



## Caveats

This chapter describes open and resolved severity 1 and 2 caveats and select severity 3 caveats:

- The “Open Caveats” sections list open caveats that apply to the current release and may apply to previous releases. A caveat that is open for a prior release and is still unresolved applies to all future releases until it is resolved.
- The “Resolved Caveats” sections list caveats resolved in a specific release, but open in previous releases.

The bug IDs are sorted alphanumerically.



**Note** The Caveats section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

- [Cisco Bug Search Tool, on page 1](#)
- [Open Caveats – Cisco IOS XE Fuji 16.8.1b, on page 1](#)
- [Resolved Caveats – Cisco IOS XE Fuji 16.8.1b, on page 2](#)

## Cisco Bug Search Tool

[Cisco Bug Search Tool](#) (BST), the online successor to Bug Toolkit, is designed to improve effectiveness in network risk management and device troubleshooting. You can search for bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. For more details on the tool, see the help page located at <http://www.cisco.com/web/applicat/cbsshhelp/help.html>

## Open Caveats – Cisco IOS XE Fuji 16.8.1b

Caveat ID Number	Description
<a href="#">CSCvd58258</a>	IOS-XE display issue show hw-module subslot X/X transceiver X idprom detail
<a href="#">CSCvf96598</a>	RSP2 : ~15sec loss traffic for /HSPW service on ISSU/sso
<a href="#">CSCvg01047</a>	G275.2 disqualified the dynamic port even before it completely negotiated the session

Caveat ID Number	Description
<a href="#">CSCvg08374</a>	Trace back logs are seen on Striker while loading polaris baseline image
<a href="#">CSCvg23724</a>	QOS fails to secure teleprotection traffic on MLPPP interface
<a href="#">CSCvg84664</a>	Port does not come up with hard loopback inserted
<a href="#">CSCvh05198</a>	Class-map association to policy-map dynamically throws debug errors on logging
<a href="#">CSCvh55399</a>	T1 Service Latency is Asymmetric in a Simple Linear Topology
<a href="#">CSCvh77376</a>	Chassis Fails to drop to rommon after a crash
<a href="#">CSCvh88811</a>	RSP2 GRE:PIM neighbor ship fails to come up on VRF instance when outgoing interface is BDI
<a href="#">CSCvi04483</a>	EOMPLS traffic drop - Imposition FID and Disposition label is set to "NULL"
<a href="#">CSCvi06424</a>	Traffic fails after moving/relearning mac-address from EFP to Xconnect interface
<a href="#">CSCvi10095</a>	UDLD Err Disable (Admin down) observed on performing reload operations
<a href="#">CSCvi12362</a>	convergence coming high on doing local_shut on Pegasus
<a href="#">CSCvi18644</a>	BFD flaps during SSO
<a href="#">CSCvi25777</a>	VID-84-Several Parameter Counters in "sh interfaces gigabitEthernet x/x/x" do not function in 4202

## Resolved Caveats – Cisco IOS XE Fuji 16.8.1b

Caveat ID Number	Description
<a href="#">CSCvc27630</a>	Tx Packets or Tx Bytes generated is always lesser than configured rate-steps
<a href="#">CSCvd75495</a>	Wrong marking for locally generated packet of BFD,LDP, and BGP
<a href="#">CSCvd87285</a>	Display issue - Egress i/f and L2 stats shows "unknown" and no packet drops
<a href="#">CSCve05859</a>	Exxx EIN: G.8275.1 testing: Clock loop forming between synce and ptp
<a href="#">CSCvf10783</a>	Arbitrary File Overwrite Vulnerability
<a href="#">CSCvf49124</a>	Management default gateway not reachable with 16.6.1 image
<a href="#">CSCvf55327</a>	CLNS interop with ONS not working
<a href="#">CSCvf60263</a>	APS-ACR Scale Issue:For 8K Scale Config, PW-GROUP not bound on Arrive CEM FPGA during Copy Config
<a href="#">CSCvf68605</a>	DHCP Snooping Database restore/renew failing on all variants

Caveat ID Number	Description
<a href="#">CSCvf69983</a>	Packets not looped back 100% for LLF-external when Responder present in MIP
<a href="#">CSCvf80056</a>	MAC-FLAP-Syslog-Not generated for TEFP BDs
<a href="#">CSCvf80724</a>	Complete traffic drop (imp and disp) over VPLS Act PW
<a href="#">CSCvf96793</a>	DS3 VCOP AIS raised for J1 byte mismatch
<a href="#">CSCvf99074</a>	Ping Loss on Built-in Te 0/0/10 or 0/0/11 Port and CRC / MAC Errors at Peer End
<a href="#">CSCvg04717</a>	DDR Busy and Calibration handling in FPGA software driver
<a href="#">CSCvg14825</a>	Require varbind entSensorPrecision,Scale & Type along with trap entSensorThresholdNotification
<a href="#">CSCvg21893</a>	Unexpected traffic was sent out from router access port from REP ring
<a href="#">CSCvg21899</a>	Traffic forwarding not happening for VLANs added via "encap dot1q add" command in TEFP
<a href="#">CSCvg23956</a>	VPLS Backup PW: Enable member bdi CLI under l2vpn xconnect context
<a href="#">CSCvg26930</a>	Ten Gig interface going into admin down state after one gig shut down
<a href="#">CSCvg31959</a>	MLPQ does not work on dynamic modification of queue-limit in higher priority level class.
<a href="#">CSCvg36200</a>	IPv4 deny ACL applied in the BDI is blocking L2 switched traffic under certain conditions
<a href="#">CSCvg44405</a>	WRT : storm-control unable to fetch correct level in percentage value, hence failing to take action
<a href="#">CSCvg53877</a>	Egress QOS Fails when speed is changed at interface via nego auto, speed cli command
<a href="#">CSCvg63915</a>	2 Xconnect TDL Messages Leaked in Cylon_Mgr on "show running-config"
<a href="#">CSCvg70409</a>	IOT: For Serial IM, flowcontrol is not applicable
<a href="#">CSCvg79798</a>	"ZTP reset" as last reload reason in IOS when ZTP button pressed > 8sec
<a href="#">CSCvg83081</a>	Fixed Ports moving to admin down state after IMA8S insertion
<a href="#">CSCvg85163</a>	ZTP not triggered with Gratuitous ARP
<a href="#">CSCvg88049</a>	Remove IOS syslog message for link status IDLE
<a href="#">CSCvg93982</a>	IOS XE entSensorThresholdNotification trap is not generated for Card Temperature
<a href="#">CSCvh03346</a>	Fan speed display in IOS not matching the actual written value and read value
<a href="#">CSCvh06736</a>	Device crashes on dynamically attaching a class to a policy .
<a href="#">CSCvh20282</a>	Traffic is not flooding on all the interface for same TEFP BD

<b>Caveat ID Number</b>	<b>Description</b>
<a href="#">CSCvh51154</a>	Dest-mac + type-field in Ethernet header checks need to be added for G-arp packets to trigger ZTP
<a href="#">CSCvh68935</a>	BFD Flap on the link between RSP3 (8x10G) and RSP2 (Combo 10G) with switchover
<a href="#">CSCvh83722</a>	All BFD Sessions Down as FPGA Stuck due to invalid Packet Length and Offset Error in DDR3
<a href="#">CSCvi06424</a>	Traffic fails after moving/relearning mac-address from EFP to Xconnect interface