

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 Amsterdam 17.2.1, on page 1
- Resolved Caveats Cisco IOS XE Amsterdam 17.2.1, 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/cbsshelp/help.html

Open Caveats – Cisco IOS XE Amsterdam 17.2.1

There are no Open Caveats for this release.

Resolved Caveats – Cisco IOS XE Amsterdam 17.2.1

Caveat ID Number	Description
CSCvp18810	OQD drops incrementing with REP ALT ports
CSCvr25174	ZTP abort and Trivial File Transfer Protocol (TFTP) fails to download the configuration file
CSCvr25191	TFTP download time enhancement with BDI interface
CSCvr60424	PWR LED is blinking continously after upgrade to the latest image
CSCvs18938	Y1731-DMM reports a very high delay and jitter values periodically
CSCvs27183	NCS520 consumes advanced Metro IP Access licenses
CSCvs73046	Adding new VLAN causes traffic loop in REP ring

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