



## 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/cbsshhelp/help.html>

## Open Caveats – Cisco IOS XE Release 3.18.3SP

Caveat ID Number	Description
<a href="#">CSCvf46252</a>	Crash in cylon_mgr when MPLS TE interface shut down
<a href="#">CSCvf03668</a>	Mid-chain ADJ Error Object on MPLS TE Tunnel Interfaces and Core Gig Flap SOAK
<a href="#">CSCve54813</a>	PUNT_KEEPALIVE Fail and Cylon_Mgr Crash in Adjacency Manager on Reload Soak of Peer

Caveat ID Number	Description
<a href="#">CSCvfi1756</a>	EOMPLS traffic drop over tunnel interface after Tunnel Flap (EL3IDC is not updated properly)
<a href="#">CSCvf35944</a>	XE318SP3-MCAST_hardening: P2MP-Te : Traffic drop with "clear ip mroute *"

## Resolved Caveats – Cisco IOS XE Release 3.18.3SP

Caveat ID Number	Description
<a href="#">CSCvd52872</a>	IPv4 ACL is still active when deleted from interface configuration
<a href="#">CSCvc47552</a>	IPv6-access list with fragments dropping non fragments packets
<a href="#">CSCva27296</a>	Enhance the show command to dump the DDR interrupt registers.
<a href="#">CSCvf43516</a>	Storm Control when using BPS - Counters incorrect
<a href="#">CSCvfi10067</a>	Broadcast Storm detected when interface is brought up.
<a href="#">CSCvb32221</a>	L2: OSPF over untag BDI failed after switching from tagged BDI to untag.
<a href="#">CSCve37021</a>	MPLS_PACKET-4-NOLFDSB: MPLS packet received on non MPLS enabled interface
<a href="#">CSCve61318</a>	Y1731 delay timestamp is 0
<a href="#">CSCve89460</a>	'cylon_mgr_F0-0.log' tracelog filing bootflash continuously
<a href="#">CSCve60389</a>	cylon_mgr crash
<a href="#">CSCve04262</a>	Cylon_Mgr Crash in Adjacency Manager LoadBalance Get FID on Core Gigs Flaps SOAK
<a href="#">CSCvf08561</a>	Cylon_Mgr Crash in Adjacency Manager Update FRR NextHop on Backup Core Gig Flap Soak
<a href="#">CSCvc27903</a>	Part of data structure for MPLS labels missing
<a href="#">CSCvc20962</a>	Port handle or Asic fwd handle becomes NULL for a LB Map object
<a href="#">CSCve25677</a>	****MET ENTRYs EXHAUSTED **** logs seen frequently
<a href="#">CSCve96485</a>	IGMP snooping: Packet drops due to IGMP leave scenario in different BD
<a href="#">CSCvfi09101</a>	XE318SP3: Multicast hardening-S,G not formed after continuous clear ip mroute
<a href="#">CSCve61214</a>	G8275.1: Master disqualified even though packets are flowign fine
<a href="#">CSCve36546</a>	Unprotected Tracelogs Fix
<a href="#">CSCve06064</a>	Packet drop on adding and deleting the vlans in Trunk EFP over 10G link.

<b>Caveat ID Number</b>	<b>Description</b>
<a href="#">CSCve95009</a>	DATA traffic getting wrongly classified in H-QoS
<a href="#">CSCvd30613</a>	Drop rate not calculated proper for parent policy in HQoS with shaper apply
<a href="#">CSCvf14556</a>	VLAN based egress classification fails for incoming untagged frames; and for tagged frames with POP0
<a href="#">CSCvf39270</a>	Generating a lot of "iomd_0-0.log" files saved in bootflash.
<a href="#">CSCvc76934</a>	10G combo ports stop passing traffic when both ports has 1G Cu-sfp
<a href="#">CSCvd03480</a>	Interfaces take a long time to come up with certain non Cisco SFPs
<a href="#">CSCvf36155</a>	XE318 SP3 - VPLS traffic with LFA protection sees high loss when backup path is shut
<a href="#">CSCvc27889</a>	Observing media type showing unknown on few reloads
<a href="#">CSCvf09882</a>	IOMD ERR logs on auto-neg observed continuously which leads to bootflash space exhaustion
<a href="#">CSCvf52287</a>	DOM not working for SFP-10G-LR from cisco-AVAGO vendor
<a href="#">CSCve24229</a>	Fan Profile for TSOP and VCOP SSFP not working
<a href="#">CSCvf15605</a>	Kernel core file generation not working
<a href="#">CSCvf30188</a>	ONS-SE-Z1 is not recognized in tengig ports

