

Caveats in Cisco IOS XE Release 3.18.3SP

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 3.18.3SP, on page 1
- Resolved Caveats Cisco IOS XE Release 3.18.3SP, 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/cbsshelp/help.html

Open Caveats – Cisco IOS XE Release 3.18.3SP

Caveat ID Number	Description
CSCvd89421	RMEP failure due to CFM HW table corruption
CSCvf30801	RSP3-QIP: LTM b/w CEs not working if MIP is configured on PE participating in VPLS

Caveat ID Number	Description
CSCvf34496	RSP3-QIP:Error objects on Stby cfm_mp_ifh 16794673 sid 3001 download to CPP failed seen upon IM-OIR
CSCvd77735	Small loss (6-10ms) observed for VPLS traffic when BGP backup peer is powered down
CSCve87759	Link flaps on configuring G8275.1

Resolved Caveats – Cisco IOS XE Release 3.18.3SP

Caveat ID Number	Description
CSCvd69942	100% ipv6 packet drop for downstream traffic on ASR903 (RSP3C) when RPL state changes.
CSCvf21127	2 AC's in a VFI, when one interface is shutdown, traffic is not flood to other interface
CSCve10269	RSP3 unable to route(drops) unicast dhcp packets with giaddr field as 0.0.0.0
CSCve77231	RSP3:traffic failure on VRRP session and traces @ vrrp_comms_process_pak
CSCve10547	[RSP3-DHCP]:rsp3 is dropping dhcp bootp packets with sorc port 4011 and dest port 67/68
CSCvd34788	ASR903 with RSP3 might crash with reason bulk sync failure
CSCvf40636	RSP3-200:Observing Packets drops if the Line Rate is more than 32%
CSCvd00780	8275.1: PTP Packets are being dropped without untagged EFP on a tagged EFP interface