

Caveats in Cisco IOS XE Release 3.18.7SP

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 3.18.7SP, on page 1
- Resolved Caveats Cisco IOS XE Release 3.18.7SP, on page 2
- Resolved Caveats Cisco IOS XE Release 3.18.7SP Platform Independent, 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 3.18.7SP

Caveat ID Number	Description
CSCvo07619	ASR920-BDI IPv6 ping failure_FMFP_OBJ_Download_Failure
CSCvp01189	Broadcast storm control triggers without any Broadcast traffic, cont

Resolved Caveats – Cisco IOS XE Release 3.18.7SP

Caveat ID Number	Description
CSCvg08224	G8265.1: PTP flaps between HOLDOVER and LOCKED with 64/64 packet rate and HOTSTANDBY
CSCvg21913	AMS port netsync is not up on reload
CSCvm12382	ASR-920-12CZ Netflow entires not created if SDM template is initialised on affected release.
CSCvq33362	Vendor specific GLC-BX-D optics not working in ASR920

Resolved Caveats – Cisco IOS XE Release 3.18.7SP Platform Independent

Caveat ID Number	Description
CSCvb05793	traffic drop observed upto 2 mins on active Sup pull with ECMP
CSCvf20607	ASR1K RSP crash when command 'show ip rsvp sender detail' was executed
CSCvh62861	IOSd crash @ NHRP nhrp_group_tunnel_qos_remove
CSCvj43156	Crash in XDR process: "fib_rp_table_broker_encode_buf.size <= FIB_RP_TABLE_BROKER_ENC_BUF_SZ"
CSCvk17998	Rekey Timer are same for both the Server and Client
CSCvm64865	[EIGRP] a summary route is updated by an external route
CSCvn00218	CUBE Crash in sipSPIAppAddCallInfoUI
CSCvn56017	Crash while processing ISIS updates when DiffServ-TE is enabled
CSCvn93524	Cisco REST API Container for IOS XE Software Authentication Bypass Vulnerability
CSCvo55194	After RSP switchover label imposition was not programmed in Software on APS standby router
CSCvo66216	IPSec-Session count in "show crypto eli" reaches max causing VPN failure
CSCvp76434	OSPF summary-route (Type 5) redistribute into ospf via 'summary-address' cmd is not install in RIB
CSCvp78236	Crash during SNMP Configuration, ospfv3_pdb_from_router_info
CSCvp81102	IPsec SA installation fails with simultaneous negotiations despite fix for CSCve08418

Caveat ID Number	Description
CSCvp87125	Default-route is not installed in Local PE VRF if there is 0.0.0/X route present in routing table
CSCvp99881	BGP set wrong local preference for routes in RPKI invalid state
CSCvq19673	Evaluation of asr1k for TCP_SACK
CSCvq46617	RLFA config causing OSPF to ignore backup path addition for NSSA prefix after primary link flap
CSCvq67901	Crash in HTTP core process