Trap: SFP Transceiver's Temperature is no longer at warning/alarm level log

Trap: SFP Transceiver's Temperature is no longer at warning/alarm level

Will be logged only after the specified temperature trap was sent. The trap will be sent if the alarm/warning bits were set previously and at the current moment they are unset. The user will know how to distinguish between alarms and warnings because if there was recorded alarm ,an alarm trap will be sent. The same case for warnings.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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Trap: SFP Transceiver's Temperature is no longer at warning/alarm level

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Trap: SFP Transceiver's Temperature is no longer at warning/alarm level log

Trap: SFP Transceiver's Temperature is no longer at warning/alarm level

Will be logged only after the specified temperature trap was sent. The trap will be sent if the alarm/warning bits were set previously and at the current oment they are unset. The user will know how to distinguish between alarms and warnings because if there was recorded alarm ,an alarm trap will be sent. The same case for warnings.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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Trap: SFP Transceiver's Tx Power has reached an alarm level

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Trap: SFP Transceiver's Tx Power has reached an alarm level log

Trap: SFP Transceiver's Tx Power has reached an alarm level

Source **Severity**

SNMP

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Trap: SFP Transceiver's Tx Power has reached a warning level

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Trap: SFP Transceiver's Tx Power has reached a warning level log

Trap: SFP Transceiver's Tx Power has reached a warning level

Source **Severity**

SNMP

Remedial action

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Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level

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Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level log

Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level

Source **Severity**
SNMP

Remedial action

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Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level

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Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level log

Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level

Will be logged only after the tx specified power trap was sent. The trap will be sent if the alarm/warning bits were set previously and at the current moment they are unset. The user will know how to distinguish between alarms and warnings because if there was recorded alarm ,an alarm trap will be sent. The same case for warnings.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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Trap: \$#160;SFP Transceiver's Tx Power is no longer at warning/alarm level

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Trap:\$#160;SFP Transceiver's Tx Power is no longer at warning/alarm level log

Trap:\$#160;SFP Transceiver's Tx Power is no longer at warning/alarm level

Will be logged only after the tx specified power trap was sent. The trap will be sent if the alarm/warning bits were set previously and at the current moment they are unset. The user will know how to distinguish between alarms and warnings because if there was recorded alarm ,an alarm trap will be sent. The same case for warnings.

Source	Severity
Port Driver	Information

Remedial action

No action required.

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Trap: SFP Transceiver's Voltage has reached an alarm level

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Trap: SFP Transceiver's Voltage has reached an alarm level log

Trap: SFP Transceiver's Voltage has reached an alarm level

Source **Severity**

SNMP

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Trap: SFP Transceiver's Voltage has reached a warning level

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Trap: SFP Transceiver's Voltage has reached a warning level log

Trap: SFP Transceiver's Voltage has reached a warning level

Source **Severity**

SNMP

Remedial action

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Trap: SFP Transceiver's Voltage is no longer at warning/alarm level

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Trap: SFP Transceiver's Voltage is no longer at warning/alarm level log

Trap: SFP Transceiver's Voltage is no longer at warning/alarm level

Source **Severity**
SNMP

Remedial action

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Trap: slaMonitorAgentExceptionDetected

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Trap: slaMonitorAgentExceptionDetected log

Trap: slaMonitorAgentExceptionDetected

SLAMon agent operation terminated.

Source	Severity
SLAMon	Critical

Remedial action

Reset device.

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Trap: SLPP Guard Hold Down Expired, %s. Port has been re-enabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: SLPP Guard Hold Down Expired, %s. Port has been re-enabled log

Trap: SLPP Guard Hold Down Expired, %s. Port has been re-enabled

Source	Severity
SNMP	

Remedial action

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Trap: SLPP Guard Packet Received, %s. Port has been disabled

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Trap: SLPP Guard Packet Received, %s. Port has been disabled log

Trap: SLPP Guard Packet Received, %s. Port has been disabled

Source **Severity**

SNMP

Remedial action

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Trap SLPP Port Down Event

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Trap SLPP Port Down Event log

Trap SLPP Port Down Event

SLPP Port Down Event.

Source	Severity
SMLT	Information

Remedial action

No action required.

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Trap: SLPP Port Down Event

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Trap: SLPP Port Down Event log

Trap: SLPP Port Down Event

Source **Severity**

SNMP

Remedial action

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Trap Smlt Ist Link Down

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Trap Smlt Ist Link Down log

Trap Smlt Ist Link Down

SMLT IST Link Down.

Source	Severity
SMLT	Information

Remedial action

No action required.

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Trap: Smlt Ist Link Down

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Trap: Smlt Ist Link Down log

Trap: Smlt Ist Link Down

Source **Severity**

SNMP

Remedial action

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Trap Smlt Ist Link Up

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Trap Smlt Ist Link Up log

Trap Smlt Ist Link Up

SMLT IST Link Up

Source	Severity
SMLT	Information

Remedial action

No action required.

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Trap: Smlt Ist Link Up

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Trap: Smlt Ist Link Up log

Trap: Smlt Ist Link Up

Source **Severity**

SNMP

Remedial action

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Trap Smlt Link Down

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Trap Smlt Link Down log

Trap Smlt Link Down

SMLT Link Down.

Source	Severity
SMLT	Information

Remedial action

No action required.

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Trap: Smlt Link Down

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Trap: Smlt Link Down log

Trap: Smlt Link Down

Source **Severity**

SNMP

Remedial action

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Trap Smlt Link Up

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Trap Smlt Link Up log

Trap Smlt Link Up

SMLT Link Up.

Source	Severity
SMLT	Information

Remedial action

No action required.

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Trap: Smlt Link Up

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Trap: Smlt Link Up log

Trap: Smlt Link Up

Source **Severity**

SNMP

Remedial action

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Trap topologyChange

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Trap topologyChange log

Trap topologyChange

Topology Change.

Source	Severity
NNCLI	Information

Remedial action

No action required.

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Trap: topologyChange

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Trap: topologyChange log

Trap: topologyChange

Source **Severity**

SNMP

Remedial action

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Trap ubpEAPSessionEnd

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Trap ubpEAPSessionEnd log

Trap ubpEAPSessionEnd

EAP Session end.

Source	Severity
QPAV2	Information

Remedial action

No action required.

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Trap: ubpEAPSessionEnd

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Trap: ubpEAPSessionEnd log

Trap: ubpEAPSessionEnd

Source **Severity**

SNMP

Remedial action

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Trap ubpEAPSessionStart

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Trap ubpEAPSessionStart log

Trap ubpEAPSessionStart

EAP Session Start.

Source	Severity
QPAV2	Information

Remedial action

No action required.

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Trap: ubpEAPSessionStart

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Trap: ubpEAPSessionStart log

Trap: ubpEAPSessionStart

Source **Severity**

SNMP

Remedial action

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Trap vrrpTrapNewMaster

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Trap vrrpTrapNewMaster log

Trap vrrpTrapNewMaster

VRRP Trap New Master.

Source	Severity
VRRP	Information

Remedial action

No action required.

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Trap: vrrpTrapNewMaster

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Trap: vrrpTrapNewMaster log

Trap: vrrpTrapNewMaster

Source **Severity**

SNMP

Remedial action

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trTCM meter issue - PBS must be greater than CBS

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trTCM meter issue - PBS must be greater than CBS log

trTCM meter issue - PBS must be greater than CBS

PBS is not grater that CBS.

Source	Severity
QoS	Serious

Remedial action

Modify options so that PIR is greater than CIR.

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trTCM meter issue - PIR must be greater than CIR

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trTCM meter issue - PIR must be greater than CIR log

trTCM meter issue - PIR must be greater than CIR

PIR is not greater than CIR .

Source	Severity
QoS	Serious

Remedial action

Modify options so that PIR is greater than CIR.

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Trusted processing mode change rejected - inadequate resources

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Trusted processing mode change rejected - inadequate resources log

Trusted processing mode change rejected - inadequate resources

Unable to commit trusted processing mode transition form partial to full. Not enough resources available.

Source	Severity
QoS	Serious

Remedial action

Check for and remove unneeded resources.

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tx db cat=%d cnt=%d

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tx db cat=%d cnt=%d log

tx db cat=%d cnt=%d

Source **Severity**

L3Mgr

Remedial action

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UBP CoA cannot proceed, dynamic UBP not enabled either for EAP or Non-EAP clients

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UBP CoA cannot proceed, dynamic UBP not enabled either for EAP or Non-EAP clients log

UBP CoA cannot proceed, dynamic UBP not enabled either for EAP or Non-EAP clients

CoA cannot run if dynamic UBP is not enabled either for eap or for non-eap clients.

Source	Severity
EAP	Warning

Remedial action

Enable dynamic UBP either for eap or for non-eap clients.

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Unable to add block member (block elem# component set id) to existing policy

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Unable to add block member (block elem# component set id) to existing policy log

Unable to add block member (block elem# component set id) to existing policy

Failed to install the specified classifier-block.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check for available resources, interface capabilities or possible conflicts.

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Unable to add block member (%d/%d) to existing policy

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to add block member (%d/%d) to existing policy log

Unable to add block member (%d/%d) to existing policy

Source **Severity**

QoS

Remedial action

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Unable to apply existing policy data to interface (%d/%d)

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Unable to apply existing policy data to interface (%d/%d) log

Unable to apply existing policy data to interface (%d/%d)

Source **Severity**

QoS

Remedial action

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Unable to apply existing policy data to interface (unit# port#)

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Unable to apply existing policy data to interface (unit# port#) log

Unable to apply existing policy data to interface (unit# port#)

The interface assignment change needs to add the port to an existing policy.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the available/not needed resources.

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Unable to apply existing user-based policy data to new user

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Unable to apply existing user-based policy data to new user log

Unable to apply existing user-based policy data to new user

The system failed to clone the policy and the meter data that is associated with the current user.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack

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Unable to apply filter set to ports (unsupported capabilities)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to apply filter set to ports (unsupported capabilities) log

Unable to apply filter set to ports (unsupported capabilities)

The filter set cannot be applied to the specified ports as the required interface capabilities are not compatible with all the interfaces.

Source	Severity
QoS	Serious

Remedial action

Check the interface capabilities, and adapt the port mask for the operation to succeed.

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Unable to apply newly-defined UBP filter set to existing user

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to apply newly-defined UBP filter set to existing user log

Unable to apply newly-defined UBP filter set to existing user

The system failed to apply the defined user based policy filter set to the existing user.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to apply pre-defined UBP filter set to new user

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to apply pre-defined UBP filter set to new user log

Unable to apply pre-defined UBP filter set to new user

Unable to install/update a UBP filter set for a new user.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Free resources/update UBP filter set

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Unable to apply pre-defined UBP filter set to new user (port %d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to apply pre-defined UBP filter set to new user (port %d/%d) log

Unable to apply pre-defined UBP filter set to new user (port %d/%d)

The agent failed to install the corresponding UBP filter.

Source	Severity
QoS	Information

Remedial action

Check the log for a previous more detailed message or the current available hardware resources.

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Unable to complete requested access asgn system operation (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to complete requested access asgn system operation (%d) log

Unable to complete requested access asgn system operation (%d)

Source **Severity**

QoS

Remedial action

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Unable to complete requested access asgn system operation (oper type)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to complete requested access asgn system operation (oper type) log

Unable to complete requested access asgn system operation (oper type)

The system failed to enable or disable the access assignment on the base or non-base unit (in the stack).

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to complete requested policy system operation (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to complete requested policy system operation (%d) log

Unable to complete requested policy system operation (%d)

Source **Severity**

QoS

Remedial action

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Unable to complete requested policy system operation (operation type)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to complete requested policy system operation (operation type) log

Unable to complete requested policy system operation (operation type)

The operation failed either on base or on non-base unit.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, reset the unit or check stack health.

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Unable to compress classification criteria in set adequately

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to compress classification criteria in set adequately log

Unable to compress classification criteria in set adequately

Failed to compress the combination of classification data elements from the individual classifiers.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Separate the conflicting elements into multiple classifier sets.

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Unable to compress specified policy criteria

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to compress specified policy criteria log

Unable to compress specified policy criteria

Unable to compress the rule and/or mask for the specified filter. Filter Manager internal error.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to create action for access element

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create action for access element log

Unable to create action for access element

Creation of action for the specified access element failed.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to create classifier block entry for access element

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create classifier block entry for access element log

Unable to create classifier block entry for access element

Creation of the classifier block entry failed.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to create classifier component entry for access element

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create classifier component entry for access element log

Unable to create classifier component entry for access element

Creation of the classifier component entry failed.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to create count action (meter) for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create count action (meter) for access assignment log

Unable to create count action (meter) for access assignment

Failed to count action (from meter) for access assignment on base or non-base unit (if the stack is preset).

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

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Unable to create count action (policy) for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create count action (policy) for access assignment log

Unable to create count action (policy) for access assignment

Failed to count action (from policy) for access assignment on base or non-base unit.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to create count action (secondary meter) for access asgn

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Unable to create count action (secondary meter) for access asgn log

Unable to create count action (secondary meter) for access asgn

Failed to create the count action component for ACL.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to create DS MF classifier for access element

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Unable to create DS MF classifier for access element log

Unable to create DS MF classifier for access element

DS(IP) MF Classifier creation failed.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to create L2 MF classifier for access element

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Unable to create L2 MF classifier for access element log

Unable to create L2 MF classifier for access element

Creation of the L2 MF classifier failed.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to create metering data for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create metering data for access assignment log

Unable to create metering data for access assignment

Failed to create metering data for access assignment on base or non-base unit.

Source	Severity
QoS	Serious

Remedial action

Check log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

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Unable to create non-match components for ACL

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create non-match components for ACL log

Unable to create non-match components for ACL

Failed to create a non-match action component for ACL.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to create out-of-profile action for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create out-of-profile action for access assignment log

Unable to create out-of-profile action for access assignment

Failed to create out-of-profile action for access assignment on base or non-base unit.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

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Unable to create policy data for access assignment

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Unable to create policy data for access assignment log

Unable to create policy data for access assignment

Failed to create policy data for access assignment on base or non-base unit.

Source **Severity**

QoS Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to create secondary metering data for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create secondary metering data for access assignment log

Unable to create secondary metering data for access assignment

Failed to create secondary metering data for ACL.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to create secondary token bucket data for access asgn

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create secondary token bucket data for access asgn log

Unable to create secondary token bucket data for access asgn

The system failed to create a secondary token bucket component for ACL.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to create token bucket data for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create token bucket data for access assignment log

Unable to create token bucket data for access assignment

Failed to create the token bucket data for the access assignment on base or non-base unit.

Source **Severity**

QoS Serious

Remedial action

Check log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

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Unable to create yellow action for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to create yellow action for access assignment log

Unable to create yellow action for access assignment

Failed to create yellow action component for ACL.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to deactivate policy associated with interface

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to deactivate policy associated with interface log

Unable to deactivate policy associated with interface

The resource policy deallocation failed.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to delete block member (block element# component set id) from existing policy

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to delete block member (block element# component set id) from existing policy log

Unable to delete block member (block element# component set id) from existing policy

Failed to remove the specified classifier-block .

Source	Severity
QoS	Serious

Remedial action

Check for existing references, possible conflicts or try again later.

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Unable to delete block member (%d/%d) from existing policy

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to delete block member (%d/%d) from existing policy log

Unable to delete block member (%d/%d) from existing policy

Source **Severity**

QoS

Remedial action

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Unable to delete UBP filter set on interface %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to delete UBP filter set on interface %d log

Unable to delete UBP filter set on interface %d

Source **Severity**

QoS

Remedial action

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Unable to delete UBP filter set on interface ifc#

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to delete UBP filter set on interface ifc# log

Unable to delete UBP filter set on interface ifc#

Failed to remove the user based policy filter set on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to derive suitable filter set element eval precedence

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to derive suitable filter set element eval precedence log

Unable to derive suitable filter set element eval precedence

A precedence must be assigned to a filter set; else it cannot be installed on the interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the available un-needed resources, try again later, reset the QoS agent or reset the unit.

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Unable to determine clfr interface(s) compatibility

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to determine clfr interface(s) compatibility log

Unable to determine clfr interface(s) compatibility

Unable to make changes because the system failed to determine classifier/interface(s) compatibility version.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a different classifier/interface, try again later, reset the QoS agent or reset the unit.

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Unable to determine clfr/interface(s) compatibility

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to determine clfr/interface(s) compatibility log

Unable to determine clfr/interface(s) compatibility

Source **Severity**

QoS

Remedial action

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Unable to determine meter/interface(s) compatibility

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to determine meter/interface(s) compatibility log

Unable to determine meter/interface(s) compatibility

Source **Severity**

QoS

Remedial action

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Unable to disable ARP Spoofing support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable ARP Spoofing support on interface (%d) log

Unable to disable ARP Spoofing support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable ARP Spoofing support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable ARP Spoofing support on interface (ifc#) log

Unable to disable ARP Spoofing support on interface (ifc#)

The system failed to disable the ARP Spoofing support on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable BPDUBlkr support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable BPDUBlkr support on interface (%d) log

Unable to disable BPDUBlkr support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable BPDUBlkr support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable BPDUBlkr support on interface (ifc#) log

Unable to disable BPDUBlkr support on interface (ifc#)

Failed to disable BPDUBlkr policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent or reset the stack.

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Unable to disable DHCP Snooping support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable DHCP Snooping support on interface (%d) log

Unable to disable DHCP Snooping support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable DHCP Snooping support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable DHCP Snooping support on interface (ifc#) log

Unable to disable DHCP Snooping support on interface (ifc#)

The system failed to disable the DHCP Snooping support on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent or reset the stack.

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Unable to disable DHCP Spoofing support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable DHCP Spoofing support on interface (%d) log

Unable to disable DHCP Spoofing support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable DHCP Spoofing support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable DHCP Spoofing support on interface (ifc#) log

Unable to disable DHCP Spoofing support on interface (ifc#)

The system failed to disable the DHCP Spoofing support on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable DNSPort support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable DNSPort support on interface (%d) log

Unable to disable DNSPort support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable DNSPort support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable DNSPort support on interface (ifc#) log

Unable to disable DNSPort support on interface (ifc#)

The system failed to disable the DNSPort policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable existing policy data on interface (%d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable existing policy data on interface (%d/%d) log

Unable to disable existing policy data on interface (%d/%d)

Source **Severity**

QoS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Unable to disable existing policy data on interface (unit# port#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable existing policy data on interface (unit# port#) log

Unable to disable existing policy data on interface (unit# port#)

The interface assignment change needs to remove the port form an existing policy. This operation failed.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check for and remove any conflicts regarding the interface.

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Unable to disable FTPPort support on interface (%d)

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Unable to disable FTPPort support on interface (%d) log

Unable to disable FTPPort support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable FTPPort support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable FTPPort support on interface (ifc#) log

Unable to disable FTPPort support on interface (ifc#)

The system failed to disable the FTPPort policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable Nachia support on interface (%d)

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Unable to disable Nachia support on interface (%d) log

Unable to disable Nachia support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable Nachia support on interface (ifc#)

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Unable to disable Nachia support on interface (ifc#) log

Unable to disable Nachia support on interface (ifc#)

The system failed to disable the Nachia policy data on the specified interface.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable policy data for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable policy data for access assignment log

Unable to disable policy data for access assignment

Failed to disable the policy data.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable SQLSlam support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable SQLSlam support on interface (%d) log

Unable to disable SQLSlam support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable SQLSlam support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable SQLSlam support on interface (ifc#) log

Unable to disable SQLSlam support on interface (ifc#)

The system failed to disable the SQLSlam policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable SynFinScan support on interface (%d)

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Unable to disable SynFinScan support on interface (%d) log

Unable to disable SynFinScan support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable SynFinScan support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable SynFinScan support on interface (ifc#) log

Unable to disable SynFinScan support on interface (ifc#)

The system failed to disable the SynFinScan policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to disable Xmas support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to disable Xmas support on interface (%d) log

Unable to disable Xmas support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to disable Xmas support on interface (ifc#)

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Unable to disable Xmas support on interface (ifc#) log

Unable to disable Xmas support on interface (ifc#)

The system failed to disable the Xmas policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to enable ARP Spoofing support on interface (%d)

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Unable to enable ARP Spoofing support on interface (%d) log

Unable to enable ARP Spoofing support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable ARP Spoofing support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable ARP Spoofing support on interface (ifc#) log

Unable to enable ARP Spoofing support on interface (ifc#)

The system failed to enable the ARP Spoofing support on the specified interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable BPDUBIkr support on interface (%d)

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Unable to enable BPDUBIkr support on interface (%d) log

Unable to enable BPDUBIkr support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable BPDUBIkr support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable BPDUBIkr support on interface (ifc#) log

Unable to enable BPDUBIkr support on interface (ifc#)

The system failed to enable the BDUBIkr policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable BPDUBIkr support on multiple interfaces

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable BPDUBIkr support on multiple interfaces log

Unable to enable BPDUBIkr support on multiple interfaces

Source **Severity**

QoS

Remedial action

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Unable to enable DHCP Snooping support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable DHCP Snooping support on interface (%d) log

Unable to enable DHCP Snooping support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable DHCP Snooping support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable DHCP Snooping support on interface (ifc#) log

Unable to enable DHCP Snooping support on interface (ifc#)

The system failed to enable the DHCP Snooping support on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable DHCP Spoofing support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable DHCP Spoofing support on interface (%d) log

Unable to enable DHCP Spoofing support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable DHCP Spoofing support on interface (ifc#)

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Unable to enable DHCP Spoofing support on interface (ifc#) log

Unable to enable DHCP Spoofing support on interface (ifc#)

The system failed to enable the DHCP Spoofing support on the specified interface.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable DNSPort support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable DNSPort support on interface (%d) log

Unable to enable DNSPort support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable DNSPort support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable DNSPort support on interface (ifc#) log

Unable to enable DNSPort support on interface (ifc#)

The system failed to enable the DNSPort policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable FTPPort support on interface (%d)

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Unable to enable FTPPort support on interface (%d) log

Unable to enable FTPPort support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable FTPPort support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable FTPPort support on interface (ifc#) log

Unable to enable FTPPort support on interface (ifc#)

The system failed to enable the FTPPort policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable Nachia support on interface (%d)

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Unable to enable Nachia support on interface (%d) log

Unable to enable Nachia support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable Nachia support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable Nachia support on interface (ifc#) log

Unable to enable Nachia support on interface (ifc#)

The system failed to enable the Nachia policy data on the specified interface.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable policy data for access assignment

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable policy data for access assignment log

Unable to enable policy data for access assignment

Failed to enable the policy data.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to enable SQLSlam support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable SQLSlam support on interface (%d) log

Unable to enable SQLSlam support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable SQLSlam support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable SQLSlam support on interface (ifc#) log

Unable to enable SQLSlam support on interface (ifc#)

The system failed to enable the SQLSlam policy data on the specified interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable SynFinScan support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable SynFinScan support on interface (%d) log

Unable to enable SynFinScan support on interface (%d)

Source **Severity**

QoS

Remedial action

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Unable to enable SynFinScan support on interface (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable SynFinScan support on interface (ifc#) log

Unable to enable SynFinScan support on interface (ifc#)

The system failed to enable the SynFinScan policy data on the specified interface.

Source	Severity
QoS	Serious

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to enable Xmas support on interface (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to enable Xmas support on interface (%d) log

Unable to enable Xmas support on interface (%d)

The system failed to enable the Xmas policy data on the specified interface.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

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Unable to inform SPB of ifc assignment change (%d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to inform SPB of ifc assignment change (%d/%d) log

Unable to inform SPB of ifc assignment change (%d/%d)

SPB might not be aware of the current QoS interface type class of the specified interface.

Source	Severity
QoS	Critical

Remedial action

Force a transition on the specified interface.

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Unable to inform SPB of ifc assignment change (%d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to inform SPB of ifc assignment change (%d/%d) log

Unable to inform SPB of ifc assignment change (%d/%d)

The information regarding an interface type class assigned to the identified port, failed to reach SPB.

Source	Severity
QoS Agent	Information

Remedial action

If you are seeing this because of a QoS interface class modification and SPB is not used, the message can be ignored. Otherwise, a QoS class transition for the specified port forces the creation of a new message.

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Unable to install access assignment - component creation issue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to install access assignment - component creation issue log

Unable to install access assignment - component creation issue

Unable to create many of the access assignment components like: base action, token bucket entry, count action, meter, policy.

Source	Severity
QoS	Serious

Remedial action

Check for the available or not needed resources.

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Unable to install access element - component creation issue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to install access element - component creation issue log

Unable to install access element - component creation issue

The Access element installation failed.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to locate corresponding DS L2 access elements

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to locate corresponding DS L2 access elements log

Unable to locate corresponding DS L2 access elements

The corresponding DS(IP)/L2 classifier(s) does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unable to locate corresponding DS/L2 access elements

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to locate corresponding DS/L2 access elements log

Unable to locate corresponding DS/L2 access elements

Source **Severity**

QoS

Remedial action

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Unable to manipulate DAPP support (no applicable interfaces)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to manipulate DAPP support (no applicable interfaces) log

Unable to manipulate DAPP support (no applicable interfaces)

The target interfaces data does not exist.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter an existing interface data.

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Unable to modify access assignment - component modify issue

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to modify access assignment - component modify issue log

Unable to modify access assignment - component modify issue

Unable to make changes as one of the modifications required for an access assignment component failed.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the log for a more detailed information on the issue. Try again later, reset the QoS agent, or reset the stack.

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Unable to relinquish FCoE resource reservations

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to relinquish FCoE resource reservations log

Unable to relinquish FCoE resource reservations

Source **Severity**

QoS

Remedial action

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Unable to restore dynamic ifc to default role association (%d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to restore dynamic ifc to default role association (%d/%d) log

Unable to restore dynamic ifc to default role association (%d/%d)

The system failed to restore the interface to its pre-dynamic settings. Default was used because the original role does not exist any more.

Source	Severity
QoS	Warning

Remedial action

Check the log for possible precedence conflict messages. Resolve conflicts and apply it manually.

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Unable to restore dynamic ifc to static role association (%d/%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to restore dynamic ifc to static role association (%d/%d) log

Unable to restore dynamic ifc to static role association (%d/%d)

The system failed to restore the interface to its pre-dynamic settings.

Source	Severity
--------	----------

QoS	Warning
-----	---------

Remedial action

Check the log for possible precedence conflict messages. Resolve conflicts and apply it manually.

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Unable to update config in NVRAM - %s line %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unable to update config in NVRAM - %s line %d log

Unable to update config in NVRAM - %s line %d

Source **Severity**

SMGR

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Unable to validate metering data - request denied

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Unable to validate metering data - request denied log

Unable to validate metering data - request denied

Source **Severity**

QoS

Remedial action

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Unable to verify required filter criteria

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Unable to verify required filter criteria log

Unable to verify required filter criteria

Source **Severity**

QoS

Remedial action

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Unauthorized connection attempt from IP address:

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Unauthorized connection attempt from IP address: log

Unauthorized connection attempt from IP address:

Source **Severity**

IPMGR

Remedial action

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Unexpected DB Ack, got %s from unit # %d, expected %s

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unexpected DB Ack, got %s from unit # %d, expected %s log

Unexpected DB Ack, got %s from unit # %d, expected %s

Source **Severity**

SMGR

Remedial action

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UNI already exists on the specified port and VLAN

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

UNI already exists on the specified port and VLAN log

UNI already exists on the specified port and VLAN

Source **Severity**

ISIS

Remedial action

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Unicast block unit/port %d/%d level %u watermark %u

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Unicast block unit/port %d/%d level %u watermark %u log

Unicast block unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Unicast block unit port unit_port level level watermark watermark

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Unicast block unit port unit_port level level watermark watermark log

Unicast block unit port unit_port level level watermark watermark

Unicast blocking is enabled on the indicated port as it reached the high water mark level.

Source	Severity
port driver	Information

Remedial action

Investigate the cause of the unicast storm to ensure optimal network performance.

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Unicast (%d) and Non-Unicast (%d) interfaces in conflict

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Unicast (%d) and Non-Unicast (%d) interfaces in conflict log

Unicast (%d) and Non-Unicast (%d) interfaces in conflict

Source **Severity**

QoS

Remedial action

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Unicast (Interface#) and Non-Unicast (interface#) interfaces in conflict

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unicast (Interface#) and Non-Unicast (interface#) interfaces in conflict log

Unicast (Interface#) and Non-Unicast (interface#) interfaces in conflict

The interface number for unicast and non-unicast does not correspond.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter the same interface/port number.

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Unicast over high watermark unit/port %d/%d level %u watermark %u

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Unicast over high watermark unit/port %d/%d level %u watermark %u log

Unicast over high watermark unit/port %d/%d level %u watermark %u

Source	Severity
SC	

Remedial action

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Unicast still blocked unit/port %d/%d level %u watermark %u

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Unicast still blocked unit/port %d/%d level %u watermark %u log

Unicast still blocked unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Unicast still over low watermark unit/port %d/%d level %u watermark %u

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Unicast still over low watermark unit/port %d/%d level %u watermark %u log

Unicast still over low watermark unit/port %d/%d level %u watermark %u

Source **Severity**
SC

Remedial action

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Unicast unblock unit/port %d/%d level %u watermark %u

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Unicast unblock unit/port %d/%d level %u watermark %u log

Unicast unblock unit/port %d/%d level %u watermark %u

Source **Severity**

SC

Remedial action

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Unicast unblock unit port unit_port level level watermark watermark

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unicast unblock unit port unit_port level level watermark watermark log

Unicast unblock unit port unit_port level level watermark watermark

Unicast blocking is disabled on the indicated port as it reached below the high water mark level.

Source	Severity
port driver	Information

Remedial action

No action required.

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Unicast under low watermark unit/port %d/%d level %u watermark %u

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unicast under low watermark unit/port %d/%d level %u watermark %u log

Unicast under low watermark unit/port %d/%d level %u watermark %u

Source	Severity
SC	

Remedial action

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Unit #%d already deleted from this unit's database

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Unit #%d already deleted from this unit's database log

Unit #%d already deleted from this unit's database

Source **Severity**

SMGR

Remedial action

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Unit #%d link down on %s

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Unit #%d link down on %s log

Unit #%d link down on %s

Source **Severity**

SMGR

Remedial action

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Unit #%d link up on %s

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Unit #%d link up on %s log

Unit #%d link up on %s

Source **Severity**

SMGR

Remedial action

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Unknown access assignment entry specified (%d)

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Unknown access assignment entry specified (%d) log

Unknown access assignment entry specified (%d)

Internal QPA error, the access assignment entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown access element entry specified (%d)

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Unknown access element entry specified (%d) log

Unknown access element entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown access element entry specified (entry#)

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Unknown access element entry specified (entry#) log

Unknown access element entry specified (entry#)

The system detected an internal QPA error; The count action entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown action entry specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown action entry specified (%d) log

Unknown action entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown action entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown action entry specified (entry#) log

Unknown action entry specified (entry#)

The system detected an internal QPA error; the action entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown classifier block entry specified (%d)

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Unknown classifier block entry specified (%d) log

Unknown classifier block entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown classifier block entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown classifier block entry specified (entry#) log

Unknown classifier block entry specified (entry#)

The system detected an internal QPA error; The classifier component entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown classifier component entry specified (%d)

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Unknown classifier component entry specified (%d) log

Unknown classifier component entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown classifier component entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown classifier component entry specified (entry#) log

Unknown classifier component entry specified (entry#)

The system detected an internal QPA error; The classifier component entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown CoS shaping entry specified (%d/%d)

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Unknown CoS shaping entry specified (%d/%d) log

Unknown CoS shaping entry specified (%d/%d)

Source **Severity**

QoS

Remedial action

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Unknown CoS shaping entry specified (entry# CoS)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown CoS shaping entry specified (entry# CoS) log

Unknown CoS shaping entry specified (entry# CoS)

The system detected an Internal QPA error; The interface shaping entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown count action entry specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown count action entry specified (%d) log

Unknown count action entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown count action entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown count action entry specified (entry#) log

Unknown count action entry specified (entry#)

The system detected an internal QPA error; The count action entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown DSCP mapping entry specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown DSCP mapping entry specified (%d) log

Unknown DSCP mapping entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown DSCP mapping entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown DSCP mapping entry specified (entry#) log

Unknown DSCP mapping entry specified (entry#)

The system detected an internal QPA error; The DSCP mapping entry does not exist.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown entry (class class#) specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown entry (class class#) specified (entry#) log

Unknown entry (class class#) specified (entry#)

The system detected an internal QPA error; The specified entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown entry (class %d) specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown entry (class %d) specified (%d) log

Unknown entry (class %d) specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown FCoE redirection entry specified (%d)

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Unknown FCoE redirection entry specified (%d) log

Unknown FCoE redirection entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown incompatible access element specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible access element specified log

Unknown incompatible access element specified

The access element specified does not exist or the storage type is not compatible.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Specify a compatible access element.

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Unknown/incompatible access element specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible access element specified log

Unknown/incompatible access element specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible action component specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible action component specified log

Unknown incompatible action component specified

Specified action doesn't exist or it's system/agent entry.

Source	Severity
QoS	Serious

Remedial action

Enter an existing action or create a new one.

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Unknown/incompatible action component specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible action component specified log

Unknown/incompatible action component specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible classifier block specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible classifier block specified log

Unknown incompatible classifier block specified

The classifier block does not exist.

Source	Severity
QoS	Serious

Remedial action

Enter an existing classifier block or create a new one.

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Unknown/incompatible classifier block specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible classifier block specified log

Unknown/incompatible classifier block specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible classifier set specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible classifier set specified log

Unknown incompatible classifier set specified

The specified classifier set does not exist.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter an existing classifier set or create a new one.

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Unknown/incompatible classifier set specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible classifier set specified log

Unknown/incompatible classifier set specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible in-profile action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible in-profile action specified log

Unknown incompatible in-profile action specified

The in-profile action specified is unknown or incompatible.

Source	Severity
QoS	Serious

Remedial action

Check log for other possible details on the issue. Verify that the in-profile action exists and is compatible with the entry.

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Unknown/incompatible in-profile action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible in-profile action specified log

Unknown/incompatible in-profile action specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible in-profile (green) action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible in-profile (green) action specified log

Unknown incompatible in-profile (green) action specified

Action criteria or storage type is not compatible with the action criteria type specified (in-profile green).

Source	Severity
QoS	Serious

Remedial action

Enter a compatible in-profile action.

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Unknown/incompatible in-profile (green) action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible in-profile (green) action specified log

Unknown/incompatible in-profile (green) action specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible match action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible match action specified log

Unknown incompatible match action specified

The specified action does not exist.

Source	Severity
QoS	Serious

Remedial action

Enter an existing action or create a new one.

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Unknown/incompatible match action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible match action specified log

Unknown/incompatible match action specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible metering component specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible metering component specified log

Unknown incompatible metering component specified

The metering component is unknown or not compatible.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Verify that the metering component exists and also that the storage types of the entries are compatible.

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Unknown/incompatible metering component specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible metering component specified log

Unknown/incompatible metering component specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible metering statistics entry specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible metering statistics entry specified log

Unknown incompatible metering statistics entry specified

Unknown or incompatible statistics with policy storage type.

Source **Severity**

QoS Serious

Remedial action

Enter different statistics type.

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Unknown/incompatible metering statistics entry specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible metering statistics entry specified log

Unknown/incompatible metering statistics entry specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible out-of-profile action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible out-of-profile action specified log

Unknown incompatible out-of-profile action specified

The out-of-profile action specified is unknown or incompatible.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check log for other possible details on the issue. Verify that the out-of-profile action exists and is compatible with the entry.

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Unknown/incompatible out-of-profile action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible out-of-profile action specified log

Unknown/incompatible out-of-profile action specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible out-of-profile (red) action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible out-of-profile (red) action specified log

Unknown incompatible out-of-profile (red) action specified

Action criteria or storage type is not compatible with the action criteria type specified (out-of-profile red).

Source	Severity
QoS	Serious

Remedial action

Enter a compatible out-of-profile action.

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Unknown/incompatible out-of-profile (red) action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible out-of-profile (red) action specified log

Unknown/incompatible out-of-profile (red) action specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible out-of-profile (yellow) action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible out-of-profile (yellow) action specified log

Unknown incompatible out-of-profile (yellow) action specified

Action criteria or storage type is not compatible with the action criteria type specified (out-of-profile yellow).

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a compatible out-of-profile action.

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Unknown/incompatible out-of-profile (yellow) action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible out-of-profile (yellow) action specified log

Unknown/incompatible out-of-profile (yellow) action specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible policy non-match action specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible policy non-match action specified log

Unknown incompatible policy non-match action specified

The specified non-match action does not exist.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter an existing non-match action or create a new one.

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Unknown/incompatible policy non-match action specified

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Unknown/incompatible policy non-match action specified log

Unknown/incompatible policy non-match action specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible policy statistics entry specified

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Unknown incompatible policy statistics entry specified log

Unknown incompatible policy statistics entry specified

Unknown or incompatible statistics with policy storage type.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter different statistics type.

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Unknown/incompatible policy statistics entry specified

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Unknown/incompatible policy statistics entry specified log

Unknown/incompatible policy statistics entry specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible queue set specified

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Unknown incompatible queue set specified log

Unknown incompatible queue set specified

The queue set specified is unknown.

Source	Severity
QoS	Serious

Remedial action

Use an existing queue set.

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Unknown/incompatible queue set specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/incompatible queue set specified log

Unknown/incompatible queue set specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible role combination specified

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Unknown incompatible role combination specified log

Unknown incompatible role combination specified

Referenced role must exist/be stable prior to entry creation/modification.

Source **Severity**

QoS Serious

Remedial action

Make sure the role combination exists or create a new one.

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Unknown/incompatible role combination specified

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Unknown/incompatible role combination specified log

Unknown/incompatible role combination specified

Source **Severity**

QoS

Remedial action

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Unknown incompatible token bucket reference specified

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Unknown incompatible token bucket reference specified log

Unknown incompatible token bucket reference specified

Referenced token bucket not found.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Enter an existing/compatible token bucket.

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Unknown incompatible token bucket reference specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown incompatible token bucket reference specified log

Unknown incompatible token bucket reference specified

The token bucket specified is not valid.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check the documentation and use a valid token bucket.

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Unknown/incompatible token bucket reference specified

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Unknown/incompatible token bucket reference specified log

Unknown/incompatible token bucket reference specified

Source **Severity**

QoS

Remedial action

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Unknown interface application entry specified (%d)

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Unknown interface application entry specified (%d) log

Unknown interface application entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown interface application entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown interface application entry specified (entry#) log

Unknown interface application entry specified (entry#)

The system detected an internal QPA error; The interface application entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown interface assignment entry specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown interface assignment entry specified (%d) log

Unknown interface assignment entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown interface assignment entry specified (entry#)

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Unknown interface assignment entry specified (entry#) log

Unknown interface assignment entry specified (entry#)

The system detected an internal QPA error; The interface assignment entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown interface queue entry specified (%d)

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Unknown interface queue entry specified (%d) log

Unknown interface queue entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown interface queue entry specified (ifc queue id)

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Unknown interface queue entry specified (ifc queue id) log

Unknown interface queue entry specified (ifc queue id)

The system detected an internal QPA error; The interface queue entry does not exist.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown interface shaping entry specified (%d)

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Unknown interface shaping entry specified (%d) log

Unknown interface shaping entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown interface shaping entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown interface shaping entry specified (entry#) log

Unknown interface shaping entry specified (entry#)

The system detected an internal QPA error; The interface shaping entry does not exist.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown IP classifier entry specified (%d)

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Unknown IP classifier entry specified (%d) log

Unknown IP classifier entry specified (%d)

The system detected an internal QPA error; The IP classifier does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown Layer 2 classifier entry specified (%d)

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Unknown Layer 2 classifier entry specified (%d) log

Unknown Layer 2 classifier entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown Layer 2 classifier entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown Layer 2 classifier entry specified (entry#) log

Unknown Layer 2 classifier entry specified (entry#)

The system detected an internal QPA error; The I2 classifier does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown meter entry specified (%d)

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Unknown meter entry specified (%d) log

Unknown meter entry specified (%d)

The system detected an internal QPA error; The meter component entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown/out-of-range interface index value (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/out-of-range interface index value (%d) log

Unknown/out-of-range interface index value (%d)

Source **Severity**

QoS

Remedial action

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Unknown out-of-range interface index value (ifc#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown out-of-range interface index value (ifc#) log

Unknown out-of-range interface index value (ifc#)

The interface index does not exist.

Source **Severity**

QoS Serious

Remedial action

Check the platform's/stack's port range and use a valid interface index.

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Unknown out-of-range interface index value (ifc index)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown out-of-range interface index value (ifc index) log

Unknown out-of-range interface index value (ifc index)

The interface index does not exist.

Source **Severity**

QoS Serious

Remedial action

Check the port range of the platform or the stack, and use a valid interface index.

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Unknown policy entry specified (%d)

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Unknown policy entry specified (%d) log

Unknown policy entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown policy entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown policy entry specified (entry#) log

Unknown policy entry specified (entry#)

The system detected an internal QPA error; The classifier component entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown 802.1p user priority mapping entry specified (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown 802.1p user priority mapping entry specified (%d) log

Unknown 802.1p user priority mapping entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown 802.1p user priority mapping entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown 802.1p user priority mapping entry specified (entry#) log

Unknown 802.1p user priority mapping entry specified (entry#)

The system detected an internal QPA error; The 802.1p user priority mapping entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unknown queue set assignment entry specified (%d)

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Unknown queue set assignment entry specified (%d) log

Unknown queue set assignment entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown queue set assignment entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown queue set assignment entry specified (entry#) log

Unknown queue set assignment entry specified (entry#)

The system detected an internal QPA error; The queue set does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown queue set queue reference detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown queue set queue reference detected log

Unknown queue set queue reference detected

The specified queue (set) does not exist.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter an existing queue/queue set.

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Unknown queue set/queue reference detected

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown queue set/queue reference detected log

Unknown queue set/queue reference detected

Source **Severity**

QoS

Remedial action

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Unknown queue shaping entry specified (%d/%d)

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Unknown queue shaping entry specified (%d/%d) log

Unknown queue shaping entry specified (%d/%d)

Source **Severity**

QoS

Remedial action

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Logs Reference
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Unknown queue shaping entry specified (entry# queue)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown queue shaping entry specified (entry# queue) log

Unknown queue shaping entry specified (entry# queue)

The system detected an internal QPA error; The count action entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown role combination entry specified (%d)

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Unknown role combination entry specified (%d) log

Unknown role combination entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown role combination entry specified (role comb id)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown role combination entry specified (role comb id) log

Unknown role combination entry specified (role comb id)

The system detected an internal QPA error; The role combination entry does not exist.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown System classifier entry specified (%d)

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Unknown System classifier entry specified (%d) log

Unknown System classifier entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown System classifier entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown System classifier entry specified (entry#) log

Unknown System classifier entry specified (entry#)

The system detected an Internal QPA error; the system classifier does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown token bucket entry specified (%d)

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Unknown token bucket entry specified (%d) log

Unknown token bucket entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown token bucket entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown token bucket entry specified (entry#) log

Unknown token bucket entry specified (entry#)

The system detected an internal QPA error; The token bucket does not exist.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown unsupported attribute specified (attribute)

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Unknown unsupported attribute specified (attribute) log

Unknown unsupported attribute specified (attribute)

The specified attribute is not supported or unknown for the class you are trying to configure an entry

Source	Severity
QoS	Information

Remedial action

Check the documentation if necessary and use a supported attribute for that QoS class.

