



Caveats in Cisco IOS XE Release 3.18.4SP

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 Release 3.18.4SP, on page 1](#)
- [Resolved Caveats – Cisco IOS XE Release 3.18.4SP, 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/cbsshelphelp.html>

Open Caveats – Cisco IOS XE Release 3.18.4SP

Caveat ID Number	Description
CSCux20143	RSP3/BFD:[new]Timeout not happening after shut of link with host traffic
CSCuz82303	Setting MTU to 9216 on routed interface causes scheduler(BRP/BRR) fail
CSCva43417	E1 Interfaces go DOWN on remote alarm (RDI)

Caveat ID Number	Description
CSCva61618	SADT throws Warnings more than one time for more iterations
CSCvb01698	LEAPSEC: leap second is not considered while setting PTP to system time
CSCvb96943	Offset from master jumps to Huge value with SPAN
CSCvd58258	IOS-XE display issue show hw-module subslot X/X transceiver X idprom detail
CSCve43404	PTP Clock Creation Fails for Specific Sequence of Triggers
CSCve54554	IM will not warn when copying an invalid image
CSCvg88747	IOS hung and stuck in loop if there is any issue in USB port
CSCvi02398	SNMP MIB and device configs are not matching
CSCvi18644	BFD flaps during SSO

Resolved Caveats – Cisco IOS XE Release 3.18.4SP

Caveat ID Number	Description
CSCui67191	Cisco IOS XE Software Ethernet Virtual Private Network Border Gateway Protocol DOS Vulnerability
CSCuy30341	Skywalker: Failed to create, Pseudowire interface
CSCvb96911	OSPF NSSA Translator ABR does not Translate Type 7 to 5 with only VRF Superbackbone as non-NSSA area
CSCvc38538	IPSLA Y1731 start time is much greater than sysUpTime while doing snmpwalk
CSCvc61899	static route is not getting redistributed into RIP database
CSCvc63685	%QOS-4-INVALIDDBW: errors occur on reboot when policing is used
CSCvd87285	Display issue - Egress i/f and L2 stats shows "unknown" and no packet drops
CSCve64336	RSP1-Continuous ESMC tracebacks observed after IMA8T OIR followed by SSO
CSCve64341	Mid Point LSP creation failure after reload with latest polaris Image
CSCvf51341	Crash after show ip ospf database summary command
CSCvf55306	Static route of which next-hop intf is GRE tunnel remains even if the tunnel is down
CSCvf56274	BGP VRF route redistribution into global routing table fails after a VRF route flap
CSCvf62916	Router crashes when doing "show ip bgp neighbor" on a flapping BGP neighborship
CSCvf63541	BGP w/global import/export crashes when several nbrs deleted simultaneously

Caveat ID Number	Description
CSCvf67269	IS-IS support for mult-instance redistribution for IPv6.
CSCvf76512	option 82 circuit-id-tag restricted by 6 bytes
CSCvf80495	IPv6 BGP network advertized not seen in the peer
CSCvf83216	Negative broadcast counters on port channel interface after clearing the counters
CSCvf84349	Router crash on polling cEigrpPeerEntry
CSCvf95077	Stale Mac entry in MLRIB
CSCvg03542	[RIB route watch] detect stale pointer from client to avoid system crash with corrupted memory
CSCvg07169	D6 Update attribute Total Bandwidth = 37901kbps is incorrect
CSCvg14825	Require varbind entSensorPrecision,Scale & Type along with trap entSensorThresholdNotification
CSCvg70173	Not able to configure xconnect untagged service instance with EVPN under the same interface
CSCvg85163	ZTP not triggered with Gratuitous ARP
CSCvg97160	IM Tengig interface MTU has not been set more than 1500 in H/W
CSCvh71856	IOSd crash when enabling dot1q in a port-channel sub-interface
CSCvh86486	IM: routers issue with sfp-h10gb-cu1m cabling

