



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.

- [Resolved Caveats – Cisco IOS XE Dublin 17.11.1a, on page 1](#)
- [Open Caveats – Cisco IOS XE Dublin 17.11.1a, on page 2](#)
- [Cisco Bug Search Tool, on page 2](#)

Resolved Caveats – Cisco IOS XE Dublin 17.11.1a

| Identifier | Headline |
|----------------------------|--|
| CSCwc80493 | APS - K2 byte not reflecting proper value during LRDI and LAIS conditions. |
| CSCwd04198 | A900-IMASER14A/S: when configurations are pasted in a specific order, line config is missing |
| CSCwc41115 | APS 1+1 Uni - Tx K2 to reflect Rx K1 channel number |
| CSCwd26330 | IMA3G does not generate FEBE's when BPV, P-bit, C-bit error are detected on the T3 port |
| CSCwc79322 | Memory leak on ptpd_uea process |
| CSCwc76004 | Wrong timestamp in TWAMP test packet with PTP active |
| CSCwd90840 | mcast data traffic is getting dropped over vpls |

| Identifier | Headline |
|----------------------------|--|
| CSCwe27336 | Error logs during reload in ASR920-24SZ-M variant |
| CSCwd28121 | E1 loopback syslog and alarm reporting issues |
| CSCwd38074 | Alarm reporting to IOS and L-bit propagation missing with STS1e-ct3-e1 mode |
| CSCwd48164 | EVPN statd resource leak after protocol flaps |
| CSCwd44817 | After router reload E1 framing gets changed to unframed in SDH VC12 mode with channe-group config |
| CSCwd11926 | Need support for dual options in CLI for setting clock rate for x21 |
| CSCwd16666 | Only in 3GMS OC3 port with network loop Bert pattern is not syncing |
| CSCwd40951 | CEM getting removed successfully even with wrong T1 number provided from same T3/E3 |
| CSCwc77502 | Unexpected reload due to MLDPv6 |
| CSCwd67723 | In IMA32D/IMA8D card, sometimes change in E1 controller config(after ctrlr flap)results in IM reboot |
| CSCwc84627 | ASR-920-12SZ-IM goes continous reboot for a PCIE bus error |
| CSCwd78618 | IMASER14A/S does not boot as expected. |
| CSCwd26357 | rs485 with half-duplex configuration when reloaded, it gets into default full-duplex mode |

Open Caveats – Cisco IOS XE Dublin 17.11.1a

| Identifier | Headline |
|----------------------------|--|
| CSCwe42290 | netconf intermittent connection issue due to checksum issue. |
| CSCwe34672 | High CPU utilization on ptp_uea process |
| CSCwe54549 | Unable to detect few SFPs. |
| CSCwe53791 | EFP—Low throughput for rate step 900mbps+ when max-throughput command is disabled. |
| CSCwe38904 | Frame loss seen for 64 bytes packet size for rate step 2333333/all kbps. |

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>