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Unknown/unsupported attribute specified (%d)

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Unknown/unsupported attribute specified (%d) log

Unknown/unsupported attribute specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown unsupported interface application type specified

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Unknown unsupported interface application type specified log

Unknown unsupported interface application type specified

The interface application type provided is unknown or unsupported.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check documentation and use a valid interface application type.

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Unknown/unsupported interface application type specified

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Unknown/unsupported interface application type specified log

Unknown/unsupported interface application type specified

Source **Severity**

QoS

Remedial action

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Unknown/unsupported interface class specified (%d)

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Unknown/unsupported interface class specified (%d) log

Unknown/unsupported interface class specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown unsupported interface class specified (ifc class)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown unsupported interface class specified (ifc class) log

Unknown unsupported interface class specified (ifc class)

The valid interface classes are trusted, untrusted and unrestricted.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Enter a valid/supported interface class.

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Unknown unsupported IP Flag specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown unsupported IP Flag specified log

Unknown unsupported IP Flag specified

The specified IP Flag is not supported.

Source	Severity
QoS	Serious

Remedial action

Check documentation if necessary and enter a valid IP Flag.

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Unknown/unsupported IP Flag specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown/unsupported IP Flag specified log

Unknown/unsupported IP Flag specified

Source **Severity**

QoS

Remedial action

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Unknown unsupported RowStatus specified

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown unsupported RowStatus specified log

Unknown unsupported RowStatus specified

The status is unknown or unsupported for the current entry. Valid statuses are (the supported ones depend on the QoS component): active, create and go, create and wait, destroy, not in service, not ready.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unknown/unsupported RowStatus specified

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Unknown/unsupported RowStatus specified log

Unknown/unsupported RowStatus specified

Source **Severity**

QoS

Remedial action

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Unknown unsupported StorageType specified

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Unknown unsupported StorageType specified log

Unknown unsupported StorageType specified

The supported storage types are: volatile, non-volatile, permanent, read-only and other. Also, take into account that certain actions/entries require certain storage types.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Check the documentation if necessary and use a compatible/valid storage type.

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Unknown/unsupported StorageType specified

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Unknown/unsupported StorageType specified log

Unknown/unsupported StorageType specified

Source **Severity**

QoS

Remedial action

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Unknown unsupported TCP Control Flag specified

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Unknown unsupported TCP Control Flag specified log

Unknown unsupported TCP Control Flag specified

The specified TCP Control Flag is not supported.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check documentation if necessary and enter a valid TCP Control Flag.

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Unknown/unsupported TCP Control Flag specified

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Unknown/unsupported TCP Control Flag specified log

Unknown/unsupported TCP Control Flag specified

Source **Severity**

QoS

Remedial action

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Unknown user policy entry specified (%d)

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Unknown user policy entry specified (%d) log

Unknown user policy entry specified (%d)

Source **Severity**

QoS

Remedial action

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Unknown user policy entry specified (entry#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unknown user policy entry specified (entry#) log

Unknown user policy entry specified (entry#)

The system detected an internal QPA error; The user policy entry does not exist.

Source	Severity
--------	----------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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Unsupported field for ACL in dynamic CoA UBP

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Unsupported field for ACL in dynamic CoA UBP log

Unsupported field for ACL in dynamic CoA UBP

An unsupported field for dynamic UBP creation came in a Radius provided ACL for CoA, or the field contains a wrong or unsupported value.

Source	Severity
EAP	Warning

Remedial action

Check the settings on the Radius server.

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Unsupported field for ACL in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unsupported field for ACL in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

Unsupported field for ACL in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

Radius provided ACL contains an unsupported or wrongfully set field for the dynamic creation of an UBP.

Source	Severity
EAP	Warning

Remedial action

Check the settings on the Radius server.

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Unsupported field for SET in dynamic CoA UBP

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unsupported field for SET in dynamic CoA UBP log

Unsupported field for SET in dynamic CoA UBP

An unsupported field for dynamic UBP creation came in a Radius provided SET for CoA.

Source	Severity
--------	----------

EAP	Warning
-----	---------

Remedial action

Check the settings on the Radius server.

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Unsupported field for SET in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unsupported field for SET in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

Unsupported field for SET in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

An unsupported field for dynamic UBP creation came in a Radius provided SET.

Source	Severity
EAP	Warning

Remedial action

Check the settings on the Radius server.

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Unsupported IP address type specified

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Unsupported IP address type specified log

Unsupported IP address type specified

Unsupported address type provided. (It should not get here) Internal error.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter a ipv4 or ipv6 address.

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Unsupported IPv4 Options value specified

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Unsupported IPv4 Options value specified log

Unsupported IPv4 Options value specified

Invalid IPv4 option detected.

Source	Severity
QoS	Critical

Remedial action

Try again later, reset the QoS agent or reset the unit.

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Unsupported pattern offset data specified

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Unsupported pattern offset data specified log

Unsupported pattern offset data specified

Position data and pattern data cannot be processed correctly into an appropriate mask.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Change or separate the pattern data into multiple system classifiers.

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Unsupported unknown QoS agent configuration attribute (attribute#)

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Unsupported unknown QoS agent configuration attribute (attribute#) log

Unsupported unknown QoS agent configuration attribute (attribute#)

The attribute you are trying to configure is not supported/recognized by the QoS agent.

Source	Severity
QoS	Serious

Remedial action

Remove the attribute.

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Unsupported/unknown QoS agent configuration attribute (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unsupported/unknown QoS agent configuration attribute (%d) log

Unsupported/unknown QoS agent configuration attribute (%d)

Source **Severity**

QoS

Remedial action

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Unsupported value for ACL field in dynamic CoA UBP

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Unsupported value for ACL field in dynamic CoA UBP log

Unsupported value for ACL field in dynamic CoA UBP

A supported field for dynamic UBP creation that came in a Radius provided ACL for CoA contains a wrong or unsupported value.

Source	Severity
--------	----------

EAP	Warning
-----	---------

Remedial action

Check the settings on the Radius server.

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Unsupported value for ACL field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unsupported value for ACL field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

Unsupported value for ACL field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

A supported field for dynamci UBP creation that came in a Radius provided ACL contains a wrong or unsupported value.

Source	Severity
EAP	Warning

Remedial action

Check the settings on the Radius server.

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Unsupported value for SET field in dynamic CoA UBP

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Unsupported value for SET field in dynamic CoA UBP log

Unsupported value for SET field in dynamic CoA UBP

A supported field for dynamic UBP creation that came in a Radius provided SET for CoA contains a wrong or unsupported value.

Source	Severity
--------	----------

EAP	Warning
-----	---------

Remedial action

Check the settings on the Radius server.

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Unsupported value for SET field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Unsupported value for SET field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x log

Unsupported value for SET field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x

A supported field for dynamic UBP creation that came in a Radius provided SET contains a wrong or unsupported value.

Source	Severity
EAP	Warning

Remedial action

Check the settings on the Radius server.

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Update priority value and update DSCP value out-of-sync

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Update priority value and update DSCP value out-of-sync log

Update priority value and update DSCP value out-of-sync

If the priority update is set to be done based on DSCP-to-user priority map (egressmap) the DSCP value must be specified.

Source	Severity
QoS	Serious

Remedial action

Change the update priority type or specify a DSCP value.

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Update priority value per ingress DSCP currently not supported

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Update priority value per ingress DSCP currently not supported log

Update priority value per ingress DSCP currently not supported

Priority update based on 802.1p priority-to-DSCP map (ingressmap) is not currently supported.

Source	Severity
QoS	Serious

Remedial action

Change the update priority type.

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Upstream direction is logically down

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Upstream direction is logically down log

Upstream direction is logically down

Source **Severity**

HMOD

Remedial action

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Upstream direction is logically up

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream direction is logically up log

Upstream direction is logically up

Source **Severity**

HMOD

Remedial action

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Upstream Port #%u is unexpectedly logically up

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream Port #%u is unexpectedly logically up log

Upstream Port #%u is unexpectedly logically up

Source **Severity**

HMOD

Remedial action

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Upstream stack direction is down cable removed or neighbor powered off

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream stack direction is down cable removed or neighbor powered off log

Upstream stack direction is down cable removed or neighbor powered off

The upstream stack direction is down, cable removed or neighbor powered off.

Source	Severity
Hello Module	Information

Remedial action

Connect the upstream port to the downstream port of the neighbor. Also check if the neighbor is powered on.

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Upstream stack direction is down, cable removed or neighbor powered off

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream stack direction is down, cable removed or neighbor powered off log

Upstream stack direction is down, cable removed or neighbor powered off

Source **Severity**

HMOD

Remedial action

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Upstream stack direction is misconfigured

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream stack direction is misconfigured log

Upstream stack direction is misconfigured

Source **Severity**

HMOD

Remedial action

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Upstream stack direction is mis-configured

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream stack direction is mis-configured log

Upstream stack direction is mis-configured

This message appears when an upstream port is mis-configured.

Source	Severity
Hello Module	Information

Remedial action

Connect the upstream port to the downstream port of the neighbor.

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Upstream stack direction is up, cable inserted or neighbor powered on

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream stack direction is up, cable inserted or neighbor powered on log

Upstream stack direction is up, cable inserted or neighbor powered on

Source **Severity**

HMOD

Remedial action

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Upstream stack ports down, wait for stack ports before processing

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Upstream stack ports down, wait for stack ports before processing log

Upstream stack ports down, wait for stack ports before processing

Source **Severity**
SMGR

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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Upstream Stack Port #%u is logically down

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Upstream Stack Port #%u is logically down log

Upstream Stack Port #%u is logically down

Source **Severity**

HMOD

Remedial action

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Upstream Stack Port #%u is logically up

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Upstream Stack Port #%u is logically up log

Upstream Stack Port #%u is logically up

Source **Severity**

HMOD

Remedial action

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Upstream stack port %u is misconfigured

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Upstream stack port %u is misconfigured log

Upstream stack port %u is misconfigured

Source **Severity**

HMOD

Remedial action

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USB device inserted

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USB device inserted log

USB device inserted

A USB memory stick has been inserted in the unit.

Source	Severity
USB	Information

Remedial action

No action required.

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USB device removed

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USB device removed log

USB device removed

A USB memory stick has been removed from the unit.

Source	Severity
USB	Information

Remedial action

No action required.

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USB nvRam file error

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USB nvRam file error log

USB nvRam file error

Source **Severity**

USB

Remedial action

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USB unsupported file system

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USB unsupported file system log

USB unsupported file system

Source **Severity**

USB

Remedial action

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USC Install SET fail unit port unit_port status = status

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

USC Install SET fail unit port unit_port status = status log

USC Install SET fail unit port unit_port status = status

Installation of the Unicast Storm Control filter during set phase failed for the indicated port.

Source	Severity
port driver	Information

Remedial action

Verify that the hardware filter resources are available for the indicated port. Current hardware filter resource usage can be displayed through the 'show qos diag' command. You may need to disable other applications currently using hardware filter resources in order to free them up for the Unicast Storm Control application.

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USC Install TEST fail unit port unit_port status = status

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

USC Install TEST fail unit port unit_port status = status log

USC Install TEST fail unit port unit_port status = status

Installation of the Unicast Storm Control filter during test phase failed for the indicated port.

Source	Severity
port driver	Information

Remedial action

Verify the hardware filter resources are available for the indicated port. Current hardware filter resource usage can be displayed through the 'show qos diag' command. You may need to disable other applications currently using hardware filter resources in order to free them up for the Unicast Storm Control application.

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USC UnInst SET failed for port port status = status

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

USC UnInst SET failed for port port status = status log

USC UnInst SET failed for port port status = status

The Unicast Storm Control filter could not be uninstalled during the set phase for the indicated port.

Source	Severity
port driver	Information

Remedial action

Verify the hardware filter resources have been un-installed for the Unicast Storm Control application. If not, reboot it to successfully remove any hardware filter resources that are still attached to the Unicast Storm Control application.

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Used stack size of task %s is (%d%%).

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Used stack size of task %s is (%d%%). log

Used stack size of task %s is (%d%%).

The used stack size of the specified task has the specified value.

Source	Severity
System Logging	Information

Remedial action

None

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User allowed (fallback authentication) to log in from Web from Src IP

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User allowed (fallback authentication) to log in from Web from Src IP log

User allowed (fallback authentication) to log in from Web from Src IP

Source **Severity**

WEB

Remedial action

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User allowed (radius authentication pass) to log in from Web from Src IP

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User allowed (radius authentication pass) to log in from Web from Src IP log

User allowed (radius authentication pass) to log in from Web from Src IP

Client from the indicated IP address has been authenticated successfully through the Radius server.

Source	Severity
WEB	Information

Remedial action

No action required.

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User allowed (radius authentication pass) to log in from Web from Src IP

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User allowed (radius authentication pass) to log in from Web from Src IP log

User allowed (radius authentication pass) to log in from Web from Src IP

Source	Severity
WEB	

Remedial action

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User disallowed (radius authentication fail) to log in from Web from Src IP

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User disallowed (radius authentication fail) to log in from Web from Src IP log

User disallowed (radius authentication fail) to log in from Web from Src IP

Client from the indicated IP address has failed authentication through the Radius server.

Source	Severity
WEB	Information

Remedial action

Provide the correct username and password to gain access.

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User Policy data referencing interface (operation prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User Policy data referencing interface (operation prohibited) log

User Policy data referencing interface (operation prohibited)

There are non-QoS applications that have created entries that reference this interface.

Source	Severity
---------------	-----------------

QoS	Serious
-----	---------

Remedial action

Remove all references before performing other operations.

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User policy distribution across stack failed

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User policy distribution across stack failed log

User policy distribution across stack failed

Unable to commit user policy distribution across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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User policy filter set count (%d) exceeds limit (%d)

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User policy filter set count (%d) exceeds limit (%d) log

User policy filter set count (%d) exceeds limit (%d)

Source **Severity**

QoS

Remedial action

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User policy filter set count (<set count>) exceeds limit (<set limit>)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy filter set count (<set count>) exceeds limit (<set limit>) log

User policy filter set count (<set count>) exceeds limit (<set limit>)

The user policy filter set limit depends on the target hardware platform.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Check documentation for the maximum number of user policy filter sets allowed.

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User policy filter set delete operation failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy filter set delete operation failed log

User policy filter set delete operation failed

Unable to carry out the update operation on the policy filter set across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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User policy filter set element count exceeds available resources

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy filter set element count exceeds available resources log

User policy filter set element count exceeds available resources

The policy filter set element count limit depends on the target hardware platform.

Source	Severity
QoS	Serious

Remedial action

Check the documentation for the maximum number of policy filter set elements allowed.

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User policy filter set install operation failed

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy filter set install operation failed log

User policy filter set install operation failed

Unable to carry out the update operation on the policy filter set across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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User policy filter set update operation failed

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User policy filter set update operation failed log

User policy filter set update operation failed

Unable to carry out the update operation on the policy filter set across the stack.

Source	Severity
QoS	Information

Remedial action

Try later or check the stack health.

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User policy group contains invalid unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy group contains invalid unacceptable characters log

User policy group contains invalid unacceptable characters

Only printable characters are allowed.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Enter valid characters for the policy group.

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User policy group contains invalid/unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy group contains invalid/unacceptable characters log

User policy group contains invalid/unacceptable characters

Source **Severity**

QoS

Remedial action

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User policy group length outside of acceptable limits

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy group length outside of acceptable limits log

User policy group length outside of acceptable limits

The maximum user policy group length is 64.

Source **Severity**

QoS Serious

Remedial action

Separate the entries into multiple policy groups.

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User policy modifications not supported

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User policy modifications not supported log

User policy modifications not supported

The system detected an internal error; The specified modifier option not supported.

Source	Severity
---------------	-----------------

QoS	Critical
-----	----------

Remedial action

Try again later, reset the QoS agent, or reset the unit.

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User policy name contains invalid unacceptable characters

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User policy name contains invalid unacceptable characters log

User policy name contains invalid unacceptable characters

Only printable characters are allowed.

Source	Severity
QoS	Serious

Remedial action

Enter valid characters for the policy label.

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User policy name contains invalid/unacceptable characters

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User policy name contains invalid/unacceptable characters log

User policy name contains invalid/unacceptable characters

Source **Severity**

QoS

Remedial action

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User policy name length outside of acceptable limits

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User policy name length outside of acceptable limits log

User policy name length outside of acceptable limits

The maximum length for a policy name is 64.

Source	Severity
QoS	Serious

Remedial action

Enter a policy name within the specified limit.

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User Policy (UBP) filter set in use (QoS disable prohibited)

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User Policy (UBP) filter set in use (QoS disable prohibited) log

User Policy (UBP) filter set in use (QoS disable prohibited)

Cannot disable the QoS system if there still are user policies in use.

Source	Severity
QoS	Serious

Remedial action

Remove the user policies first.

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User Policy (UBP) filter set in use (QoS reset prohibited)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

User Policy (UBP) filter set in use (QoS reset prohibited) log

User Policy (UBP) filter set in use (QoS reset prohibited)

Cannot reset the QoS engine if the user policy filter sets are still in use.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Remove or disable the user policy filter sets before re-setting the QoS engine.

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User priority specified with untagged frames (invalid)

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User priority specified with untagged frames (invalid) log

User priority specified with untagged frames (invalid)

User priority appears in tagged frames.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Drop either priority or untagged option.

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VLACP: API error: %d-%d-%d.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLACP: API error: %d-%d-%d. log

VLACP: API error: %d-%d-%d.

Source **Severity**

VLACP

Remedial action

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VLACP: input parameter error: %d-%d-%d

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VLACP: input parameter error: %d-%d-%d log

VLACP: input parameter error: %d-%d-%d

Source **Severity**

VLACP

Remedial action

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VLACP: msgQ error: %d-%d-%d

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VLACP: msgQ error: %d-%d-%d log

VLACP: msgQ error: %d-%d-%d

Source **Severity**

VLACP

Remedial action

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VLACP: nvRam file error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLACP: nvRam file error log

VLACP: nvRam file error

Source **Severity**

VLACP

Remedial action

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VLACP: RX event: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLACP: RX event: %d - %d - %d log

VLACP: RX event: %d - %d - %d

Source **Severity**

VLACP

Remedial action

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VLACP: Stack event: %d - %d - 0x%x

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLACP: Stack event: %d - %d - 0x%x log

VLACP: Stack event: %d - %d - 0x%x

Source **Severity**

VLACP

Remedial action

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VLACP: Start

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLACP: Start log

VLACP: Start

Source **Severity**

VLACP

Remedial action

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VLACP: TMR event: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLACP: TMR event: %d - %d - %d log

VLACP: TMR event: %d - %d - %d

Source **Severity**

VLACP

Remedial action

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VLACP: TX event: %d - %d - %d

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VLACP: TX event: %d - %d - %d log

VLACP: TX event: %d - %d - %d

Source **Severity**

VLACP

Remedial action

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VLACP: vlacp_log_link_change: %d - %d - %d

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLACP: vlacp_log_link_change: %d - %d - %d log

VLACP: vlacp_log_link_change: %d - %d - %d

Source **Severity**

VLACP

Remedial action

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VLAN cannot re-assign

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN cannot re-assign log

VLAN cannot re-assign

Source **Severity**

ISIS

Remedial action

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VLAN configuration does not match BU VLAN configuration.DIFF_MASK=

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN configuration does not match BU VLAN configuration.DIFF_MASK= log

VLAN configuration does not match BU VLAN configuration.DIFF_MASK=

Source	Severity
VLAN	

Remedial action

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VLAN configuration does not match BU
VLAN configuration. VLAN config
defaulted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN configuration does not match BU VLAN configuration. VLAN config defaulted log

VLAN configuration does not match BU VLAN configuration. VLAN config defaulted

VLAN configuration was defaulted because the current VLAN configuration does not match the Base Unit VLAN configuration.

Source	Severity
VLAN	Information

Remedial action

No action required.

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VLAN configuration does not match BU
VLAN configuration. VLAN config
defaulted

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN configuration does not match BU VLAN configuration. VLAN config defaulted log

VLAN configuration does not match BU VLAN configuration. VLAN config defaulted

This Non-Base Unit has the same number of VLANs as the Base Unit, but it has a different VLAN configuration than the Base Unit at dbexchange point.

Source	Severity
VLAN	Information

Remedial action

Reconfigure the port settings for this Non-Base Unit.

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VLAN does not exist

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN does not exist log

VLAN does not exist

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference
July 2020

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VLAN ID min/max values invalid (%d !< %d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN ID min/max values invalid (%d !< %d) log

VLAN ID min/max values invalid (%d !< %d)

Source **Severity**

QoS

Remedial action

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VLAN ID min max values invalid (min VLAN ID ! max VLAN ID)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN ID min max values invalid (min VLAN ID ! max VLAN ID) log

VLAN ID min max values invalid (min VLAN ID ! max VLAN ID)

Max VLAN ID value must be bigger that min value.

Source	Severity
--------	----------

QoS	Serious
-----	---------

Remedial action

Correct the VLAN ID range limits.

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VLAN IMC callback failed

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VLAN IMC callback failed log

VLAN IMC callback failed

There was an error when sending VLAN configuration to stack.

Source	Severity
VLAN	Information

Remedial action

No action required.

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VLAN IMC was not sent

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VLAN IMC was not sent log

VLAN IMC was not sent

There was an error when sending VLAN configuration to stack.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Vlan is already a RSPAN vlan

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Vlan is already a RSPAN vlan log

Vlan is already a RSPAN vlan

If a VLAN is of type RSPAN it cannot be a C-VLAN.

Source	Severity
SPB	Information

Remedial action

No action required.

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VLAN is configured as C-VLAN

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VLAN is configured as C-VLAN log

VLAN is configured as C-VLAN

Source **Severity**

ISIS

Remedial action

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VLAN is configured as switched UNI

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VLAN is configured as switched UNI log

VLAN is configured as switched UNI

Source **Severity**

ISIS

Remedial action

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VLAN is not switched UNI

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VLAN is not switched UNI log

VLAN is not switched UNI

Source **Severity**

ISIS

Remedial action

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VLAN NVRAM read error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN NVRAM read error log

VLAN NVRAM read error

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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VLAN NVRAM read error

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN NVRAM read error log

VLAN NVRAM read error

Error at NVRAM restore.

Source	Severity
VLAN	Information

Remedial action

Reconfigure VLAN settings and/or port configuration on this unit.

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VLAN queue messages discarded

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VLAN queue messages discarded log

VLAN queue messages discarded

Internal VLAN messages were discarded.

Source	Severity
VLAN	Information

Remedial action

No action required.

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VLAN queue messages discarded

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN queue messages discarded log

VLAN queue messages discarded

Logged for each message that was not successfully sent to the VLAN queue.

Source	Severity
VLAN	Information

Remedial action

No action required.

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VLAN range could not be reduced sufficiently

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VLAN range could not be reduced sufficiently log

VLAN range could not be reduced sufficiently

The VLAN range could not be reduce sufficiently for it's installation to be supported.

Source **Severity**

QoS Serious

Remedial action

Modify the VLAN range.

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VLAN range support with FCoE redirection not available

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VLAN range support with FCoE redirection not available log

VLAN range support with FCoE redirection not available

Source **Severity**

QoS

Remedial action

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VLAN set error from IMC

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VLAN set error from IMC log

VLAN set error from IMC

BU sends IMC to all NBUs and an error occurs when applying Vlan configuration on a NBU.

Source	Severity
VLAN	Information

Remedial action

No action required.

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VLAN set error from RPC

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VLAN set error from RPC log

VLAN set error from RPC

NBU sends RPC to BU and an error occurs when applying Vlan configuration on BU.

Source	Severity
VLAN	Information

Remedial action

No action required.

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VLAN to VRF Mapping Message Sent Failure.

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VLAN to VRF Mapping Message Sent Failure. log

VLAN to VRF Mapping Message Sent Failure.

Source **Severity**

L3Mgr

Remedial action

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Voice VLAN ID and Data VLAN ID cannot have the same value

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Voice VLAN ID and Data VLAN ID cannot have the same value log

Voice VLAN ID and Data VLAN ID cannot have the same value

Voice VLAN and Data VLAN must have different VLAN IDs.

Source

Run scripts: IP Office, LLDP, ADAC

Severity

Information

Remedial action

Check existing settings that could be in conflict with the script parameters. Undo settings or boot default the switch, then re-run the script, entering proper data input.

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VRF Already Exist.

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VRF Already Exist. log

VRF Already Exist.

Source **Severity**

L3Mgr

Remedial action

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VRF Constructor failed to create.

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VRF Constructor failed to create. log

VRF Constructor failed to create.

Source **Severity**

L3Mgr

Remedial action

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VRF feature disabled due to inadequate license.

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VRF feature disabled due to inadequate license. log

VRF feature disabled due to inadequate license.

Source **Severity**

L3Mgr

Remedial action

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VRF IP Forwarding is Enable while changing the Maxroutes.

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VRF IP Forwarding is Enable while changing the Maxroutes. log

VRF IP Forwarding is Enable while changing the Maxroutes.

Source **Severity**

L3Mgr

Remedial action

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VRF Not Exist.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRF Not Exist. log

VRF Not Exist.

Source **Severity**

L3Mgr

Remedial action

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VRF NvRAM Open Error .

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VRF NvRAM Open Error . log

VRF NvRAM Open Error .

Source **Severity**

L3Mgr

Remedial action

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VRF NvRAM Read Error.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRF NvRAM Read Error. log

VRF NvRAM Read Error.

Source **Severity**

L3Mgr

Remedial action

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VRRP Feature globally disabled due to missing license

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VRRP Feature globally disabled due to missing license log

VRRP Feature globally disabled due to missing license

Disable the Global VRRP because the license is missing or expired. VRRP will be disabled till the license is installed.

Source	Severity
VRRP	Information

Remedial action

Install a valid Layer3/VRRP license.

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VRRP: Feature globally disabled due to missing license

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: Feature globally disabled due to missing license log

VRRP: Feature globally disabled due to missing license

Source **Severity**

VRRP

Remedial action

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VRRP: IP address is changed to (0x%08X), different than Phy IP Address. Decreasing automatically priority from 255 to 254.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: IP address is changed to (0x%08X), different than Phy IP Address. Decreasing automatically priority from 255 to 254. log

VRRP: IP address is changed to (0x%08X), different than Phy IP Address. Decreasing automatically priority from 255 to 254.

Source **Severity**

VRRP

Remedial action

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VRRPv3 filters have NOT been installed.

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VRRPv3 filters have NOT been installed. log

VRRPv3 filters have NOT been installed.

Source **Severity**

VRRPv3

Remedial action

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VRRPv3 filters successfully installed.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRPv3 filters successfully installed. log

VRRPv3 filters successfully installed.

Source	Severity
--------	----------

VRRPv3	
--------	--

Remedial action

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VRRP: VR %d/%d: Received mismatching advertisement interval (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: VR %d/%d: Received mismatching advertisement interval (%d) log

VRRP: VR %d/%d: Received mismatching advertisement interval (%d)

Source **Severity**

VRRP

Remedial action

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VRRP: VR %d/%d: Received mismatching advertisement type (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: VR %d/%d: Received mismatching advertisement type (%d) log

VRRP: VR %d/%d: Received mismatching advertisement type (%d)

Source **Severity**

VRRP

Remedial action

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VRRP: VR %d/%d: Received mismatching fast advertisement interval (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: VR %d/%d: Received mismatching fast advertisement interval (%d) log

VRRP: VR %d/%d: Received mismatching fast advertisement interval (%d)

Source **Severity**

VRRP

Remedial action

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VRRP: VR %d/%d: Received mismatching virtual IP address (0x%08X)

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VRRP: VR %d/%d: Received mismatching virtual IP address (0x%08X) log

VRRP: VR %d/%d: Received mismatching virtual IP address (0x%08X)

Source **Severity**

VRRP

Remedial action

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VRRP: VR %d/%d: Received unknown VRRP packet type (%d)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: VR %d/%d: Received unknown VRRP packet type (%d) log

VRRP: VR %d/%d: Received unknown VRRP packet type (%d)

Source **Severity**

VRRP

Remedial action

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VRRP: vrrpAdvtQueue is FULL. RX advertisement dropped in vlan %d!

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: vrrpAdvtQueue is FULL. RX advertisement dropped in vlan %d! log

VRRP: vrrpAdvtQueue is FULL. RX advertisement dropped in vlan %d!

vrrpAdvtQueue is FULL for the identified VLAN.

Source	Severity
VRRP	Information

Remedial action

No action required.

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VRRP: vrrpQueue is FULL. Message dropped.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP: vrrpQueue is FULL. Message dropped. log

VRRP: vrrpQueue is FULL. Message dropped.

vrrpQueue is FULL.

Source	Severity
VRRP	Information

Remedial action

No action required.

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VRRP VR VR Id VLAN Id Received mismatching advertisement interval (advertisement interval)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP VR VR Id VLAN Id Received mismatching advertisement interval (advertisement interval) log

VRRP VR VR Id VLAN Id Received mismatching advertisement interval (advertisement interval)

The system Received a VRRP packet with different advertisement interval. VRRP advertisements from VRRP routers with different advertisement interval will be dropped until problem is solved.

Source	Severity
VRRP	Information

Remedial action

Use or set the same advertisement interval for the VRRP routers.

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VRRP VR VR Id VLAN Id Received mismatching advertisement type (advertisement type)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP VR VR Id VLAN Id Received mismatching advertisement type (advertisement type) log

VRRP VR VR Id VLAN Id Received mismatching advertisement type (advertisement type)

The system received a VRRP packet with different advertisement type. VRRP advertisements from VRRP routers with different advertisement type will be dropped till the problem is solved.

Source	Severity
VRRP	Information

Remedial action

Use or set the same advertisement type for VRRP routers. Fast advertisement should be either enabled or disabled on all VRRP routers.

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VRRP VR VR Id VLAN Id Received mismatching fast advertisement interval (fast advertisement interval)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP VR VR Id VLAN Id Received mismatching fast advertisement interval (fast advertisement interval) log

VRRP VR VR Id VLAN Id Received mismatching fast advertisement interval (fast advertisement interval)

The system received a VRRP packet with different fast advertisement interval. VRRP advertisements from VRRP routers with different fast advertisement interval will be dropped till the problem is solved.

Source	Severity
VRRP	Information

Remedial action

Use or set the same fast advertisement interval for all VRRP routers.

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VRRP VR VR Id VLAN Id Received mismatching virtual IP address (received virtual ip address)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP VR VR Id VLAN Id Received mismatching virtual IP address (received virtual ip address) log

VRRP VR VR Id VLAN Id Received mismatching virtual IP address (received virtual ip address)

The system received a VRRP packet with different virtual IP address VRRP advertisements from VRRP routers with different virtual IP address will be dropped until problem is solved.

Source	Severity
VRRP	Information

Remedial action

Use or set the same virtual IP address for all VRRP routers.

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VRRP VR VR Id VLAN Id Received unknown VRRP packet type (vrrp packet type)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VRRP VR VR Id VLAN Id Received unknown VRRP packet type (vrrp packet type) log

VRRP VR VR Id VLAN Id Received unknown VRRP packet type (vrrp packet type)

Received unknown or wrong VRRP packet type. VRRP advertisements from VRRP routers with different VRRP type will be dropped till the problem is solved.

Source	Severity
VRRP	Information

Remedial action

Use or set the same VRRP type for all VRRP routers.

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Warm Start Trap

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Warm Start Trap log

Warm Start Trap

Source **Severity**

SNMP

Remedial action

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Warning

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Warning log

Warning

Source **Severity**

L3Mgr

Remedial action

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Warning failed to connect to %s card (in unit %s)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Warning failed to connect to %s card (in unit %s) log

Warning failed to connect to %s card (in unit %s)

This message appears when the system detects MDA card physical connection issues for the identified MDA model.

Source	Severity
MDA	Information

Remedial action

Check the MDA card physical connection.

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Warning: non-supported qsfps inserted on %s. Port will be disabled.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Warning: non-supported qsfps inserted on %s. Port will be disabled. log

Warning: non-supported qsfps inserted on %s. Port will be disabled.

Inform the user that an unsupported GBIC was inserted into a port and the port is disabled.

Source	Severity
MDA	Information

Remedial action

Insert a supported GBIC into the specified port.

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Warning: non-supported qsfps inserted on %s. Port will not link up.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Warning: non-supported qsfps inserted on %s. Port will not link up. log

Warning: non-supported qsfps inserted on %s. Port will not link up.

Source **Severity**

GBIC

Remedial action

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July 2020

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Warning: non-supported stack cable inserted on %s. Stacking port will be admin disabled.

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Warning: non-supported stack cable inserted on %s. Stacking port will be admin disabled. log

Warning: non-supported stack cable inserted on %s. Stacking port will be admin disabled.

Source **Severity**

GBIC

Remedial action

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Warning: non-supported transceiver on %s has been detected.

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Warning: non-supported transceiver on %s has been detected. log

Warning: non-supported transceiver on %s has been detected.

Informs the user that the transceiver is unsupported on a certain port.

Source	Severity
PDT	Information

Remedial action

Replace with supported transceiver.

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Warning %s card unsafely removed (from unit %s)

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Warning %s card unsafely removed (from unit %s) log

Warning %s card unsafely removed (from unit %s)

This message appears when the identified MDA card is removed without first being disabled.

Source	Severity
MDA	Information

Remedial action

No action required.

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WEB-access is disabled

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WEB-access is disabled log

WEB-access is disabled

HTTP access was disabled.

Source	Severity
WEB	Information

Remedial action

None

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WEB-access is disabled

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WEB-access is disabled log

WEB-access is disabled

Source **Severity**

WEB

Remedial action

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WEB-access is enabled

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WEB-access is enabled log

WEB-access is enabled

HTTP access was enabled.

Source	Severity
WEB	Information

Remedial action

None

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WEB-access is enabled

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WEB-access is enabled log

WEB-access is enabled

Source **Severity**

WEB

Remedial action

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Web authentication fail from IP address

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Web authentication fail from IP address log

Web authentication fail from IP address

Client from the indicated IP address has failed authentication.

Source	Severity
WEB	Information

Remedial action

Provide the correct username and password to gain access to the web server.

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Web authentication fail from IP address

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Web authentication fail from IP address log

Web authentication fail from IP address

Source **Severity**

WEB

Remedial action

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Web authentication from IP address

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Web authentication from IP address log

Web authentication from IP address

Client from the indicated IP address has been successfully authenticated.

Source	Severity
WEB	Information

Remedial action

No action required.

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Web authentication from IP address

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Web authentication from IP address log

Web authentication from IP address

Source **Severity**

WEB

Remedial action

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Web authentication (RADIUS auth) from IP address

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Web authentication (RADIUS auth) from IP address log

Web authentication (RADIUS auth) from IP address

Source **Severity**

WEB

Remedial action

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Web connection from IP address

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Web connection from IP address log

Web connection from IP address

New client from the indicated IP address is connected to the web server.

Source	Severity
WEB	Information

Remedial action

No action required.

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Web connection from IP address

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Web connection from IP address log

Web connection from IP address

Source **Severity**

WEB

Remedial action

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WebControl server running.

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WebControl server running. log

WebControl server running.

Source **Severity**

WEB

Remedial action

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Web disconnect from IP address

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Web disconnect from IP address log

Web disconnect from IP address

Client from the indicated IP address is disconnected from the web server.

Source	Severity
WEB	Information

Remedial action

No action required.

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Web disconnect from IP address

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Web disconnect from IP address log

Web disconnect from IP address

Source **Severity**

WEB

Remedial action

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Web server attempting to open socket for port %d.

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Web server attempting to open socket for port %d. log

Web server attempting to open socket for port %d.

Source **Severity**

WEB

Remedial action

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Web server attempting to open socket for port HTTP port

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Web server attempting to open socket for port HTTP port log

Web server attempting to open socket for port HTTP port

Web server is attempting to change communication to the new HTTP port indicated.

Source	Severity
WEB	Information

Remedial action

No action required.

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Web server starts service on port %d.

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Web server starts service on port %d. log

Web server starts service on port %d.

Source **Severity**

WEB

Remedial action

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Web server starts service on port HTTP port

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Web server starts service on port HTTP port log

Web server starts service on port HTTP port

Web server is up and running, communicating through the indicated HTTP port.

Source	Severity
WEB	Information

Remedial action

No action required.

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Web server starts service on ports: %d for HTTP and %d for HTTPS.

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Web server starts service on ports: %d for HTTP and %d for HTTPS. log

Web server starts service on ports: %d for HTTP and %d for HTTPS.

Source **Severity**

WEB

Remedial action

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Web timeout from IP address

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Web timeout from IP address log

Web timeout from IP address

Client from the indicated IP address has timed out from the web server due to inactivity.

Source	Severity
WEB	Information

Remedial action

Client may need to login again to gain access to the web server.

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Web timeout from IP address

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Web timeout from IP address log

Web timeout from IP address

Source **Severity**

WEB

Remedial action

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When enable IST must configure SMLT peer BMAC

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When enable IST must configure SMLT peer BMAC log

When enable IST must configure SMLT peer BMAC

Source **Severity**

ISIS

Remedial action

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When setting Virtual BMAC to zero, Peer BMAC must be zero

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When setting Virtual BMAC to zero, Peer BMAC must be zero log

When setting Virtual BMAC to zero, Peer BMAC must be zero

Source **Severity**

ISIS

Remedial action

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Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack log

Wrong QoS Agent buffer setting, expected %s, actual %s, unit cannot join stack

Source **Severity**

SMGR

Remedial action

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Wrong QoS Agent buffer setting, expected %s, actual %s, unit reconfigured and reboot

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Wrong QoS Agent buffer setting, expected %s, actual %s, unit reconfigured and reboot log

Wrong QoS Agent buffer setting, expected %s, actual %s, unit reconfigured and reboot

Source **Severity**
SMGR

Remedial action

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Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot

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Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot log

Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot

QoS agent buffer allocation is different that the one of the BU's.

Source	Severity
Stack Manager	Serious

Remedial action

Wait for re-configuration and reboot cycle.

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Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot

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Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot log

Wrong QoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot

QoS agent buffer allocation is different that the one of the BU's.

Source	Severity
Stack Manager	Serious

Remedial action

Wait for re-configuration and reboot cycle.

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Wrong QOS Agent buffer setting expected value actual value unit cannot join stack.

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Wrong QOS Agent buffer setting expected value actual value unit cannot join stack. log

Wrong QOS Agent buffer setting expected value actual value unit cannot join stack.

The QOS buffer setting on this unit is different than that of the base unit's setting.

Source	Severity
Stack Manager	Information

Remedial action

Modify the QOS buffer setting on the unit.

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Wrong QoS Agent queue setting, expected %u, actual %u, unit cannot join stack

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Wrong QoS Agent queue setting, expected %u, actual %u, unit cannot join stack log

Wrong QoS Agent queue setting, expected %u, actual %u, unit cannot join stack

Source **Severity**

SMGR

Remedial action

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Wrong QoS Agent queue setting, expected %u, actual %u, unit cannot join stack

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Wrong QoS Agent queue setting, expected %u, actual %u, unit cannot join stack log

Wrong QoS Agent queue setting, expected %u, actual %u, unit cannot join stack

Source **Severity**

SMGR

Remedial action

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Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot

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Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot log

Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot

Non Bu QoS queue set size is checked at discovery against BU's QoS que set, changed if needed, unit is rebooted if value is changed.

Source	Severity
Stack Manager	Serious

Remedial action

Assure that QoS queue set size on Non Base Units is the same as the BU QoS queue set size.

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Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot

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Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot log

Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot

QoS agent queue setting is different that the one of the BU's.

Source	Severity
Stack Manager	Serious

Remedial action

Wait for re-configuration and reboot cycle.

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Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot

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Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot log

Wrong QoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot

Non Bu QoS queue set size is checked at discovery against BU's QoS que set, changed if needed, unit is rebooted if value is changed.

Source	Severity
Stack Manager	Serious

Remedial action

Assure that QoS queue set size on Non Base Units is the same as the BU QoS queue set size.

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Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot

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Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot log

Wrong QoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot

QoS agent queue setting is different that the one of the BU's.

Source	Severity
Stack Manager	Serious

Remedial action

Wait for re-configuration and reboot cycle.

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Wrong value

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Wrong value log

Wrong value

Source **Severity**

L3Mgr

Remedial action

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Wrong value

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Wrong value log

Wrong value

Source **Severity**

L3Mgr

Remedial action

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Wrong VLANs nvq_RecDescr actRecs

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Wrong VLANs nvq_RecDescr actRecs log

Wrong VLANs nvq_RecDescr actRecs

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Wrong VLANs nvq_RecDescr actRecs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Wrong VLANs nvq_RecDescr actRecs log

Wrong VLANs nvq_RecDescr actRecs

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Wrong VMACs nvq_RecDescr actRecs

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Wrong VMACs nvq_RecDescr actRecs log

Wrong VMACs nvq_RecDescr actRecs

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Wrong VMACs nvq_RecDescr actRecs

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Wrong VMACs nvq_RecDescr actRecs log

Wrong VMACs nvq_RecDescr actRecs

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Wrong vrec field

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Wrong vrec field log

Wrong vrec field

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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Wrong vrec field

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Wrong vrec field log

Wrong vrec field

There was an error when reading the VLAN configuration from NVRAM.

Source	Severity
VLAN	Information

Remedial action

No action required.

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0x%X 0x%X 0x%X

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

0x%X 0x%X 0x%X log

0x%X 0x%X 0x%X

Source **Severity**

L3Mgr

Remedial action

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Zero SMLT peer BMAC must have primary split BEB

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Zero SMLT peer BMAC must have primary split BEB log

Zero SMLT peer BMAC must have primary split BEB

Source **Severity**

ISIS

Remedial action

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Zero SMLT peer BMAC must have primary split BEB

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Zero SMLT peer BMAC must have primary split BEB log

Zero SMLT peer BMAC must have primary split BEB

Source **Severity**

ISIS

Remedial action

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Zero SMLT peer BMAC must have zero virtual BMAC

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Zero SMLT peer BMAC must have zero virtual BMAC log

Zero SMLT peer BMAC must have zero virtual BMAC

Source **Severity**

ISIS

Remedial action

Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
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July 2020

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Zero SMLT peer BMAC must have zero virtual BMAC

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Zero SMLT peer BMAC must have zero virtual BMAC log

Zero SMLT peer BMAC must have zero virtual BMAC

Source **Severity**

ISIS

Remedial action

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ZTP+: failed to connect to the XMC server

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ZTP+: failed to connect to the XMC server log

ZTP+: failed to connect to the XMC server

Could not connect to the ZTP+ server.

Source	Severity
--------	----------

ZTP	Inform
-----	--------

Remedial action

No action.

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ZTP+: failed to start the auto-provisioning process

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ZTP+: failed to start the auto-provisioning process log

ZTP+: failed to start the auto-provisioning process

Local error. Could not start the ZTP+ process.

Source	Severity
--------	----------

ZTP	Inform
-----	--------

Remedial action

No action.

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ZTP+: failed to upgrade the firmware

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ZTP+: failed to upgrade the firmware log

ZTP+: failed to upgrade the firmware

Firmware upgrade could not be performed.

Source	Severity
--------	----------

ZTP	Inform
-----	--------

Remedial action

No action.

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ZTP+: successfully connected to the XMC server

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ZTP+: successfully connected to the XMC server log

ZTP+: successfully connected to the XMC server

Successful connection to the ZTP+ server.

Source	Severity
ZTP	Inform

Remedial action

No action.

