



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 Everest Release 16.5.2](#), on page 1
- [Resolved Caveats – Cisco IOS XE Everest Release 16.5.2](#), on page 2
- [Open Caveats – Cisco IOS XE Everest Release 16.5.1](#), on page 2
- [Resolved Caveats – Cisco IOS XE Everest Release 16.5.1](#), 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 Everest Release 16.5.2

Caveat ID Number	Description
CSCve90690	L3 convergence for REP is more than 50ms, which is incorrect

Caveat ID Number	Description
CSCvf99074	ASR-920-10SZ-PD Sees Ping Loss on Built-in Te 0/0/11 Port and CRC / MAC Errors at Peer End

Resolved Caveats – Cisco IOS XE Everest Release 16.5.2

Caveat ID Number	Description
CSCuv11211	Temp raise syslog msg prints on console when PSU remove and insertion
CSCve61214	G8275.1: Master disqualified even though packets are flowing fine
CSCve96485	IGMP snooping: Packet drops due to IGMP leave scenario in different BD
CSCvf09882	ASR920:IOMD ERR logs on auto-neg observed continuously which leads to bootflash space exhaustion
CSCvf49124	ASR920-12SZ-IM: Mgmt default gateway not reachable with 16.6.1 polaris image

Open Caveats – Cisco IOS XE Everest Release 16.5.1

Caveat ID Number	Description
CSCvd48351	Configure/unconfigure "l2protocol peer cdp" tracebacks are seen.
CSCvd22452	Cylon manager crashes while defaulting the running SLA's interface.
CSCvc27889	Observing media type showing unknown on few reloads.
CSCvb27432	Power over Ethernet support is removed in Cisco IOS XE Everest 16.5.1.
CSCvd12333	ISIS: FRR with unnumbered interface leads to traffic loss until TI-LFA repair path is removed.
CSCvc68648	Traffic drops are seen upon POA failover with PW-grouping.
CSCvd61748	EoMPLS: FRR backup path is not displayed for the PW's in the MPLS infrastructure CLI's.
CSCvd51482	Traffic loss seen in endpoint_sso_after_path_protection_trigger.

Resolved Caveats – Cisco IOS XE Everest Release 16.5.1

Caveat ID Number	Description
CSCvc52789	Cylon Manager Process crashes at bfd_oamengine_ui_get_tx_buffer_table_idx.

Caveat ID Number	Description
CSCvc67487	System crash with MVPN GRE with sdm default template.
CSCvd07855	1PPS under a virtual port remains down after SSO.
CSCvd89120	IPsec is not supported on ASR-920-12SZ-IM.
CSCvd03059	Chunk Memory leak at mcp_spa_tdl_alloc.
CSCuy90859	CEM LAddr: 0.0.0.0 status becms Estb instd of remaining in provisioned state.
CSCva15526	PW down after clear mpls ldp neighbor followed by RSP SSO.
CSCvb49730	VFI is down after provisioning a new VFI to the existing.
CSCvc21452	ISIS routes are set with Max Metric due to IGP LDP Sync.
CSCuz14316	IOSd Crash at in LDP Main process on Bringing Down Labeled-BGP inline-RR.
CSCvb00272	OSPFv3 IPsec socket session is not coming up after reboot.
CSCuz22162	Digital certificates does not sync to standby.
CSCuw50415	Crash seen at hwidb_iftype_unlist while doing unconifg of channel-group.

