



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 16.7.2](#), on page 1
- [Resolved Caveats – Cisco IOS XE Fuji 16.7.2](#), on page 2
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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/cbsshelp/help.html>

Open Caveats – Cisco IOS XE Fuji 16.7.2

Caveat ID Number	Description
CSCve00923	SR_OSPF::High conv observed with LDP labeled in primary path and unlabeled/imp null backup path

Caveat ID Number	Description
CSCvi41441	Monitor session configuration without destination interface blocks ISIS on source interface

Resolved Caveats – Cisco IOS XE Fuji 16.7.2

Caveat ID Number	Description
CSCvc27630	Tx Packets or Tx Bytes generated is always lesser than configured rate-steps
CSCvf46252	Crash in cylon_mgr when MPLS TE interface shut down
CSCvf80724	VPLS A-S PW : Complete traffic drop (imp and disp) over VPLS Act PW
CSCvf99074	Ping Loss on Built-in Te 0/0/10 or 0/0/11 Port and CRC / MAC Errors at Peer End
CSCvg21893	Unexpected traffic was sent out from access port from REP ring
CSCvg21899	Traffic forwarding not happening for VLANs added via "encap dot1q add" command in TEFP
CSCvg36200	IPv4 deny ACL applied in the BDI is blocking L2 switched traffic under certain conditions
CSCvg53877	Egress QOS Fails when speed is changed at interface via nego auto, speed cli command
CSCvg79798	"ZTP reset" as last reload reason in IOS when ZTP button pressed > 8sec
CSCvg85163	ZTP not triggered with Gratuitous ARP
CSCvg86559	Cylon_Mgr Resources Leaked on Multiple Occurrences of Primary Core BFD Session Flaps
CSCvh03346	Fan speed display in IOS not matching the actual written value and read value
CSCvh22799	Ports 4-7 no traffic flow on TDM IM removal and inserting gig IM
CSCvh41777	Removal of the policy from the service instance under a tengig interface causes traffic loss
CSCvh86486	Issue with sfp-h10gb-cu1m cabling
CSCvi06424	Traffic fails after moving/relearning mac-address from EFP to Xconnect interface
CSCvi44683	REP: Not able to achieve less than 50ms convergence
CSCvh55399	T1 Service Latency is Asymmetric in a Simple Linear Topology

Open Caveats – Cisco IOS XE Fuji 16.7.1

Caveat ID Number	Description
CSCvf97552	dualrate_eem_policy doesnt succeed durint port mode change which causes BDI Ping failure
CSCvg08224	G8265.1: PTP flaps between HOLDOVER and LOCKED with 64/64 packet rate and HOTSTANDBY
CSCvg26930	Ten Gig interface going into admin down state after one gig shut down
CSCvg42314	Random BFD Flap seen on ASR920.

Resolved Caveats – Cisco IOS XE Fuji 16.7.1

Caveat ID Number	Description
CSCvd75495	Wrong marking for locally generated packet of BFD,LDP, and BGP
CSCvf10783	Cisco IOS XE Software for Cisco ASR 920 Series Routers Arbitrary File Overwrite Vulnerability
CSCvf90854	configured priority2 under ptp clock is not sent downstream when T- BC selected VP
CSCvf96793	DS3 VCOP AIS raised for J1 byte mismatch