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ZTP+: successfully upgraded the firmware

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ZTP+: successfully upgraded the firmware log

ZTP+: successfully upgraded the firmware

Firmware upgrade finished successfully.

Source	Severity
--------	----------

ZTP	Inform
-----	--------

Remedial action

No action.

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ZTP+: the auto-provisioning process has started

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ZTP+: the auto-provisioning process has started log

ZTP+: the auto-provisioning process has started

ZTP+ process started.

Source	Severity
ZTP	Inform

Remedial action

No action.

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ZTP+: the firmware upgrade has started

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ZTP+: the firmware upgrade has started log

ZTP+: the firmware upgrade has started

Firmware upgrade started.

Source	Severity
ZTP	Inform

Remedial action

No action.

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QoS logs starting with A

This page lists all the logs starting with the letter A that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

- [Access assignment distribution across stack failed](#)
- [Access assignment modifications not supported](#)
- [Access assignment modification support limited](#)
- [Access assignment name contains unacceptable characters](#)
- [Access assignment name length outside of acceptable limits](#)
- [Access assignment name not acceptable - reserved](#)
- [Access assignment template still in use \(siblings active\)](#)
- [Access element block label contains unacceptable characters](#)
- [Access element block label length outside of acceptable limits](#)
- [Access element cluster count \(cluster count \) exceeds limit \(cluster limit \)](#)
- [Access element cluster count \(%d\) exceeds limit \(%d\)](#)
- [Access element cluster is referenced \(addition prohibited\)](#)
- [Access element cluster is referenced \(deletion prohibited\)](#)
- [Access element distribution across stack failed](#)
- [Access element modifications not supported](#)
- [Access element name contains unacceptable characters](#)
- [Access element name length outside of acceptable limits](#)
- [Access element name not acceptable - reserved](#)
- [Additional metering data needed for specified metering mode](#)
- [Agent configuration distribution across stack failed](#)
- [Attempt to create an element that already exists \(prohibited\)](#)
- [Attempt to delete modify non-existing element \(prohibited\)](#)
- [Attempt to delete/modify non-existing element \(prohibited\)](#)
- [Attempt to delete referenced NSNA filter set \(prohibited\)](#)
- [Attempt to delete referenced UBP filter set \(prohibited\)](#)
- [Attempt to manipulate system-owned interface \(prohibited\)](#)
- [Attempt to manipulate user policy data rejected \(disabled\)](#)
- [AutoQoS mode enable failure - inadequate resources](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

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QoS logs starting with B

This page lists all the logs starting with the letter B that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Base action distribution across stack failed](#)
- [Base action entry referenced by clfr block \(deletion prohibited\)](#)
- [Base action entry referenced by meter \(deletion prohibited\)](#)
- [Base action entry referenced by policy \(deletion prohibited\)](#)
- [Base action extension identifier invalid](#)
- [Base action modification prohibited due to action usage](#)
- [Base action modifications not supported](#)
- [Buffer configuration inconsistency detected \(local buffer conf stack buffer conf.\)](#)
- [Buffer configuration inconsistency detected \(local %d, stack %d\)](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

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QoS logs starting with C

This page lists all the logs starting with the letter C that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

- [Capabilities determined by agent \(not-writable\)](#)
- [Capabilities value invalid](#)
- [Classifier block component set ID out-of-range \(clfr comp set ID \)](#)
- [Classifier block component set ID out-of-range \(%d\)](#)
- [Classifier block distribution across stack failed](#)
- [Classifier block modifications not supported](#)
- [Classifier block number out-of-range \(block# \)](#)
- [Classifier block number out-of-range \(%d\)](#)
- [Classifier block precedence value not supported](#)
- [Classifier component distribution across stack failed](#)
- [Classifier component modifications not supported](#)
- [Classifier component set ID out-of-range \(clfsr comp set ID \)](#)
- [Classifier component set ID out-of-range \(%d\)](#)
- [Classifier conflict \(duplicate clfr data in block\) detected](#)
- [Classifier content incompatible with target interface\(s\)](#)
- [Classifier inconsistency detected \(conflicting allocation modes\)](#)
- [Classifier set block reference out-of-range \(clfr setblock# \)](#)
- [Classifier set/block reference out-of-range \(%d\)](#)
- [Classifier type unknown](#)
- [Clfr content \(system\) incompatible with target interface\(s\)](#)
- [Composite filter set addition failure comp filter set unknown](#)
- [Composite filter set addition failure: comp filter set unknown](#)
- [Composite filter set addition failure data consistency issue](#)
- [Composite filter set addition failure: data consistency issue](#)
- [Composite filter set addition failure data invalid](#)
- [Composite filter set addition failure: data invalid](#)
- [Composite filter set addition failure replication failure](#)
- [Composite filter set addition failure: replication failure](#)
- [Composite filter set addition failure resources unavailable](#)
- [Composite filter set addition failure: resources unavailable](#)
- [Composite filter set addition failure seed filter set unknown](#)
- [Composite filter set addition failure: seed filter set unknown](#)
- [Composite filter set creation failure data invalid](#)
- [Composite filter set creation failure: data invalid](#)
- [Composite filter set creation failure MAC data not allowed](#)
- [Composite filter set creation failure: MAC data not allowed](#)
- [Composite filter set creation failure replication failure](#)
- [Composite filter set creation failure: replication failure](#)
- [Composite filter set creation failure seed filter set unknown](#)
- [Composite filter set creation failure: seed filter set unknown](#)
- [Composite filter set creation failure: set already exists](#)
- [Composite filter set deletion failure base set target invalid](#)
- [Composite filter set deletion failure: base set target invalid](#)
- [Composite filter set deletion failure comp filter set unknown](#)
- [Composite filter set deletion failure: comp filter set unknown](#)

[Composite filter set deletion failure data invalid](#)

- [Composite filter set deletion failure: data invalid](#)
- [Composite filter set deletion failure seed filter set unknown](#)
- [Composite filter set deletion failure: seed filter set unknown](#)
- [Composite filter set destruction failure data invalid](#)
- [Composite filter set destruction failure: data invalid](#)
- [Composite filter set membership limits exceeded](#)
- [Conflicting action sources detected](#)
- [Conflicting master block member information detected](#)
- [Conflicting policy role policy interface index data detected](#)
- [Conflicting policy role/policy interface index data detected](#)
- [COS mapping distribution across stack failed](#)
- [CoS shaping distribution across stack failed](#)
- [CoS shaping modifications not supported](#)
- [CoS shaping not supported with specified interface](#)
- [Count action distribution across stack failed](#)
- [Count action entry referenced by meter \(deletion prohibited\)](#)
- [Count action entry referenced by policy \(deletion prohibited\)](#)
- [Count action modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

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QoS logs starting with D

This page lists all the logs starting with the letter D that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [DAPP-detected DoS attack blocked: unit %d \(many ports\)](#)
- [DAPP-detected DoS attack blocked: unit %d port %d](#)
- [DAPP-detected DoS attack blocked unit unit# \(many ports\)](#)
- [DAPP-detected DoS attack blocked unit unit# port port#](#)
- [DAPP resources not available \(unit %d\)](#)
- [DAPP resources not available \(unit unit#.\)](#)
- [DAPP support disable failure](#)
- [DAPP support enable failure](#)
- [DAPP with statistics tracking in use \(QoS disable prohibited\)](#)
- [Data distribution class class# across stack failed](#)
- [Data distribution \(class %d\) across stack failed](#)
- [Data model version attribute value not supported](#)
- [Default ifc assignment failure \[%d port\(s\)\]: ifc QoS-disabled](#)
- [Default ifc assignment failure port# port\(s\) ifc QoS-disabled](#)
- [Delayed filter set installation completed \(time %d\)](#)
- [Delayed filter set installation started \(time %d\)](#)
- [Destination MAC address and mask values out-of-sync](#)
- [Different classifier component masks keys in block detected](#)
- [Different classifier component masks/keys in block detected](#)
- [DSCP mapping distribution across stack failed](#)
- [DSCP mapping modifications not supported](#)
- [DSCP remarking not supported for IPv6 \(green action\)](#)
- [DSCP remarking not supported for IPv6 \(in-profile action\)](#)
- [DSCP remarking not supported for IPv6 \(match action\)](#)
- [DSCP remarking not supported for IPv6 \(non-match action\)](#)
- [DSCP remarking not supported for IPv6 \(out-of-profile action\)](#)
- [DSCP remarking not supported for IPv6 \(red action\)](#)
- [DSCP remarking not supported for IPv6 \(yellow action\)](#)
- [DSCP value modification prohibited](#)
- [DS/L2 entry mismatch detected \(NSNA filter set data\)](#)
- [DS/L2 entry mismatch detected \(UBP filter set data\)](#)
- [Dst IP addr matching not supported with IP addr type data](#)
- [Dst Layer 4 port min max values invalid \(max must be = to min\)](#)
- [Dst Layer 4 port min/max values invalid \(max must be >= to min\)](#)
- [Dst MAC addr matching not supported with address type data](#)
- [Duplicate access asgn name type index detected \(prohibited\)](#)
- [Duplicate access asgn name/type/index detected \(prohibited\)](#)
- [Duplicate classifier class values in set detected](#)
- [Duplicate entry detected \(prohibited\)](#)
- [Duplicate FCoE redirection entry detected](#)
- [Duplicate FCoE redirection entry detected \(prohibited\)](#)
- [Duplicate set values in block detected](#)
- [Duplicate users \(different port, same user name\) prohibited](#)
- [Dynamic interface assignment failure \(%d/%d\)](#)
- [Dynamic role combination cannot be used in explicit assignment](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

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QoS logs starting with E

This page lists all the logs starting with the letter E that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [EAP Failed qpa-RoleAssociation unitPort 0x%x mac %08x%04x](#)
- [Egress interface and egress mask are mutually exclusive](#)
- [Element deletion prohibited \(permanent read-only system entry\)](#)
- [Element deletion prohibited \(permanent/read-only/system entry\)](#)
- [Element enable prohibited. Please delete and re-enter data](#)
- [Element label contains unacceptable characters](#)
- [Element label length outside of acceptable limits \(max 16 chars\)](#)
- [Element label not acceptable - reserved](#)
- [Element may only be modified not created or deleted](#)
- [Element modification prohibited \(read-only or system entry\)](#)
- [Evaluation precedence conflict detected \(NSNA filter set data\)](#)
- [Evaluation precedence conflict detected \(UBP filter set data\)](#)
- [Evaluation precedence conflict \(Traffic Prof filter set data\)](#)
- [Evaluation precedence value required but not specified](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

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QoS logs starting with F

This page lists all the logs starting with the letter F that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Failed to restore dynamic role combination post QoS reset](#)
- [FCoE controller MAC not set - FCoE redirection enable prohibited](#)
- [FCoE FNC access disabled](#)
- [FCoE FNC access enabled](#)
- [FCoE ingress interface list content issue - ifIndex %d invalid](#)
- [FCoE redirection controller filter deletion failure detected](#)
- [FCoE redirection controller filter installation failure detected](#)
- [FCoE redirection disable issue - incomplete FCoE entry deletion](#)
- [FCoE redirection element manipulation blocked \(operation mode is disabled\)](#)
- [FCoE redirection element name contains unacceptable characters](#)
- [FCoE redirection element name length outside of acceptable limits](#)
- [FCoE redirection element name not acceptable - reserved](#)
- [FCoE redirection enable issue - incomplete FCoE entry installation](#)
- [FCoE redirection entry modification not supported](#)
- [FCoE redirection traffic filter deletion failure detected](#)
- [FCoE redirection traffic filter installation failure detected](#)
- [FCoE traffic redirection disabled](#)
- [FCoE traffic redirection enabled](#)
- [Filter control block resources exhausted](#)
- [Filter creation issue detected - in-profile action component](#)
- [Filter creation issue detected - match action component](#)
- [Filter creation issue detected - metering component](#)
- [Filter creation issue detected - non-match action component](#)
- [Filter creation issue detected - out-of-profile action component](#)
- [Filter manager internal error encountered](#)
- [Filter manager memory resources exhausted](#)
- [Filter manager metering or policy rule space exhausted](#)
- [Filter manager metering resources exhausted](#)
- [Filter manager policy rule space potentially exhausted](#)
- [Filter manager request parameter invalid](#)
- [Filter manager statistics tracking resources exhausted](#)
- [Filter set data inconsistent \(conflicting IP/non-IP data\)](#)
- [Filter set installation timeout detected \(ID %d\)](#)
- [Filter set \(NSNA\) was not restored/installed](#)
- [Filter set requirements incompatible with target interface](#)
- [Filter set \(Traffic Profile\) was not restored/installed](#)
- [Filter set \(User Based Policy\) was not restored/installed](#)
- [First TrTCM Meter Index must be in range 1-5000](#)
- [Flow ID filtering not supported for IPv4](#)
- [Flow ID out-of-range \(%d\)](#)
- [Flow ID out-of-range \(Flow ID \)](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

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QoS logs starting with G

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QoS logs starting with G

This page lists all the logs starting with the letter G that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

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QoS logs starting with I

This page lists all the logs starting with the letter I that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#)

- [Ifc app modification issue \(inconsistent default gateway data\)](#)
- [Ifc app modification issue \(inconsistent DHCP server data\)](#)
- [Ifc app modification issue \(inconsistent ifType data\)](#)
- [Ifc app support not currently available on interface \(%d\)](#)
- [Ifc app support not currently available on interface \(ifc# \)](#)
- [Ifc assignment issue - prec conflict \(policy %d disabled\)](#)
- [Ifc assignment issue - prec conflict \(policy policy# disabled\)](#)
- [Inadequate resources available for application policy criteria](#)
- [Inappropriate status transition specified](#)
- [Incompatible base action extension specified](#)
- [Incompatible classifier reference \(agent-defined clfr\)](#)
- [Incompatible data model version values \(referenced clfr data\)](#)
- [Incompatible data model version values \(referenced meter data\)](#)
- [Incompatible in-profile action \(trusted ifc\)](#)
- [Incompatible in-profile action \(unrestricted ifc\)](#)
- [Incompatible in-profile action \(untrusted ifc\)](#)
- [Incompatible in-profile action \(untrustedv4v6 ifc\)](#)
- [Incompatible match action \(trusted ifc\)](#)
- [Incompatible match action \(unrestricted ifc\)](#)
- [Incompatible match action \(untrusted ifc\)](#)
- [Incompatible match action \(untrustedv4v6 ifc\)](#)
- [Incompatible non-match action \(trusted ifc\)](#)
- [Incompatible non-match action \(unrestricted ifc\)](#)
- [Incompatible non-match action \(untrusted ifc\)](#)
- [Incompatible non-match action \(untrustedv4v6 ifc\)](#)
- [Incompatible out-of-profile action \(trusted ifc\)](#)
- [Incompatible out-of-profile action \(unrestricted ifc\)](#)
- [Incompatible out-of-profile action \(untrusted ifc\)](#)
- [Incompatible out-of-profile action \(untrustedv4v6 ifc\)](#)
- [Incompatible range requirements detected](#)
- [Incompatible StorageType specified \(re classifier\)](#)
- [Incompatible StorageType specified \(re: classifier\)](#)
- [Inconsistent action criteria detected across block members](#)
- [Inconsistent classifier component \(clfr comp# \) state detected](#)
- [Inconsistent classifier component \(%d\) state detected](#)
- [Inconsistent labels detected for members of same block](#)
- [Inconsistent labels detected for members of same set](#)
- [Inconsistent MAC data detected across filter set members](#)
- [Inconsistent metering criteria detected across block members](#)
- [Index value out-of-range](#)
- [Index value out-of-range or permanent/read-only/system entry](#)
- [Inner VLAN ID filtering requires double tag](#)
- [Inner VLAN ID min/max values invalid \(%d !< %d\)](#)
- [Inner VLAN ID min max values invalid \(min VLAN ID ! max VLAN ID \)](#)
- [In-profile action contains conflicting data](#)

Insufficient HW resources to support port role association

- Insufficient HW resources to support port/role association
- Insufficient policy space available to support access assignment
- Insufficient resources available to support policy installation
- Interface action distribution across stack failed
- Interface action entry referenced by base action
- Interface action extension identifier invalid
- Interface action modifications not supported
- Interface Application data in use (QoS disable prohibited)
- Interface application distribution across stack failed
- Interface application modifications not supported
- Interface application Undo failure (app app#)
- Interface application Undo failure (app %d)
- Interface assignment distribution across stack failed
- Interface assignment failure - precedence conflict detected
- Interface assignment modifications not supported
- Interface capabilities incompatible with policy data
- Interface data out-of-sync in Policy and User Policy entries
- Interface queue modifications not supported
- Interface resources inadequate to support application enable
- Interface shaping and CoS shaping conflict (same ifc specified)
- Interface shaping and queue shaping conflict (same ifc specified)
- Interface shaping distribution across stack failed
- Interface shaping modifications not supported
- Interface shaping not supported with specified interface
- Interfaces QoS-disabled (%d on unit %d) - restoration issue
- Interfaces QoS-disabled (port# on unit#) - restoration issue
- Invalid access assignment type option specified
- Invalid access element type option specified
- Invalid classifier ID specified
- Invalid classifier reference
- Invalid classifier reference (unknown class)
- Invalid classifier reference (unknown incompatible set)
- Invalid classifier reference (unknown/incompatible set)
- Invalid classifier reference (unknown instance)
- Invalid clear QoS statistics value specified
- Invalid DAPP state transition detected (prohibited)
- Invalid datapath identifier specified
- Invalid default DSCP value specified
- Invalid default packet format value specified
- Invalid destination MAC address length specified
- Invalid destination MAC address mask length specified
- Invalid drop action option specified
- Invalid drop action option specifiedInvalid drop action option specified
- Invalid drop precedence value specified (%d)
- Invalid drop precedence value specified (precedence)
- Invalid DSCP value specified (%d)
- Invalid DSCP value specified (DSCP value)
- Invalid egress interface specified (%d)
- Invalid egress interface specified (ifc#)
- Invalid egress interface tag option specified
- Invalid egress interface type specified (%d)
- Invalid egress interface type specified (<ifc type>)
- Invalid egress mask value specified
- Invalid entry creation attempted (index %d)
- Invalid entry creation attempted (index index#)
- Invalid EtherType value specified (Ether Type 0xXXXX)
- Invalid EtherType value specified (%04x)
- Invalid expired session data specified
- Invalid/expired session data specified
- Invalid FCoE controller MAC address specified
- Invalid FCoE D_ID data specified
- Invalid FCoE redirection destination MAC address specified
- Invalid FCoE redirection source MAC address specified
- Invalid FCoE S_ID data specified

- [Invalid filter set priority value detected](#)
- [Invalid/incompatible queue reference detected](#)
- [Invalid interface found in egress mask \(%d\)](#)
- [Invalid interface found in egress mask \(egress mask bit# \)](#)
- [Invalid interface index data specified \(%d\)](#)
- [Invalid interface index data specified \(ifc index \)](#)
- [Invalid interface index data \(system-owned\) specified](#)
- [Invalid IP destination address prefix detected](#)
- [Invalid IP source address prefix detected](#)
- [Invalid master block member value specified](#)
- [Invalid maximum inner VLAN ID value specified \(%d\)](#)
- [Invalid maximum inner VLAN ID value specified \(VLAN ID \)](#)
- [Invalid maximum VLAN ID value specified \(%d\)](#)
- [Invalid maximum VLAN ID value specified \(VLAN ID \)](#)
- [Invalid metering data \(bucket size\) specified for interface\(s\)](#)
- [Invalid metering data \(granularity\) specified for interface\(s\)](#)
- [Invalid metering data \(rate\) specified for interface\(s\)](#)
- [Invalid metering data \(srTCM trTCM\) specified for interface\(s\)](#)
- [Invalid metering data \(srTCM/trTCM\) specified for interface\(s\)](#)
- [Invalid minimum inner VLAN ID value specified \(%d\)](#)
- [Invalid minimum inner VLAN ID value specified \(VLAN ID \)](#)
- [Invalid minimum VLAN ID value specified \(%d\)](#)
- [Invalid minimum VLAN ID value specified \(VLAN ID \)](#)
- [Invalid mix of classifiers \(IPv4&IPv6\) in block detected](#)
- [Invalid mix of IP address data \(Dst IP type\) in set detected](#)
- [Invalid mix of IP address data \(Dst IP/type\) in set detected](#)
- [Invalid mix of IP and non-IP data in set detected](#)
- [Invalid mix of IP data \(IPv4 IPv6\) in set detected](#)
- [Invalid mix of IP data \(IPv4/IPv6\) in set detected](#)
- [Invalid mix of IP type data \(options/non-IP\) in set detected](#)
- [Invalid option specified for BcastFrames attribute](#)
- [Invalid option specified for KnownIpMcast attribute](#)
- [Invalid option specified for KnownMcastFrames attribute](#)
- [Invalid option specified for KnownNonIpMcast attribute](#)
- [Invalid option specified for KnownUcastFrames attribute](#)
- [Invalid option specified for NonIpPkt attribute](#)
- [Invalid option specified for PatternIpVersion attribute](#)
- [Invalid option specified for PatternL2Format attribute](#)
- [Invalid option specified for UnknownIpMcast attribute](#)
- [Invalid option specified for UnknownMcastFrames attribute](#)
- [Invalid option specified for UnknownNonIpMcast attribute](#)
- [Invalid option specified for UnknownUcastFrames attribute](#)
- [Invalid parameters on egress stage \(not currently supported\)](#)
- [Invalid pattern data length \(untagged format\) specified](#)
- [Invalid pattern data string length specified](#)
- [Invalid pattern format data specified](#)
- [Invalid pattern position string length specified](#)
- [Invalid port detected in specified port mask](#)
- [Invalid 802.1p user priority value specified \(%d\)](#)
- [Invalid 802.1p user priority value specified \(priority value \)](#)
- [Invalid resetToDefaults value specified](#)
- [Invalid set drop precedence value specified](#)
- [Invalid shaping data \(bucket size\) specified for interface\(s\)](#)
- [Invalid shaping data \(granularity\) specified for interface\(s\)](#)
- [Invalid shaping data \(minimum rate granularity\) specified](#)
- [Invalid shaping data \(minimum rate > maximum rate\) specified](#)
- [Invalid shaping data \(minimum rate maximum rate\) specified](#)
- [Invalid shaping data \(minimum rate\) specified](#)
- [Invalid shaping data \(rate\) specified for interface\(s\)](#)
- [Invalid source MAC address length specified](#)
- [Invalid source MAC address mask length specified](#)
- [Invalid statistics counter identification specified](#)
- [Invalid statistics tracking value](#)
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- [Invalid/unknown access assignment entry state encountered \(%d\)](#)
- [Invalid unknown access assignment entry state encountered \(entry state \)](#)
- [Invalid/unknown access element entry state encountered \(%d\)](#)
- [Invalid unknown access element entry state encountered \(entry state \)](#)
- [Invalid/unknown action entry state encountered \(%d\)](#)
- [Invalid unknown action entry state encountered \(entry state \)](#)
- [Invalid unknown bandwidth type specified](#)
- [Invalid/unknown bandwidth type specified](#)
- [Invalid/unknown classifier block entry state encountered \(%d\)](#)
- [Invalid unknown classifier block entry state encountered \(entry state \)](#)
- [Invalid/unknown CoS shaping entry state encountered \(%d\)](#)
- [Invalid unknown CoS shaping entry state encountered \(entry state \)](#)
- [Invalid/unknown count action entry state encountered \(%d\)](#)
- [Invalid unknown DSCP mapping entry state encountered \(%d\)](#)
- [Invalid unknown DSCP mapping entry state encountered \(entry state \)](#)
- [Invalid unknown entry state \(class class# \) encountered \(entry state \)](#)
- [Invalid/unknown entry state \(class %d\) encountered \(%d\)](#)
- [Invalid/unknown FCoE redirection entry state encountered \(%d\)](#)
- [Invalid/unknown interface action entry state encountered \(%d\)](#)
- [Invalid unknown interface action entry state encountered \(entry state \)](#)
- [Invalid/unknown interface app entry state encountered \(%d\)](#)
- [Invalid/unknown interface app entry state encountered \(<entry state>\)](#)
- [Invalid/unknown interface assignment entry state encountered \(%d\)](#)
- [Invalid unknown interface assignment entry state encountered \(entry state \)](#)
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- [Invalid unknown interface queue entry state encountered \(entry state \)](#)
- [Invalid/unknown interface shaping entry state encountered \(%d\)](#)
- [Invalid unknown interface shaping entry state encountered \(entry# \)](#)
- [Invalid/unknown IP filter entry state encountered \(%d\)](#)
- [Invalid unknown IP filter entry state encountered \(entry state \)](#)
- [Invalid/unknown Layer 2 filter entry state encountered \(%d\)](#)
- [Invalid unknown Layer 2 filter entry state encountered \(entry state \)](#)
- [Invalid/unknown meter entry state encountered \(%d\)](#)
- [Invalid unknown meter entry state encountered \(entry state \)](#)
- [Invalid/unknown policy entry state encountered \(%d\)](#)
- [Invalid unknown policy entry state encountered \(entry state \)](#)
- [Invalid/unknown 802.1p user priority mapping entry state \(%d\)](#)
- [Invalid unknown 802.1p user priority mapping entry state \(entry state \)](#)
- [Invalid/unknown queue set assignment entry state encountered \(%d\)](#)
- [Invalid unknown queue set assignment entry state encountered \(entry state \)](#)
- [Invalid/unknown queue shaping entry state encountered \(%d\)](#)
- [Invalid unknown queue shaping entry state encountered \(entry state \)](#)
- [Invalid/unknown queuing discipline enum specified \(%d\)](#)
- [Invalid unknown queuing discipline enum specified \(queuing discipline \)](#)
- [Invalid/unknown role combination entry state encountered \(%d\)](#)
- [Invalid unknown role combination entry state encountered \(entry state \)](#)
- [Invalid/unknown System filter entry state encountered \(%d\)](#)
- [Invalid unknown System filter entry state encountered \(entry state \)](#)
- [Invalid/unknown token bucket entry state encountered \(%d\)](#)
- [Invalid unknown token bucket entry state encountered \(entry state \)](#)
- [Invalid/unknown user policy entry state encountered \(%d\)](#)
- [Invalid unknown user policy entry state encountered \(entry state \)](#)
- [Invalid/unsupported AutoOoS mode value specified](#)
- [Invalid unsupported buffering capabilities value specified](#)
- [Invalid/unsupported buffering capabilities value specified](#)
- [Invalid/unsupported classifier allocation mode specified](#)
- [Invalid/unsupported classifier meter type specified](#)
- [Invalid unsupported copy-to-cpu option specified](#)
- [Invalid/unsupported copy-to-cpu option specified](#)
- [Invalid unsupported DAPP enable value specified](#)
- [Invalid/unsupported DAPP enable value specified](#)
- [Invalid unsupported DAPP maximum IPv4 ICMP length specified](#)
- [Invalid unsupported DAPP maximum IPv6 ICMP length specified](#)
- [Invalid/unsupported DAPP maximum IPv4 ICMP length specified](#)
- [Invalid/unsupported DAPP maximum IPv6 ICMP length specified](#)

- [Invalid unsupported DAPP minimum TCP header length specified](#)
- [Invalid/unsupported DAPP minimum TCP header length specified](#)
- [Invalid unsupported default gateway address length specified](#)
- [Invalid/unsupported default gateway address length specified](#)
- [Invalid unsupported default gateway address specified](#)
- [Invalid/unsupported default gateway address specified](#)
- [Invalid unsupported destination IP address length specified](#)
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- [Invalid unsupported DHCP server address length specified](#)
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- [Invalid unsupported DHCP server address specified](#)
- [Invalid/unsupported DHCP server address specified](#)
- [Invalid/unsupported FCoE accessibility mode value specified](#)
- [Invalid/unsupported FCoE ingress interface list specified](#)
- [Invalid/unsupported FCoE redirection egress interface specified](#)
- [Invalid/unsupported FCoE redirection etherType detected](#)
- [Invalid/unsupported FCoE redirection mode value specified](#)
- [Invalid unsupported interface type specified](#)
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- [Invalid/unsupported mirror frame option specified](#)
- [Invalid unsupported NT application mode value specified](#)
- [Invalid unsupported packet type value specified](#)
- [Invalid/unsupported packet type value specified](#)
- [Invalid unsupported QoS system operational mode value specified](#)
- [Invalid/unsupported QoS system operational mode value specified](#)
- [Invalid unsupported queue configuration value specified](#)
- [Invalid/unsupported queue configuration value specified](#)
- [Invalid unsupported role assoc compatibility specified](#)
- [Invalid/unsupported role assoc compatibility specified](#)
- [Invalid unsupported source IP address length specified](#)
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- [Invalid/unsupported stage specified](#)
- [Invalid unsupported Trusted processing mode value specified](#)
- [Invalid/unsupported Trusted processing mode value specified](#)
- [Invalid unsupported UBP support level value specified](#)
- [Invalid/unsupported UBP support level value specified](#)
- [Invalid/unsupported VLAN tag value specified \(%d\)](#)
- [Invalid unsupported VLAN tag value specified \(VLAN tag \)](#)
- [Invalid update DSCP value specified \(%d\)](#)
- [Invalid update DSCP value specified \(DSCP value \)](#)
- [Invalid update DSCP value specified \(not currently supported\)](#)
- [Invalid update priority value specified](#)
- [Invalid update VLAN Id specified \(%d\)](#)
- [Invalid update VLAN Id specified \(VLAN Id \)](#)
- [Invalid user priority match selection specified \(%d\)](#)
- [Invalid user priority match selection specified \(priority value \)](#)
- [IP classifier distribution across stack failed](#)
- [IP classifier entry still referenced \(deletion prohibited\)](#)
- [IP classifier modifications not supported](#)
- [IP destination address and mask values out-of-sync](#)
- [IP destination Layer 4 port maximum value out-of-range \(%d\)](#)
- [IP destination Layer 4 port maximum value out-of-range \(dest port#](#)
- [IP destination Layer 4 port minimum value out-of-range \(%d\)](#)
- [IP destination Layer 4 port minimum value out-of-range \(dest port# \)](#)
- [IP protocol value out-of-range \(%d\)](#)
- [IP protocol value out-of-range \(IP protocol# \)](#)
- [IP protocol value TCP or UDP needed with Layer 4 port filtering](#)
- [IP source address and mask values out-of-sync](#)
- [IP source Layer 4 port maximum value out-of-range \(%d\)](#)
- [IP source Layer 4 port minimum value out-of-range \(%d\)](#)
- [IP source Layer 4 port minimum value out-of-range \(src port# \)](#)
- [IPv4-only filter criteria mixed with IPv6 criteria](#)

- [Issue detected during OoS stack synchronization](#)
- [Issue detected enabling disabling DSCP table usage \(port#\)](#)
- [Issue detected restoring QPA data from NV \(class class# \)](#)
- [Issue detected restoring QPA data from NV \(class %d\)](#)
- [Issue detected setting native DSCP table values](#)
- [Issues detected with OoS operational mode disable \(%d ifcs\)](#)
- [Issues detected with OoS operational mode disable \(ifcs# ifcs\)](#)
- [Issues detected with OoS operational mode enable \(%d ifcs\)](#)
- [Issues detected with OoS operational mode enable \(ifcs# ifcs\)](#)
- [Issue with classifier component mask detected](#)

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QoS logs starting with L

This page lists all the logs starting with the letter L that are generated by the QoS source.

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- [Layer 2 classifier modifications not supported](#)
- [Layer 2 classifier still referenced \(deletion prohibited\)](#)
- [Layer 2 filter distribution across stack failed](#)
- [Layer 4 port filtering with IPv6 requires UDP TCP Next Header](#)
- [Layer 4 port filtering with IPv6 requires UDP/TCP Next Header](#)
- [Layer 4 port range could not be reduced sufficiently](#)
- [Lossless and Lossless-PFC modes are only supported in queue set 2](#)

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QoS logs starting with M

This page lists all the logs starting with the letter M that are generated by the QoS source.

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- [Martian packet detected with destination address mask %s on port %d/%d](#)
- [Martian packet detected with source address mask %s and destination address mask %s on port %d](#)
- [Martian packet detected with source address mask %s on port %d/%d](#)
- [Martian packet logging does not support metering](#)
- [Martian packet logging requires individual tracking statistics](#)
- [Maximum users-per-interface limit \(%d\) reached](#)
- [Meter distribution across stack failed](#)
- [Meter entry referenced by clfr block \(deletion prohibited\)](#)
- [Meter entry referenced by meter \(deletion prohibited\)](#)
- [Meter entry referenced by policy \(deletion prohibited\)](#)
- [Meter \(from clfr block\) usage in multiple policies prohibited](#)
- [Meter \(from policy\) usage in multiple policies prohibited](#)
- [Meter identifier out-of-range \(%d\)](#)
- [Meter identifier out-of-range \(meter id \)](#)
- [Metering not supported with DS L2 access control lists](#)
- [Metering not supported with DS/L2 access control lists](#)
- [Meter modifications not supported](#)
- [Mirroring \(requested via action\) not configured correctly](#)
- [Modification of action \(non-match usage\) prohibited](#)
- [Modify the pattern data or use the correct data format](#)

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QoS logs starting with N

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- [Network access to FCoE Redirect functionality is currently disabled](#)
- [Non-match action contains conflicting data](#)
- [Non-match action not available for use with filter sets](#)
- [Non-match action support not available on certain interfaces](#)
- [Non-QoS interfaces may not be assigned to a role combination](#)
- [Non-supported action option \(green action\) specified](#)
- [Non-supported action option \(in-profile action\) specified](#)
- [Non-supported action option \(match action\) specified](#)
- [Non-supported action option \(out-of-profile action\) specified](#)
- [Non-supported action option \(policy non-match action\) specified](#)
- [Non-supported action option \(red action\) specified](#)
- [Non-supported action option \(yellow action\) specified](#)
- [Non-unique element label detected \(prohibited\)](#)
- [Non-unique FCoE redirection entry name detected \(prohibited\)](#)
- [Non-unique precedence order value detected \(prohibited\)](#)
- [Non-volatile QoS data discarded during restoration](#)
- [Non-volatile storage commit delay too large](#)
- [Non-zero pattern data detected in masked position](#)
- [No resources available for classifier port range checking](#)
- [No resources available for classifier range checking](#)
- [NSNA filter set assignment failed](#)
- [NSNA filter set count \(%d\) exceeds limit \(%d\)](#)
- [NSNA filter set data in use \(QoS disable prohibited\)](#)
- [NSNA filter set data in use \(QoS reset prohibited\)](#)
- [NSNA filter set delete operation failed](#)
- [NSNA filter set element count exceeds available resources](#)
- [NSNA filter set install operation failed](#)
- [NSNA filter set template does not exist](#)
- [NSNA filter set update operation failed](#)
- [NSNA system port transition failed](#)
- [NT application mode enable failure - inadequate resources](#)

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QoS logs starting with O

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- [Only one frame type supported per classifier](#)
- [Out-of-profile action contains conflicting data](#)
- [Out-of-range CoS index value \(COS index value \)](#)
- [Out-of-range CoS index value \(%d\)](#)
- [Out-of-range queue index value \(%d\) for in-use queue set](#)
- [Out-of-range queue index value \(%d\) for pending queue set](#)
- [Out-of-range queue index value \(%d\) specified](#)
- [Out-of-range queue index value \(queue index \) for in-use queue set](#)
- [Out-of-range queue index value \(queue index \) for pending queue set](#)

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QoS logs starting with P

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- [Packet redirection support limited by target interfaces](#)
- [Packet reordering detected \(re: new mappings\)](#)
- [Pattern matching data in excess of bytes# bytes specified](#)
- [Pattern matching data in excess of %d bytes specified](#)
- [Pattern matching \(Dst IP\) not supported with IP addr type data](#)
- [Pattern matching \(Dst MAC\) not supported with address type data](#)
- [Pattern matching \(IP\) not supported with non-IP addr type data](#)
- [Pattern matching not supported with other classification data](#)
- [Pattern modifier data specified without actual pattern data](#)
- [Pattern position and data strings must be same length](#)
- [Pending filter control block already defined](#)
- [Policies with session data must be port-based](#)
- [Policy action out-of-range \(action# \)](#)
- [Policy action out-of-range \(%d\)](#)
- [Policy content incompatible with precedence allocation mode](#)
- [Policy content incompatible with target interface\(s\)](#)
- [Policy distribution across stack failed](#)
- [Policy mask availability issue \(space exhausted\)](#)
- [Policy mask issue \(space exhausted/precedence conflict\)](#)
- [Policy modifications not supported](#)
- [Policy modification support limited](#)
- [Policy non-match action out-of-range \(%d\)](#)
- [Policy non-match action out-of-range \(non-match action# \)](#)
- [Policy precedence conflict detected with non-QoS application](#)
- [Policy precedence value out-of-range for target interface\(s\)](#)
- [Policy requirements exceed available resources \(slot %d\)](#)
- [Policy requirements exceed available resources \(slot slot# \)](#)
- [Policy statistics index out-of-range \(%d\)](#)
- [Policy statistics index out-of-range \(stats index \)](#)
- [Policy with this filtering values is already installed on this precedence](#)
- [Post-join ACL installation issue detected \(ifc %d\)](#)
- [Post-join ACL installation issue detected \(ifc ifc# \)](#)
- [Post-join filter set installation issue detected \(ifc %d\)](#)
- [Post-join filter set installation issue detected \(ifc ifc# \)](#)
- [Post-join policy installation issue detected \(ifc %d\)](#)
- [Post-join traffic-profile installation issue detected \(ifc %d\)](#)
- [Post-join traffic-profile installation issue detected \(ifc ifc# \)](#)
- [Potential inconsistent access asgn state \(Undo fail\) detected](#)
- [Potential inconsistent access asgn state \(Undo fail - unit %d\)](#)
- [Potential inconsistent access elem state \(Undo fail\) detected](#)
- [Potential inconsistent access elem state \(Undo fail - unit %d\)](#)
- [Potential inconsistent block state \(Undo fail\) detected](#)
- [Potential inconsistent ifc assignment state \(Undo fail\) detected](#)
- [Potential inconsistent ifc assignment state \(Undo fail - unit %d\)](#)
- [Potential inconsistent policy state \(Undo fail\) detected](#)

[Potential inconsistent policy state \(Undo fail - unit %d\)](#)

- [Precedence value out-of-range](#)
- [Provided metering information incomplete](#)
- [802.1p user priority mapping modifications not supported](#)
- [802.1p user priority value modification prohibited](#)

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- [QoS inter-module communication failure: class %d phase %d](#)
- [QoS inter-module communication issue detected](#)
- [QoS policies may not be applied to uplink or daisy chain ports \(%d\)](#)
- [QoS policies may not be applied to uplink or daisy chain ports \(port# \)](#)
- [Queue configuration inconsistency detected \(local %d, stack %d\)](#)
- [Queue configuration inconsistency detected \(local queue conf stack queue conf \)](#)
- [Queue data distribution across stack failed](#)
- [Queue set assignment distribution across stack failed](#)
- [Queue set assignment modifications not supported](#)
- [Queue set unacceptable - pending range excludes in-use queues](#)
- [Queue set value modification prohibited](#)
- [Queue set value modification prohibited](#)
- [Queue shaping distribution across stack failed](#)
- [Queue shaping modifications not supported](#)
- [Queue shaping not supported with specified interface](#)

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QoS logs starting with R

This page lists all the logs starting with the letter R that are generated by the QoS source.

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- [Rate granularity limited to increments of 1 Mbps or 64 Kbps](#)
- [Rate \(min\) granularity limited \(increments of 1 Mbps or 64 Kbps\)](#)
- [Referenced block \(by policy\) deletion prohibited](#)
- [Referenced set \(by block\) modifications prohibited](#)
- [Referenced set \(by policy\) modifications prohibited](#)
- [Referenced token bucket data invalid \(burst size\)](#)
- [Remote QoS-disable request failure \(%d on unit %d\)](#)
- [Remote QoS-disable request failure \(port# on unit unit# \)](#)
- [Requested attribute usage is currently not supported](#)
- [Requested filter manager support unavailable](#)
- [Requested precedence mask reservation not available](#)
- [Requested reserve data invalid](#)
- [Request invalid - QoS interface apps enabled on interface\(s\)](#)
- [Request invalid - specified interface currently QoS-disabled](#)
- [Request temporarily denied - QoS support is currently disabled](#)
- [Required application data not provided](#)
- [Required bandwidth information not specified](#)
- [Required FCoE filter resources unavailable - enable request denied](#)
- [Required FCoE resources currently unavailable \(unit %d\)](#)
- [Required range check resources are not currently available](#)
- [Resource alloc event timeout \(tgt all apps except QoS Agent rcv event \)](#)
- [Resource alloc event timeout \(tgt %08x rcv %08x\)](#)
- [Resources exhausted \(maximum class entries reached\)](#)
- [Resources exhausted \(maximum dynamic class entries reached\)](#)
- [Resources exhausted \(out-of-memory\)](#)
- [Role combination associated with interface \(deletion prohibited\)](#)
- [Role combination contains unacceptable characters](#)
- [Role combination distribution across stack failed](#)
- [Role combination length outside of acceptable limits](#)
- [Role combination modifications not supported](#)
- [Role combination referenced by policy \(deletion prohibited\)](#)
- [Role \(interface\) capabilities incompatible with policy data](#)

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QoS logs starting with S

This page lists all the logs starting with the letter S that are generated by the QoS source.

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- [Set drop precedence value and update DSCP value out-of-sync](#)
- [Simultaneous operations involving access asgn ifcs prohibited](#)
- [Simultaneous operations involving access asgn/ifcs prohibited](#)
- [Simultaneous operations involving policies and blocks prohibited](#)
- [Simultaneous operations involving policies and ifcs prohibited](#)
- [Simultaneous operations involving policy blocks ifcs prohibited](#)
- [Simultaneous operations involving policy blocks/ifcs prohibited](#)
- [Source MAC address and mask values out-of-sync](#)
- [Specified Destination Layer 4 min max range not supported](#)
- [Specified Destination Layer 4 min/max range not supported](#)
- [Specified filter criteria contains conflicting data](#)
- [Specified filter criteria is invalid inconsistent](#)
- [Specified filter criteria is invalid/inconsistent](#)
- [Specified filter criteria too complex](#)
- [Specified filter information not found](#)
- [Specified filter manager resource invalid](#)
- [Specified filter manager resource uninitialized](#)
- [Specified inner VLAN ID min max range not supported](#)
- [Specified inner VLAN ID min/max range not supported](#)
- [Specified metering operation not supported](#)
- [Specified metering statistics entry already in-use \(by policy\)](#)
- [Specified policy components \(classifiers\) conflicting](#)
- [Specified policy criteria too complex](#)
- [Specified policy identifier \(cookie\) invalid](#)
- [Specified policy statistics entry already in-use \(by meter\)](#)
- [Specified precedence mask reservation not found](#)
- [Specified precedence mask reservation parameter invalid](#)
- [Specified queue set information invalid](#)
- [Specified rule/precedence mask reservation not found](#)
- [Specified shaping bucket size out of supported range](#)
- [Specified shaping rate out of supported range](#)
- [Specified Source Layer 4 min max range not supported](#)
- [Specified Source Layer 4 min/max range not supported](#)
- [Specified statistics tracking operation not supported](#)
- [Specified token bucket criteria out of range](#)
- [Specified token bucket refresh interval not supported](#)
- [Specified token bucket size \(burst size\) not supported](#)
- [Specified user policy interface currently QoS-disabled](#)
- [Specified VLAN ID min max range not supported](#)
- [Specified VLAN ID min/max range not supported](#)
- [Src Layer 4 port min max values invalid \(max must be = to min\)](#)
- [Src Layer 4 port min/max values invalid \(max must be >= to min\)](#)
- [srTCM meter issue - CIR must be the same in both meters](#)
- [srTCM meter issue - EBS must be greater than CBS](#)
- [srTCM trTCM meter issue - diff algorithms in associated meters](#)

- [srTCM/trTCM meter issue - diff algorithms in associated meters](#)
- [srTCM trTCM meter issue - referenced meter incompatible unknown](#)
- [srTCM/trTCM meter issue - referenced meter incompatible/unknown](#)
- [srTCM trTCM meter issue - too many cascaded meters](#)
- [srTCM/trTCM meter issue - too many cascaded meters](#)
- [Static role association not found for ifc, default was used \(%d/%d\)](#)
- [System classifier modifications not supported](#)
- [System classifier still referenced \(deletion prohibited\)](#)
- [System filter distribution across stack failed](#)

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Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series
Logs Reference
July 2020

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QoS logs starting with T

This page lists all the logs starting with the letter T that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [TCP Control Flag filter criteria requires TCP protocol](#)
- [Temporary access assignment sync issue detected \(lfc %d\)](#)
- [Temporary interface assignment sync issue detected \(lfc %d\)](#)
- [Temporary QoS inter-module communication issue encountered](#)
- [Token bucket algorithm identifier invalid](#)
- [Token bucket algorithm identifier unknown unsupported](#)
- [Token bucket algorithm identifier unknown/unsupported](#)
- [Token bucket data distribution across stack failed](#)
- [Token bucket entry referenced by meter \(deletion prohibited\)](#)
- [Token bucket entry referenced by shaper \(deletion prohibited\)](#)
- [Token bucket minimum rate outside limits \(64 - 10230000 Kbps\)](#)
- [Token bucket modifications not supported](#)
- [Token bucket rate outside limits \(64 - 10230000 Kbps\)](#)
- [Token bucket size not compatible with committed fill rate](#)
- [Traffic Prof filter set delete operation failed](#)
- [Traffic Prof filter set elem count exceeds available resources](#)
- [Traffic Prof filter set install operation failed](#)
- [Traffic Prof filter set policy count \(%d\) exceeds limit \(%d\)](#)
- [Traffic Prof filter set policy count \(policy count \) exceeds limit \(policy limit \)](#)
- [Traffic Prof filter set rule count \(%d\) exceeds limit \(%d\)](#)
- [Traffic Prof filter set rule count \(rule count \) exceeds limit \(rule limit \)](#)
- [Traffic Prof filter set update operation failed](#)
- [Traffic Prof installation conflict seen \(ID %d lfc %d\)](#)
- [trTCM meter issue - PBS must be greater than CBS](#)
- [trTCM meter issue - PIR must be greater than CIR](#)
- [Trusted processing mode change rejected - inadequate resources](#)

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QoS logs starting with U

This page lists all the logs starting with the letter U that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Unable to add block member \(block elem# component set id \) to existing policy](#)
- [Unable to add block member \(%d/%d\) to existing policy](#)
- [Unable to apply existing policy data to interface \(%d/%d\)](#)
- [Unable to apply existing policy data to interface \(unit# port# \)](#)
- [Unable to apply existing user-based policy data to new user](#)
- [Unable to apply filter set to ports \(unsupported capabilities\)](#)
- [Unable to apply newly-defined UBP filter set to existing user](#)
- [Unable to apply pre-defined UBP filter set to new user](#)
- [Unable to apply pre-defined UBP filter set to new user \(port %d/%d\)](#)
- [Unable to complete requested access asgn system operation \(%d\)](#)
- [Unable to complete requested access asgn system operation \(oper type \)](#)
- [Unable to complete requested policy system operation \(%d\)](#)
- [Unable to complete requested policy system operation \(operation type \)](#)
- [Unable to compress classification criteria in set adequately](#)
- [Unable to compress specified policy criteria](#)
- [Unable to create action for access element](#)
- [Unable to create classifier block entry for access element](#)
- [Unable to create classifier component entry for access element](#)
- [Unable to create count action \(meter\) for access assignment](#)
- [Unable to create count action \(policy\) for access assignment](#)
- [Unable to create count action \(secondary meter\) for access asgn](#)
- [Unable to create DS MF classifier for access element](#)
- [Unable to create L2 MF classifier for access element](#)
- [Unable to create metering data for access assignment](#)
- [Unable to create non-match components for ACL](#)
- [Unable to create out-of-profile action for access assignment](#)
- [Unable to create policy data for access assignment](#)
- [Unable to create secondary metering data for access assignment](#)
- [Unable to create secondary token bucket data for access asgn](#)
- [Unable to create token bucket data for access assignment](#)
- [Unable to create yellow action for access assignment](#)
- [Unable to deactivate policy associated with interface](#)
- [Unable to delete block member \(block element# component set id \) from existing policy](#)
- [Unable to delete block member \(%d/%d\) from existing policy](#)
- [Unable to delete UBP filter set on interface %d](#)
- [Unable to delete UBP filter set on interface ifc#](#)
- [Unable to derive suitable filter set element eval precedence](#)
- [Unable to determine clfr interface\(s\) compatibility](#)
- [Unable to determine clfr/interface\(s\) compatibility](#)
- [Unable to determine meter/interface\(s\) compatibility](#)
- [Unable to disable ARP Spoofing support on interface \(%d\)](#)
- [Unable to disable ARP Spoofing support on interface \(ifc# \)](#)
- [Unable to disable BPDUBIkr support on interface \(%d\)](#)
- [Unable to disable BPDUBIkr support on interface \(ifc# \)](#)
- [Unable to disable DHCP Snooping support on interface \(%d\)](#)

- [Unable to disable DHCP Snooping support on interface \(ifc# \)](#)
- [Unable to disable DHCP Spoofing support on interface \(%d\)](#)
- [Unable to disable DHCP Spoofing support on interface \(ifc# \)](#)
- [Unable to disable DNSPort support on interface \(%d\)](#)
- [Unable to disable DNSPort support on interface \(ifc# \)](#)
- [Unable to disable existing policy data on interface \(%d/%d\)](#)
- [Unable to disable existing policy data on interface \(unit# port# \)](#)
- [Unable to disable FTPPort support on interface \(%d\)](#)
- [Unable to disable FTPPort support on interface \(ifc# \)](#)
- [Unable to disable Nachia support on interface \(%d\)](#)
- [Unable to disable Nachia support on interface \(ifc# \)](#)
- [Unable to disable policy data for access assignment](#)
- [Unable to disable SQLSlam support on interface \(%d\)](#)
- [Unable to disable SQLSlam support on interface \(ifc# \)](#)
- [Unable to disable SynFinScan support on interface \(%d\)](#)
- [Unable to disable SynFinScan support on interface \(ifc# \)](#)
- [Unable to disable Xmas support on interface \(%d\)](#)
- [Unable to disable Xmas support on interface \(ifc# \)](#)
- [Unable to enable ARP Spoofing support on interface \(%d\)](#)
- [Unable to enable ARP Spoofing support on interface \(ifc# \)](#)
- [Unable to enable BPDUBIkr support on interface \(%d\)](#)
- [Unable to enable BPDUBIkr support on interface \(ifc# \)](#)
- [Unable to enable BPDUBIkr support on multiple interfaces](#)
- [Unable to enable DHCP Snooping support on interface \(%d\)](#)
- [Unable to enable DHCP Snooping support on interface \(ifc# \)](#)
- [Unable to enable DHCP Spoofing support on interface \(%d\)](#)
- [Unable to enable DHCP Spoofing support on interface \(ifc# \)](#)
- [Unable to enable DNSPort support on interface \(%d\)](#)
- [Unable to enable DNSPort support on interface \(ifc# \)](#)
- [Unable to enable FTPPort support on interface \(%d\)](#)
- [Unable to enable FTPPort support on interface \(ifc# \)](#)
- [Unable to enable Nachia support on interface \(%d\)](#)
- [Unable to enable Nachia support on interface \(ifc# \)](#)
- [Unable to enable policy data for access assignment](#)
- [Unable to enable SQLSlam support on interface \(%d\)](#)
- [Unable to enable SQLSlam support on interface \(ifc# \)](#)
- [Unable to enable SynFinScan support on interface \(%d\)](#)
- [Unable to enable SynFinScan support on interface \(ifc# \)](#)
- [Unable to enable Xmas support on interface \(%d\)](#)
- [Unable to inform SPB of ifc assignment change \(%d/%d\)](#)
- [Unable to install access assignment - component creation issue](#)
- [Unable to install access element - component creation issue](#)
- [Unable to locate corresponding DS L2 access elements](#)
- [Unable to locate corresponding DS/L2 access elements](#)
- [Unable to manipulate DAPP support \(no applicable interfaces\)](#)
- [Unable to modify access assignment - component modify issue](#)
- [Unable to relinquish FCoE resource reservations](#)
- [Unable to restore dynamic ifc to default role association \(%d/%d\)](#)
- [Unable to restore dynamic ifc to static role association \(%d/%d\)](#)
- [Unable to validate metering data - request denied](#)
- [Unable to verify required filter criteria](#)
- [Unicast \(%d\) and Non-Unicast \(%d\) interfaces in conflict](#)
- [Unicast \(Interface# \) and Non-Unicast \(interface# \) interfaces in conflict](#)
- [Unknown access assignment entry specified \(%d\)](#)
- [Unknown access element entry specified \(%d\)](#)
- [Unknown access element entry specified \(entry# \)](#)
- [Unknown action entry specified \(%d\)](#)
- [Unknown action entry specified \(entry# \)](#)
- [Unknown classifier block entry specified \(%d\)](#)
- [Unknown classifier block entry specified \(entry# \)](#)
- [Unknown classifier component entry specified \(%d\)](#)
- [Unknown classifier component entry specified \(entry# \)](#)
- [Unknown CoS shaping entry specified \(%d/%d\)](#)
- [Unknown CoS shaping entry specified \(entry# CoS \)](#)
- [Unknown count action entry specified \(%d\)](#)

- [Unknown count action entry specified \(entry# \)](#)
- [Unknown DSCP mapping entry specified \(%d\)](#)
- [Unknown DSCP mapping entry specified \(entry# \)](#)
- [Unknown entry \(class class# \) specified \(entry# \)](#)
- [Unknown entry \(class %d\) specified \(%d\)](#)
- [Unknown FCoE redirection entry specified \(%d\)](#)
- [Unknown incompatible access element specified](#)
- [Unknown/incompatible access element specified](#)
- [Unknown incompatible action component specified](#)
- [Unknown/incompatible action component specified](#)
- [Unknown incompatible classifier block specified](#)
- [Unknown/incompatible classifier block specified](#)
- [Unknown incompatible classifier set specified](#)
- [Unknown/incompatible classifier set specified](#)
- [Unknown incompatible in-profile action specified](#)
- [Unknown/incompatible in-profile action specified](#)
- [Unknown incompatible in-profile \(green\) action specified](#)
- [Unknown/incompatible in-profile \(green\) action specified](#)
- [Unknown incompatible match action specified](#)
- [Unknown/incompatible match action specified](#)
- [Unknown incompatible metering component specified](#)
- [Unknown/incompatible metering component specified](#)
- [Unknown incompatible metering statistics entry specified](#)
- [Unknown/incompatible metering statistics entry specified](#)
- [Unknown incompatible out-of-profile action specified](#)
- [Unknown/incompatible out-of-profile action specified](#)
- [Unknown incompatible out-of-profile \(red\) action specified](#)
- [Unknown/incompatible out-of-profile \(red\) action specified](#)
- [Unknown incompatible out-of-profile \(yellow\) action specified](#)
- [Unknown/incompatible out-of-profile \(yellow\) action specified](#)
- [Unknown incompatible policy non-match action specified](#)
- [Unknown/incompatible policy non-match action specified](#)
- [Unknown incompatible policy statistics entry specified](#)
- [Unknown/incompatible policy statistics entry specified](#)
- [Unknown incompatible queue set specified](#)
- [Unknown/incompatible queue set specified](#)
- [Unknown incompatible role combination specified](#)
- [Unknown/incompatible role combination specified](#)
- [Unknown incompatible token bucket reference specified](#)
- [Unknown incompatible token bucket reference specified](#)
- [Unknown/incompatible token bucket reference specified](#)
- [Unknown interface application entry specified \(%d\)](#)
- [Unknown interface application entry specified \(entry# \)](#)
- [Unknown interface assignment entry specified \(%d\)](#)
- [Unknown interface assignment entry specified \(entry# \)](#)
- [Unknown interface queue entry specified \(%d\)](#)
- [Unknown interface queue entry specified \(ifc queue id \)](#)
- [Unknown interface shaping entry specified \(%d\)](#)
- [Unknown interface shaping entry specified \(entry# \)](#)
- [Unknown IP classifier entry specified \(%d\)](#)
- [Unknown Layer 2 classifier entry specified \(%d\)](#)
- [Unknown Layer 2 classifier entry specified \(entry# \)](#)
- [Unknown meter entry specified \(%d\)](#)
- [Unknown/out-of-range interface index value \(%d\)](#)
- [Unknown out-of-range interface index value \(ifc# \)](#)
- [Unknown out-of-range interface index value \(ifc index \)](#)
- [Unknown policy entry specified \(%d\)](#)
- [Unknown policy entry specified \(entry# \)](#)
- [Unknown 802.1p user priority mapping entry specified \(%d\)](#)
- [Unknown 802.1p user priority mapping entry specified \(entry# \)](#)
- [Unknown queue set assignment entry specified \(%d\)](#)
- [Unknown queue set assignment entry specified \(entry# \)](#)
- [Unknown queue set queue reference detected](#)
- [Unknown queue set/queue reference detected](#)
- [Unknown queue shaping entry specified \(%d/%d\)](#)

- [Unknown queue shaping entry specified \(entry# queue \)](#)
- [Unknown role combination entry specified \(%d\)](#)
- [Unknown role combination entry specified \(role comb id \)](#)
- [Unknown System classifier entry specified \(%d\)](#)
- [Unknown System classifier entry specified \(entry# \)](#)
- [Unknown token bucket entry specified \(%d\)](#)
- [Unknown token bucket entry specified \(entry# \)](#)
- [Unknown unsupported attribute specified \(attribute \)](#)
- [Unknown/unsupported attribute specified \(%d\)](#)
- [Unknown unsupported interface application type specified](#)
- [Unknown/unsupported interface application type specified](#)
- [Unknown/unsupported interface class specified \(%d\)](#)
- [Unknown unsupported interface class specified \(ifc class \)](#)
- [Unknown unsupported IP Flag specified](#)
- [Unknown/unsupported IP Flag specified](#)
- [Unknown unsupported RowStatus specified](#)
- [Unknown/unsupported RowStatus specified](#)
- [Unknown unsupported StorageType specified](#)
- [Unknown/unsupported StorageType specified](#)
- [Unknown unsupported TCP Control Flag specified](#)
- [Unknown/unsupported TCP Control Flag specified](#)
- [Unknown user policy entry specified \(%d\)](#)
- [Unknown user policy entry specified \(entry# \)](#)
- [Unsupported IP address type specified](#)
- [Unsupported IPv4 Options value specified](#)
- [Unsupported pattern offset data specified](#)
- [Unsupported unknown QoS agent configuration attribute \(attribute# \)](#)
- [Unsupported/unknown QoS agent configuration attribute \(%d\)](#)
- [Update priority value and update DSCP value out-of-sync](#)
- [Update priority value per ingress DSCP currently not supported](#)
- [User Policy data referencing interface \(operation prohibited\)](#)
- [User policy distribution across stack failed](#)
- [User policy filter set count \(%d\) exceeds limit \(%d\)](#)
- [User policy filter set count \(<set count>\) exceeds limit \(<set limit>\)](#)
- [User policy filter set delete operation failed](#)
- [User policy filter set element count exceeds available resources](#)
- [User policy filter set install operation failed](#)
- [User policy filter set update operation failed](#)
- [User policy group contains invalid unacceptable characters](#)
- [User policy group contains invalid/unacceptable characters](#)
- [User policy group length outside of acceptable limits](#)
- [User policy modifications not supported](#)
- [User policy name contains invalid unacceptable characters](#)
- [User policy name contains invalid/unacceptable characters](#)
- [User policy name length outside of acceptable limits](#)
- [User Policy \(UBP\) filter set in use \(QoS disable prohibited\)](#)
- [User Policy \(UBP\) filter set in use \(QoS reset prohibited\)](#)
- [User priority specified with untagged frames \(invalid\)](#)

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QoS logs starting with V

This page lists all the logs starting with the letter V that are generated by the QoS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [VLAN ID min/max values invalid \(%d !< %d\)](#)
- [VLAN ID min max values invalid \(min VLAN ID ! max VLAN ID \)](#)
- [VLAN range could not be reduced sufficiently](#)
- [VLAN range support with FCoE redirection not available](#)

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Fabric Attach logs starting with F

This page lists all the logs starting with the letter F that are generated by the Fabric Attach source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Fabric Attach: agent settings reset incomplete](#)
- [Fabric Attach: application discovery notification \(event %d\)](#)
- [Fabric Attach: application state notification \(event %d\)](#)
- [Fabric Attach: asgn activation failure \(port tagging\)](#)
- [Fabric Attach: asgn activation failure \(PVID update\)](#)
- [Fabric Attach: asgn activation failure \(switched UNI creation\)](#)
- [Fabric Attach: asgn activation failure \(VLAN creation\)](#)
- [Fabric Attach: asgn activation failure \(VLAN membership\)](#)
- [Fabric Attach: asgn rejection failure \(port PVID update\)](#)
- [Fabric Attach: asgn rejection failure \(switched UNI deletion\)](#)
- [Fabric Attach: asgn rejection failure \(VLAN deletion\)](#)
- [Fabric Attach: asgn rejection failure \(VLAN membership\)](#)
- [Fabric Attach: asgn reset issues \(%d asgns\)](#)
- [Fabric Attach: Auto Attach capabilities disabled](#)
- [Fabric Attach: Auto Attach capabilities enabled](#)
- [Fabric Attach: auto attach operations not completed \(VLAN <VID>\)](#)
- [Fabric Attach: auto provision setting not supported by platform](#)
- [Fabric Attach: binding acceptance failure \(ifc %d %d/%d\)](#)
- [Fabric Attach: binding acceptance failure \(port %d %d/%d\)](#)
- [Fabric Attach: binding acceptance failure \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding accepted \(ifc %d %d/%d\)](#)
- [Fabric Attach: binding accepted \(port %d %d/%d\)](#)
- [Fabric Attach: binding accepted \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding activation failure \(%d/%d\)](#)
- [Fabric Attach: binding activation success \(ifc %d %d/%d\)](#)
- [Fabric Attach: binding activation success \(port %d %d/%d\)](#)
- [Fabric Attach: binding activation success \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding activation success \(trunk %d %d/%d\)](#)
- [Fabric Attach: binding deactivation failure \(ifc %d %d/%d\)](#)
- [Fabric Attach: binding deactivation failure \(port %d %d/%d\)](#)
- [Fabric Attach: binding deactivation failure \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding deactivation failure \(trunk %d %d/%d\)](#)
- [Fabric Attach: binding deactivation success \(ifc %d %d/%d\)](#)
- [Fabric Attach: binding deactivation success \(port %d %d/%d\)](#)
- [Fabric Attach: binding deactivation success \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding deactivation success \(trunk %d %d/%d\)](#)
- [Fabric Attach: binding deleted \(ifc %d %d/%d\)](#)
- [Fabric Attach: binding expiration \(ifc %d %d/%d\)](#)
- [Fabric Attach: binding expiration \(port %d %d/%d\)](#)
- [Fabric Attach: binding expiration \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding updated \(ifc %d %d/%d\)](#)
- [Fabric Attach: can't transition to server from standalone mode](#)
- [Fabric Attach: can't update standalone mode setting in server mode](#)
- [Fabric Attach: client attach delete failure - Type %d \(VLAN deletion\)](#)
- [Fabric Attach: client attach delete failure - Type %d \(VLAN membership\)](#)

- [Fabric Attach: client attach install failure - Type %d \(I-SID/VLAN binding install\)](#)
- [Fabric Attach: client attach install failure - Type %d \(priority update\)](#)
- [Fabric Attach: client attach install failure - Type %d \(PVID update\)](#)
- [Fabric Attach: client attach install failure - Type %d \(tagging mode update\)](#)
- [Fabric Attach: client attach install failure - Type %d \(VLAN creation\)](#)
- [Fabric Attach: client attach install failure - Type %d \(VLAN membership\)](#)
- [Fabric Attach: client binding accepted \(%d/%d/%d\)](#)
- [Fabric Attach: client binding conflict detected \(%d/%d/%d\)](#)
- [Fabric Attach: client binding deleted \(%d/%d/%d\)](#)
- [Fabric Attach: client detection settings update failed \(type %d\)](#)
- [Fabric Attach: client settings update failed \(type %d\)](#)
- [Fabric Attach: client update requires global zero touch option be enabled](#)
- [Fabric Attach: conflicting uplink data detected](#)
- [Fabric Attach: device deleted \(port %d\)](#)
- [Fabric Attach: device deleted \(port %d/%d\)](#)
- [Fabric Attach: device deleted \(stack operations\)](#)
- [Fabric Attach: device deleted \(trunk %d port %d\)](#)
- [Fabric Attach: device deleted \(trunk %d port %d/%d\)](#)
- [Fabric Attach: device discovered \(Auth Fail - element %d port %d\)](#)
- [Fabric Attach: device discovered \(Auth Fail - element %d port %d/%d\)](#)
- [Fabric Attach: device discovered \(Auth Fail - element %d trunk %d port %d\)](#)
- [Fabric Attach: device discovered \(Auth Fail - element %d trunk %d port %d/%d\)](#)
- [Fabric Attach: device discovered \(Auth Pass - element %d port %d\)](#)
- [Fabric Attach: device discovered \(Auth Pass - element %d port %d/%d\)](#)
- [Fabric Attach: device discovered \(Auth Pass - element %d trunk %d port %d\)](#)
- [Fabric Attach: device discovered \(Auth Pass - element %d trunk %d port %d/%d\)](#)
- [Fabric Attach: device discovered \(Not Auth - element %d port %d\)](#)
- [Fabric Attach: device discovered \(Not Auth - element %d port %d/%d\)](#)
- [Fabric Attach: device discovered \(Not Auth - element %d trunk %d port %d\)](#)
- [Fabric Attach: device discovered \(Not Auth - element %d trunk %d port %d/%d\)](#)
- [Fabric Attach: device expired \(port %d\)](#)
- [Fabric Attach: device expired \(port %d/%d\)](#)
- [Fabric Attach: device expired \(trunk %d port %d\)](#)
- [Fabric Attach: device expired \(trunk %d port %d/%d\)](#)
- [Fabric Attach: EAP notification - discovery \(ifc %d type %d\)](#)
- [Fabric Attach: EAP notification - expiration \(ifc %d type %d\)](#)
- [Fabric Attach: element type updated](#)
- [Fabric Attach: expiration cleanup issue detected \(%d secs\)](#)
- [Fabric Attach: incompatible device advertisement \(port %d\)](#)
- [Fabric Attach: incompatible device advertisement \(port %d/%d\)](#)
- [Fabric Attach: incompatible \(non-EAP\) zero touch options cleared during restore](#)
- [Fabric Attach: interface-specific I-SID/VLAN assignments not allowed](#)
- [Fabric Attach: internal client \(%d/%d/%d\) creation failure](#)
- [Fabric Attach: internal client \(%d/%d/%d\) creation success](#)
- [Fabric Attach: internal client \(%d/%d/%d\) deletion failure](#)
- [Fabric Attach: internal client \(%d/%d/%d\) deletion success](#)
- [Fabric Attach: invalid client detection data \(type %d\)](#)
- [Fabric Attach: invalid client detection element type \(type %d\)](#)
- [Fabric Attach: invalid MAC address range data \(type %d\)](#)
- [Fabric Attach: invalid VLAN data \(unknown or incompatible type\)](#)
- [Fabric Attach: invalid zero touch client custom ID \(type %d\)](#)
- [Fabric Attach: invalid zero touch client description \(type %d\)](#)
- [Fabric Attach: invalid zero touch client name \(type %d\)](#)
- [Fabric Attach: invalid zero touch client options \(type %d\)](#)
- [Fabric Attach: I-SID/VLAN assignment creation failure \(unexpected\)](#)
- [Fabric Attach: I-SID/VLAN assignment deletion failure \(unexpected\)](#)
- [Fabric Attach: LLDP sync issue - add \(%d/%d/%d\)](#)
- [Fabric Attach: LLDP sync issue - delete \(%d/%d/%d\)](#)
- [Fabric Attach: LLDP sync issue - update \(%d/%d/%d\)](#)
- [Fabric Attach: local asgn - created \(%d/%d\)](#)
- [Fabric Attach: local asgn - deleted \(%d/%d\)](#)
- [Fabric Attach: management VLAN updated \(was %d, now %d\) by zero touch auto-attach](#)
- [Fabric Attach: management VLAN updated \(was <VID>, now <VID>\) by Auto Attach](#)
- [Fabric Attach: message authentication support not available](#)
- [Fabric Attach: message processing \(msgId %d\)](#)

- [Fabric Attach: multiple FA Servers detected](#)
- [Fabric Attach: non-deterministic client detection data \(type %d\)](#)
- [Fabric Attach: non-MLT trunk uplink requires MLT ID/LACP key binding \(missing\)](#)
- [Fabric Attach: NVRAM port data restore failure detected](#)
- [Fabric Attach: NVRAM port data save failure detected](#)
- [Fabric Attach: NVRAM restore failure detected](#)
- [Fabric Attach: NVRAM save failure detected](#)
- [Fabric Attach: NVRAM save success \(%d local %d remote\)](#)
- [Fabric Attach: NVRAM save success \(port-specific data\)](#)
- [Fabric Attach: operation failure detected](#)
- [Fabric Attach: operation not supported \(server-only operation\)](#)
- [Fabric Attach: operation not supported \(switch-only operation\)](#)
- [Fabric Attach: operation rejected - client-owned entry](#)
- [Fabric Attach: operation rejected - CVLAN already exists](#)
- [Fabric Attach: operation rejected - entry does not exist](#)
- [Fabric Attach: operation rejected - not supported by element type](#)
- [Fabric Attach: operation rejected - service not enabled](#)
- [Fabric Attach: operation rejected - table entry limits reached](#)
- [Fabric Attach: option incompatible with other options \(type %d\)](#)
- [Fabric Attach: port authentication update - data flushed \(MLT %d\)](#)
- [Fabric Attach: port authentication update - data flushed \(port %d\)](#)
- [Fabric Attach: port authentication update - data flushed \(port %d/%d\)](#)
- [Fabric Attach: potential incomplete binding cleanup](#)
- [Fabric Attach: primary FA Server lost](#)
- [Fabric Attach: primary FA server selected \(port %d\)](#)
- [Fabric Attach: primary FA server selected \(port %d/%d\)](#)
- [Fabric Attach: primary FA server selected \(trunk %d\)](#)
- [Fabric Attach: proxy not supported by element type](#)
- [Fabric Attach: proxy sync issue - update \(%d/%d - %d\)](#)
- [Fabric Attach: rcvd invalid I-SID/VLAN asgn state \(%d - %d/%d\)](#)
- [Fabric Attach: remote asgn - switch removal \(%d/%d/%d\)](#)
- [Fabric Attach: remote smlt peer asgn - acceptance failure \(%d/%d/%d\)](#)
- [Fabric Attach: remote smlt peer asgn - accepted \(%d/%d/%d\)](#)
- [Fabric Attach: remote smlt peer asgn - deleted \(%d/%d/%d\)](#)
- [Fabric Attach: remote smlt peer asgn - updated \(%d/%d/%d\)](#)
- [Fabric Attach: remote smlt peer removal \(%d/%d/%d\)](#)
- [Fabric Attach: remote smlt peer removal issue detected](#)
- [Fabric Attach: server asgn \(%d/%d\) rejection](#)
- [Fabric Attach: server asgn \(%d/%d\) rejection - application interactions](#)
- [Fabric Attach: server asgn \(%d/%d\) rejection - invalid binding with SPBM provisioning](#)
- [Fabric Attach: server asgn \(%d/%d\) rejection - invalid VLAN](#)
- [Fabric Attach: server asgn \(%d/%d\) rejection - no FA resources](#)
- [Fabric Attach: server asgn \(%d/%d\) rejection - no VLAN resources](#)
- [Fabric Attach: server asgn \(%d/%d\) rejection - peer acceptance](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - application interactions](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - invalid VLAN](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - no FA resources](#)
- [Fabric Attach: server asgn \(<ISID>/<VID>\) rejection - no VLAN resources](#)
- [Fabric Attach: server connection type change](#)
- [Fabric Attach: server connection type change \(different ports\)](#)
- [Fabric Attach: server connection type change \(different trunks\)](#)
- [Fabric Attach: server connection type change \(non-trunk to trunk\)](#)
- [Fabric Attach: server connection type change \(trunk to non-trunk\)](#)
- [Fabric Attach: service disabled](#)
- [Fabric Attach: service enabled](#)
- [Fabric Attach: specified element type not supported](#)
- [Fabric Attach: specified uplink currently a trunk member](#)
- [Fabric Attach: specified uplink currently invalid](#)
- [Fabric Attach: standalone/non-standalone proxy transition \(service reset\)](#)
- [Fabric Attach: standalone proxy unavailable when SPBM is enabled](#)
- [Fabric Attach: static uplink addition failure](#)
- [Fabric Attach: static uplink deletion failure](#)
- [Fabric Attach: switch removal issue detected \(switch %d/%d\)](#)
- [Fabric Attach: temporary I-SID/VLAN binding deletion failure](#)

- [Fabric Attach: timer-related services unavailable](#)
- [Fabric Attach: trunk link automatically enabled \(MLT %d port %d/%d\)](#)
- [Fabric Attach: trusted client bindings \(%d\) exceed limit \(%d\)](#)
- [Fabric Attach: Trusted interface update - clear \(ifc %d\)](#)
- [Fabric Attach: Trusted interface update failure - clear \(ifc %d\)](#)
- [Fabric Attach: Trusted interface update failure - set \(ifc %d\)](#)
- [Fabric Attach: Trusted interface update - set \(ifc %d\)](#)
- [Fabric Attach: unknown I-SID/VLAN asgn \(update %d/%d\)](#)
- [Fabric Attach: unknown message rcvd \(msgId %d\)](#)
- [Fabric Attach: uplink operation only supported by FA Proxy](#)
- [Fabric Attach: zero touch auto-attach capabilities disabled](#)
- [Fabric Attach: zero touch auto-attach capabilities enabled](#)
- [Fabric Attach: zero touch auto-attach failure \(DHCP initiation\)](#)
- [Fabric Attach: zero touch auto-attach failure \(mgmt VLAN update\)](#)
- [Fabric Attach: zero touch auto-attach failure \(port tagging\)](#)
- [Fabric Attach: zero touch auto-attach failure \(PVID update\)](#)
- [Fabric Attach: zero touch auto-attach failure \(VLAN creation\)](#)
- [Fabric Attach: zero touch auto-attach failure \(VLAN membership\)](#)
- [Fabric Attach: zero touch auto-attach operations not completed \(mgmt VLAN %d\)](#)
- [Fabric Attach: zero touch client already exists \(type %d\)](#)
- [Fabric Attach: zero touch client attach creation \(Type %d\) failure](#)
- [Fabric Attach: zero touch client attach creation \(Type %d\) success](#)
- [Fabric Attach: zero touch client attach deletion \(Type %d\) failure](#)
- [Fabric Attach: zero touch client attach deletion \(Type %d\) success](#)
- [Fabric Attach: zero touch client attach failure - operation not supported](#)
- [Fabric Attach: zero touch client attach failure - Type %d Port %d](#)
- [Fabric Attach: zero touch client attach failure - Type %d Port %d/%d](#)
- [Fabric Attach: zero touch client attach success - Type %d Port %d](#)
- [Fabric Attach: zero touch client attach success - Type %d Port %d/%d](#)
- [Fabric Attach: zero touch client unknown \(type %d\)](#)
- [Fabric Attach: zero touch custom client deletion rejected \(type %d referenced\)](#)
- [Fabric Attach: zero touch failure \(trusted connection\)](#)
- [Fabric Attach: zero touch option failure \(PVID update ifc %d\)](#)
- [Fabric Attach: zero touch option processing failure detected](#)
- [Fabric Attach: zero touch setting read-only for FA element type](#)

E



SNMP logs starting with A

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SNMP logs starting with A

This page lists all the logs starting with the letter A that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Authentication Failure Trap](#)

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SNMP logs starting with C

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SNMP logs starting with C

This page lists all the logs starting with the letter C that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

- [Cold Start Trap](#)

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SNMP logs starting with D

This page lists all the logs starting with the letter D that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [T](#) | [W](#)

- [DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x](#)
- [DHCP Option 82 information could not be added to the DHCP packet because the resulting packet would be too long](#)
- [DHCP Snoop: DHCP ACK dropped on untrusted port %d/%d \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP binding table is full on unit %d, additional DHCP clients will not be added on this unit](#)
- [DHCP Snoop: DHCP DISCOVER dropped on port %d/%d \(source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x\)](#)
- [DHCP Snoop: DHCP INFORM dropped on port %d/%d \(source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x\)](#)
- [DHCP Snoop: DHCP LEASEACTIVE dropped on untrusted port %d/%d \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP LEASEQUERY dropped on untrusted port %d/%d \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP LEASEUNASSIGNED dropped on untrusted port %d/%d \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP LEASEUNKNOWN dropped on untrusted port %d/%d \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP NAK dropped on untrusted port %d/%d \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP OFFER dropped on untrusted port %d/%d \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table](#)
- [DHCP Snoop: DHCP RELEASE/DECLINE dropped on port %d/%d \(MAC %02x-%02x-%02x-%02x-%02x-%02x does not exist in binding table\)](#)
- [DHCP Snoop: DHCP RELEASE/DECLINE dropped on port %d/%d \(MAC %02x-%02x-%02x-%02x-%02x-%02x is associated to port %d/%d\)](#)
- [DHCP Snoop: DHCP REPLY with MAC %02x-%02x-%02x-%02x-%02x-%02x and IP Lease %d.%d.%d.%d dropped \(no DHCP REQUEST was received\)](#)
- [DHCP Snoop: DHCP REQUEST dropped on port %d/%d \(source MAC %02x-%02x-%02x-%02x-%02x-%02x not matching client MAC %02x-%02x-%02x-%02x-%02x-%02x\)](#)
- [DHCP Snoop: DHCP snooping binding table restored successfully from TFTP address](#)
- [DHCP Snoop: DHCP snooping binding table restored successfully from USB unit %d](#)
- [DHCP Snoop: DHCP snooping binding table restore from TFTP address](#)
- [DHCP Snoop: DHCP snooping binding table restore from USB unit %d, failed](#)
- [DHCP Snoop: DHCP snooping binding table saved successfully to TFTP address](#)
- [DHCP Snoop: DHCP snooping binding table saved successfully to USB unit %d](#)
- [DHCP Snoop: DHCP snooping binding table save to TFTP address](#)
- [DHCP Snoop: DHCP snooping binding table save to USB unit %d, failed](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(expired lease\)](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(invalid interface %d/%d\)](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(MAC conflict\)](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(parsing failure\)](#)
- [DHCP Snoop: NTP is not synchronized; external save/restore of DHCP snooping entries not possible](#)

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SNMP logs starting with E

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SNMP logs starting with E

This page lists all the logs starting with the letter E that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

- [Egp Neighbor Loss Trap](#)
- [Egp Neighbor Loss Trap](#)
- [Enterprise Specific Trap](#)
- [Enterprise Specific Trap](#)

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

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SNMP logs starting with I

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SNMP logs starting with I

This page lists all the logs starting with the letter I that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

- [IPSG: Insufficient resources available to enable IPSG on port %d/%d](#)
- [IPSG: Maximum IP entries on port %d/%d has been reached](#)

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

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SNMP logs starting with L

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SNMP logs starting with L

This page lists all the logs starting with the letter L that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

- [Link Down Trap](#)
- [Link Up Trap](#)

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

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SNMP logs starting with P

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SNMP logs starting with P

This page lists all the logs starting with the letter P that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

- [PIM: Neighbor status change](#)

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

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SNMP logs starting with R

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SNMP logs starting with R

This page lists all the logs starting with the letter R that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [I](#) | [W](#)

- [Reset initiated through snmp](#)

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SNMP logs starting with S

This page lists all the logs starting with the letter S that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [T](#) | [W](#)

- [SNMP-access is disabled](#)
- [SNMP-access is disabled](#)
- [SNMP-access is enabled](#)
- [SNMP-access is enabled](#)
- [SPBM adjacency with neighbor](#)
- [SPBM detect adj](#)
- [SPBM ISIS](#)
- [SPBM ISIS detect duplicate nick-name](#)
- [SPBM ISIS node](#)

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [T](#) | [W](#)

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SNMP logs starting with T

This page lists all the logs starting with the letter T that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [E](#) | [I](#) | [L](#) | [P](#) | [R](#) | [S](#) | [T](#) | [W](#)

- [Trap: avFabricAttachDiscoveredElement - ifIndex %d element %d](#)
- [Trap: avFabricAttachExpiredElement - ifIndex %d element %d](#)
- [Trap: bsAdacPortConfigNotification](#)
- [Trap: bsAdacPortOperDisabledNotification](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess](#)
- [Trap: bsifnInstallationFailure](#)
- [Trap: bsIpv6NDNotificationsUntrustedPort - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsIpv6NDSBTableFull - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsLstGroupOperStateChanged](#)
- [Trap: bsLstInterfaceStatusChanged](#)
- [Trap: bsnAaaAlreadyConnected](#)
- [Trap: bsnAaaIncorrectLogOnThresholdExceeded](#)
- [Trap: bsnAaaMaxNoOfSessionsExceeded](#)
- [Trap: bsnAaaUserAccountInactivityTrap](#)
- [Trap: bsnAaaUserAccountNotUsed](#)
- [Trap: bsnAaaUserPasswordAgingTrap](#)
- [Trap: bsnAaaUserPasswordExpired](#)
- [Trap: bsnAuditRecordEventsFailure](#)
- [Trap: bsnAuditStartUpTrap](#)
- [Trap: bsnAuditUnsentMessages](#)
- [Trap: bsnConfigurationSavedToNvram](#)
- [Trap: bsnEapAccessViolation](#)
- [Trap: bsnEapAccessViolationExt](#)
- [Trap: bsnEapRAVError](#)
- [Trap: bsnEapRAVErrorExt](#)
- [Trap: bsnEapUbpFailure](#)
- [Trap: bsnesActivated](#)
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- [Trap: bsnesScheduleApplied](#)
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- [Trap: bsnLacPortDisabledDueToLossOfVLACPDU](#)
- [Trap: bsnLacPortEnabledDueToReceiptOfVLACPDU](#)
- [Trap: bsnLacTrunkUnavailable](#)
- [Trap: bsnLoginFailure](#)
- [Trap: bsnPortSpeedDuplexMismatch](#)
- [Trap: bsnROPasswordExpired: Read-only password expired](#)
- [Trap: bsnRWPasswordExpired: Read-write password expired](#)

- [Trap: bsnSFPInsertion on port](#)
- [Trap: bsnSFPInsertion on port](#)
- [Trap: bsnSFPRemoval on port](#)
- [Trap: bsnSFPRemoval on port](#)
- [Trap: bsnSnmpMaxPktSizeChanged - Maximum SNMP packet size changed to %d](#)
- [Trap: bsnStackConfigurationError](#)
- [Trap: bsnStackManagerReconfiguration](#)
- [Trap: bsnStackProtection](#)
- [Trap: bsnSystemUp365Days sent from unit %d](#)
- [Trap: bsnTrialLicenseExpiration: Trial license %d has expired. Disable licensed features to avoid network interruption](#)
- [Trap: bsnTrialLicenseExpiration: Trial license %d will expire in %d day\(s\)](#)
- [Trap: bsnTrunkPortDisabledToPreventBroadcastStorm](#)
- [Trap: bsnTrunkPortEnabledToPreventBroadcastStorm](#)
- [Trap: bsnUSBInsertion on unit](#)
- [Trap: bsnUSBInsertion on unit](#)
- [Trap: bsnUSBRemoval on unit](#)
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- [Trap: bspeIpPhonePowerLimitNotification](#)
- [Trap: bspeIpPhonePowerPriorityNotification](#)
- [Trap: bspePethPsePortCurrentStatusNotification](#)
- [Trap: bsStormControlAboveHighWatermark](#)
- [Trap: bsStormControlBelowLowWatermark](#)
- [Trap: bsUnicastStormControlAboveHighWatermark](#)
- [Trap: bsUnicastStormControlBelowLowWatermark](#)
- [Trap: bsveVrrpTrapStateTransition](#)
- [Trap: DAPP - DoS Attack Detected](#)
- [Trap: Device has entered Forced Stack Mode \(MAC:%02x:%02x:%02x:%02x:%02x:%02x IP:%s\)](#)
- [Trap: entConfigChange](#)
- [Trap: fallingAlarm](#)
- [Trap: FCoE - Egress Issue Detected](#)
- [Trap: IldpRemTableChange Ageouts = %d](#)
- [Trap: IldpRemTableChange Deletes = %d](#)
- [Trap: IldpRemTableChange Drops = %d](#)
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- [Trap: IldpXMedTopologyChangeDetected, Subtype = %d Class = %d](#)
- [Trap: MSTP Error Event](#)
- [Trap: MSTP General Event:](#)
- [Trap: MSTP General Event:](#)
- [Trap: MSTP New Root](#)
- [Trap: MSTP Protocol Migration](#)
- [Trap: MSTP Region Config Change](#)
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- [Trap: newRoot](#)
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- [Trap: ospfVirtIfConfigError](#)
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- [Trap: pethMainPowerUsageOffNotification](#)
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- [Trap: pethPsePortOnOffNotification](#)
- [Trap: rclpBgpTmpAfBackwardTransitionNotification](#)
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- [Trap: rclsisPlsbBvidMismatchTrap](#)
- [Trap: rclsisPlsbLsdbUpdateTrap](#)
- [Trap: rclsisPlsbSmltPeerBmacMismatchTrap](#)
- [Trap: rclsisPlsbSmltSplitBebMismatchTrap](#)
- [Trap: rclsisPlsbSmltVirtBmacMismatchTrap](#)
- [Trap: rcVrrpExtTrapStateTransitionTrap - master ipv6 address %s, ifindex %i, vrid %i](#)
- [Trap: rcVrrpTmpTrapNewMasterTrap - master ipv6 address %s, ifindex %d, vrid %d](#)
- [Trap: risingAlarm](#)

- [Trap: RSTP Error Event](#)
- [Trap: RSTP General Event:](#)
- [Trap: RSTP General Event:](#)
- [Trap: RSTP New Root](#)
- [Trap: RSTP Protocol Migration](#)
- [Trap: RSTP Topology Change](#)
- [Trap: Run %s %s](#)
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- [Trap: s5CtrFanDirectionError](#)
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- [Trap: s5CtrNewHotSwap](#)
- [Trap: s5CtrNewProblem](#)
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- [Trap: s5EtrMacAddressTablesThresholdReached](#)
- [Trap: s5EtrNewSbsMacAccessViolation](#)
- [Trap: s5EtrSbsMacRemoved](#)
- [Trap: s5EtrSbsMacTableCleared](#)
- [Trap: s5EtrSbsMacTableClearedForPort](#)
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- [Trap: SFP Transceiver's Bias has reached an alarm level](#)
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- [Trap: SFP Transceiver's Bias is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Rx Power has reached an alarm level](#)
- [Trap: SFP Transceiver's Rx Power has reached a warning level](#)
- [Trap: SFP Transceiver's Rx Power is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Temperature has reached an alarm level](#)
- [Trap: SFP Transceiver's Temperature has reached a warning level](#)
- [Trap: SFP Transceiver's Temperature is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Tx Power has reached an alarm level](#)
- [Trap: SFP Transceiver's Tx Power has reached a warning level](#)
- [Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Voltage has reached an alarm level](#)
- [Trap: SFP Transceiver's Voltage has reached a warning level](#)
- [Trap: SFP Transceiver's Voltage is no longer at warning/alarm level](#)
- [Trap: SLPP Guard Hold Down Expired, %s. Port has been re-enabled](#)
- [Trap: SLPP Guard Packet Received, %s. Port has been disabled](#)
- [Trap: SLPP Port Down Event](#)
- [Trap: Smlt 1st Link Down](#)
- [Trap: Smlt 1st Link Up](#)
- [Trap: Smlt Link Down](#)
- [Trap: Smlt Link Up](#)
- [Trap: topologyChange](#)
- [Trap: ubpEAPSessionEnd](#)
- [Trap: ubpEAPSessionStart](#)
- [Trap: vrrpTrapNewMaster](#)

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SNMP logs starting with W

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SNMP logs starting with W

This page lists all the logs starting with the letter W that are generated by the SNMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Warm Start Trap](#)

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EAP logs starting with E

This page lists all the logs starting with the letter E that are generated by the EAP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [EAP: AdminfMgr Install Set Failed on port:](#)
- [EAP: AdminfMgr Install Test Failed on port:](#)
- [EAP Bad pkt id](#)
- [EAP Bad pkt len](#)
- [EAP: Bad pkt len](#)
- [EAP: cannot add Isolated %s to multiple VLANs. Port already assigned to one Private VLAN.](#)
- [EAP: cannot add Isolated %s to non-Private VLAN %d.](#)
- [EAP: cannot add non-Isolated %s to private VLAN %d.](#)
- [EAP: cannot apply contradictory Egress Vid %d on port %d.](#)
- [EAP: cannot apply contradictory Egress Vid %d on port %d.](#)
- [EAP: cannot apply Egress Vids on ADAC port %d.](#)
- [EAP: cannot apply Egress Vids on ADAC port %d.](#)
- [EAP: cannot apply inexistent Egress Vid %d on port %d.](#)
- [EAP: cannot apply inexistent Egress Vid %d on port %d.](#)
- [EAP: cannot apply inexistent Egress VLAN Name on port %d.](#)
- [EAP: cannot apply inexistent Egress VLAN Name on port %d.](#)
- [EAP: Cannot assign PVID %d. on port %d it is in another STP group](#)
- [EAP: cannot autocreate a Non-Private VLAN for Isolated %s.](#)
- [EAP: Cannot auto-create VLAN %d. it is mapped to another STP group](#)
- [EAP: Cannot enable IP source guard on port %s: DHCP snooping is not enabled globally](#)
- [EAP: Cannot enable IP source guard on port %s: the port is not a member of a DHCP Snooping enabled VLAN](#)
- [EAP: Cannot enable IP source guard on port %s: the port is not a member of an ARP Inspection enabled VLAN](#)
- [EAP: Cannot enable IP source guard on port %s: unable to apply the new setting](#)
- [EAP: Cannot set DHCP Snooping on non-autocreated VLAN %d](#)
- [EAP: Cannot set DHCP Snooping option82 on non-autocreated VLAN %d](#)
- [EAP: Cannot set Dynamic ARP Inspection on non-autocreated VLAN %d](#)
- [EAP: Cannot set IGMP Snooping on non-autocreated VLAN %d](#)
- [EAP: Cannot set IGMP Snooping on Switched UNI VLAN %d](#)
- [EAP: Cannot set option 82 subscriber ID longer than %d characters on port %d](#)
- [EAP: cannot set PVID %d to %s. VLAN is Private and port is not Isolated.](#)
- [EAP: Cannot set speed/duplex on port %s: cannot retrieve current configuration](#)
- [EAP: Cannot set speed/duplex on port %s: memory allocation error](#)
- [EAP: Cannot set speed/duplex on port %s: speed or duplex value missing](#)
- [EAP: Cannot set speed/duplex on port %s: unable to apply the new port configuration](#)
- [EAP: Cannot set speed/duplex on port %s: unsupported values](#)
- [EAP: CDT Error](#)
- [EAP Client blocked \(Block Subsequent MAC Authentication\): Different VID than expected](#)
- [EAP Client blocked \(Block Subsequent MAC Authentication\): Invalid VID](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All bindings have been rejected](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All RAVs or Bindings from RADIUS are invalid](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Maximum number of VLANs reached](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSA mode supports multiple RAVs](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without](#)

Autocreate

- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 16](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autopro](#)
- [EAP Client %02x:%02x:%02x:%02x:%02x:%02x: Vlan %d not created. Maximum number of VLANs reached](#)
- [EAP Could not process pkt](#)
- [EAP: Could not process pkt](#)
- [EAP: Done Read From NVRAM - readVer %d in %s: cfgVer %d](#)
- [EAP Error - Default](#)
- [EAP Error - Failed to free mac info memory](#)
- [EAP: Error initializing dynamic settings semaphore](#)
- [EAP: Error initializing semaphore](#)
- [EAP: Error Radius - ifIndex not found](#)
- [EAP Error: Reached maximum number of messages in the queue](#)
- [EAP Error while sending Access Violation Trap](#)
- [EAP: Error while sending Access Violation Trap](#)
- [EAP Error while sending RAV Error Trap](#)
- [EAP: Error while sending RAV Error Trap](#)
- [EAP: FA bind conflict between](#)
- [EAP Failed initialize global arrays](#)
- [EAP: Failed initialize global arrays](#)
- [EAP: Failed installing FOV UBP.](#)
- [EAP: Failed qpa-RoleAssociation on port: %s. MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [EAP Failed to add host, max number of clients reached](#)
- [EAP: Failed to add host, max number of clients reached](#)
- [EAP Failed to add host, memory allocation error](#)
- [EAP: Failed to add host, memory allocation error](#)
- [EAP Failed to create dyna global arrays](#)
- [EAP: Failed to create dyna global arrays](#)
- [EAP: GVlan Deleted](#)
- [EAP: GVlan Disabled for](#)
- [EAP: IMC Failed to send message](#)
- [EAP: IMC Memory allocation error](#)
- [EAP: Invalid NRAV ID](#)
- [EAP: Invalid RAV ID](#)
- [EAP: Invalid Vlan ID %d configured for port %d](#)
- [EAP Invalid Vlan ID vid configured for port num](#)
- [EAP: Mac Authenticated - port %d mac %08x%04x](#)
- [EAP: Mac AuthFail -](#)
- [EAP Mac AuthFail - unitPort <unit-portnum> macHi <xx-xx> macLo <xx-xx-xx-xx>](#)
- [EAP: Mac Deleted - Aborted - port %d mac %08x%04x](#)
- [EAP: Mac Deleted - Bkend Timeout - port %d mac %08x%04x](#)
- [EAP: Mac Deleted - Disconnected - port %d mac %08x%04x](#)
- [EAP: Mac Intruder -](#)
- [EAP: Maximum number of FA Table entries reached](#)
- [EAP Memory allocation error](#)
- [EAP: Memory allocation error](#)
- [EAP Message queue error](#)
- [EAP: Message queue error](#)
- [EAP: NEAP port %s not member of any VLAN. Added to VLAN %d for NEAP authentication](#)
- [EAP Neap port was not member of any vlan](#)
- [EAP NULL pkt to send on Success](#)
- [EAP: NULL pkt to send on Success](#)
- [EAP NVRAM open error](#)
- [EAP: NVRAM open error](#)
- [EAP NVRAM read port admin state error](#)
- [EAP: NVRAM read port admin state error](#)
- [EAP NVRAM read system admin state error](#)
- [EAP: NVRAM read system admin state error](#)
- [EAP NVRAM read system ubp state error](#)

- [EAP: NVRAM read system ubp state error](#)
- [EAP NVRAM write error](#)
- [EAP: NVRAM write error](#)
- [EAP: Pvid attribute from RADIUS ignored.](#)
- [EAP: Pvid attribute from RADIUS ignored.](#)
- [EAP: RAV not configured on switch for MHSA and Isolated %s.](#)
- [EAP Reached Mac Intruder Count](#)
- [EAP: Reached MAC intruder count on %s](#)
- [EAP: Reached maximum number of VLAN ranges for ARP inspection](#)
- [EAP: Reached maximum number of VLAN ranges for DHCP snooping](#)
- [EAP: Reached maximum number of VLAN ranges for DHCP snooping option 82](#)
- [EAP: Reached maximum number of VLAN ranges for IGMP snooping](#)
- [EAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA](#)
- [EAP Task spawn error](#)
- [EAP: Task spawn error](#)
- [EAP: Timer error](#)
- [EAP: Unable to Reserve EapAdmin Filter Resources](#)
- [EAP: Unable to UnReserve EapAdmin Filter Resources](#)
- [EAP: Vlan Change Aborted, it is in another STP Group](#)
- [EAP: Vlan Change Aborted on brouter.](#)
- [EAP: Warning, trying to set DHCP Snooping on VLAN %d not from client's attributes](#)
- [EAP: Warning, trying to set DHCP Snooping option82 on VLAN %d not from client's attributes](#)
- [EAP: Warning, trying to set Dynamic ARP Inspection on VLAN %d not from client's attributes](#)
- [EAP: Warning, trying to set IGMP Snooping on VLAN %d not from client's attributes](#)
- [Error/Warning - Eap File Read: readVer %d in %s:cfgVer %d](#)
- [Error/Warning - Eap File signals a software downgrade:%d \(%s:%d\), default all eap settings](#)
- [Error/Warning - Eap File Version Mismatch:%d \(%s:%d\)](#)
- [Error/Warning - Eap File Write:%d \(%s:%d\)](#)
- [Error/Warning - Param:%d \(%s:%d\)](#)

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EAP logs starting with G

This page lists all the logs starting with the letter G that are generated by the EAP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Got dynamic UBP but it's not enabled for EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Got dynamic UBP but it's not enabled for Non-EAP clients, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Got UserPolicy from Radius but QosOperMode disabled - unitPort %08x%04x](#)
- [Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x](#)

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EAP logs starting with I

This page lists all the logs starting with the letter I that are generated by the EAP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Insufficient dynamic UBP attributes in CoA, need ACL, UROL and SET](#)
- [Insufficient dynamic UBP attributes, need ACL, UROL and SET, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Invalid NRAV id %d, on port %d, cannot be B-VLAN](#)
- [Invalid NRAV id %d, on port %d, it isn't a SPBM VLAN](#)
- [Invalid RAV id %d, on port %d, cannot be B-VLAN](#)
- [Invalid RAV id %d, on port %d, it isn't a SPBM VLAN](#)

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EAP logs starting with M

This page lists all the logs starting with the letter M that are generated by the EAP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[E](#) | [G](#) | [I](#) | [M](#) | [N](#) | [I](#) | [U](#)

- [MAC %02x:%02x:%02x:%02x:%02x:%02x not authenticated: only one client is allowed in MHSA mode](#)
- [MHSA Auto-Configuration completed on port %s.](#)
- [MHSA Auto-Configuration failed on port %s - eap status is unauthorized.](#)
- [MHSA Auto-Configuration failed on port %s - port is RSPAN destination.](#)
- [MHSA Auto-Configuration failed on port %s - port mirroring is enabled.](#)

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EAP logs starting with N

This page lists all the logs starting with the letter N that are generated by the EAP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [NEAP Accounting - Memory allocation failure](#)
- [NEAP Accounting: Memory allocation failure](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All bindings have been rejected](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. All NRAVs or Bindings from RADIUS are invalid](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Already authenticated by other method.](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Cannot use FA bindings in Legacy networks](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. EAP FA context unknown network](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Maximum number of VLANs reached](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Only MHSa mode supports multiple NRAVs](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Receiving unconfigured VLAN from Radius without Autocreate](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 16](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid not supported in MHMA and SHSA](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid equal to 0 not supported in FA SPB networks](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autoprovision](#)
- [NEAP Client %02x:%02x:%02x:%02x:%02x:%02x. Vlan %d not created. Maximum number of VLANs reached](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Binding already set for client, pushed trusted bindings will be ingored.](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Invalid Fabric-Attach-Client-Trust value](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Multiple trusted bindings supported only in MHSa](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Number of ranges exceeded the maximum threshold of 10](#)
- [NEAP: MAC - %02x:%02x:%02x:%02x:%02x:%02x. Ranges are ignored](#)
- [NEAP Phone %02x:%02x:%02x:%02x:%02x:%02x migrated from port %d/%d.](#)
- [NEAP: Pvid attribute from RADIUS ignored.](#)
- [NEAP: Receiving unsupported Auto-Create-VLAN VSA in SHSA or MHMA](#)
- [Non-EAP Client blocked \(Block Subsequent MAC Authentication\): Different VID than expected](#)
- [Non-EAP Client blocked \(Block Subsequent MAC Authentication\): EAP Use Rav Not enabled](#)

[E](#) | [G](#) | [I](#) | [M](#) | [N](#) | [I](#) | [U](#)



EAP logs starting with T

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EAP logs starting with T

This page lists all the logs starting with the letter T that are generated by the EAP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[E](#) | [G](#) | [I](#) | [M](#) | [N](#) | [T](#) | [U](#)

- [Trap_bsnEapAccessViolation](#)
- [Trap_bsnEapUbpFailure](#)

[E](#) | [G](#) | [I](#) | [M](#) | [N](#) | [T](#) | [U](#)

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EAP logs starting with U

This page lists all the logs starting with the letter U that are generated by the EAP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[E](#) | [G](#) | [I](#) | [M](#) | [N](#) | [I](#) | [U](#)

- [UBP CoA cannot proceed, dynamic UBP not enabled either for EAP or Non-EAP clients](#)
- [Unsupported field for ACL in dynamic CoA UBP](#)
- [Unsupported field for ACL in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported field for SET in dynamic CoA UBP](#)
- [Unsupported field for SET in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported value for ACL field in dynamic CoA UBP](#)
- [Unsupported value for ACL field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)
- [Unsupported value for SET field in dynamic CoA UBP](#)
- [Unsupported value for SET field in dynamic UBP, port %s, MAC %02x:%02x:%02x:%02x:%02x:%02x](#)

[E](#) | [G](#) | [I](#) | [M](#) | [N](#) | [I](#) | [U](#)

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ISIS logs starting with A

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ISIS logs starting with A

This page lists all the logs starting with the letter A that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Access not granted. Contact \[www.extremenetworks.com\]\(http://www.extremenetworks.com\) to update Software license.](#)
- [An SPBM instance must be configured before the requested operation can proceed](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with C

This page lists all the logs starting with the letter C that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Cannot add C-VLAN to ETRÉE](#)
- [Cannot add C-VLAN to ISID. IGMP Snooping is enabled on C-VLAN from I-SID](#)
- [Cannot add C-VLAN with IGMP Snooping to ISID with multiple VLANs configured](#)
- [Cannot add ETRÉE to ISID with multiple VLANs configured](#)
- [Cannot add SWITCHED UNI to ISID. IGMP Snooping is enabled on C-VLAN from I-SID](#)
- [Cannot change metric type from wide to narrow](#)
- [Cannot change system ID with nodal MEP MIP association](#)
- [Cannot config i-sid for spbm vlan](#)
- [Cannot configure ethertype without SPBM globally enabled](#)
- [Cannot configure SPBM in non SPBM mode](#)
- [Cannot configure without loopback port available](#)
- [Cannot configure without SPBM globally enabled](#)
- [Cannot create an SPBM VLAN from a regular VLAN that has static MAC addresses](#)
- [Cannot create circuit interface on eap port](#)
- [Cannot create circuit interface on port %i. Maximum circ number exceded](#)
- [Cannot create circuit interface on unit %i port %i. Maximum circ number exceded](#)
- [Cannot create CVLAN if the indicated VLAN contains NNI](#)
- [Cannot create CVLAN on L3 VLAN](#)
- [Cannot create CVLAN on vlan: IGMP Snooping enabled and SPBM Mcast disabled](#)
- [Cannot create CVLAN on VLAN that is part of SMLT](#)
- [Cannot create IS-IS interface on IST interface](#)
- [Cannot create IS-IS interface on MLT which has port member with IS-IS interface](#)
- [Cannot create IS-IS interface on port which is member of MLT with IS-IS interface](#)
- [Cannot create IS-IS interface on port with IPFIX enabled](#)
- [Cannot create IS-IS interface on private vlan isolated/promiscuous port](#)
- [Cannot create IS-IS interface on SMLT interface](#)
- [Cannot create switched UNI on NNI interface](#)
- [Cannot create transparent UNI as port belongs to at least one VLAN](#)
- [Cannot create UNI on VLAN with IGMP SNOOP enabled](#)
- [Cannot create UNI on VLAN with IPV6 VRRPV3 configured](#)
- [Cannot create UNI on VLAN with MLD SNOOP configured](#)
- [Cannot delete SPBM instance. IS-IS interface is configured](#)
- [Cannot delete SPBM instance. system ID is configured](#)
- [Cannot disable IP Shortcut without first disabling IP routing](#)
- [Cannot disable SPBM globally while i-sid and UNI configuration exists](#)
- [Cannot disable SPBM multicast - IGMP Snooping is enabled on C-VLANs](#)
- [Cannot enable IS-IS interface on port with mac-security settings](#)
- [Cannot enable IS-IS interface without SPBM instance](#)
- [Cannot enable SPBM globally if next STP operation mode is RSTP](#)
- [Cannot enable SPBM globally on RSTP mode](#)
- [Cannot enable SPBM globally on stack mode](#)
- [Cannot enable SPBM globally while L3 is enabled](#)
- [Cannot enable SPBM multicast: feature unsupported](#)
- [Cannot enable SPBM multicast while unknown-mcast-no-flood is enabled](#)
- [Cannot enable SPBM while PIM is enabled](#)

Cannot enable the SPBM instance on a IS-IS interface configured 'UntagAll'

- Cannot set SPBM instance on adac call server port
- Cannot set SPBM instance on adac phone port
- Cannot set SPBM instance on adac uplink port
- Cannot set SPBM instance on a monitor port with allow traffic disabled
- Cannot set SPBM instance on MLT which is in a CVLAN
- Cannot set SPBM instance on port of CVLAN
- Cannot set SPBM instance on transparent UNI port
- Cannot update settings with the same data
- Cannot use multicast address
- Change rear-port mode before setting SPBM globally
- Configuration does not exist
- Control VLAN does not exist
- CVLAN already exists
- C-VLAN UNI already configured with same I-SID

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [I](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with D

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ISIS logs starting with D

This page lists all the logs starting with the letter D that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Delete all interfaces before set SPBM globally](#)
- [Delete manual area before set SPBM globally](#)
- [Delete SPBM instance before set SPBM globally](#)
- [Delete SPBM VLAN before set SPBM globally](#)
- [Delete summary address before set SPBM globally](#)
- [Disable IS-IS before set SPBM globally](#)
- [Do not configure more than two VLANs per SPBM instance](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with I

This page lists all the logs starting with the letter I that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Inconsistency detected between SPBM instance VLAN data and primary SPBM BVLAN](#)
- [Invalid authentication type](#)
- [Invalid CSNP interval](#)
- [Invalid Ethertype](#)
- [Invalid interface index](#)
- [Invalid IP address](#)
- [Invalid IP address type](#)
- [Invalid IP source address](#)
- [Invalid IS-IS circuit ID](#)
- [Invalid IS-IS circuit type](#)
- [Invalid key ID](#)
- [Invalid manual area address length](#)
- [Invalid or inconsistent value](#)
- [Invalid password](#)
- [Invalid port](#)
- [Invalid RXMT LSP interval](#)
- [Invalid SPF delay, should be multiple of hundred](#)
- [Invalid VLAN ID](#)
- [IP source address must be configured before enable IP SC](#)
- [IS-IS cannot be enabled when SPBM is globally disabled](#)
- [IS-IS circuit already exists](#)
- [IS-IS circuit does not exist](#)
- [IS-IS circuit level hello timer should be in seconds](#)
- [IS-IS interface is enabled](#)
- [IS-IS interface type cannot be changed: point-to-point interface type only](#)
- [IS-IS is enabled on this interface](#)
- [IS-IS is enabled, runtime change not allowed](#)
- [IS-IS Level-2 circuits defined \(Level-1 only operation request rejected\)](#)
- [IS-IS Level-1 only operation supported](#)
- [IS-IS Level-1 operation is required for SPBM](#)
- [IS-IS manual area must be configured before the requested operation can proceed](#)
- [IS-IS max LSP generation interval must be >= to the min LSP interval](#)
- [IS-IS system ID cannot be a multicast address](#)
- [IS-IS system ID must be configured before the requested operation can proceed](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)



ISIS logs starting with L

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ISIS logs starting with L

This page lists all the logs starting with the letter L that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Level router does not support](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with M

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ISIS logs starting with M

This page lists all the logs starting with the letter M that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Manual area entry exists](#)
- [Manual area error](#)
- [Metric value is invalid for narrow type](#)
- [Min LSP interval should not be >= max LSP](#)
- [Must change node nickname after updating the system ID](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with N

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ISIS logs starting with N

This page lists all the logs starting with the letter N that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Narrow metric is not supported in SPBM mode](#)
- [NNI is not supported over SMLT ports](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with O

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ISIS logs starting with O

This page lists all the logs starting with the letter O that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Only one SPBM instance allowed](#)
- [Overload cannot be disabled](#)
- [Overload on startup is out of range](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with P

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ISIS logs starting with P

This page lists all the logs starting with the letter P that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Password exists](#)
- [Port is not member of VLAN](#)
- [Primary VLAN does not match for the specified SPBM instance](#)
- [Primary VLAN is not added for the specified SPBM instance](#)
- [Priority is only for broadcast type](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with R

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ISIS logs starting with R

This page lists all the logs starting with the letter R that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [RC SNMP CANNOT CONFIG PLSB ISIS INTF ON IST PORT](#)
- [RC SNMP CANNOT CONFIG PLSB ISIS INTF ON SMLT](#)
- [RC SNMP ISIS BCAST NOT SUPPORT OVER MLT](#)
- [Requested operation succeeded](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with S

This page lists all the logs starting with the letter S that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [SPBM adjacency with neighbor](#)
- [SPBM BVLAN is required but has not been configured](#)
- [SPB-MC Dynamic i-sid range conflicts with existing i-sid](#)
- [SPBM detect adj](#)
- [SPBM instance already exists](#)
- [SPBM instance does not exist](#)
- [SPBM instance is not enabled on this IS-IS interface](#)
- [SPBM ISIS](#)
- [SPBM ISIS detect duplicate nick-name](#)
- [SPBM ISIS node](#)
- [SPBM system ID cannot be same as IST peer system ID](#)
- [SPBM system ID cannot be same as IST virtual bmac](#)
- [SPBM system nickname is required but has not been configured](#)
- [SPBM transparent UNI already configured on port](#)
- [Specified IS-IS BVLAN does not currently exist](#)
- [Specified IS-IS BVLAN is not an SPBM VLAN](#)
- [Specified IS-IS system ID is invalid](#)
- [Switched UNI already configured with same I-SID](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)



ISIS logs starting with T

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ISIS logs starting with T

This page lists all the logs starting with the letter T that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [This attribute is currently not configurable](#)
- [Too many manual area addresses](#)
- [Transparent UNI already configured with same I-SID](#)
- [Trap: rclsisPlsbBvidMismatchTrap](#)
- [Trap: rclsisPlsbLsdbUpdateTrap](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with U

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ISIS logs starting with U

This page lists all the logs starting with the letter U that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [I](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [UNI already exists on the specified port and VLAN](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [I](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with V

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ISIS logs starting with V

This page lists all the logs starting with the letter V that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [VLAN cannot re-assign](#)
- [VLAN does not exist](#)
- [VLAN is configured as C-VLAN](#)
- [VLAN is configured as switched UNI](#)
- [VLAN is not switched UNI](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with W

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ISIS logs starting with W

This page lists all the logs starting with the letter W that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [When enable IST must configure SMLT peer BMAC](#)
- [When setting Virtual BMAC to zero, Peer BMAC must be zero](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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ISIS logs starting with Z

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ISIS logs starting with Z

This page lists all the logs starting with the letter Z that are generated by the ISIS source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

- [Zero SMLT peer BMAC must have primary split BEB](#)
- [Zero SMLT peer BMAC must have primary split BEB](#)
- [Zero SMLT peer BMAC must have zero virtual BMAC](#)
- [Zero SMLT peer BMAC must have zero virtual BMAC](#)

[A](#) | [C](#) | [D](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [Z](#)

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SMGR logs starting with B

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SMGR logs starting with B

This page lists all the logs starting with the letter B that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Base requesting re-discovery, this unit becoming base](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with C

This page lists all the logs starting with the letter C that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Change of active config block failed %d](#)
- [Clearing MC unicast IMC entries, unit %d, end_type %s, stk_type %s](#)
- [Clearing VLAN entries, end_type %s, stk_type %s](#)
- [Configured base unit detected, drop its discovery msg - %s line %d](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SMGR logs starting with D

This page lists all the logs starting with the letter D that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [DB Ack from %s for unit #%d, mask 0x%X](#)
- [%d event sent, unit mask 0x%02X, appl mask 0x%08X](#)
- [Different SPBM operating mode than BU. Unit reconfigured and rebooted %s](#)
- [Discovery delayed due to NSNA configuration in progress](#)
- [Discovery ignored due to agent image download in progress](#)
- [Discovery message not received](#)
- [Discovery Msg dropped, expiry time exceeded %d ticks, actual %d](#)
- [Downstream stack ports down, wait for stack ports before processing](#)
- [Duplicate DB Ack for %s\(%d\) detected](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)



SMGR logs starting with E

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

SMGR logs starting with E

This page lists all the logs starting with the letter E that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Event %s\(%d\) causes state transition to %s](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with F

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SMGR logs starting with F

This page lists all the logs starting with the letter F that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Filter limiting mode not supported on 5510-XX. unit cannot join stack](#)
- [Found MAC in NAP entry %d of %d stkCfg is "%s"](#)
- [Front-panel UI requested stack reset](#)
- [Front-panel UI selected Base unit](#)
- [Front-panel UI selected non-Base unit](#)
- [Front-panel UI selected use rear-panel base/non-base switch](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with H

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SMGR logs starting with H

This page lists all the logs starting with the letter H that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Hello module detected %s stack direction %s](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with J

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SMGR logs starting with J

This page lists all the logs starting with the letter J that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Join event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with L

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SMGR logs starting with L

This page lists all the logs starting with the letter L that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Leave event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with M

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SMGR logs starting with M

This page lists all the logs starting with the letter M that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [More than %d units discovered](#)
- [Msg not sent. "numUnits" to big - %s line %d](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with N

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SMGR logs starting with N

This page lists all the logs starting with the letter N that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [numberAssignment ack received from unit # %d](#)
- [Number assignment message not received](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with R

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SMGR logs starting with R

This page lists all the logs starting with the letter R that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Remove Data Ack from unit # %d, mask 0x%X](#)
- [Remove event sent, unit mask 0x%02X, appl mask 0x%08X 0x%08X](#)
- [Restart discovery msg rcvd from unit # %d, "%s"](#)
- [Restarting discovery due to local stack port](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with S

This page lists all the logs starting with the letter S that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [%s Appl. unexpectedly set bit in DB exch. rcv_mask. bit 0x%08X](#)
- [%s DB exchange succeeded for this unit. bit 0x%08X](#)
- [Sending restart discovery msg to base unit](#)
- [Setting MC broadcast IMC entry. ports %X. end_type %s. stk_type %s](#)
- [Setting MC non-IMC entries. end_type %s. stk_type %s](#)
- [Setting MC unicast IMC entries. unit %d. end_type %s. stk_type %s](#)
- [Setting VLAN entries. end_type %s. stk_type %s](#)
- [%s event NOT sent to %s](#)
- [%s event sent to %s. unit mask 0x%02X](#)
- [%s event sent. unit mask 0x%02X. appl mask 0x%08X](#)
- [%s failed DB-exchange. stack failed to form](#)
- [%s failed DB-exchange. stack formation delayed](#)
- [%s failed to set its stack startup event: 0x%08X](#)
- [%s line %d: Dropping msg that originated from this unit \(%d\)](#)
- [%s line %d: Logical unit %d out of range](#)
- [%s line %d: Physical unit %d out of range](#)
- [%s line %d: Stack links already down unit %d](#)
- [%s line %d: Unexpected stack link down msg from unit %d](#)
- [%s neighbor is mis-configured. see neighboring unit for details](#)
- [Stack link down. neighboring unit is not in stack](#)
- [Stack Manager config file ver. %d upgraded to ver. %d](#)
- [Stack Manager unable to read from to configuration file](#)
- [Stack Manager unable to write to configuration file](#)
- [Stack Mgr: error: %s line %d %d](#)
- [Stack Mgr: error: %s line %d 0x%X](#)
- [Stack Mgr: event received msg_src=0x%X num= 0x%X](#)
- [Stack Mgr: ignored event %s for state %s. arg: %d](#)
- [Stack Mgr: IMC ack msg failed: status %d](#)
- [Stack Mgr: info: %s line %d %d](#)
- [Stack Mgr: initialized arg1= %d arg2 = %d arg3 = %d](#)
- [Stack Mgr: internal 5670 ports INACTIVE 0x%X](#)
- [Stack Mgr: NAP error: MAC not found. stack size %d](#)
- [Stack Mgr: queue creation failed %s line %d](#)
- [Stack Mgr: queue rec error qid= 0x%X errno=0x%X](#)
- [Stack Mgr: queue send error qid= 0x%X errno=0x%X](#)
- [Stack Mgr: semaphore creation failed %s line %d](#)
- [Stack Mgr: %s msg send failed](#)
- [Stack Mgr: startup event failed type: 0x%08X option: %d](#)
- [Stack Mgr: STEG GO event missed](#)
- [Stack Mgr: 0x%X 0x%X 0x%X](#)
- [Stack operation mode modified to %s and unit reset](#)
- [Stack sync failed Exp: 0x%08X Act: 0x%08X Missing: 0x%08X](#)
- [Stack sync failed. stack failed to form](#)
- [Stack sync failed. unit not in stack](#)
- [startDiscoveryMsg from unit %d \(%s\) will be processed now](#)

[Stk config is "%s", %d units](#)

- [stk startup event failed Exp: 0x%08X Act: 0x%08X Missing: 0x%08X](#)
- [Stk startup event failed type: 0x%08X option: %d](#)
- [Superfluous request from unit #%d to restart discovery](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with T

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SMGR logs starting with T

This page lists all the logs starting with the letter T that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Task priority changed for %s to %d](#)
- [Temporary base unit detected, becoming a non-base unit- %s line %d](#)
- [The base \(unit #%%d\) has left the stack. Unit #%%d is now the base](#)
- [This log msg contains 3 encoded variables %x, %x, %x](#)
- [This unit has already been discovered](#)
- [This unit has an incompatible stack operational mode setting](#)
- [This unit has wrong F/W version, expected %s, actual %s](#)
- [This unit has wrong S/W version, expected %s, actual %s](#)
- [This unit is operating as the Base unit](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with U

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SMGR logs starting with U

This page lists all the logs starting with the letter U that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Unable to update config in NVRAM - %s line %d](#)
- [Unexpected DB Ack, got %s from unit #%%d, expected %s](#)
- [Unit #%%d already deleted from this unit's database](#)
- [Unit #%%d link down on %s](#)
- [Unit #%%d link up on %s](#)
- [Upstream stack ports down, wait for stack ports before processing](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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SMGR logs starting with W

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SMGR logs starting with W

This page lists all the logs starting with the letter W that are generated by the SMGR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit cannot join stack](#)
- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit reconfigured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit cannot join stack](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit cannot join stack](#)

[B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [J](#) | [L](#) | [M](#) | [N](#) | [R](#) | [S](#) | [I](#) | [U](#) | [W](#)

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AUR logs starting with A

This page lists all the logs starting with the letter A that are generated by the AUR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [D](#)

- [AAUR - Info: AAUR default](#)
- [AAUR-Info AAUR default](#)
- [AAUR - Info: AAUR disable](#)
- [AAUR-Info AAUR disable](#)
- [AAUR - Info: AAUR enable](#)
- [AAUR-Info AAUR enable](#)
- [AAUR - Info: Agent transfer finished](#)
- [AAUR-Info Agent transfer finished](#)
- [AAUR - Info: Receive request for agent image, start transfer](#)
- [AAUR-Info Receive request for agent image start transfer](#)
- [AAUR - Info: Receive request for agent image. Unable to start transfer](#)
- [AAUR-Info Receive request for agent image. Unable to start transfer](#)
- [AAUR-Info Send request for new agent image](#)
- [AAUR - Info: Slave refuse transfer](#)
- [AAUR-Info Slave refuse transfer](#)
- [AAUR - Info: Start receive image](#)
- [AAUR-Info The hardware is not compatible with the image version number version](#)
- [AAUR - The hardware is not compatible with the %s version](#)
- [AAUR - Warning: Agent image check sum ERROR](#)
- [AAUR - Warning: Agent image check sum ERROR](#)
- [AAUR - Warning: Agent image hash ERROR](#)
- [AAUR - Warning: Cannot get FLASH resource](#)
- [AAUR-Warning Cannot get FLASH resource](#)
- [AAUR - Warning: Slave agent image check sum ERROR](#)
- [AAUR - Warning: Slave agent image check sum ERROR](#)
- [AAUR - Warning: Slave agent image hash ERROR](#)
- [AUR - Error: Checksum Error. Could not restore the old config. Using the default cfg](#)
- [AUR - Error: Failed process MAC](#)
- [AUR - Error: Failed to cancel delay watchdog timer](#)
- [AUR - Error: Failed to cancel process watchdog timer](#)
- [AUR - Error: Failed to cancel watchdog timer](#)
- [AUR - Error: Failed to create a new MAC record](#)
- [AUR - Error: Failed to create message queue](#)
- [AUR - Error: Failed to create watchdog timer](#)
- [AUR - Error: Failed to disable AUR](#)
- [AUR - Error: Failed to enable AUR](#)
- [AUR - Error: Failed to get an imc buffer](#)
- [AUR - Error: Failed to save data to NBU](#)
- [AUR - Error: Failed to send msg to IMC](#)
- [AUR - Error: Failed to spawn cfgso task](#)
- [AUR - Error: Failed to start delay watchdog timer](#)
- [AUR - Error: Failed to start process watchdog timer](#)
- [AUR - Error: Failed to start watchdog timer](#)
- [AUR - Error: file not close](#)
- [AUR - Error: File not open](#)

- [AUR - Error: File not read](#)
- [AUR - Error: File not write](#)
- [AUR - Error: Invalid value](#)
- [AUR - Error: Next BU ID is 0](#)
- [AUR-Info AUR disable](#)
- [AUR-Info AUR enable](#)
- [AUR - Info: AUR Restored to default](#)
- [AUR-Info AUR Restored to default](#)
- [AUR - Info: Base Unit refused configuration transfer](#)
- [AUR - Info: Busy - Wait for the next sync](#)
- [AUR - Info: Configuration transfer finished](#)
- [AUR - Info: Configuration transfer from Unit %d finished](#)
- [AUR - Info: Configuration transfer to Base Unit finished](#)
- [AUR - Info: Configuration transfer to Unit %d finished](#)
- [AUR - Info: Do MIRROR](#)
- [AUR - Info: Do Restore](#)
- [AUR - Info: New unit has different HW config. Using cfg from the new unit](#)
- [AUR-Info New unit has different HW config Using cfg from the new unit](#)
- [AUR - Info: No VALID INACTIVE - do MIRROR](#)
- [AUR - Info: process flash sync](#)
- [AUR - Info: Receive request for configuration transfer. Start transfer](#)
- [AUR - Info: Receive request for configuration transfer. Unable to start transfer](#)
- [AUR - Info: same MAC - do MIRROR](#)
- [AUR - Info: Send configuration request to restore Base Unit](#)
- [AUR - Info: Send configuration to restore Unit %d](#)
- [AUR - Info: sending MAC to slave](#)
- [AUR - Info: Slave Unit %d refused configuration transfer](#)
- [AUR - Warning: Cannot get FLASH resource](#)
- [AUR - Warning: Configuration check sum ERROR](#)
- [AUR - Warning: Delay Watchdog timer expire](#)
- [AUR - Warning: Invalid Msg.Id](#)
- [AUR - Warning: No matched MAC](#)
- [AUR - Warning: Process Watchdog timer expire](#)
- [AUR - Warning: Watchdog timer expire](#)

[A](#) | [D](#)

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AUR logs starting with D

This page lists all the logs starting with the letter D that are generated by the AUR source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [D](#)

- [DAUR - Info Diag transfer finished](#)
- [DAUR - Info: Diag transfer finished](#)
- [DAUR - Info Receive request for diag image start transfer](#)
- [DAUR - Info: Receive request for diag image. start transfer](#)
- [DAUR - Info: Receive request for diag image. Unable to start transfer](#)
- [DAUR - Info Receive request for diag image. Unable to transfer](#)
- [DAUR - Info Send request for new diag image](#)
- [DAUR - Info: Send request for new diag image](#)
- [DAUR - Info Slave refuse transfer](#)
- [DAUR - Info: Slave refuse transfer](#)
- [DAUR - Info Start receive image](#)
- [DAUR - Info: Start receive image](#)
- [DAUR - The hardware is not compatible with the image_version_number version](#)
- [DAUR - The hardware is not compatible with the %s version](#)
- [DAUR - Warning: Cannot get FLASH resource](#)
- [DAUR - Warning Diag image check sum ERROR](#)
- [DAUR - Warning: Diag image check sum ERROR](#)
- [DAUR - Warning Slave diag image check sum ERROR](#)
- [DAUR - Warning: Slave diag image check sum ERROR](#)

[A](#) | [D](#)



VLAN logs starting with B

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VLAN logs starting with B

This page lists all the logs starting with the letter B that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [BU was unable to send IMC for NBUs VLAN/Port configuration](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

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VLAN logs starting with C

This page lists all the logs starting with the letter C that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [Cli add vlan vlan id members port mask](#)
- [Cli create vlan vlan id type port](#)
- [Cli delete vlan vlan id members port mask](#)
- [Cli delete vlan vlan id type port](#)
- [Cli set autopvid disable](#)
- [Cli set autopvid enable](#)
- [Cli set management vlan vlan id](#)
- [Cli set ports port mask tagging disable](#)
- [Cli set ports port mask tagging enable](#)
- [Cli set pvid vlan id ports port mask](#)
- [Cli set vlan vlan id members port mask](#)
- [Cons activate vlan vlan id](#)
- [Cons add vlan vlan id port unit port](#)
- [Cons create vlan vlan id type port](#)
- [Cons delete vlan vlan id port unit port](#)
- [Cons delete vlan vlan id type port](#)
- [Cons set autopvid disable](#)
- [Cons set autopvid enable](#)
- [Cons set management vlan vlan id](#)
- [Cons set port unit port pvid vlan id](#)
- [Cons set port unit port tagging disable](#)
- [Cons set port unit port tagging enable](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

VLAN logs starting with E

This page lists all the logs starting with the letter E that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [Error getting VLAN info for Port's pvid](#)
- [Error in q_smgr.c - line %d, p1 = %d, p2 = %d](#)
- [Error reading nvq_ObjDescr from VLAN file](#)
- [Error reading prec from VLAN file](#)
- [Error reading vmrec from VLAN file](#)
- [Error reading vrec from VLAN file](#)
- [Error restoring from VLAN file](#)
- [Error restoring from VLAN file. Wrong nvq.Descr.devVer](#)
- [Error restoring from VLAN file. Wrong nvq.Descr.notBlank](#)
- [Error restoring nvq.Descr from VLAN file](#)
- [Error restoring object from VLAN file - bad file pointer or mode](#)
- [Error restoring object from VLAN file - bad file pointer or mode.](#)
- [Error restoring object from VLAN NVRAM file](#)
- [Error restoring Port from VLAN NVRAM file](#)
- [Error restoring Ports from VLAN file](#)
- [Error restoring VLANs from VLAN file](#)
- [Error restoring VMACs from VLAN file](#)
- [Error seeking object in VLAN file](#)
- [Error seeking Ports in VLAN file](#)
- [Error seeking VLANs in VLAN file](#)
- [Error seeking VMACs in VLAN file](#)
- [Error updating Private VLAN configuration when transitioning from](#)
- [Error updating Private VLAN configuration when trying to](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

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VLAN logs starting with F

This page lists all the logs starting with the letter F that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [Fatal in %s at line %d](#)
- [FMGR: CoSQ Init - CoS Mapping: unit\(%d\)](#)
- [FMGR: CoSQ Init - CoS Queues: unit\(%d\)](#)
- [FMGR: CoSQ Init - CoS Schedule: unit\(%d\) port\(%d\)](#)
- [FMGR: CoSQ Init - end](#)
- [FMGR: CoSQ Init - HOL Cell Limit: unit\(%d\) port\(%d\)](#)
- [FMGR: CoSQ Init - HOL Packet Limit: unit\(%d\) port\(%d\)](#)
- [FMGR: CoSQ Init - IBP Cell Limit: unit\(%d\) port\(%d\)](#)
- [FMGR: CoSQ Init - IBP Discard Limit: unit\(%d\) port\(%d\)](#)
- [FMGR: CoSQ Init - IBP Packet Limit: unit\(%d\) port\(%d\)](#)
- [FMGR: CoSQ Init - Packet Maximum: unit\(%d\) port\(%d\)](#)
- [FMGR: CoSQ Init - start](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

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VLAN logs starting with N

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VLAN logs starting with N

This page lists all the logs starting with the letter N that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [Number of VLANs does not match BU number of VLANs. VLAN config defaulted](#)
- [Number of VLANs does not match BU number of VLANs. VLAN config defaulted](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

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VLAN logs starting with S

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VLAN logs starting with S

This page lists all the logs starting with the letter S that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [Set port to default](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

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VLAN logs starting with V

This page lists all the logs starting with the letter V that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [VLAN configuration does not match BU VLAN configuration.DIFF_MASK=](#)
- [VLAN configuration does not match BU VLAN configuration. VLAN config defaulted](#)
- [VLAN configuration does not match BU VLAN configuration. VLAN config defaulted](#)
- [VLAN IMC callback failed](#)
- [VLAN IMC was not sent](#)
- [VLAN NVRAM read error](#)
- [VLAN NVRAM read error](#)
- [VLAN queue messages discarded](#)
- [VLAN queue messages discarded](#)
- [VLAN set error from IMC](#)
- [VLAN set error from RPC](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)



VLAN logs starting with W

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VLAN logs starting with W

This page lists all the logs starting with the letter W that are generated by the VLAN source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

- [Wrong VLANs nvq_RecDescr actRecs](#)
- [Wrong VLANs nvq_RecDescr actRecs](#)
- [Wrong VMACs nvq_RecDescr actRecs](#)
- [Wrong VMACs nvq_RecDescr actRecs](#)
- [Wrong vrec field](#)
- [Wrong vrec field](#)

[B](#) | [C](#) | [E](#) | [F](#) | [N](#) | [S](#) | [V](#) | [W](#)

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MLT logs starting with D

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MLT logs starting with D

This page lists all the logs starting with the letter D that are generated by the MLT source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

- [Disabling trunk ports for loop prevention:](#)
- [DMLT:%d disabled due stack failure keep unit:%d port:%d enabled](#)

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

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MLT logs starting with E

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MLT logs starting with E

This page lists all the logs starting with the letter E that are generated by the MLT source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

- [Enabling trunk ports:](#)

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

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MLT logs starting with L

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MLT logs starting with L

This page lists all the logs starting with the letter L that are generated by the MLT source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

- [Last MLT trunk was allocated by LAC. No more free trunk groups.](#)
- [Last MLT trunk was allocated by MLT. No more free trunk groups.](#)

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

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MLT logs starting with M

This page lists all the logs starting with the letter M that are generated by the MLT source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

- [MLT %d disabled due to: %s](#)
- [MLT debug: %d, %d, %x](#)
- [MLT %d failed configuration verification.](#)
- [MLT %d failed configuration verification. Bad ARP INSPECTION configuration.](#)
- [MLT %d failed configuration verification. Bad DHCP-SNOOPING configuration.](#)
- [MLT %d failed configuration verification. Bad IGMP configuration.](#)
- [MLT %d failed configuration verification. Bad IPSG CLASS configuration.](#)
- [MLT %d failed configuration verification. Bad ISPG CLASS configuration.](#)
- [MLT %d failed configuration verification. Bad MAC learning configuration.](#)
- [MLT %d failed configuration verification. Bad rate-limiting configuration.](#)
- [MLT %d failed configuration verification. Bad SLPP-guard configuration.](#)
- [MLT %d failed configuration verification. Bad SPBM configuration.](#)
- [MLT %d failed configuration verification. Bad STORM CONTROL configuration.](#)
- [MLT %d failed configuration verification. Bad VLACP configuration.](#)
- [MLT %d failed configuration verification. Bad VLAN configuration.](#)
- [MLT %d failed configuration verification. Error #: %d-%d](#)
- [MLT %d failed configuration verification. Ports are in different static VLANs.](#)
- [MLT %d failed configuration verification. Ports are in different VLANs.](#)
- [MLT %d failed configuration verification. Ports have different private-vlan port type.](#)
- [MLT %d failed configuration verification. Ports have different static VLAN membership.](#)
- [MLT %d failed configuration verification. Ports have different static vlan PVIDs.](#)
- [MLT %d failed configuration verification. Ports have different static VLAN PVIDs.](#)
- [MLT %d failed configuration verification. Ports have different static vlan tagging.](#)
- [MLT %d failed configuration verification. Ports have different static VLAN tagging.](#)
- [MLT %d failed configuration verification. Ports have different VLACP admin enable state.](#)
- [MLT %d failed configuration verification. Ports have different VLACP ethertype.](#)
- [MLT %d failed configuration verification. Ports have different VLACP fast periodic time value.](#)
- [MLT %d failed configuration verification. Ports have different VLACP mac address.](#)
- [MLT %d failed configuration verification. Ports have different VLACP slow periodic time value.](#)
- [MLT %d failed configuration verification. Ports have different VLACP timeout scale.](#)
- [MLT %d failed configuration verification. Ports have different VLACP timeout type.](#)
- [MLT %d failed configuration verification. Ports have different vlan priorities.](#)
- [MLT %d failed configuration verification. Ports have different vlan PVIDs.](#)
- [MLT %d failed configuration verification. Ports have different vlan tag frames filter settings.](#)
- [MLT %d failed configuration verification. Ports have different vlan tagging.](#)
- [MLT %d failed configuration verification. Ports have different vlan unreg frames filter settings.](#)
- [MLT %d failed configuration verification. Ports have different vlan untag frames filter settings.](#)
- [MLT %d has inconsistent FA dynamic VLAN membership configuration.](#)
- [MLT %d has inconsistent FA dynamic VLAN PVID configuration.](#)
- [MLT %d has inconsistent FA dynamic VLAN tagging configuration.](#)
- [MLT Distribute DB fail](#)
- [MLT failed to get STP sync semaphore.](#)
- [MLT get buffer failed](#)
- [MLT get module info fail](#)
- [MLT get msgQ RX fail](#)

- [MLT_get msgQ unknown cmd](#)
- [MLT_get stack event invalid](#)
- [MLT ID# failed configuration verification. Error # error num](#)
- [MLT IMC acknowledge error](#)
- [MLT IMC get buffer fail](#)
- [MLT IMC invalid cmd](#)
- [MLT IMC set link fail](#)
- [MLT IMC set name fail](#)
- [MLT IMC set state fail](#)
- [MLT IMC set STP fail](#)
- [MLT IMC set trunk with bad parameters](#)
- [MLT IMC subType invalid](#)
- [MLT IMC tx error](#)
- [MLT Join module DB fail](#)
- [MLT misconfiguration may be on Trunk #1.](#)
- [MLT misconfiguration may be on Trunk #2.](#)
- [MLT misconfiguration may be on Trunk #3.](#)
- [MLT misconfiguration may be on Trunk #4.](#)
- [MLT misconfiguration may be on Trunk #5.](#)
- [MLT misconfiguration may be on Trunk #6.](#)
- [MLT NV File error](#)
- [MLT NV File reset](#)

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

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MLT logs starting with P

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MLT logs starting with P

This page lists all the logs starting with the letter P that are generated by the MLT source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

- [Port %d/%d of MLT %d is disabled because it has wrong configuration](#)

[D](#) | [E](#) | [L](#) | [M](#) | [P](#)

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L3Mgr logs starting with A

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L3Mgr logs starting with A

This page lists all the logs starting with the letter A that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

- [Action not supported](#)
- [!Alert! file=%s line=%d msg=%s](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with B

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L3Mgr logs starting with B

This page lists all the logs starting with the letter B that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [Bad Param %d](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with D

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L3Mgr logs starting with D

This page lists all the logs starting with the letter D that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [Default VRF Name can not be changed.](#)
- [Destination unit not found](#)
- [Dynamic ARP could not be learned, maximum dynamic ARP limit is reached.](#)
- [Dynamic route could not be learned, maximum dynamic route is reached.](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with E

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L3Mgr logs starting with E

This page lists all the logs starting with the letter E that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [ECMP features disabled due to inadequate license](#)
- [ECMP features disabled due to inadequate license.](#)
- [Entry already exists](#)
- [Entry does not exist](#)
- [Entry is not active](#)
- [Error](#)
- [Exception tid=%p vec=%#x esf=%#x](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with F

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L3Mgr logs starting with F

This page lists all the logs starting with the letter F that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

- [Failed ARP add ip addr 0xFFFFFFFF to HW hw error code](#)
- [Failed ARP add %#x/%#x to HW \(%d\).](#)
- [Failed MVLAN\(%d\) L3 %d.%d.%d.%d](#)
- [Failed MVLAN\(vid \) L3 ip addr ip mask](#)
- [Failed route add <ip addr/ip mask> to HW <hw error code>](#)
- [Failed route add %#x/%#x nh %#x, vlan %d, port %#x to HW \(%d\).](#)
- [Failed to create IP intf %d:%#x in HW \(%d\).](#)
- [Failed to create IP intf vid ip addr in HW hw error code](#)
- [File=%s line=%d val=0x%X](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with G

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L3Mgr logs starting with G

This page lists all the logs starting with the letter G that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [Gateway=%#x cost=%d line=%d](#)
- [General Error](#)
- [GWL3 failed at %d, IP %#x, vid %d unit %d \(%d\).](#)
- [GWL3 failed at %d, MAC %08x%04x, vid %d unit %d \(%d\).](#)
- [GWL3 failed at %d, NET %#x/%#x, vid %d unit %d \(%d\).](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with I

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L3Mgr logs starting with I

This page lists all the logs starting with the letter I that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [IMC Error \(mem or send\)](#)
- [Inconsistent value](#)
- [Internal Error](#)
- [Invalid source interface id](#)
- [Invalid source interface type](#)
- [IP blocking now %d \(1=ON,2=OFF\).](#)
- [IP blocking now 1 2 \(1=ON 2=OFF\)](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with L

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L3Mgr logs starting with L

This page lists all the logs starting with the letter L that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

- [Limit reached for static routes.](#)
- [L3MGR is %s %s %#x](#)
- [l3m_smgr_exp_db %s 0x%X](#)
- [l3m_smgr_rep_db cat=%d cnt=%d](#)
- [l3m_smgr_rx_db cat=%d cnt=%d rxdb=0x%X](#)
- [l3m_smgr_stkev %d %x %s](#)
- [L3S event=%s state=%s new=%s](#)
- [L3S unexpected event=%s state=%s enabled=%d](#)
- [L3 %s %#x %#x](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with M

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L3Mgr logs starting with M

This page lists all the logs starting with the letter M that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [Maximum number of dynamic routes reached](#)
- [Maximum number of dynamic routes reached.](#)
- [Max-local is smaller than local configured interfaces number.](#)
- [Max number of dynamic routes increased.](#)
- [Max-static is smaller than local configured static routes number.](#)
- [MVLAN vid=%d ip=%#x msk=%#x](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with N

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L3Mgr logs starting with N

This page lists all the logs starting with the letter N that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [New IP Route Partitioning becomes effective on next L3/L2 mode change.](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with O

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L3Mgr logs starting with O

This page lists all the logs starting with the letter O that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

- [Ok](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with R

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L3Mgr logs starting with R

This page lists all the logs starting with the letter R that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [Radius use-mgmt-ip must be disabled first](#)
- [Resource not available](#)
- [RPC Error \(mem or send\)](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with S

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L3Mgr logs starting with S

This page lists all the logs starting with the letter S that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [Save/restore line=%d msg=%s val=0x%X](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with T

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L3Mgr logs starting with T

This page lists all the logs starting with the letter T that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

- [Table is full](#)
- [tx db cat=%d cnt=%d](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [T](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with V

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L3Mgr logs starting with V

This page lists all the logs starting with the letter V that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

- [VLAN to VRF Mapping Message Sent Failure.](#)
- [VRF Already Exist.](#)
- [VRF Constructor failed to create.](#)
- [VRF feature disabled due to inadequate license.](#)
- [VRF IP Forwarding is Enable while changing the Maxroutes.](#)
- [VRF Not Exist.](#)
- [VRF NvRAM Open Error.](#)
- [VRF NvRAM Read Error.](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with W

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L3Mgr logs starting with W

This page lists all the logs starting with the letter W that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

- [Warning](#)
- [Wrong value](#)
- [Wrong value](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

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L3Mgr logs starting with X

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L3Mgr logs starting with X

This page lists all the logs starting with the letter X that are generated by the L3Mgr source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

- [0x%X 0x%X 0x%X](#)

[A](#) | [B](#) | [D](#) | [E](#) | [F](#) | [G](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [R](#) | [S](#) | [I](#) | [V](#) | [W](#) | [X](#)

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IGMP logs starting with I

This page lists all the logs starting with the letter I that are generated by the IGMP source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[I](#)

- [IGAP : Acct started - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : Acct stopped - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : Enabled\(1\)/Disabled\(0\) - %d](#)
- [IGAP : Join Failed. Same m/c MAC-vlan=%d.OldGrp=0x%x.NewGrp=0x%x](#)
- [IGAP : Set Router Port - vlan = %d, port = %d](#)
- [IGAP : Stacking is not supported but detected stack!](#)
- [IGAP : User Join - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : User Leave - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGAP : User Timeout - Group = 0x%x, UsrIP = 0x%x, port = %d](#)
- [IGMP Added reserved multicast address](#)
- [IGMP: Added reserved multicast address](#)
- [IGMP: Config. database exchanged between all units of the stack](#)
- [IGMP: Config. database received on unit %d from %d](#)
- [IGMP: Config. database sent by unit %d](#)
- [IGMP: Config. failed. Loaded to factory default](#)
- [IGMP: Config. loaded successfully](#)
- [IGMP: Dynamic router port %d added](#)
- [IGMP: Dynamic router port %d removed](#)
- [IGMP: Error sending database from unit %d](#)
- [IGMP Error sending database from unit unit#](#)
- [IGMP: Error sending group database from unit %d](#)
- [IGMP Error sending group database from unit unit#](#)
- [IGMP: Exceeded reserved multicast address range: #Addr %d * #VLANs %d > %d](#)
- [IGMP Exceeded reserved multicast address range #Addr numResAddrEntries+1 * #VLANs numActiveVLANs maxReservedRange](#)
- [IGMP: Group database received from all non-base units](#)
- [IGMP: Group database received on unit %d from %d](#)
- [IGMP: Group database sent by unit %d](#)
- [IGMP: Initialization failed: Error code %d](#)
- [IGMP Initialization failed Error code errCode](#)
- [IGMP: Initialization success](#)
- [IGMP: Join stack completed. Database synchronized](#)
- [IGMP: LEAVE received for Group 0x%x on VLAN %d and port %d](#)
- [IGMP: Mirror port %d set](#)
- [IGMP: Multicast table full, dropping streams](#)
- [IGMP: new Querier IP learned on port %d](#)
- [IGMP: Not able to join stack: Error code %d](#)
- [IGMP: Policy initialization failed](#)
- [IGMP: Policy initialization success](#)
- [IGMP: Port %d added to VLAN %d](#)
- [IGMP: Port %d removed from VLAN %d](#)
- [IGMP: Proxy disabled on VLAN %d](#)
- [IGMP Proxy disabled on VLAN vlan#](#)
- [IGMP: Proxy enabled on VLAN %d](#)
- [IGMP Proxy enabled on VLAN vlan#](#)

- [IGMP: QUERY received for Group 0x%x on VLAN %d and port %d](#)
- [IGMP: Query Time set to %d on VLAN %d](#)
- [IGMP Query Time set to num on VLAN vlan#](#)
- [IGMP Removed reserved multicast address](#)
- [IGMP: Removed reserved multicast address](#)
- [IGMP: REPORT received for Group 0x%x on VLAN %d and port %d](#)
- [IGMP: Robust Value set to %d on VLAN %d](#)
- [IGMP Robust Value set to num on VLAN vlan#](#)
- [IGMP: Snooping disabled on VLAN %d](#)
- [IGMP Snooping disabled on VLAN vlan#](#)
- [IGMP: Snooping enabled on VLAN %d](#)
- [IGMP Snooping enabled on VLAN vlan#](#)
- [IGMP SSM Range changed](#)
- [IGMP: Trunk %d created. IGMP groups added on all trunk ports](#)
- [IGMP: Trunk %d removed. IGMP groups removed on all trunk ports](#)
- [IGMP Unable to add reserved multicast address](#)
- [IGMP: Unable to add reserved multicast address](#)
- [IGMP Unknown Multicast Filter disabled](#)
- [IGMP: Unknown Multicast Filter disabled](#)
- [IGMP Unknown Multicast Filter enabled](#)
- [IGMP: Unknown Multicast Filter enabled](#)
- [IGMP V1 router ports mask](#)
- [IGMP V2 router ports mask](#)
- [IGMP: V1 router ports mask](#)
- [IGMP: V2 router ports mask](#)

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SSH logs starting with S

This page lists all the logs starting with the letter S that are generated by the SSH source.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

S

- [SSHC: DSA Authentication failure](#)
- [SSHC: DSA key deleted](#)
- [SSHC: DSA key generation completed](#)
- [SSHC: DSA key generation failure](#)
- [SSHC: DSA key save failure](#)
- [SSHC: DSA key upload TFTP failure](#)
- [SSHC: DSA key upload USB failure](#)
- [SSH CLIENT: Key couldn't be saved for host %s](#)
- [SSH CLIENT: SSH Connection to %s was closed because parent console session #%d was closed.](#)
- [SSH CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s.](#)
- [SSH CLIENT: Successful SSH Connection to %s. using %s authentication](#)
- [SSH: Client tried to authenticate with invalid certificate from address %s](#)
- [SSH: Client tried to authenticate without principal name in certificate from address %s](#)
- [SSH: Client tried to authenticate with revoked certificate from address %s](#)
- [SSH: could not perform OCSP for the server certificate from address %s](#)
- [SSH: Couldn't create SSH Data Semaphore](#)
- [SSHC: RSA key deleted](#)
- [SSHC: RSA key generation completed](#)
- [SSHC: RSA key upload TFTP failure](#)
- [SSHC: RSA key upload USB failure](#)
- [SSHC: server connection failure](#)
- [SSHC: SSH Client session rekey failure](#)
- [SSHC: SSH Client session rekey success](#)
- [SSH disabled](#)
- [SSH: DSA Authentication failure](#)
- [SSH: DSA auth key deleted](#)
- [SSH DSA key deleted](#)
- [SSH DSA KEY generation completed](#)
- [SSH: DSA KEY generation completed](#)
- [SSH enabled in non-secure mode](#)
- [SSH enabled in secure mode](#)
- [SSH Maximum number of ssh sessions has been reached](#)
- [SSH: Maximum number of ssh sessions has been reached](#)
- [SSH: No response to OCSP query for client certificate from address %s](#)
- [SSH: OCSP query verification passed for server certificate from address %s](#)
- [SSH: OCSP test failed for client certificate from address %s](#)
- [SSH: OCSP test failed for server certificate from address %s](#)
- [SSH: Password Authentication failure](#)
- [SSH: RADIUS server unreachable - client at address %s authenticated with local credentialsInformation](#)
- [SSH: RSA Authentication failure](#)
- [SSH: RSA auth key deleted](#)
- [SSH RSA key deleted](#)
- [SSH RSA KEY generation completed](#)
- [SSH: RSA KEY generation completed](#)
- [SSH RSA key overwritten](#)

- [SSH: Server tried to authenticate with revoked certificate from address %s](#)
- [SSH session login using port](#)
- [SSH session login using port:](#)
- [SSH: SSH session rekey failure](#)
- [SSH: SSH session rekey success](#)
- [SSH: Succesfull response to OCSP query for client certificate from address %s](#)
- [SSH System is generating DSA KEY wait ...](#)
- [SSH: System is generating DSA KEY, wait ...](#)
- [SSH: System is generating RSA KEY, wait ...](#)
- [SSH TFTP DSA key download complete](#)
- [SSH TFTP RSA key download complete](#)
- [SSH: The DSA key overwritten](#)
- [SSH: The RSA key overwritten](#)
- [SSH: Unknown response to OCSP query for client certificate from address %s](#)
- [SSH: Unknown response to OCSP query for server certificate from address %s](#)
- [SSH USB DSA key download complete](#)
- [SSH: USB DSA key download complete](#)
- [SSH USB RSA key download complete](#)
- [SSH: USB RSA key download complete](#)

S

[Home](#) | [Alphabetical listing](#) | [Source listing](#) | [Severity listing](#)

Information logs starting with A

This page lists all the logs starting with the letter A that are generated with a severity of Information.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

- [AAUR-Info AAUR default](#)
- [AAUR-Info AAUR disable](#)
- [AAUR-Info AAUR enable](#)
- [AAUR-Info Agent transfer finished](#)
- [AAUR - Info: Receive request for agent image. start transfer](#)
- [AAUR-Info Receive request for agent image start transfer](#)
- [AAUR-Info Receive request for agent image. Unable to start transfer](#)
- [AAUR-Info Send request for new agent image](#)
- [AAUR-Info Slave refuse transfer](#)
- [AAUR-Info The hardware is not compatible with the image version number version](#)
- [AAUR-Warning Cannot get FLASH resource](#)
- [Access assignment distribution across stack failed](#)
- [Access element distribution across stack failed](#)
- [ADAC Error applying main VLAN QoS configuration](#)
- [ADAC Error applying VLAN QoS configuration for unit port unit# port#](#)
- [ADAC Error forcing administrative state to disable enable](#)
- [ADAC Error removing main VLAN QoS configuration](#)
- [ADAC Error removing VLAN QoS configuration for unit port unit# port#](#)
- [ADAC Forced administrative state to disable enable](#)
- [ADAC System operationally disable enable](#)
- [Agent configuration distribution across stack failed](#)
- [Allowed connection attempt from user :](#)
- [Another BU tried to join the stack. Unit ignored](#)
- [application_name failed DB-exchange stack formation delayed](#)
- [App-Telemetry: User configuration file loaded](#)
- [ASCFG - Error: Failed to get file from TFTP](#)
- [ASCFG - Error: Failed to get file from USB](#)
- [ASCFG - Error: Failed to get script buffer](#)
- [ASCFG - Error: Failed to get the flash resource](#)
- [ASCFG - Error: Failed to give sem semBAutoSaveAscDone](#)
- [ASCFG - Error: Failed to init ascii file system](#)
- [ASCFG - Error: Failed to malloc memory for ram drive](#)
- [ASCFG - Error: Failed to open ascii file system](#)
- [ASCFG - Error: Failed to open record file](#)
- [ASCFG - Error: Failed to open script file](#)
- [ASCFG - Error: Failed to read record file](#)
- [ASCFG - Error: Failed to read script file](#)
- [ASCFG - Error: Failed to release the flash resource](#)
- [ASCFG - Error: Failed to run script file](#)
- [ASCFG - Error: Failed to save ascii file system](#)
- [ASCFG - Error: Failed to send msg to ascfg queue](#)
- [ASCFG - Error: Failed to send notice to NBU](#)
- [ASCFG - Error: Failed to take sem semBAutoSaveAscDone](#)
- [ASCFG - Error: Failed to update the status](#)
- [ASCFG - Error: Failed to write record file](#)

- [ASCFG - Error: Failed to write script file](#)
- [ASCFG - Error: File larger max file size](#)
- [ASCFG - Error: Invalid file system, Init](#)
- [ASCFG - Error: Invalid script entry 0](#)
- [ASCFG - Error: Invalid script entry 1](#)
- [ASCFG - Info: Run Boot Script Successfully](#)
- [ASCII failed](#)
- [ASCII finished successfully](#)
- [ASCII finished successfully at load on boot](#)
- [ASCII transfer failed](#)
- [ASCII transfer failed at load on boot](#)
- [ASCII transfer OK](#)
- [ASCII transfer OK at load on boot](#)
- [AUR-Info AUR disable](#)
- [AUR-Info AUR enable](#)
- [AUR-Info AUR Restored to default](#)
- [AUR-Info New unit has different HW config Using cfg from the new unit](#)
- [Authentication Failure Trap](#)

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Information logs starting with B

This page lists all the logs starting with the letter B that are generated with a severity of Information.

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- [Backup configuration block %d in use](#)
- [Backup configuration restored from primary configuration block %d](#)
- [Backup configuration updated for next active configuration block %d](#)
- [Backup Configuration Version is updated](#)
- [Base action distribution across stack failed](#)
- [BaySec Exceeded number MAC addresses on unit# port#](#)
- [Bay Secure Exceeded number per-port MAC addresses on port unit# port#](#)
- [Bay Secure intruder](#)
- [Bay Secure intruder MAC](#)
- [Bay Secure per-port addresses deleted](#)
- [BECOME_TEMP_BU event sent unit mask value appl mask value](#)
- [Boot: system boot status 0x%x](#)
- [BPDU received on port with BPDU-Filtering enabled.](#)
- [BU was unable to send IMC for NBUs VLAN/Port configuration](#)

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Information logs starting with C

This page lists all the logs starting with the letter C that are generated with a severity of Information.

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- [cam driver initialized](#)
- [Cannot delete ISID used by EAP Fail Open VLAN](#)
- [Cannot delete ISID used by EAP Guest VLAN](#)
- [Cannot delete ISID used by EAP VoIP VLAN](#)
- [Cannot disable IP Source Guard on Unit unit# Port port#](#)
- [Cannot enable SPBM: EAP Guest, FailOpen or Voice VLANs are not default](#)
- [Cannot enable SPBM while MVR is enabled](#)
- [Cannot set IP source address to zero when IP Shortcut is enabled](#)
- [Capabilities determined by agent \(not-writable\)](#)
- [CDT MAC address mac_address was removed because LAG trunk trunked has disaggregated.](#)
- [CDT MAC address mac_address was removed because port port_no has aggregated in LAG](#)
- [CDT The static FDB entry MAC mac_address VLAN vlan_id trunk trunkId was deleted because LAG has disaggregated](#)
- [CDT The static FDB entry MAC mac_address VLAN vlan_id was deleted because Unit Port unit port has aggregated](#)
- [CFG - Could not acquire FLASH sem](#)
- [CFGSO - Error: Failed to create watchdog timer](#)
- [CFGSO - Error: Failed to get an imc buffer](#)
- [CFGSO - Error: Failed to save data to NBU](#)
- [CFGSO - Error: Failed to start watchdog timer](#)
- [CFGSO - Error: File not read](#)
- [CFGSO - Error: File not write](#)
- [CFM: ERROR adding port filters for VLAN %d - no resources](#)
- [Change of active config block and or reset failed block-number](#)
- [Classifier block distribution across stack failed](#)
- [Classifier component distribution across stack failed](#)
- [Classifier inconsistency detected \(conflicting allocation modes\)](#)
- [Cli add vlan vlan_id members port mask](#)
- [Cli create vlan vlan_id type port](#)
- [Cli delete vlan vlan_id members port mask](#)
- [Cli delete vlan vlan_id type port](#)
- [CLI pswd: Stack authentication parameter is obsolete; unified changes have been applied to both stack and switch](#)
- [CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially \(stack IP addr not set\). Local user/pass used](#)
- [CLI pswd: Stack auth type RADIUS/TACACS+ won't apply partially \(switch IP addr not set\). Local user/pass used](#)
- [CLI pswd: Switch authentication parameter is obsolete; changes have not been applied](#)
- [Cli set autopvid disable](#)
- [Cli set autopvid enable](#)
- [Cli set management vlan vlan_id](#)
- [Cli set ports port mask tagging disable](#)
- [Cli set ports port mask tagging enable](#)
- [Cli set pvid vlan_id ports port mask](#)
- [Cli set vlan vlan_id members port mask](#)
- [Cold Start Trap](#)
- [Config areas already remapped on unit %d](#)
- [Configuration block %d is now in use](#)
- [Configuration saved to nv block # block_number](#)
- [Conflicting egress interface and egress trunk data specified](#)

- [Connection closed \(failed login\) IP address:](#)
- [Connection closed \(inactivity logout\) IP address](#)
- [Connection closed \(login timeout\) IP address:](#)
- [Connection closed \(lost connection\) IP address](#)
- [Connection closed. Maximum number of sessions reached. IP address:](#)
- [Connection closed. Maximum number of sessions reached. IP address:](#)
- [Connection closed \(user logout\), IP address:](#)
- [Cons activate vlan vlan id](#)
- [Cons add vlan vlan id port unit port](#)
- [Cons create vlan vlan id type port](#)
- [Cons delete vlan vlan id port unit port](#)
- [Cons delete vlan vlan id type port](#)
- [Cons set autopvid disable](#)
- [Cons set autopvid enable](#)
- [Cons set management vlan vlan id](#)
- [Cons set port unit port pvid vlan id](#)
- [Cons set port unit port tagging disable](#)
- [Cons set port unit port tagging enable](#)
- [COS mapping distribution across stack failed](#)
- [CoS shaping distribution across stack failed](#)
- [Count action distribution across stack failed](#)

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Information logs starting with D

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- [DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port %d/%d. ARP packet has MAC source %02x-%02x-%02x-%02x-%02x-%02x.](#)
- [DAI ARP packet with invalid IP MAC binding dropped on untrusted port unit# port#](#)
- [DAPP-detected DoS attack blocked unit unit# \(many ports\)](#)
- [DAPP-detected DoS attack blocked unit unit# port port#](#)
- [DAPP support disable failure](#)
- [DAPP support enable failure](#)
- [Data distribution class class# across stack failed](#)
- [DAUR - Info Diag transfer finished](#)
- [DAUR - Info Receive request for diag image start transfer](#)
- [DAUR - Info Receive request for diag image. Unable to transfer](#)
- [DAUR - Info Send request for new diag image](#)
- [DAUR - Info Slave refuse transfer](#)
- [DAUR - Info Start receive image](#)
- [DAUR - The hardware is not compatible with the image version number version](#)
- [DAUR - Warning: Cannot get FLASH resource](#)
- [DHCP C OOB: No response from DHCP server.](#)
- [DHCP packet with mismatch MAC address dropped on un-trusted port unit# port# mac\(MAC ADDRESS\)](#)
- [DHCP Snoop DHCP ACK dropped on untrusted port unit# port# \(not allowed on untrusted port\)](#)
- [DHCP Snoop DHCP binding table is full additional DHCP clients will not be added to the binding table](#)
- [DHCP Snoop: DHCP DISCOVER dropped on port %d/%d \(source MAC not matching client MAC\)](#)
- [DHCP Snoop DHCP NAK dropped on untrusted port unit# port# \(not allowed on untrusted port\)](#)
- [DHCP Snoop DHCP OFFER dropped on untrusted port unit# port# \(not allowed on untrusted port\)](#)
- [DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table](#)
- [DHCP Snoop: DHCP packet dropped on port %d/%d - static entry with the same MAC %02x-%02x-%02x-%02x-%02x-%02x in binding table](#)
- [DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# because MAC Addr\(MACaddress \) is associated to port unit# port#](#)
- [DHCP Snoop DHCP RELEASE DECLINE dropped on untrusted port unit# port# \(MAC Addr\(MACaddress \) does not exist in binding table\)](#)
- [DHCP Snoop DHCP REQUEST dropped on un-trusted port unit# port# due to source MAC address\(MAC ADDRESS\) not matching DHCP client](#)
- [DHCP Snoop DHCP snooping binding table restored successfully from TFTP address](#)
- [DHCP Snoop DHCP snooping binding table restored successfully from USB unit unit#](#)
- [DHCP Snoop: DHCP snooping binding table restore from SFTP address](#)
- [DHCP Snoop DHCP snooping binding table restore from TFTP address A.B.C.D IPv6 address failed](#)
- [DHCP Snoop DHCP snooping binding table restore from USB unit unit# failed](#)
- [DHCP Snoop: DHCP snooping binding table saved successfully to SFTP address](#)
- [DHCP Snoop DHCP snooping binding table saved successfully to TFTP address](#)
- [DHCP Snoop DHCP snooping binding table saved successfully to USB unit unit#](#)
- [DHCP Snoop: DHCP snooping binding table save to SFTP address](#)
- [DHCP Snoop DHCP snooping binding table save to TFTP address A.B.C.D IPv6 address failed](#)
- [DHCP Snoop: DHCP snooping binding table save to TFTP address. failed](#)
- [DHCP Snoop DHCP snooping binding table save to USB unit unit# failed](#)

- [DHCP Snoop: DHCP snooping binding table successfully restored from SFTP address](#)
- [DHCP Snoop DHCP snooping entry entry number not restored due to expired lease](#)
- [DHCP Snoop DHCP snooping entry entry number not restored due to MAC conflict](#)
- [DHCP Snoop DHCP snooping entry entry number not restored due to parsing failure](#)
- [DHCP Snoop DHCP snooping entry with MAC MacAddress not restored on invalid interface unit# port#](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(invalid Vlan %d\)](#)
- [DHCP Snoop: DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored on trusted interface %d/%d](#)
- [DHCP Snoop: DHCP snooping entry 0x%08x not restored on trusted interface %d/%d](#)
- [DHCP snooping entry with MAC %02x-%02x-%02x-%02x-%02x-%02x not restored \(invalid Vlan %d\)](#)
- [DHCP Snoop NTP is not synchronized: external save restore of DHCP snooping entries not possible](#)
- [Disallowed connection Access Reject for user :](#)
- [Disallowed connection attempt from IP address:](#)
- [Disallowed connection attempt - too many telnet sessions](#)
- [Disallowed connection Invalid SvcType for user :](#)
- [DISTRIBUTE_DB event sent unit mask value appl mask value](#)
- [DosFs - Error File not closed](#)
- [Downstream stack direction is down cable removed or neighbor powered off](#)
- [Downstream stack direction is mis-configured](#)
- [Downstream stack direction is up cable inserted or neighbor powered on](#)
- [DSCP mapping distribution across stack failed](#)
- [DSCP value modification prohibited](#)
- [Duplicate address deletion failed ipv6 address](#)
- [Duplicate address detection succeeded ipv6 address](#)
- [Duplicate entry detected \(prohibited\)](#)
- [Duplicate FCoE redirection entry detected](#)
- [Dynamic role combination cannot be used in explicit assignment](#)

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Information logs starting with E

This page lists all the logs starting with the letter E that are generated with a severity of Information.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [EAP Bad pkt id](#)
- [EAP Bad pkt len](#)
- [EAP: cannot apply contradictory Egress Vid %d on port %d.](#)
- [EAP: cannot apply Egress Vids on ADAC port %d.](#)
- [EAP: cannot apply inexistent Egress Vid %d on port %d.](#)
- [EAP: cannot apply inexistent Egress VLAN Name on port %d.](#)
- [EAP: Cannot enable IP source guard on port %s: DHCP snooping is not enabled globally](#)
- [EAP: Cannot enable IP source guard on port %s: the port is not a member of a DHCP Snooping enabled VLAN](#)
- [EAP: Cannot enable IP source guard on port %s: the port is not a member of an ARP Inspection enabled VLAN](#)
- [EAP: Cannot enable IP source guard on port %s: unable to apply the new setting](#)
- [EAP: Cannot set DHCP Snooping on non-autocreated VLAN %d](#)
- [EAP: Cannot set DHCP Snooping option82 on non-autocreated VLAN %d](#)
- [EAP: Cannot set Dynamic ARP Inspection on non-autocreated VLAN %d](#)
- [EAP: Cannot set IGMP Snooping on non-autocreated VLAN %d](#)
- [EAP: Cannot set IGMP Snooping on Switched UNI VLAN %d](#)
- [EAP: Cannot set option 82 subscriber ID longer than %d characters on port %d](#)
- [EAP: Cannot set speed/duplex on port %s: cannot retrieve current configuration](#)
- [EAP: Cannot set speed/duplex on port %s: memory allocation error](#)
- [EAP: Cannot set speed/duplex on port %s: speed or duplex value missing](#)
- [EAP: Cannot set speed/duplex on port %s: unable to apply the new port configuration](#)
- [EAP: Cannot set speed/duplex on port %s: unsupported values](#)
- [EAP CDT Error](#)
- [EAP Client blocked \(Block Subsequent MAC Authentication\): Different VID than expected](#)
- [EAP Client blocked \(Block Subsequent MAC Authentication\): Invalid VID](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid bindings exceeded the maximum threshold of 94](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with different Isid from the configured one is invalid](#)
- [EAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:Isid with Isid <> 0 not supported in Standalone Proxy or Autopro](#)
- [EAP Could not process pkt](#)
- [EAP Error - Default](#)
- [EAP Error - Failed to free mac info memory](#)
- [EAP Error Radius - ifIndex not found](#)
- [EAP Error while sending Access Violation Trap](#)
- [EAP Error while sending RAV Error Trap](#)
- [EAP: Failed installing FOV UBP.](#)
- [EAP Failed qpa-RoleAssociation unitPort ifIndex macHi xx-xx macLo xx-xx-xx-xx](#)
- [EAP Failed qpa-RoleAssociation unitPort 0x%x mac %08x%04x](#)
- [EAP Failed to add host, max number of clients reached](#)
- [EAP Failed to add host, memory allocation error](#)
- [EAP GVlan Disabled for unitPort ifIndex - GVlan\(vid \) in different stg\(id \)](#)
- [EAP IMC Failed to send message](#)
- [EAP IMC Memory allocation error](#)
- [EAP Invalid RAV ID](#)
- [EAP Invalid Vlan ID vid configured for port num](#)
- [EAP Mac AuthFail - unitPort <unit-portnum> macHi <xx-xx> macLo <xx-xx-xx-xx>](#)

- [EAP Neap port was not member of any vlan](#)
- [EAP NULL_pkt to send on Success](#)
- [EAP: Pvid attribute from RADIUS ignored.](#)
- [EAP Reached Mac Intruder Count](#)
- [EAP: Reached MAC intruder count on %s](#)
- [EAP: Reached maximum number of VLAN ranges for ARP inspection](#)
- [EAP: Reached maximum number of VLAN ranges for DHCP snooping](#)
- [EAP: Reached maximum number of VLAN ranges for DHCP snooping option 82](#)
- [EAP: Reached maximum number of VLAN ranges for IGMP snooping](#)
- [EAP Unable to Reserve EapAdmin Filter Resources rc retCode unitPort ifIndex](#)
- [EAP Unable to Reserve Filter Resources rc retCode unitPort ifIndex Force- Unauthorised](#)
- [EAP Unable to UnReserve EapAdmin Filter Resources rc retCode unitPort ifIndex](#)
- [EAP Unable to UnReserve Filter Resources rc retCode unitPort unit-portnum](#)
- [EAP Vlan Change Aborted](#)
- [EAP: Warning. trying to set DHCP Snooping on VLAN %d not from client's attributes](#)
- [EAP: Warning. trying to set DHCP Snooping option82 on VLAN %d not from client's attributes](#)
- [EAP: Warning. trying to set Dynamic ARP Inspection on VLAN %d not from client's attributes](#)
- [EAP: Warning. trying to set IGMP Snooping on VLAN %d not from client's attributes](#)
- [ECMP features disabled due to inadequate license](#)
- [Egp Neighbor Loss Trap](#)
- [Egress interface or trunk data is required - data missing](#)
- [Element deletion prohibited \(permanent read-only system entry\)](#)
- [Element label not acceptable - reserved](#)
- [Element may only be modified not created or deleted](#)
- [Element modification prohibited \(read-only or system entry\)](#)
- [Energy Server activated by schedule](#)
- [Energy Server deactivated by schedule](#)
- [Energy Server globally disabled](#)
- [Energy Server globally enabled](#)
- [Energy Server manually activated](#)
- [Energy Server manually deactivated](#)
- [Energy Server not applying schedule because SNTP not synchronized](#)
- [Energy Server time is synchronized applying schedule](#)
- [Enterprise Specific Trap](#)
- [Error clearing the configuration counters from flash history on unit %d](#)
- [Error configuring 802.1AB](#)
- [Error configuring LLDP MED policies](#)
- [Error configuring Management IP Address](#)
- [Error configuring port names](#)
- [Error copying the configuration to new flash areas on unit %d](#)
- [Error creating Data VLAN](#)
- [Error creating MLT](#)
- [Error creating Voice VLAN](#)
- [Error deleting previously created cost 1 default route](#)
- [Error deleting previously created Voice and Data VLANs](#)
- [Error disabling global DHCP relay errCode](#)
- [Error enabling ADAC](#)
- [Error enabling ADAC on ports](#)
- [Error enabling global DHCP relay errCode](#)
- [Error enabling IP Routing](#)
- [Error enabling mstp learning on all ports](#)
- [Error enabling rstp learning on all ports](#)
- [Error executing script](#)
- [Error getting VLAN info for Port's pvid](#)
- [Error loading backup configuration block %d](#)
- [Error loading configuration block %d](#)
- [Error loading primary configuration block # block_number](#)
- [Error reading nvq_ObjDescr from VLAN file](#)
- [Error reading prec from VLAN file](#)
- [Error reading vmrec from VLAN file](#)
- [Error reading vrec from VLAN file](#)
- [Error restoring from VLAN file](#)
- [Error restoring from VLAN file. Wrong nvq.Descr.devVer](#)
- [Error restoring from VLAN file. Wrong nvq.Descr.notBlank](#)
- [Error restoring management vlan to 1 or disabling ip routing](#)

- [Error restoring nvq.Descr from VLAN file](#)
- [Error restoring object from VLAN file - bad file pointer or mode](#)
- [Error restoring object from VLAN NVRAM file](#)
- [Error restoring Port from VLAN NVRAM file](#)
- [Error restoring Ports from VLAN file](#)
- [Error restoring VLANs from VLAN file](#)
- [Error restoring VMACs from VLAN file](#)
- [Error saving configuration](#)
- [Error saving configuration to block # block_number](#)
- [Error seeking object in VLAN file](#)
- [Error seeking Ports in VLAN file](#)
- [Error seeking VLANs in VLAN file](#)
- [Error seeking VMACs in VLAN file](#)
- [Error setting ADAC operating mode](#)
- [Error setting call server ports](#)
- [Error setting Data VLAN Gateway IP address and network mask](#)
- [Error setting default IP Route](#)
- [Error setting IP Office Call-Server IP address](#)
- [Error setting IP Office File-Server IP address](#)
- [Error setting Management VLAN](#)
- [Error setting poe-priority high on ports](#)
- [Error setting QoS](#)
- [Error setting spanning-tree learning to fast on all ports](#)
- [Error setting the remap flag in flash on unit %d](#)
- [Error setting uplink ports](#)
- [Error setting VLAN attributes](#)
- [Error setting VLAN Gateway IP address and network mask](#)
- [Error setting Voice VLAN Gateway IP address and network mask](#)
- [Error/Warning - Eap File signals a software downgrade:%d \(%s:%d\), default all eap settings](#)

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Information logs starting with F

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- [Fabric Attach: Auto Attach capabilities disabled](#)
- [Fabric Attach: Auto Attach capabilities enabled](#)
- [Fabric Attach: binding acceptance failure \(port %d %d/%d\)](#)
- [Fabric Attach: binding acceptance failure \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding accepted \(port %d %d/%d\)](#)
- [Fabric Attach: binding accepted \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding activation success \(port %d %d/%d\)](#)
- [Fabric Attach: binding activation success \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding deactivation failure \(port %d %d/%d\)](#)
- [Fabric Attach: binding deactivation failure \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding deactivation success \(port %d %d/%d\)](#)
- [Fabric Attach: binding deactivation success \(port %d/%d %d/%d\)](#)
- [Fabric Attach: binding expiration \(port %d %d/%d\)](#)
- [Fabric Attach: binding expiration \(port %d/%d %d/%d\)](#)
- [Fabric Attach: element type updated](#)
- [Fabric Attach: management VLAN updated \(was <VID>, now <VID>\) by Auto Attach](#)
- [Fabric Attach: multiple FA Servers detected](#)
- [Fabric Attach: primary FA Server lost](#)
- [Fabric Attach: proxy not supported by element type](#)
- [Fabric Attach: service disabled](#)
- [Fabric Attach: service enabled](#)
- [Fabric Attach: specified element type not supported](#)
- [Fabric Attach: zero touch mgmt VLAN distribution disabled](#)
- [Fabric Attach: zero touch mgmt VLAN distribution enabled](#)
- [Failed ARP add ip addr 0xFFFFFFFF to HW hw error code](#)
- [Failed login from IP address](#)
- [Failed login from serial connection](#)
- [Failed login \(local auth\) from IP address:](#)
- [Failed login \(local auth\) from serial connection](#)
- [Failed login\(radius auth\) from IP add](#)
- [Failed MVLAN\(vid \) L3 ip addr ip mask](#)
- [Failed to create IP intf vid ip addr in HW hw error code](#)
- [FCoE controller ifIndex not set - FCoE redirection enable prohibited](#)
- [FCoE controller VLAN not set - FCoE redirection enable prohibited](#)
- [Filter limiting mode not supported on 5510-XX unit cannot join stack](#)
- [Flash Erase Failed Sector %d Address 0x%x](#)
- [Flash Erase Warning Sector %d Address 0x%x Erase time %d ms](#)
- [FSH - File not closed :](#)
- [FSH - Some files are not closed. MsgType #%d](#)

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Information logs starting with G

This page lists all the logs starting with the letter G that are generated with a severity of Information.

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- [Gateway IP changed](#)
- [Got UserPolicy from Radius but UBP disabled - unitPort 0x%x mac %08x%04x](#)

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Information logs starting with H

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- [Hello Module unable to communicate with neighbor\(s\) unit reset](#)

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- [IGMP Added reserved multicast address](#)
- [IGMP Exceeded reserved multicast address range #Addr numResAddrEntries+1 * #VLANs numActiveVLANs maxReservedRange](#)
- [IGMP: Multicast table full, dropping streams](#)
- [IGMP No hardware resource available](#)
- [IGMP Proxy disabled on VLAN vlan#](#)
- [IGMP Proxy enabled on VLAN vlan#](#)
- [IGMP Query Time set to num on VLAN vlan#](#)
- [IGMP Removed reserved multicast address](#)
- [IGMP Robust Value set to num on VLAN vlan#](#)
- [IGMP Snooping disabled on VLAN vlan#](#)
- [IGMP Snooping enabled on VLAN vlan#](#)
- [IGMP SSM Range changed](#)
- [IGMP SSM Range changed](#)
- [IGMP Unable to add reserved multicast address](#)
- [IGMP Unknown Multicast Filter disabled](#)
- [IGMP Unknown Multicast Filter enabled](#)
- [IGMP: V2 report drop on reserved GA](#)
- [IGMP: V3 report group skip on invalid GA](#)
- [IGMP: V3 report group skip on reserved GA](#)
- [IGMP V1 router ports mask](#)
- [IGMP V2 router ports mask](#)
- [IMC ack pool alloc failed %s line %d](#)
- [IMC ack timeout msgType= %d imcSeq= %d ackExpected= 0x%02X](#)
- [IMC app rcv routine error, type= %s\(%d\)](#)
- [IMC buffers of size size have been exhausted buffer pool size size](#)
- [IMC buffers of size %u have been exhausted, buffer pool size %u](#)
- [Index value out-of-range](#)
- [Info: Transceiver inserted on %s](#)
- [Info: Transceiver removed from %s](#)
- [Interface action distribution across stack failed](#)
- [Interface application distribution across stack failed](#)
- [Interface assignment distribution across stack failed](#)
- [Invalid Configuration Block Number %d](#)
- [Invalid Configuration Magic Number](#)
- [Invalid Configuration Version Number](#)
- [Invalid drop action option specifiedInvalid drop action option specified](#)
- [Invalid entry creation attempted \(index index# \)](#)
- [Invalid FCoE controller ingress interface specified](#)
- [Invalid FCoE controller VLAN specified](#)
- [Invalid RAV id %d, on port %d, cannot be B-VLAN](#)
- [Invalid/unknown FCoE redirection egress trunk ID specified](#)
- [Invalid update DSCP value specified \(DSCP value_\)](#)
- [IP blocking now 1 2 \(1=ON 2=OFF\)](#)
- [IP classifier distribution across stack failed](#)

IPFIX enable failure

- [IpFwdNhop Err Filter Install mod_inst=0x%08x vid=%d rv=%d](#)
- [IpFwdNhop Err Filter Modify mod_inst=0x%08x vid=%d rv=%d](#)
- [IpFwdNhop Err Filter UnInstall mod_inst=0x%08x vid=%d rv=%d](#)
- [IpFwdNhop Err Save DB to NVRAM General File myMod=%d isBU=%d rw=%d](#)
- [IpFwdNhop Err Save DB to NVRAM Instance File myMod=%d isBU=%d rw=%d](#)
- [IpFwdNhop Err Save DB to NVRAM Policy File myMod=%d isBU=%d rw=%d](#)
- [IpFwdNhop: Feature enable temporarily blocked - resources unavailable](#)
- [IpFwdNhop: Filter installation issue - resources unavailable](#)
- [IpFwdNhop: Issue detected during data restore \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during enable retry \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during feature enable \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during interface creation \(interface entry %d\)](#)
- [IpFwdNhop: Issue detected during VLAN %d routing status update](#)
- [IpFwdNhop: Issue detected during VLAN membership addition \(VID %d\)](#)
- [IpFwdNhop: Issue detected during VLAN membership deletion \(VID %d\)](#)
- [IpFwdNhop: Issue detected during VLAN policy association \(entry %d\)](#)
- [IpFwdNhop: Requested precedence and/or filter resources unavailable](#)
- [IpFwdNhop: Requested range checking resources unavailable](#)
- [IpFwdNhop: VLAN membership update \(VID %d\) issue - resources unavailable](#)
- [IP protocol value TCP or UDP needed with Layer 4 port filtering](#)
- [IPSG Insufficient resources available to enable IPSG on port unit# port#](#)
- [IPSG Maximum IP entries on port unit# port# has been reached](#)
- [IPSG nvRam file error param1 param2 param3](#)
- [IPSG Reached Max. IP entries supported on this port port#](#)
- [IPSG Reached Max. IP entries supported on this port unit# port#](#)
- [IPSG Resource allocated for Ports unit# port#](#)
- [IP Source Guard disabled on Unit unit# Port port#](#)
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- [IPT BootP Disabled \(response not received from server\)](#)
- [IPT IP Address changed by BOOTP Server](#)
- [IPT: IP Address not in use \(duplicate detected\)](#)
- [IPT: Using the last BOOTP/DHCP assigned IP address \(BOOTP server not reachable\)](#)
- [IPv6 DST MAC filters could NOT be installed.](#)
- [IPv6 DST MAC filters successfully installed.](#)
- [IPv6 enabled with hardware support and FMGR filters](#)
- [IPv6 enabled with hardware support only](#)
- [IPv6 FHS filters could NOT be installed](#)
- [IPv6 FHS filters successfully installed](#)
- [IPv6 Forwarding disabled due to inadequate license](#)
- [IPv6 malloc failure](#)
- [IPv6 SG filters could NOT be installed](#)
- [IPv6 SG filters successfully installed](#)
- [Issue detected during QoS stack synchronization](#)
- [Issue detected enabling/disabling DSCP table usage \(port#\)](#)
- [Issue detected setting native DSCP table values](#)

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Information logs starting with J

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- [JOIN event sent unit mask value appl mask value](#)

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Information logs starting with L

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- [LAC: Allocated trunk with id %d for aggregator %d](#)
- [LAC: Deallocated trunk with id %d for aggregator %d](#)
- [LAC: MLT %d error on far end.](#)
- [LAC: MLT %d error, partner aggregation bit not set.](#)
- [LAC: MLT %d error, partner expired bit set.](#)
- [LAC: MLT %d error, partner synchronization bit not set.](#)
- [LAC MLT error on far end. 0 - 0 - 0](#)
- [LAC: MLT error, partner aggregation bit not set](#)
- [LAC: MLT error, partner expired bit set.](#)
- [LAC: MLT error, partner synchronization bit not set.](#)
- [LAC No more trunk group available for LAC. 0 - 0 - 0](#)
- [LAC: Trunk %d is disabled](#)
- [LAC: Trunk %d is enabled](#)
- [LAC with admin key %d failed configuration verification. Bad ARP INSPECTION configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad DHCP-SNOOPING configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad IGMP configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad MAC Security configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad qos status.](#)
- [LAC with admin key %d failed configuration verification. Bad rate-limiting configuration.](#)
- [LAC with admin key %d failed configuration verification. Bad VLAN configuration.](#)
- [LAC with admin key %d failed configuration verification. Cannot set admin key to the value used by ADAC Uplink.](#)
- [LAC with admin key %d failed configuration verification. Error #: %d-%d](#)
- [LAC with admin key %d failed configuration verification. Ports have different IPSG configurations.](#)
- [LAC with admin key %d failed configuration verification. Ports have different MAC learning status.](#)
- [LAC with admin key %d failed configuration verification. Ports have different mac security learning status.](#)
- [LAC with admin key %d failed configuration verification. Ports have different mac security settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different mac security status.](#)
- [LAC with admin key %d failed configuration verification. Ports have different private-vlan port type.](#)
- [LAC with admin key %d failed configuration verification. Ports have different qos config.](#)
- [LAC with admin key %d failed configuration verification. Ports have different SLPP-guard configurations.](#)
- [LAC with admin key %d failed configuration verification. Ports have different SPBM configurations.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP admin enable state.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP ethertype.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP fast periodic time value.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP mac address.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP slow periodic time value.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP timeout scale.](#)
- [LAC with admin key %d failed configuration verification. Ports have different VLACP timeout type.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan filter tag frames settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan filter untag frames settings.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan priorities.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan PVIDs.](#)
- [LAC with admin key %d failed configuration verification. Ports have different vlan tagging.](#)
- [LAC with admin key %d failed configuration verification. Same key is used by ports belonging to different VLAN.](#)

- [LAC with admin key %d has inconsistent dynamic FA VLAN membership configuration.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN PVID configuration.](#)
- [LAC with admin key %d has inconsistent dynamic FA VLAN tagging configuration.](#)
- [Last MLT trunk was allocated by LAC. No more free trunk groups.](#)
- [Last MLT trunk was allocated by MLT. No more free trunk groups.](#)
- [Layer 2 filter distribution across stack failed](#)
- [LEAVE event sent unit mask value appl mask value](#)
- [Link Down Trap](#)
- [LinkStateTracking: First interface %d/d went up in link state group %d, enabling downstream ports](#)
- [LinkStateTracking: First interface mlt %d went up in link state group %d, enabling downstream interfaces](#)
- [LinkStateTracking: First interface %s went up in link state group %d, enabling downstream interfaces](#)
- [LinkStateTracking: Interface %d/d went down in link state group %d](#)
- [LinkStateTracking: Interface %d/d went up in link state group %d](#)
- [LinkStateTracking: Interface mlt %d went down in link state group %d](#)
- [LinkStateTracking: Interface mlt %d went up in link state group %d](#)
- [LinkStateTracking: Interface %s went down in link state group %d](#)
- [LinkStateTracking: Interface %s went up in link state group %d](#)
- [LinkStateTracking: Last interface %d/d went down in link state group %d, disabling downstream interfaces](#)
- [LinkStateTracking: Last interface mlt %d went down in link state group %d, disabling downstream interfaces](#)
- [LinkStateTracking: Last interface %s went down in link state group %d, disabling downstream interfaces](#)
- [Link Up Trap](#)
- [Loading configuration block # block_number](#)
- [Local authentication disabled on serial](#)
- [Local authentication disabled on telnet](#)
- [Local authentication enabled on serial](#)
- [Local authentication enabled on telnet](#)
- [Login timeout serial connection](#)
- [Lossless and Lossless-PFC modes are only supported in queue set 2](#)

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Information logs starting with M

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- [MAC security table full](#)
- [Management IP: OOB port%s](#)
- [Management IP: OOB port%s](#)
- [Maximum number of dynamic routes reached](#)
- [Meter distribution across stack failed](#)
- [MHSA Auto-Configuration completed on port %s.](#)
- [MHSA Auto-Configuration failed on port %s - eap status is unauthorized.](#)
- [MHSA Auto-Configuration failed on port %s - port is RSPAN destination.](#)
- [MHSA Auto-Configuration failed on port %s - port mirroring is enabled.](#)
- [MLD: Filters could NOT be installed.](#)
- [MLD: Filters successfully installed.](#)
- [MLD: Maximum number of mld enabled interfaces reached](#)
- [MLD: The maximum number of available hardware MLD entries has been reached](#)
- [MLD: The maximum number of available hardware MLD entries has been reached](#)
- [MLT %d failed configuration verification. Bad ARP INSPECTION configuration.](#)
- [MLT %d failed configuration verification. Bad DHCP-SNOOPING configuration.](#)
- [MLT %d failed configuration verification. Bad IGMP configuration.](#)
- [MLT %d failed configuration verification. Bad IPSG CLASS configuration.](#)
- [MLT %d failed configuration verification. Bad MAC learning configuration.](#)
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- [MLT %d failed configuration verification. Bad VLACP configuration](#)
- [MLT %d failed configuration verification. Bad VLAN configuration.](#)
- [MLT %d failed configuration verification. Ports are in different static VLANs.](#)
- [MLT %d failed configuration verification. Ports are in different VLANs.](#)
- [MLT %d failed configuration verification. Ports have different private-vlan port type.](#)
- [MLT %d failed configuration verification. Ports have different static VLAN membership.](#)
- [MLT %d failed configuration verification. Ports have different static vlan PVIDs.](#)
- [MLT %d failed configuration verification. Ports have different static VLAN PVIDs.](#)
- [MLT %d failed configuration verification. Ports have different static vlan tagging.](#)
- [MLT %d failed configuration verification. Ports have different static VLAN tagging.](#)
- [MLT %d failed configuration verification. Ports have different VLACP admin enable state.](#)
- [MLT %d failed configuration verification. Ports have different VLACP ethertype.](#)
- [MLT %d failed configuration verification. Ports have different VLACP fast periodic time value.](#)
- [MLT %d failed configuration verification. Ports have different VLACP mac address.](#)
- [MLT %d failed configuration verification. Ports have different VLACP slow periodic time value.](#)
- [MLT %d failed configuration verification. Ports have different VLACP timeout scale.](#)
- [MLT %d failed configuration verification. Ports have different VLACP timeout type.](#)
- [MLT %d failed configuration verification. Ports have different vlan priorities.](#)
- [MLT %d failed configuration verification. Ports have different vlan PVIDs.](#)
- [MLT %d failed configuration verification. Ports have different vlan tag frames filter settings.](#)
- [MLT %d failed configuration verification. Ports have different vlan tagging.](#)
- [MLT %d failed configuration verification. Ports have different vlan unreg frames filter settings.](#)
- [MLT %d failed configuration verification. Ports have different vlan untag frames filter settings.](#)

- [MLT %d has inconsistent FA dynamic VLAN membership configuration.](#)
- [MLT %d has inconsistent FA dynamic VLAN PVID configuration.](#)
- [MLT %d has inconsistent FA dynamic VLAN tagging configuration.](#)
- [MLT ID# failed configuration verification. Error # error num](#)
- [MLT NV File error](#)
- [MODULE_INACTIVE event sent unit mask value appl mask value](#)
- [More than value units discovered](#)
- [Multiple base units detected](#)
- [Multiple Waverunner units detected when base is a Flagship](#)

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Information logs starting with N

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- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Already authenticated by other method.](#)
- [NEAP Client blocked - MAC %02x:%02x:%02x:%02x:%02x:%02x. Vlan:lsid bindings exceeded the maximum threshold of 94](#)
- [NEAP Phone %02x:%02x:%02x:%02x:%02x:%02x migrated from port %d/%d.](#)
- [Network access settings for FCoE Redirect must be modified locally](#)
- [Nickname range 3.33.xx is reserved: coresponding mac used by IPv6 multicast](#)
- [Non-EAP Client blocked \(Block Subsequent MAC Authentication\): Different VID than expected](#)
- [Non-EAP Client blocked \(Block Subsequent MAC Authentication\): EAP Use Rav Not enabled](#)
- [Non-unique element label detected \(prohibited\)](#)
- [No Response from RADIUS Server](#)
- [Notice: DAC Cable on %s is below HW rev "H" and may cause link issues with a small number of PHYs](#)
- [Number of VLANs does not match BU number of VLANs. VLAN config defaulted](#)
- [Number of VLANs does not match BU number of VLANs. VLAN config defaulted](#)
- [NUOC - Disabled](#)
- [NUOC - Enabled](#)
- [NUOC - Execution of the cli template failed](#)
- [NUOC - Execution of the cli template succeeded](#)

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Information logs starting with O

This page lists all the logs starting with the letter O that are generated with a severity of Information.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Ospf Area Mismatch RxArea ra.rb.rc.rd IntfArea ia.ib.ic.id](#)
- [Ospf Auth Failed IpAddr ia.ib.ic.id](#)
- [Ospf Auth Type Mismatch in Hello](#)
- [Ospf Auto Virt Link Failed area a1.a2.a3.a4 rtid r1.r2.r3.r4](#)
- [Ospf Bad Version](#)
- [OSPF Callback function of timer is NULL](#)
- [Ospf Cost Exceeds Limit Skip route Lsid l1.l2.l3.l4 Adv-rtr a1.a2.a3.a4](#)
- [OspfDbg Done Filter Init](#)
- [OspfDbg Done Global Init](#)
- [OspfDbg Done NV-Restore](#)
- [OspfDbg Done ReDist Init](#)
- [OspfDbg Init Instance vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit Done vrfId=%d nodeP=0x%0x](#)
- [OspfDbg PostInit EnableOspf vrfId=%d nodeP=0x%0x](#)
- [OspfDbg Started ospfTxHelloTimerTask](#)
- [Ospf Dead Int Mismatch in Hello](#)
- [Ospf Enable Failed as Resource Unavailable](#)
- [Ospf Hello Int Mismatch in Hello](#)
- [Ospf Hello: RId Same as Neighbor: rtid <r1.r2.r3.r4>, IpAddr <i1.i2.i3.i4>](#)
- [Ospf HW Mode Change:](#)
- [Ospf Invalid packet received: Pkt type <ospfPacketType>](#)
- [Ospf License Is Missing, Disable OSPF](#)
- [Ospf Nbr State Change: rtid <ra.rb.rc.rd> ipa <ia.ib.ic.id> state <neighborState>](#)
- [Ospf Netmask Mismatch in Hello IpAddr ia.ib.ic.id](#)
- [Ospf Option Mismatch in Hello IpAddr ia.ib.ic.id RxOption optionVal IntfOption optionVal](#)
- [OSPF Timer Link Error](#)
- [OSPF Timer List is corrupted](#)
- [OSPF Timer Unlink Error](#)
- [Ospf Virt Nbr State Change: rtid <r1.r2.r3.r4>, virtAreaId <v1.v2.v3.v4>, state <neighborState>](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Information logs starting with P

This page lists all the logs starting with the letter P that are generated with a severity of Information.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Pim E-BSR change](#)
- [Pim Invalid packet received](#)
- [Pim License Is Missing Disable PIM](#)
- [Pim Mode Change](#)
- [Pim Nbr State Change Up](#)
- [PIM Neighbor status change Down](#)
- [PIM Neighbor status change Up](#)
- [Pim RP type state](#)
- [Pim Unicast route change](#)
- [Pim Virt Nbr State Change Down](#)
- [Pim Virt Nbr State Change Up](#)
- [PM in port mirroring the old data were modified - feature Allow Traffic in mirror port was added.](#)
- [PM in port mirroring the old data were modified - feature Many to Many was added.](#)
- [PM in port mirroring the old data were modified - feature Many to One was added.](#)
- [PM in port mirroring the old data were modified - feature Many to One with 128bits was added.](#)
- [PM: in port mirroring the old data were modified - feature RSPAN was added](#)
- [PM in port mirroring the old data were modified - mode type was out of range.](#)
- [PM in port mirroring the old data were modified - monitored portA was out of range.](#)
- [PM in port mirroring the old data were modified - monitored portB was out of range.](#)
- [PM in port mirroring the old data were modified - NVRAM file structure was changed.](#)
- [PM in port mirroring the old data were modified - probe port was out of range.](#)
- [PM some port mirroring messages were stored to be displayd with delay.](#)
- [PM unable to create mirror for instance instance number due to lack of available filter resources](#)
- [PoE Main Power Usage Off](#)
- [PoE Main Power Usage On](#)
- [PoE Module Reset](#)
- [PoE Port Detection Status port# Status powerStatus](#)
- [PoE The PoE power limit for port unit port has been changed to x Watts based on IP phone discovery settings](#)
- [PoE The PoE power limit for port unit port has been restored to previous value x Watts](#)
- [PoE The PoE priority for port unit port has been changed to x based on IP phone discovery settings](#)
- [PoE The PoE priority for port unit port has been restored to previous value x](#)
- [Policy content incompatible with precedence allocation mode](#)
- [Policy distribution across stack failed](#)
- [Port %d blocked by VLACP until end-partner connection reestablished](#)
- [Port %d reenabled by VLACP](#)
- [Port %s of LAC with key %d is disabled because it has wrong configuration](#)
- [Port unit# port# blocked by VLACP until end-partner connection reestablished](#)
- [Port unit# port# reenabled by VLACP](#)
- [Primary Configuration files are corrupted. Restored to default](#)
- [Primary Configuration Version is updated](#)
- [802.1p user priority value modification prohibited](#)

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Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

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Information logs starting with Q

This page lists all the logs starting with the letter Q that are generated with a severity of Information.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [QoS inter-module communication issue detected](#)
- [Queue data distribution across stack failed](#)
- [Queue shaping distribution across stack failed](#)
- [QuickInstall console configuration error.](#)
- [QuickInstall:console configuration success.](#)
- [QuickInstall: Error! Unable to locate agent software file](#)
- [QuickInstall: Error! Unable to locate ASCII configuration file](#)
- [QuickInstall: Error! Unable to locate diagnostics software file.](#)
- [QuickInstall: Processing of USB config file has commenced.](#)
- [QuickInstall: Processing of USB config file is complete](#)
- [QuickInstall USB config file not found.](#)
- [QuickInstall USB file config error at line line#](#)
- [QuickInstall USB file config error - file exceed 4096 bytes](#)
- [QuickInstall USB file config error - file exceed 200 lines.](#)
- [QuickInstall:USB file config success.](#)

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Information logs starting with R

This page lists all the logs starting with the letter R that are generated with a severity of Information.

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- [RADIUS authentication on stack serial disabled](#)
- [RADIUS authentication on stack serial enabled](#)
- [RADIUS authentication on stack telnet disabled](#)
- [RADIUS authentication on stack telnet enabled](#)
- [RADIUS authentication on switch serial disabled](#)
- [RADIUS authentication on switch serial enabled](#)
- [RADIUS authentication on switch telnet disabled](#)
- [RADIUS authentication on switch telnet enabled](#)
- [RADIUS: ERROR - Couldn't create RADIUS Acct semaphore. errno %d](#)
- [RADIUS: ERROR - Couldn't create RADIUS semaphore. errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS AcctClient\(\) task. errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS client\(\) task. errno %d](#)
- [RADIUS: ERROR - Couldn't start radius_recv\(\) task. errno %d](#)
- [RADIUS: ERROR - Couldn't start RADIUS_ServerCheck\(\) task. errno %d](#)
- [Radius: Server with index %d is down](#)
- [Radius: Server with index %d is up](#)
- [REMOVE_DATA event sent unit mask value appl mask value](#)
- [Replaced "Wrong OoS Agent buffer setting. expected %u. actual %u. unit cannot join stack" with "Wrong OoS Agent buffer setting. expected %s. actual %s. unit cannot join stack"](#)
- [Resources exhausted \(maximum dynamic class entries reached\)](#)
- [Restore Backup Configuration to Manufacture Default](#)
- [Restore Primary Configuration to Manufacture Default](#)
- [Role combination distribution across stack failed](#)
- [Role combination length outside of acceptable limits](#)

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Information logs starting with S

This page lists all the logs starting with the letter S that are generated with a severity of Information.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [%s card inserted \(in unit %s\)](#)
- [%s card removed \(from unit %s\)](#)
- [Script was successfully executed](#)
- [Session closed \(inactivity logout\) IP address](#)
- [Session closed \(lost connection\) IP address](#)
- [Session closed \(user logout\) IP address](#)
- [Session closed \(user logout\) serial connection](#)
- [Session opened from IP address](#)
- [Session opened from serial connection](#)
- [Session opened \(local auth\) from IP address:](#)
- [Session opened \(local auth\) from serial connection](#)
- [Session opened\(radius auth\) from IP add](#)
- [Session opened\(radius auth\) from serial conn](#)
- [Set port to default](#)
- [SFP internal supply voltage is at high alarm level on s](#)
- [SFP internal supply voltage is at high warning level on %s](#)
- [SFP internal supply voltage is at low alarm level on %s](#)
- [SFP internal supply voltage is at low warning level on %s](#)
- [SFP internal supply voltage is no longer at the high alarm level](#)
- [SFP internal supply voltage is no longer at the high warning level](#)
- [SFP internal supply voltage is no longer at the low alarm level](#)
- [SFP internal supply voltage is no longer at the low warning level](#)
- [SFP internal temperature is at high alarm level on %s](#)
- [SFP internal temperature is at high warning level on %s](#)
- [SFP internal temperature is at low alarm level on %s](#)
- [SFP internal temperature is at low warning level on %s](#)
- [SFP internal temperature is no longer at the high alarm level](#)
- [SFP internal temperature is no longer at the high warning level](#)
- [SFP internal temperature is no longer at the low alarm level](#)
- [SFP internal temperature is no longer at the low warning level](#)
- [SFP Received power is at high alarm level on %s](#)
- [SFP Received power is at high warning level on %s](#)
- [SFP Received power is at low alarm level on %s](#)
- [SFP Received power is at low warning level on %s](#)
- [SFP Received power is no longer at the high alarm level](#)
- [SFP Received power is no longer at the high warning level](#)
- [SFP Received power is no longer at the low alarm level](#)
- [SFP Received power is no longer at the low warning level](#)
- [SFP TX Bias current is at high alarm level on %s](#)
- [SFP TX Bias current is at high warning level on %s](#)
- [SFP TX Bias current is at low alarm level on %s](#)
- [SFP TX Bias current is at low warning level on %s](#)
- [SFP TX Bias is no longer at the high alarm level](#)
- [SFP TX Bias is no longer at the high warning level](#)
- [SFP TX Bias is no longer at the low alarm level](#)

- [SFP TX Bias is no longer at the low warning level](#)
- [SFP TX output power is at high alarm level on %s](#)
- [SFP TX output power is at high warning level on %s](#)
- [SFP TX output power is at low alarm level on %s](#)
- [SFP TX output power is at low warning level on %s](#)
- [SFP TX output power is no longer at the high alarm level](#)
- [SFP TX output power is no longer at the high warning level](#)
- [SFP TX output power is no longer at the low alarm level](#)
- [SFP TX output power is no longer at the low warning level](#)
- [Simultaneous operations involving access asgn ifcs prohibited](#)
- [Simultaneous operations involving policies and blocks prohibited](#)
- [Simultaneous operations involving policies and ifcs prohibited](#)
- [Simultaneous operations involving policy blocks ifcs prohibited](#)
- [SLAMon Agent: CLI support not available](#)
- [SLAMon Agent: CLI timeout value out-of-range](#)
- [SLAMon Agent: disabled](#)
- [SLAMon Agent: enabled](#)
- [SLAMon Agent: inconsistent IP address data specified](#)
- [SLAMon Agent: inconsistent UDP port data specified](#)
- [SLAMon Agent: info: %d %d %d](#)
- [SLAMon Agent: invalid agent-to-agent port \(must be even value\)](#)
- [SLAMon Agent: operation is restricted \(CLI-only\)](#)
- [SLPP-guard: hold-down timer has expired on port with SLPP-guard enabled. Port %s has been re-enabled](#)
- [SLPP-guard: SLPP-guard has not been enabled on port %s as no filters or filter precedences are available to setup an Ethertype filter](#)
- [SLPP-guard: SLPP packet received on port with SLPP-guard enabled. Port %s has been disabled](#)
- [SLPP Warning - PDU was received on Vlan VlanId Unit UnitNo Port PortNo .](#)
- [SMLT IMC invalid cmd 1- StkCmd](#)
- [SMLT IMC tx error](#)
- [SMLT input parameter error mlt port vlan](#)
- [SMLT Stack db ex event num -0 -0*22221111](#)
- [SMLT stackEventNotify Invalid Msg Cmd - 0 - 0](#)
- [SMLT Stack inactive event 0-0- modMask](#)
- [SMLT Stack joined event num - 0 - 0*33331111](#)
- [SMLT Stack leaved event 0 - 0 - modMask](#)
- [SMLT STP enabled on IST trunk trkNo stp group grp](#)
- [SMLT Warning - LAC SMLT with more than 8 links - key - count](#)
- [SMLT Warning - smltEnable Software License Error- 0 - 0](#)
- [SMLT Warning - SMLT mismatched Lac Sys ID error shutdown all SMLT lac po](#)
- [SNMP-access is disabled](#)
- [SNMP-access is enabled](#)
- [SNTP: First synchronization successful.](#)
- [SPBM adjacency with neighbor](#)
- [SPBM detect adj](#)
- [SPBM: ERROR adding Transparent UNI for i-sid %d, port %d - no resources](#)
- [SPBM ISIS](#)
- [SPBM ISIS detect duplicate nick-name](#)
- [SPBM ISIS node](#)
- [SPBM: Node already present on unit %d - will not add again](#)
- [SSHC ASCII CFG download SFTP failure](#)
- [SSHC: ASCII CFG download SFTP failure](#)
- [SSHC ASCII CFG upload SFTP failure](#)
- [SSHC: ASCII CFG upload SFTP failure](#)
- [SSHC CFG download SFTP failure](#)
- [SSHC: CFG download SFTP failure](#)
- [SSHC CFG upload SFTP failure](#)
- [SSHC: CFG upload SFTP failure](#)
- [SSHC DSA Authentication failure](#)
- [SSHC DSA key generation failure](#)
- [SSHC DSA key save failure](#)
- [SSHC DSA key upload TFTP failure](#)
- [SSHC DSA key upload USB failure](#)
- [SSH CLIENT Key couldnt be saved for host ip address](#)
- [SSH CLIENT SSH Connection to IP ip address was closed because parent console session console session ID was closed](#)
- [SSH CLIENT SSH Connection to %s was disconnected](#)

- [SSH CLIENT: SSH Connection to %s was disconnected by host. Connection time: %s](#)
- [SSH CLIENT: SSH Connection to %s was disconnected by user. Connection time: %s.](#)
- [SSH CLIENT Successful SSH Connection to %s using %s authentication](#)
- [SSH: Client tried to authenticate with invalid certificate from address %s](#)
- [SSH: Client tried to authenticate without principal name in certificate from address %s](#)
- [SSH: Client tried to authenticate with revoked certificate from address %s](#)
- [SSHC Password Authentication failure](#)
- [SSHC: Password Authentication failure](#)
- [SSHC RSA Authentication failure](#)
- [SSHC: RSA Authentication failure](#)
- [SSHC RSA key generation failure](#)
- [SSHC RSA key save failure](#)
- [SSHC RSA key upload TFTP failure](#)
- [SSHC RSA key upload USB failure](#)
- [SSHC server connection failure](#)
- [SSH disabled](#)
- [SSH DSA key deleted](#)
- [SSH DSA KEY generation completed](#)
- [SSH enabled in non-secure mode](#)
- [SSH enabled in secure mode](#)
- [SSH Maximum number of ssh sessions has been reached](#)
- [SSH: OCSP query verification passed for server certificate from address %s](#)
- [SSH RSA KEY generation completed](#)
- [SSH RSA key overwritten](#)
- [SSH: Server tried to authenticate with revoked certificate from address %s](#)
- [SSH session closed by ip address remote host. Connection time h hours m minutes](#)
- [SSH session login using port](#)
- [SSH: Succesfull response to OCSP query for client certificate from address %s](#)
- [SSH System is generating DSA KEY wait ...](#)
- [SSH TFTP DSA key download complete](#)
- [SSH TFTP RSA key download complete](#)
- [SSH USB DSA key download complete](#)
- [SSH USB RSA key download complete](#)
- [SSL certificate creation completed](#)
- [SSL certificate creation failed](#)
- [SSL certificate deleted](#)
- [SSL disabled](#)
- [SSL enabled](#)
- [SSL server reset](#)
- [Stack cable "Down 1" is misconfigured](#)
- [Stack cable "Down 2" is misconfigured](#)
- [Stack cable "Up 1" is misconfigured](#)
- [Stack cable "Up 2" is misconfigured](#)
- [Stack IP changed](#)
- [Stack must have a configured base unit!](#)
- [Stack operation mode modified to Pure and unit reset](#)
- [Stack synchronization failed stack formation delayed](#)
- [Static role association not found for ifc, default was used \(%d/%d\)](#)
- [Successful connection from IP address:](#)
- [Successfully loaded configuration files from block %d](#)
- [Successfully remapped config areas on unit %d](#)
- [Successful SSH connection to ip address](#)
- [Switch IP changed](#)
- [System filter distribution across stack failed](#)
- [System memory on unit %d is under %d MBytes.](#)
- [System: Rear-Port Mode has been set to disable \(reboot required to take effect\)](#)
- [System: Rear-Port Mode has been set to enable \(reboot required to take effect\).](#)

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Information logs starting with T

This page lists all the logs starting with the letter T that are generated with a severity of Information.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [TACACS+ accounting disabled](#)
- [TACACS+ accounting enabled](#)
- [TACACS+ authenticated serial connection closed](#)
- [TACACS+ authenticated telnet session closed](#)
- [TACACS+ authenticated telnet session max retries exceeded](#)
- [TACACS+ authentication on switch serial port disabled](#)
- [TACACS+ authentication on switch serial port enabled](#)
- [TACACS+ authentication on switch telnet disabled](#)
- [TACACS+ authentication on switch telnet enabled](#)
- [TACACS+ authentication on switch telnet enabled](#)
- [TACACS+ authorization disabled](#)
- [TACACS+ authorization enabled](#)
- [TACACS+ successful authentication](#)
- [TACACS+ unsuccessful authentication](#)
- [TACACS authenticated SSH session closed](#)
- [TACACS authentication on stack serial disabled](#)
- [TACACS authentication on stack serial enabled](#)
- [TACACS authentication on stack telnet disabled](#)
- [TACACS authentication on stack telnet enabled](#)
- [Task task_name is suspended](#)
- [The BU switch is enabled. Cannot join existing stack](#)
- [The IP phone PoE limit has been changed to x Watts due to the stack modules configuration](#)
- [The number of stack units is number instead of expected number](#)
- [This unit has wrong F W version expected version actual version](#)
- [This unit has wrong S W version expected version actual version](#)
- [Toggle the Agent Primary Image](#)
- [Token bucket data distribution across stack failed](#)
- [Traffic Prof filter set delete operation failed](#)
- [Traffic Prof filter set install operation failed](#)
- [Traffic Prof filter set update operation failed](#)
- [Trap bsAdacPortConfigNotification](#)
- [Trap bsAdacPortOperDisabledNotification](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPRestoreFailure](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPRestoreSuccess](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncFailure](#)
- [Trap: bsDhcpSnoopingExtSaveSFTPSyncSuccess](#)
- [Trap: bsIpv6DHCPGNotif%\\$s MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsIpv6NDNotificationSBTTableFull - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsIpv6NDNotificationUntrustedPort - MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsIpv6RAGNotif%\\$s MAC:%02x:%02x:%02x:%02x:%02x:%02x Addr:%s Port:%hhu/%hhu](#)
- [Trap: bsLstGroupOperStateChanged](#)
- [Trap: bsLstInterfaceStatusChanged](#)
- [Trap: bsnAaaAlreadyConnected](#)
- [Trap: bsnAaaIncorrectLogOnThresholdExceeded](#)
- [Trap: bsnAaaMaxNoOfSessionsExceeded](#)

- [Trap: bsnAaaUserAccountNotUsed](#)
- [Trap: bsnAuditShutDownTrap](#)
- [Trap: bsnAuditStorageAlarm](#)
- [Trap: bsnConfigurationSavedToNvram](#)
- [Trap: bsnEapAccessViolation](#)
- [Trap: bsnEapUbpFailure](#)
- [Trap: bsnLacPortDisabledDueToLossOfVLACPDU](#)
- [Trap: bsnLacPortEnabledDueToReceiptOfVLACPDU](#)
- [Trap: bsnROPasswordExpired: Read-only password expired](#)
- [Trap: bsnRWPasswordExpired: Read-write password expired](#)
- [Trap: bsnSFPIinsertion on port](#)
- [Trap: bsnSFPRemoval on port](#)
- [Trap: bsnStackConfigurationError](#)
- [Trap: bsnStackManagerReconfiguration](#)
- [Trap: bsnSystemUp365Days sent from unit %d](#)
- [Trap: bsnTrialLicenseExpiration Trial license license# has expired. Disable licensed features to avoid network interruption](#)
- [Trap: bsnTrialLicenseExpiration Trial license license# will expire in # days day\(s\)](#)
- [Trap: bsnUSBInsertion on unit](#)
- [Trap: bsnUSBRemoval on unit](#)
- [Trap: bspePethPsePortCurrentStatusNotification](#)
- [Trap: bsUnicastStormControlAboveHighWatermark](#)
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- [Trap: bsveVrrpTrapStateTransition](#)
- [Trap: DAPP - DoS Attack Detected](#)
- [Trap: Device has entered Forced Stack Mode \(MAC Address \)](#)
- [Trap: entConfigChange](#)
- [Trap: fallingAlarm](#)
- [Trap: lldpRemTableChange Ageouts = count](#)
- [Trap: lldpRemTableChange Deletes = count](#)
- [Trap: lldpRemTableChange Drops = count](#)
- [Trap: lldpRemTableChange Inserts = count](#)
- [Trap: lldpXMedTopologyChangeDetected Subtype = subtype Class = class](#)
- [Trap: MSTP General Event:](#)
- [Trap: newRoot](#)
- [Trap: ntnQosPolicyEvolLocalUbpSessionFailure](#)
- [Trap: ospfIfAuthFailure](#)
- [Trap: ospfIfConfigError](#)
- [Trap: ospfIfStateChange](#)
- [Trap: ospfNbrStateChange](#)
- [Trap: ospfVirtIfAuthFailure](#)
- [Trap: ospfVirtIfConfigError](#)
- [Trap: ospfVirtIfStateChange](#)
- [Trap: ospfVirtNbrStateChange](#)
- [Trap: pethMainPowerUsageOffNotification](#)
- [Trap: pethMainPowerUsageOnNotification](#)
- [Trap: pethPsePortOnOffNotification](#)
- [Trap: rcIIsisPlsbBvidMismatchTrap](#)
- [Trap: rcIIsisPlsbLsdbUpdateTrap](#)
- [Trap: rcIIsisPlsbSmltPeerBmacMismatchTrap](#)
- [Trap: rcIIsisPlsbSmltSplitBebMismatchTrap](#)
- [Trap: rcIIsisPlsbSmltVirtBmacMismatchTrap](#)
- [Trap: risingAlarm](#)
- [Trap: RSTP Error Event](#)
- [Trap: RSTP General Event](#)
- [Trap: RSTP General Event:](#)
- [Trap: RSTP New Root](#)
- [Trap: RSTP Protocol Migration](#)
- [Trap: RSTP Topology Change](#)
- [Trap: Run %s %s](#)
- [Trap: s5CtrFanDirectionError](#)
- [Trap: s5CtrHighTemperatureError](#)
- [Trap: s5CtrHotSwap](#)
- [Trap: s5EtrMacAddressTablesThresholdReached](#)
- [Trap: s5EtrSbsMacAccessViolation](#)
- [Trap: s5EtrSbsMacAccessViolation](#)

- [Trap s5EtrSbsMacRemoved](#)
- [Trap s5EtrSbsMacTableCleared](#)
- [Trap s5EtrSbsMacTableClearedForPort](#)
- [Trap: SFP Transceiver's Bias is no longer at warning/alarm level](#)
- [Trap: \\$#160;SFP Transceiver's Bias is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Temperature is no longer at warning/alarm level](#)
- [Trap: \\$#160;SFP Transceiver's Temperature is no longer at warning/alarm level](#)
- [Trap: SFP Transceiver's Tx Power is no longer at warning/alarm level](#)
- [Trap: \\$#160;SFP Transceiver's Tx Power is no longer at warning/alarm level](#)
- [Trap SLPP Port Down Event](#)
- [Trap Smlt Ist Link Down](#)
- [Trap Smlt Ist Link Up](#)
- [Trap Smlt Link Down](#)
- [Trap Smlt Link Up](#)
- [Trap topologyChange](#)
- [Trap ubpEAPSessionEnd](#)
- [Trap ubpEAPSessionStart](#)
- [Trap vrrpTrapNewMaster](#)

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Ethernet Routing Switch 3500, 3600, 4800, 4900, 5900 and Virtual Services Platform 7000 Series

Logs Reference

July 2020

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Information logs starting with U

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- [Unable to apply pre-defined UBP filter set to new user \(port %d/%d\)](#)
- [Unable to inform SPB of ifc assignment change \(%d/%d\)](#)
- [Unicast block unit port unit_port level level watermark watermark](#)
- [Unicast unblock unit port unit_port level level watermark watermark](#)
- [Unknown unsupported attribute specified \(attribute \)](#)
- [Upstream stack direction is down cable removed or neighbor powered off](#)
- [Upstream stack direction is mis-configured](#)
- [USB device inserted](#)
- [USB device removed](#)
- [USC Install SET fail unit port unit_port status = status](#)
- [USC Install TEST fail unit port unit_port status = status](#)
- [USC UnInst SET failed for port port status = status](#)
- [Used stack size of task %s is \(%d%%\).](#)
- [User allowed \(radius authentication pass\) to log in from Web from Src IP](#)
- [User disallowed \(radius authentication fail\) to log in from Web from Src IP](#)
- [User policy distribution across stack failed](#)
- [User policy filter set delete operation failed](#)
- [User policy filter set install operation failed](#)
- [User policy filter set update operation failed](#)

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Information logs starting with V

This page lists all the logs starting with the letter V that are generated with a severity of Information.

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- [VLAN configuration does not match BU VLAN configuration. VLAN config defaulted](#)
- [VLAN configuration does not match BU VLAN configuration. VLAN config defaulted](#)
- [VLAN IMC callback failed](#)
- [VLAN IMC was not sent](#)
- [Vlan is already a RSPAN vlan](#)
- [VLAN NVRAM read error](#)
- [VLAN NVRAM read error](#)
- [VLAN queue messages discarded](#)
- [VLAN queue messages discarded](#)
- [VLAN set error from IMC](#)
- [VLAN set error from RPC](#)
- [Voice VLAN ID and Data VLAN ID cannot have the same value](#)
- [VRRP Feature globally disabled due to missing license](#)
- [VRRP: vrrpAdvtQueue is FULL. RX advertisement dropped in vlan %d!](#)
- [VRRP: vrrpQueue is FULL. Message dropped.](#)
- [VRRP VR VR Id VLAN Id Received mismatching advertisement interval \(advertisement interval\)](#)
- [VRRP VR VR Id VLAN Id Received mismatching advertisement type \(advertisement type \)](#)
- [VRRP VR VR Id VLAN Id Received mismatching fast advertisement interval \(fast advertisement interval\)](#)
- [VRRP VR VR Id VLAN Id Received mismatching virtual IP address \(received virtual ip address \)](#)
- [VRRP VR VR Id VLAN Id Received unknown VRRP packet type \(vrrp packet type \)](#)

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Information logs starting with W

This page lists all the logs starting with the letter W that are generated with a severity of Information.

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- [Warning failed to connect to %s card \(in unit %s\)](#)
- [Warning: non-supported qsfp inserted on %s. Port will be disabled.](#)
- [Warning:non-supported transceiver on %s has been detected.](#)
- [Warning %s card unsafely removed \(from unit %s\)](#)
- [WEB-access is disabled](#)
- [WEB-access is enabled](#)
- [Web authentication fail from IP address](#)
- [Web authentication from IP address](#)
- [Web connection from IP address](#)
- [Web disconnect from IP address](#)
- [Web server attempting to open socket for port HTTP port](#)
- [Web server starts service on port HTTP port](#)
- [Web timeout from IP address](#)
- [Wrong OOS Agent buffer setting expected value actual value unit cannot join stack.](#)
- [Wrong VLANs nvq RecDescr actRecs](#)
- [Wrong VLANs nvq RecDescr actRecs](#)
- [Wrong VMACs nvq RecDescr actRecs](#)
- [Wrong VMACs nvq RecDescr actRecs](#)
- [Wrong vrec field](#)
- [Wrong vrec field](#)

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Serious logs starting with A

This page lists all the logs starting with the letter A that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [AAUR - Info: Receive request for agent image. Unable to start transfer](#)
- [AAUR - Warning Agent image check sum ERROR](#)
- [AAUR - Warning Slave agent image check sum ERROR](#)
- [Access assignment modification support limited](#)
- [Access assignment name contains unacceptable characters](#)
- [Access assignment name length outside of acceptable limits](#)
- [Access assignment name not acceptable - reserved](#)
- [Access assignment template still in use \(siblings active\)](#)
- [Access element block label contains unacceptable characters](#)
- [Access element block label length outside of acceptable limits](#)
- [Access element cluster count \(cluster count \) exceeds limit \(cluster limit \)](#)
- [Access element cluster is referenced \(addition prohibited\)](#)
- [Access element cluster is referenced \(deletion prohibited\)](#)
- [Access element name contains unacceptable characters](#)
- [Access element name length outside of acceptable limits](#)
- [Access element name not acceptable - reserved](#)
- [ADAC: ADAC of Nortel IP Phones not functional](#)
- [ADAC: Error registering CDT handlers](#)
- [application-name failed DB-exchange stack formation delayed](#)
- [App-Telemetry: Default configuration file loaded](#)
- [App-Telemetry: Policy file is empty](#)
- [Assertion Failure in bcm_l3_hit_check- l3sw ip=%#x.l3hw ip=%#x](#)
- [Attempt to create an element that already exists \(prohibited\)](#)
- [Attempt to delete modify non-existing element \(prohibited\)](#)
- [Attempt to manipulate system-owned interface \(prohibited\)](#)
- [Attempt to manipulate user policy data rejected \(disabled\)](#)
- [Audit data initialized \(bad checksum\)](#)
- [Audit data initialized \(bad magic number\)](#)

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Serious logs starting with B

This page lists all the logs starting with the letter B that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Base action entry referenced by clfr block \(deletion prohibited\)](#)
- [Base action entry referenced by meter \(deletion prohibited\)](#)
- [Base action entry referenced by policy \(deletion prohibited\)](#)
- [Base action extension identifier invalid](#)
- [Base action modification prohibited due to action usage](#)
- [Base unit has loopback port mode %s and the current unit %s. Unit reconfigured and rebooted](#)
- [BaySec Not enough resource on port port# . Check OOS cfg](#)
- [Bay Secure error line line# # of octets read from NVRAM](#)
- [Bay Secure MAC DA filtering not enough resources](#)
- [Bay Secure Policy Error error type line line# 0](#)
- [Buffer configuration inconsistency detected \(local buffer conf stack buffer conf \)](#)

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Serious logs starting with C

This page lists all the logs starting with the letter C that are generated with a severity of Serious.

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- [call to cdt api function failed due to lock timeout \(code=%d, total failures=%d, task=%s\)](#)
- [CFGSO - Warning Invalid Msg Id](#)
- [Classifier block component set ID out-of-range \(clfr comp set ID \)](#)
- [Classifier block number out-of-range \(block# \)](#)
- [Classifier block precedence value not supported](#)
- [Classifier component set ID out-of-range \(clfr comp set ID \)](#)
- [Classifier conflict \(duplicate clfr data in block\) detected](#)
- [Classifier content incompatible with target interface\(s\)](#)
- [Classifier set block reference out-of-range \(clfr setblock# \)](#)
- [Classifier type unknown](#)
- [Clfr content \(system\) incompatible with target interface\(s\)](#)
- [Composite filter set addition failure data consistency issue](#)
- [Composite filter set addition failure data invalid](#)
- [Composite filter set addition failure resources unavailable](#)
- [Composite filter set creation failure data invalid](#)
- [Composite filter set creation failure MAC data not allowed](#)
- [Composite filter set deletion failure base set target invalid](#)
- [Composite filter set deletion failure data invalid](#)
- [Composite filter set destruction failure data invalid](#)
- [Composite filter set membership limits exceeded](#)
- [Conflicting action sources detected](#)
- [Conflicting master block member information detected](#)
- [Conflicting policy role policy interface index data detected](#)
- [CoS shaping not supported with specified interface](#)
- [Count action entry referenced by meter \(deletion prohibited\)](#)
- [Count action entry referenced by policy \(deletion prohibited\)](#)

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Serious logs starting with D

This page lists all the logs starting with the letter D that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [DAPP resources not available \(unit unit# \)](#)
- [DAPP with statistics tracking in use \(QoS disable prohibited\)](#)
- [DAUR - Warning Diag image check sum ERROR](#)
- [DAUR - Warning Slave diag image check sum ERROR](#)
- [Default ifc assignment failure port# port\(s\) ifc QoS-disabled](#)
- [Destination MAC address and mask values out-of-sync](#)
- [Different classifier component masks keys in block detected](#)
- [Different enhanced secure mode settings than BU. Unit reconfigured and rebooted.](#)
- [Different spanning-tree mode configured than BU. Unit re-configured and rebooted](#)
- [Different spanning-tree mode configured than BU. Unit reconfigured and rebooted.](#)
- [Download – Error: Failed to get FLASH sem](#)
- [Download - %s image %sprogrammed successfully](#)
- [DSCP remarking not supported for IPv6 \(green action\)](#)
- [DSCP remarking not supported for IPv6 \(in-profile action\)](#)
- [DSCP remarking not supported for IPv6 \(match action\)](#)
- [DSCP remarking not supported for IPv6 \(non-match action\)](#)
- [DSCP remarking not supported for IPv6 \(out-of-profile action\)](#)
- [DSCP remarking not supported for IPv6 \(red action\)](#)
- [DSCP remarking not supported for IPv6 \(yellow action\)](#)
- [Dst IP addr matching not supported with IP addr type data](#)
- [Dst Layer 4 port min max values invalid \(max must be = to min\)](#)
- [Dst MAC addr matching not supported with address type data](#)
- [Duplicate access asgn name type index detected \(prohibited\)](#)
- [Duplicate classifier class values in set detected](#)
- [Duplicate set values in block detected](#)
- [Dynamic interface assignment failure \(%d/%d\)](#)

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Serious logs starting with E

This page lists all the logs starting with the letter E that are generated with a severity of Serious.

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- [EAP Error: Reached maximum number of messages in the queue](#)
- [EAP Failed initialize global arrays](#)
- [EAP Failed to create dyna global arrays](#)
- [EAP Memory allocation error](#)
- [EAP Message queue error](#)
- [EAP NVRAM open error](#)
- [EAP NVRAM read port admin state error](#)
- [EAP NVRAM read system admin state error](#)
- [EAP NVRAM read system ubp state error](#)
- [EAP NVRAM write error](#)
- [EAP Task spawn error](#)
- [Egress interface and egress mask are mutually exclusive](#)
- [Element enable prohibited. Please delete and re-enter data](#)
- [Element label contains unacceptable characters](#)
- [Element label length outside of acceptable limits \(max 16 chars\)](#)
- [Error accessing Image File](#)
- [Error Bad Image Checksum](#)
- [Error in XGS3 memory DMA transfer](#)
- [Error reading Image File](#)
- [Evaluation precedence conflict detected \(UBP filter set data\)](#)
- [Evaluation precedence conflict \(Traffic Prof filter set data\)](#)
- [Evaluation precedence value required but not specified](#)

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Serious logs starting with F

This page lists all the logs starting with the letter F that are generated with a severity of Serious.

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- [Failed to Create a Watchdog](#)
- [Failed to Read Image from Memory](#)
- [FCoE redirection default frame filter deletion failure detected](#)
- [FCoE redirection default frame filter installation failure detected](#)
- [FCoE redirection - egress interface issue detected \(ifIndex %d\)](#)
- [FCoE redirection - egress trunk issue detected \(trunk ID %d\)](#)
- [Filter control block resources exhausted](#)
- [Filter creation issue detected - in-profile action component](#)
- [Filter creation issue detected - match action component](#)
- [Filter creation issue detected - metering component](#)
- [Filter creation issue detected - non-match action component](#)
- [Filter creation issue detected - out-of-profile action component](#)
- [Filter manager memory resources exhausted](#)
- [Filter manager metering or policy rule space exhausted](#)
- [Filter manager metering resources exhausted](#)
- [Filter manager statistics tracking resources exhausted](#)
- [Filter set requirements incompatible with target interface](#)
- [First TrTCM Meter Index must be in range 1-5000](#)
- [Flow ID filtering not supported for IPv4](#)
- [Flow ID out-of-range \(Flow ID \)](#)
- [Front-panel UI selected use rear-panel base non-base switch](#)
- [FSH - NULL version for next reboot \(could not get semaphore\)](#)

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Serious logs starting with I

This page lists all the logs starting with the letter I that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Ifc app modification issue \(inconsistent default gateway data\)](#)
- [Ifc app modification issue \(inconsistent DHCP server data\)](#)
- [Ifc app modification issue \(inconsistent ifType data\)](#)
- [Ifc app support not currently available on interface \(ifc# \)](#)
- [Ifc assignment issue - prec conflict \(policy policy# disabled\)](#)
- [IGMP Error sending database from unit unit#](#)
- [IGMP Error sending group database from unit unit#](#)
- [IGMP Maximum number of igmp enabled interfaces reached](#)
- [Inadequate resources available for application policy criteria](#)
- [Incompatible base action extension specified](#)
- [Incompatible classifier reference \(agent-defined clfr\)](#)
- [Incompatible in-profile action \(trusted ifc\)](#)
- [Incompatible in-profile action \(unrestricted ifc\)](#)
- [Incompatible in-profile action \(untrusted ifc\)](#)
- [Incompatible in-profile action \(untrustedv4v6 ifc\)](#)
- [Incompatible match action \(unrestricted ifc\)](#)
- [Incompatible match action \(untrusted ifc\)](#)
- [Incompatible match action \(untrustedv4v6 ifc\)](#)
- [Incompatible non-match action \(trusted ifc\)](#)
- [Incompatible non-match action \(unrestricted ifc\)](#)
- [Incompatible non-match action \(untrusted ifc\)](#)
- [Incompatible out-of-profile action \(trusted ifc\)](#)
- [Incompatible out-of-profile action \(unrestricted ifc\)](#)
- [Incompatible out-of-profile action \(untrustedv4v6 ifc\)](#)
- [Incompatible StorageType specified \(re classifier\)](#)
- [Inconsistent action criteria detected across block members](#)
- [Inconsistent labels detected for members of same block](#)
- [Inconsistent labels detected for members of same set](#)
- [Inconsistent MAC data detected across filter set members](#)
- [Inconsistent metering criteria detected across block members](#)
- [Inner VLAN ID filtering requires double tag](#)
- [Inner VLAN ID min max values invalid \(min VLAN ID ! max VLAN ID \)](#)
- [In-profile action contains conflicting data](#)
- [Insufficient HW resources to support port role association](#)
- [Insufficient policy space available to support access assignment](#)
- [Insufficient resources available to support policy installation](#)
- [Interface action entry referenced by base action](#)
- [Interface Application data in use \(OoS disable prohibited\)](#)
- [Interface application Undo failure \(app app# \)](#)
- [Interface assignment failure - precedence conflict detected](#)
- [Interface capabilities incompatible with policy data](#)
- [Interface data out-of-sync in Policy and User Policy entries](#)
- [Interface resources inadequate to support application enable](#)
- [Interface shaping and CoS shaping conflict \(same ifc specified\)](#)

[Interface shaping and queue shaping conflict \(same ifc specified\)](#)

- [Interface shaping not supported with specified interface](#)
- [Interfaces QoS-disabled \(port# on unit# \) - restoration issue](#)
- [Invalid access assignment type option specified](#)
- [Invalid access element type option specified](#)
- [Invalid classifier reference](#)
- [Invalid classifier reference \(unknown incompatible set\)](#)
- [Invalid classifier reference \(unknown instance\)](#)
- [Invalid DAPP state transition detected \(prohibited\)](#)
- [Invalid destination MAC address length specified](#)
- [Invalid destination MAC address mask length specified](#)
- [Invalid drop precedence value specified \(precedence \)](#)
- [Invalid DSCP value specified \(DSCP value \)](#)
- [Invalid egress interface specified \(ifc# \)](#)
- [Invalid egress interface type specified \(<ifc type>\)](#)
- [Invalid egress mask value specified](#)
- [Invalid EtherType value specified \(Ether Type 0xXXXX \)](#)
- [Invalid expired session data specified](#)
- [Invalid filter set priority value detected](#)
- [Invalid interface found in egress mask \(egress mask bit# \)](#)
- [Invalid interface index data specified \(%d\)](#)
- [Invalid interface index data specified \(ifc index \)](#)
- [Invalid interface index data \(system-owned\) specified](#)
- [Invalid IP destination address prefix detected](#)
- [Invalid IP source address prefix detected](#)
- [Invalid maximum inner VLAN ID value specified \(VLAN ID \)](#)
- [Invalid maximum VLAN ID value specified \(VLAN ID \)](#)
- [Invalid metering data \(bucket size\) specified for interface\(s\)](#)
- [Invalid metering data \(granularity\) specified for interface\(s\)](#)
- [Invalid metering data \(rate\) specified for interface\(s\)](#)
- [Invalid metering data \(srTCM trTCM\) specified for interface\(s\)](#)
- [Invalid minimum inner VLAN ID value specified \(VLAN ID \)](#)
- [Invalid minimum VLAN ID value specified \(VLAN ID \)](#)
- [Invalid mix of IP address data \(Dst IP type\) in set detected](#)
- [Invalid mix of IP and non-IP data in set detected](#)
- [Invalid mix of IP data \(IPv4 IPv6\) in set detected](#)
- [Invalid option specified for PatternIpVersion attribute](#)
- [Invalid pattern data length \(untagged format\) specified](#)
- [Invalid pattern data string length specified](#)
- [Invalid pattern format data specified](#)
- [Invalid pattern position string length specified](#)
- [Invalid port detected in specified port mask](#)
- [Invalid 802.1p user priority value specified \(priority value \)](#)
- [Invalid set drop precedence value specified](#)
- [Invalid shaping data \(bucket size\) specified for interface\(s\)](#)
- [Invalid shaping data \(granularity\) specified for interface\(s\)](#)
- [Invalid shaping data \(minimum rate granularity\) specified](#)
- [Invalid shaping data \(minimum rate maximum rate\) specified](#)
- [Invalid shaping data \(minimum rate\) specified](#)
- [Invalid shaping data \(rate\) specified for interface\(s\)](#)
- [Invalid source MAC address length specified](#)
- [Invalid source MAC address mask length specified](#)
- [Invalid statistics counter identification specified](#)
- [Invalid statistics tracking value](#)
- [Invalid statistics type value](#)
- [Invalid track statistics value specified](#)
- [Invalid unknown bandwidth type specified](#)
- [Invalid unsupported buffering capabilities value specified](#)
- [Invalid/unsupported classifier allocation mode specified](#)
- [Invalid unsupported copy-to-cpu option specified](#)
- [Invalid unsupported DAPP enable value specified](#)
- [Invalid unsupported DAPP maximum IPv4 ICMP length specified](#)
- [Invalid unsupported DAPP maximum IPv6 ICMP length specified](#)
- [Invalid unsupported DAPP minimum TCP header length specified](#)
- [Invalid unsupported default gateway address length specified](#)

- [Invalid unsupported default gateway address specified](#)
- [Invalid unsupported destination IP address length specified](#)
- [Invalid unsupported DHCP server address length specified](#)
- [Invalid unsupported DHCP server address specified](#)
- [Invalid unsupported interface type specified](#)
- [Invalid unsupported mirror frame option specified](#)
- [Invalid unsupported NT application mode value specified](#)
- [Invalid unsupported packet type value specified](#)
- [Invalid unsupported QoS system operational mode value specified](#)
- [Invalid unsupported queue configuration value specified](#)
- [Invalid unsupported role assoc compatibility specified](#)
- [Invalid unsupported source IP address length specified](#)
- [Invalid unsupported Trusted processing mode value specified](#)
- [Invalid unsupported UBP support level value specified](#)
- [Invalid unsupported VLAN tag value specified \(VLAN tag \)](#)
- [Invalid update DSCP value specified \(not currently supported\)](#)
- [Invalid update priority value specified](#)
- [Invalid update VLAN Id specified \(VLAN Id \)](#)
- [Invalid user priority match selection specified \(priority value \)](#)
- [IP classifier entry still referenced \(deletion prohibited\)](#)
- [IP destination address and mask values out-of-sync](#)
- [IP destination Layer 4 port maximum value out-of-range \(dest port# \)](#)
- [IP destination Layer 4 port minimum value out-of-range \(dest port# \)](#)
- [IP protocol value out-of-range \(IP protocol# \)](#)
- [IP source address and mask values out-of-sync](#)
- [IP source Layer 4 port minimum value out-of-range \(src port# \)](#)
- [IPv6 in IPv4 tunnel SIP mismatch](#)
- [IPv4-only filter criteria mixed with IPv6 criteria](#)
- [Issue detected enabling/disabling DSCP Mapping Table usage \(port %d\)](#)
- [Issue detected setting native DSCP Mapping Table values](#)
- [Issue with classifier component mask detected](#)

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Serious logs starting with L

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Serious logs starting with L

This page lists all the logs starting with the letter L that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Layer 2 classifier still referenced \(deletion prohibited\)](#)
- [Layer 4 port filtering with IPv6 requires UDP_TCP Next Header](#)
- [Layer 4 port range could not be reduced sufficiently](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Serious logs starting with M

This page lists all the logs starting with the letter M that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Management IP: excess traffic received on Management port%s](#)
- [Memory Allocation Error](#)
- [Meter entry referenced by clfr block \(deletion prohibited\)](#)
- [Meter entry referenced by meter \(deletion prohibited\)](#)
- [Meter entry referenced by policy \(deletion prohibited\)](#)
- [Meter \(from clfr block\) usage in multiple policies prohibited](#)
- [Meter \(from policy\) usage in multiple policies prohibited](#)
- [Meter identifier out-of-range \(meter id \)](#)
- [Metering not supported with DS L2 access control lists](#)
- [Mirroring \(requested via action\) not configured correctly](#)
- [Modification of action \(non-match usage\) prohibited](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Serious logs starting with N

This page lists all the logs starting with the letter N that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

- [NEAP Accounting - Memory allocation failure](#)
- [Non-match action contains conflicting data](#)
- [Non-match action not available for use with filter sets](#)
- [Non-match action support not available on certain interfaces](#)
- [Non-OoS interfaces may not be assigned to a role combination](#)
- [Non-supported action option \(green action\) specified](#)
- [Non-supported action option \(in-profile action\) specified](#)
- [Non-supported action option \(match action\) specified](#)
- [Non-supported action option \(out-of-profile action\) specified](#)
- [Non-supported action option \(policy non-match action\) specified](#)
- [Non-supported action option \(red action\) specified](#)
- [Non-supported action option \(yellow action\) specified](#)
- [Non-unique precedence order value detected \(prohibited\)](#)
- [Non-volatile OoS data discarded during restoration](#)
- [Non-volatile storage commit delay too large](#)
- [No resources available for classifier port range checking](#)
- [Not Enough Memory](#)
- [NT application mode enable failure - inadequate resources](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)



Serious logs starting with O

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Serious logs starting with O

This page lists all the logs starting with the letter O that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Only one frame type supported per classifier](#)
- [Out-of-profile action contains conflicting data](#)
- [Out-of-range CoS index value \(COS index value \)](#)
- [Out-of-range queue index value \(queue index \) for in-use queue set](#)
- [Out-of-range queue index value \(queue index \) for pending queue set](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Serious logs starting with P

This page lists all the logs starting with the letter P that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Packet redirection support limited by target interfaces](#)
- [Pattern matching data in excess of bytes# bytes specified](#)
- [Pattern matching \(Dst IP\) not supported with IP addr type data](#)
- [Pattern matching \(Dst MAC\) not supported with address type data](#)
- [Pattern matching \(IP\) not supported with non-IP addr type data](#)
- [Pattern matching not supported with other classification data](#)
- [Pattern modifier data specified without actual pattern data](#)
- [Pattern position and data strings must be same length](#)
- [Policies with session data must be port-based](#)
- [Policy action out-of-range \(action# \)](#)
- [Policy content incompatible with target interface\(s\)](#)
- [Policy mask availability issue \(space exhausted\)](#)
- [Policy modification support limited](#)
- [Policy non-match action out-of-range \(non-match action# \)](#)
- [Policy precedence conflict detected with non-OoS application](#)
- [Policy precedence value out-of-range for target interface\(s\)](#)
- [Policy requirements exceed available resources \(slot slot# \)](#)
- [Policy statistics index out-of-range \(stats index \)](#)
- [Policy with this filtering values is already installed on this precedence](#)
- [Post-join ACL installation issue detected \(ifc ifc# \)](#)
- [Post-join filter set installation issue detected \(ifc ifc# \)](#)
- [Post-join traffic-profile installation issue detected \(ifc ifc# \)](#)
- [Potential inconsistent access asgn state \(Undo fail\) detected](#)
- [Potential inconsistent ifc assignment state \(Undo fail\) detected](#)
- [Potential inconsistent policy state \(Undo fail\) detected](#)
- [Precedence value out-of-range](#)
- [Provided metering information incomplete](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)



Serious logs starting with Q

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Serious logs starting with Q

This page lists all the logs starting with the letter Q that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [QOS filter-limiting mode modified and unit reset](#)
- [QoS policies may not be applied to uplink or daisy chain ports \(port# \)](#)
- [Queue configuration inconsistency detected \(local queue conf stack queue conf \)](#)
- [Queue set assignment distribution across stack failed](#)
- [Queue set unacceptable - pending range excludes in-use queues](#)
- [Queue set value modification prohibited](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Serious logs starting with R

This page lists all the logs starting with the letter R that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Rate granularity limited to increments of 1 Mbps or 64 Kbps](#)
- [Rate \(min\) granularity limited \(increments of 1 Mbps or 64 Kbps\)](#)
- [Referenced block \(by policy\) deletion prohibited](#)
- [Referenced set \(by block\) modifications prohibited](#)
- [Referenced set \(by policy\) modifications prohibited](#)
- [Remote OoS-disable request failure \(port# on unit unit# \)](#)
- [Requested attribute usage is currently not supported](#)
- [Requested filter manager support unavailable](#)
- [Requested reserve data invalid](#)
- [Request invalid - OoS interface apps enabled on interface\(s\)](#)
- [Request invalid - specified interface currently OoS-disabled](#)
- [Request temporarily denied - OoS support is currently disabled](#)
- [Required bandwidth information not specified](#)
- [Reset initiated by console](#)
- [Reset initiated through SSH by IP address](#)
- [Reset initiated through telnet by IP address](#)
- [Reset to default initiated by console](#)
- [Reset to default initiated through telnet by IP address](#)
- [Resources exhausted \(maximum class entries reached\)](#)
- [Resources exhausted \(out-of-memory\)](#)
- [Role combination associated with interface \(deletion prohibited\)](#)
- [Role combination contains unacceptable characters](#)
- [Role combination referenced by policy \(deletion prohibited\)](#)
- [Role \(interface\) capabilities incompatible with policy data](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Serious logs starting with S

This page lists all the logs starting with the letter S that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Source MAC address and mask values out-of-sync](#)
- [Specified Destination Layer 4 min max range not supported](#)
- [Specified filter criteria is invalid inconsistent](#)
- [Specified inner VLAN ID min max range not supported](#)
- [Specified metering operation not supported](#)
- [Specified metering statistics entry already in-use \(by policy\)](#)
- [Specified policy components \(classifiers\) conflicting](#)
- [Specified policy statistics entry already in-use \(by meter\)](#)
- [Specified queue set information invalid](#)
- [Specified Source Layer 4 min max range not supported](#)
- [Specified token bucket criteria out of range](#)
- [Specified token bucket refresh interval not supported](#)
- [Specified token bucket size \(burst size\) not supported](#)
- [Specified user policy interface currently QoS-disabled](#)
- [Specified VLAN ID min max range not supported](#)
- [Src Layer 4 port min max values invalid \(max must be = to min\)](#)
- [srTCM meter issue - CIR must be the same in both meters](#)
- [srTCM meter issue - EBS must be greater than CBS](#)
- [srTCM trTCM meter issue - diff algorithms in associated meters](#)
- [srTCM trTCM meter issue - referenced meter incompatible unknown](#)
- [srTCM trTCM meter issue - too many cascaded meters](#)
- [Stack operation mode modified to Hybrid and unit reset](#)
- [Stack RO password changed from IP add](#)
- [Stack RO password changed from serial conn](#)
- [Stack RW password changed from IP add](#)
- [Stack RW password changed from serial conn](#)
- [Stack sync failed stack failed to form](#)
- [Stack synchronization failed Exp value Act value Missing value](#)
- [Successfully loaded backup configuration files](#)
- [Switch RO password changed from IP add:](#)
- [Switch RO password changed from serial connection](#)
- [Switch RW password changed from IP add](#)
- [Switch RW password changed from serial conn](#)
- [System classifier still referenced \(deletion prohibited\)](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Serious logs starting with T

This page lists all the logs starting with the letter T that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [TCP Control Flag filter criteria requires TCP protocol](#)
- [TFTP Failed](#)
- [The base \(unit# number \) has left the stack. Unit# number is now the base](#)
- [The user <%s> was locked.](#)
- [Token bucket algorithm identifier invalid](#)
- [Token bucket algorithm identifier unknown unsupported](#)
- [Token bucket entry referenced by meter \(deletion prohibited\)](#)
- [Token bucket entry referenced by shaper \(deletion prohibited\)](#)
- [Token bucket minimum rate outside limits \(64 - 10230000 Kbps\)](#)
- [Token bucket rate outside limits \(64 - 10230000 Kbps\)](#)
- [Token bucket size not compatible with committed fill rate](#)
- [Traffic Prof filter set elem count exceeds available resources](#)
- [Traffic Prof filter set policy count \(policy count \) exceeds limit \(policy limit \)](#)
- [Traffic Prof filter set rule count \(rule count \) exceeds limit \(rule limit \)](#)
- [Trap: FCoE - Egress Issue Detected](#)
- [Trap s5CtrUnitDown](#)
- [trTCM meter issue - PBS must be greater than CBS](#)
- [trTCM meter issue - PIR must be greater than CIR](#)
- [Trusted processing mode change rejected - inadequate resources](#)

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Serious logs starting with U

This page lists all the logs starting with the letter U that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Unable to add block member \(block elem# component set id \) to existing policy](#)
- [Unable to apply existing policy data to interface \(unit# port# \)](#)
- [Unable to apply existing user-based policy data to new user](#)
- [Unable to apply filter set to ports \(unsupported capabilities\)](#)
- [Unable to apply newly-defined UBP filter set to existing user](#)
- [Unable to apply pre-defined UBP filter set to new user](#)
- [Unable to compress classification criteria in set adequately](#)
- [Unable to create count action \(meter\) for access assignment](#)
- [Unable to create count action \(policy\) for access assignment](#)
- [Unable to create count action \(secondary meter\) for access asgn](#)
- [Unable to create metering data for access assignment](#)
- [Unable to create non-match components for ACL](#)
- [Unable to create out-of-profile action for access assignment](#)
- [Unable to create policy data for access assignment](#)
- [Unable to create secondary metering data for access assignment](#)
- [Unable to create secondary token bucket data for access asgn](#)
- [Unable to create token bucket data for access assignment](#)
- [Unable to create yellow action for access assignment](#)
- [Unable to deactivate policy associated with interface](#)
- [Unable to delete block member \(block element# component set id \) from existing policy](#)
- [Unable to delete UBP filter set on interface ifc#](#)
- [Unable to derive suitable filter set element eval precedence](#)
- [Unable to determine clfr interface\(s\) compatibility](#)
- [Unable to disable ARP Spoofing support on interface \(ifc# \)](#)
- [Unable to disable BPDUBlkr support on interface \(ifc# \)](#)
- [Unable to disable DHCP Snooping support on interface \(ifc# \)](#)
- [Unable to disable DHCP Spoofing support on interface \(ifc# \)](#)
- [Unable to disable DNSPort support on interface \(ifc# \)](#)
- [Unable to disable existing policy data on interface \(unit# port# \)](#)
- [Unable to disable FTPPort support on interface \(ifc# \)](#)
- [Unable to disable Nachia support on interface \(ifc# \)](#)
- [Unable to disable policy data for access assignment](#)
- [Unable to disable SQLSlam support on interface \(ifc# \)](#)
- [Unable to disable SynFinScan support on interface \(ifc# \)](#)
- [Unable to disable Xmas support on interface \(ifc# \)](#)
- [Unable to enable ARP Spoofing support on interface \(ifc# \)](#)
- [Unable to enable BPDUBlkr support on interface \(ifc# \)](#)
- [Unable to enable DHCP Snooping support on interface \(ifc# \)](#)
- [Unable to enable DHCP Spoofing support on interface \(ifc# \)](#)
- [Unable to enable DNSPort support on interface \(ifc# \)](#)
- [Unable to enable FTPPort support on interface \(ifc# \)](#)
- [Unable to enable Nachia support on interface \(ifc# \)](#)
- [Unable to enable policy data for access assignment](#)
- [Unable to enable SQLSlam support on interface \(ifc# \)](#)
- [Unable to enable SynFinScan support on interface \(ifc# \)](#)

- [Unable to enable Xmas support on interface \(%d\)](#)
- [Unable to install access assignment - component creation issue](#)
- [Unable to manipulate DAPP support \(no applicable interfaces\)](#)
- [Unable to modify access assignment - component modify issue](#)
- [Unicast \(Interface# \) and Non-Unicast \(interface# \) interfaces in conflict](#)
- [Unknown incompatible access element specified](#)
- [Unknown incompatible action component specified](#)
- [Unknown incompatible classifier block specified](#)
- [Unknown incompatible classifier set specified](#)
- [Unknown incompatible in-profile action specified](#)
- [Unknown incompatible in-profile \(green\) action specified](#)
- [Unknown incompatible match action specified](#)
- [Unknown incompatible metering component specified](#)
- [Unknown incompatible metering statistics entry specified](#)
- [Unknown incompatible out-of-profile action specified](#)
- [Unknown incompatible out-of-profile \(red\) action specified](#)
- [Unknown incompatible out-of-profile \(yellow\) action specified](#)
- [Unknown incompatible policy non-match action specified](#)
- [Unknown incompatible policy statistics entry specified](#)
- [Unknown incompatible queue set specified](#)
- [Unknown incompatible role combination specified](#)
- [Unknown incompatible token bucket reference specified](#)
- [Unknown out-of-range interface index value \(ifc# \)](#)
- [Unknown out-of-range interface index value \(ifc index \)](#)
- [Unknown queue set queue reference detected](#)
- [Unknown unsupported interface application type specified](#)
- [Unknown unsupported interface class specified \(ifc class \)](#)
- [Unknown unsupported IP Flag specified](#)
- [Unknown unsupported StorageType specified](#)
- [Unknown unsupported TCP Control Flag specified](#)
- [Unsupported IP address type specified](#)
- [Unsupported pattern offset data specified](#)
- [Unsupported unknown QoS agent configuration attribute \(attribute# \)](#)
- [Update priority value and update DSCP value out-of-sync](#)
- [Update priority value per ingress DSCP currently not supported](#)
- [User Policy data referencing interface \(operation prohibited\)](#)
- [User policy filter set count \(<set count>\) exceeds limit \(<set limit>\)](#)
- [User policy filter set element count exceeds available resources](#)
- [User policy group contains invalid unacceptable characters](#)
- [User policy group length outside of acceptable limits](#)
- [User policy name contains invalid unacceptable characters](#)
- [User policy name length outside of acceptable limits](#)
- [User Policy \(UBP\) filter set in use \(QoS disable prohibited\)](#)
- [User Policy \(UBP\) filter set in use \(QoS reset prohibited\)](#)
- [User priority specified with untagged frames \(invalid\)](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)



Serious logs starting with V

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Serious logs starting with V

This page lists all the logs starting with the letter V that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [I](#) | [U](#) | [V](#) | [W](#)

- [VLAN ID min max values invalid \(min VLAN ID ! max VLAN ID \)](#)
- [VLAN range could not be reduced sufficiently](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [I](#) | [U](#) | [V](#) | [W](#)

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Serious logs starting with W

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Serious logs starting with W

This page lists all the logs starting with the letter W that are generated with a severity of Serious.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot](#)
- [Wrong OoS Agent buffer setting, expected %s, actual %s, unit re-configured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit reconfigured and reboot](#)
- [Wrong OoS Agent queue setting, expected %u, actual %u, unit re-configured and reboot](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [I](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

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Critical logs starting with A

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Critical logs starting with A

This page lists all the logs starting with the letter A that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Access assignment modifications not supported](#)
- [Access element modifications not supported](#)
- [application-name failed DB-exchange stack failed to form](#)
- [App-Telemetry: Configuration file missing or cannot be read. No config file will be used](#)
- [App-Telemetry: Default configuration file is missing](#)
- [App-Telemetry: Maximum number of entries has been reached](#)
- [App-Telemetry: Parse error detected in policy file at line](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with B

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Critical logs starting with B

This page lists all the logs starting with the letter B that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Base action modifications not supported](#)
- [Bay Secure Resource Error error# line line# resource ID](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with C

This page lists all the logs starting with the letter C that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [cam driver initialization failed \(code= error type argument= line# \)](#)
- [cam processing aborted \(code= error type argument= line# \)](#)
- [Classifier block modifications not supported](#)
- [Classifier component modifications not supported](#)
- [Composite filter set addition failure comp filter set unknown](#)
- [Composite filter set addition failure replication failure](#)
- [Composite filter set creation failure replication failure](#)
- [Composite filter set creation failure seed filter set unknown](#)
- [Composite filter set deletion failure comp filter set unknown](#)
- [Composite filter set deletion failure seed filter set unknown](#)
- [CoS shaping modifications not supported](#)
- [Count action modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with D

This page lists all the logs starting with the letter D that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Data model version attribute value not supported](#)
- [Download - DL_CKSUM_ACK_ERROR](#)
- [Download - DL_HASH_ACK_ERROR](#)
- [Download - DL_PROGRAM_STATUS_ACK_ERROR](#)
- [Download - DL_START_PROGRAM_FLASH_ACK_ERROR](#)
- [Download - Error: Failed to get the dl resource.](#)
- [Download - Error: Failed to get the Reset sem](#)
- [Download - Error: Failed to send message to dlQueue](#)
- [Download - Error: Image is invalid](#)
- [Download - Error: Watchdog expire: No Ack from NBUs, download MSG # %d](#)
- [Download - Failed to get buffer](#)
- [Download - Failed to malloc for buffer](#)
- [Download - Failed to start a watchdog](#)
- [Download - Image Checksum Error](#)
- [Download - Image Hash Error](#)
- [Download - Largest mem blk < DL_SYSMEM_RESERVED](#)
- [Download - NBU: Block Checksum Error](#)
- [Download - NBU: DL_PROGRAM_STATUS: ERROR](#)
- [Download - TFTP timeout OR image file not found](#)
- [Download - tftpXfer failed](#)
- [DSCP mapping modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)



Critical logs starting with E

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Critical logs starting with E

This page lists all the logs starting with the letter E that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [EAP: Error initializing dynamic settings semaphore](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with F

This page lists all the logs starting with the letter F that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Filter manager internal error encountered](#)
- [Filter manager request parameter invalid](#)
- [FSH – Error: Calling taskLock\(\) returns Error](#)
- [FSH - Error: Failed to erase flash address %x located in the %s](#)
- [FSH – Error: Failed to erase flash sector](#)
- [FSH – Error: Failed to lock flash sector](#)
- [FSH – Error: Failed to program flash](#)
- [FSH – Error: Failed to unlock flash sector](#)
- [FSH – Error: Failed to write to flash address](#)
- [FSH - Error: Failed to write to %s, at address:%x](#)
- [FSH - Time to Download the Image: %d seconds](#)
- [FSH - Time to Program the Image to flash: %d seconds](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)



Critical logs starting with H

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Critical logs starting with H

This page lists all the logs starting with the letter H that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Hello Module unable to communicate with neighbor\(s\) unit reset](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with I

This page lists all the logs starting with the letter I that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [IGMP Initialization failed Error code errCode](#)
- [IMC buffers of size buffer size have been exhausted buffer pool size pool size](#)
- [Incompatible data model version values \(referenced clfr data\)](#)
- [Incompatible data model version values \(referenced meter data\)](#)
- [Inconsistent classifier component \(clfr comp# \) state detected](#)
- [Interface action extension identifier invalid](#)
- [Interface action modifications not supported](#)
- [Interface application modifications not supported](#)
- [Interface assignment modifications not supported](#)
- [Interface queue modifications not supported](#)
- [Interface shaping modifications not supported](#)
- [Invalid classifier ID specified](#)
- [Invalid classifier reference \(unknown class\)](#)
- [Invalid datapath identifier specified](#)
- [Invalid master block member value specified](#)
- [Invalid option specified for BcastFrames attribute](#)
- [Invalid option specified for KnownIpMcast attribute](#)
- [Invalid option specified for KnownMcastFrames attribute](#)
- [Invalid option specified for KnownNonIpMcast attribute](#)
- [Invalid option specified for KnownUcastFrames attribute](#)
- [Invalid option specified for NonIpPkt attribute](#)
- [Invalid option specified for UnknownMcastFrames attribute](#)
- [Invalid option specified for UnknownNonIpMcast attribute](#)
- [Invalid option specified for UnknownUcastFrames attribute](#)
- [Invalid resetToDefaults value specified](#)
- [Invalid unknown access assignment entry state encountered \(entry state \)](#)
- [Invalid unknown access element entry state encountered \(entry state \)](#)
- [Invalid unknown action entry state encountered \(entry state \)](#)
- [Invalid unknown classifier block entry state encountered \(entry state \)](#)
- [Invalid unknown CoS shaping entry state encountered \(entry state \)](#)
- [Invalid unknown DSCP mapping entry state encountered \(entry state \)](#)
- [Invalid unknown entry state \(class class# \) encountered \(entry state \)](#)
- [Invalid unknown interface action entry state encountered \(entry state \)](#)
- [Invalid/unknown interface app entry state encountered \(<entry state>\)](#)
- [Invalid unknown interface assignment entry state encountered \(entry state \)](#)
- [Invalid unknown interface queue entry state encountered \(entry state \)](#)
- [Invalid unknown interface shaping entry state encountered \(entry# \)](#)
- [Invalid unknown IP filter entry state encountered \(entry state \)](#)
- [Invalid unknown Layer 2 filter entry state encountered \(entry state \)](#)
- [Invalid unknown meter entry state encountered \(entry state \)](#)
- [Invalid unknown policy entry state encountered \(entry state \)](#)
- [Invalid unknown 802.1p user priority mapping entry state \(entry state \)](#)
- [Invalid unknown queue set assignment entry state encountered \(entry state \)](#)
- [Invalid unknown queue shaping entry state encountered \(entry state \)](#)
- [Invalid unknown queuing discipline enum specified \(queuing discipline \)](#)

- [Invalid unknown role combination entry state encountered \(entry state \)](#)
- [Invalid unknown System filter entry state encountered \(entry state \)](#)
- [Invalid unknown token bucket entry state encountered \(entry state \)](#)
- [Invalid unknown user policy entry state encountered \(entry state \)](#)
- [IP classifier modifications not supported](#)
- [Issue detected restoring OPA data from NV \(class class# \)](#)
- [Issues detected with OoS operational mode disable \(ifcs# ifcs\)](#)
- [Issues detected with OoS operational mode enable \(ifcs# ifcs\)](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with L

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Critical logs starting with L

This page lists all the logs starting with the letter L that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Layer 2 classifier modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with M

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Critical logs starting with M

This page lists all the logs starting with the letter M that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [MCM group node corrupted:](#)
- [Memory on unit %d is under %d MBytes.](#)
- [Meter modifications not supported](#)
- [Modify the pattern data or use the correct data format](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with P

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Critical logs starting with P

This page lists all the logs starting with the letter P that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Policy modifications not supported](#)
- [Post-join policy installation issue detected \(ifc %d\)](#)
- [Potential inconsistent access elem state \(Undo fail\) detected](#)
- [Potential inconsistent block state \(Undo fail\) detected](#)
- [802.1p user priority mapping modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with Q

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Critical logs starting with Q

This page lists all the logs starting with the letter Q that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Queue set assignment modifications not supported](#)
- [Queue shaping modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with R

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Critical logs starting with R

This page lists all the logs starting with the letter R that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Reset - Error Failed to get the Reset sem](#)
- [Resource alloc event timeout \(tgt all apps except OoS Agent rcv event \)](#)
- [Role combination modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with S

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Critical logs starting with S

This page lists all the logs starting with the letter S that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [SLAMon Agent: message channel creation failure](#)
- [SLAMon Agent: platform CLI command interface initialization issue](#)
- [SLAMon Agent: platform timer initialization issue](#)
- [SLAMon Agent: terminated](#)
- [SLAMon Agent: terminated - command/frame processing issue detected](#)
- [SLAMon Agent: terminated - NTR test exception detected](#)
- [SLAMon Agent: terminated - resources unavailable](#)
- [SLAMon Agent: terminated - RTP test exception detected](#)
- [SNTP Could not sync to NTP servers.](#)
- [SPBM: ERROR adding i-sid %x to i-sid table - table full](#)
- [SPBM: ERROR enabling SPBM due to Software License error](#)
- [Specified filter information not found](#)
- [Specified filter manager resource invalid](#)
- [Specified filter manager resource uninitialized](#)
- [Specified policy identifier \(cookie\) invalid](#)
- [Sw Exception](#)
- [System classifier modifications not supported](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with T

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Critical logs starting with T

This page lists all the logs starting with the letter T that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

- [Task task-name is suspended](#)
- [Task whose index is %d.%d is suspended](#)
- [Token bucket modifications not supported](#)
- [Trap: slaMonitorAgentExceptionDetected](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [H](#) | [I](#) | [L](#) | [M](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#)

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Critical logs starting with U

This page lists all the logs starting with the letter U that are generated with a severity of Critical.

Navigate to the description of each log by clicking the log name, or select a different letter for the logs that start with that letter.

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- [Unable to complete requested access asgn system operation \(oper type \)](#)
- [Unable to complete requested policy system operation \(operation type \)](#)
- [Unable to compress specified policy criteria](#)
- [Unable to create action for access element](#)
- [Unable to create classifier block entry for access element](#)
- [Unable to create classifier component entry for access element](#)
- [Unable to create DS MF classifier for access element](#)
- [Unable to create L2 MF classifier for access element](#)
- [Unable to inform SPB of ifc assignment change \(%d/%d\)](#)
- [Unable to install access element - component creation issue](#)
- [Unable to locate corresponding DS L2 access elements](#)
- [Unknown access assignment entry specified \(%d\)](#)
- [Unknown access element entry specified \(entry# \)](#)
- [Unknown action entry specified \(entry# \)](#)
- [Unknown classifier block entry specified \(entry# \)](#)
- [Unknown classifier component entry specified \(entry# \)](#)
- [Unknown CoS shaping entry specified \(entry# CoS \)](#)
- [Unknown count action entry specified \(entry# \)](#)
- [Unknown DSCP mapping entry specified \(entry# \)](#)
- [Unknown entry \(class class# \) specified \(entry# \)](#)
- [Unknown incompatible token bucket reference specified](#)
- [Unknown interface application entry specified \(entry# \)](#)
- [Unknown interface assignment entry specified \(entry# \)](#)
- [Unknown interface queue entry specified \(ifc queue id \)](#)
- [Unknown interface shaping entry specified \(entry# \)](#)
- [Unknown IP classifier entry specified \(%d\)](#)
- [Unknown Layer 2 classifier entry specified \(entry# \)](#)
- [Unknown meter entry specified \(%d\)](#)
- [Unknown policy entry specified \(entry# \)](#)
- [Unknown 802.1p user priority mapping entry specified \(entry# \)](#)
- [Unknown queue set assignment entry specified \(entry# \)](#)
- [Unknown queue shaping entry specified \(entry# queue \)](#)
- [Unknown role combination entry specified \(role comb id \)](#)
- [Unknown System classifier entry specified \(entry# \)](#)
- [Unknown token bucket entry specified \(entry# \)](#)
- [Unknown unsupported RowStatus specified](#)
- [Unknown user policy entry specified \(entry# \)](#)
- [Unsupported IPv4 Options value specified](#)
- [User policy modifications not supported](#)

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Logs Reference
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