

## **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 Bengaluru 17.5.1, on page 1
- Open Caveats Cisco IOS XE Bengaluru 17.5.1, on page 2
- Cisco Bug Search Tool, on page 2

## Resolved Caveats – Cisco IOS XE Bengaluru 17.5.1

Caveat ID Number	Description
CSCvs50029	Interface flaps and input errors seen with optics GLC-FE-100BX-D in the router
CSCvv21542	Command to change from dynamic to static FAN algorithm for the router
CSCvv23077	config failure is seeen from 16_9_4 to 17_3_1 images upgrade
CSCvv42595	REP flapping randomly and frequently due to port down
CSCvv72192	IMA2Z IM, XFP and SFP+ are present and then XFP is removed LED still shows as green
CSCvv99456	ACL entries with FRAGMENT keywords are not working on the router
CSCvw64784	RSP2 CEM ACR: Not able to reuse same clock id on another controller After deleted clock id.

Caveat ID Number	Description
CSCvw93411	Interface counters are not incrementing after 2yrs, 22+ weeks on the router
CSCvx24923	FPGA commit for reload or brom select issue
CSCvr43362	NCS 4202: Fan speed control measures for overheating router

## **Open Caveats – Cisco IOS XE Bengaluru 17.5.1**

Caveat ID Number	Description
CSCvw38827	Observing RSP2A-64 and RSP2A-128 logs in Cisco RSP2 HA router with CEM
CSCvx42526	A900-IMA2Z IM is impacted during SSO

## **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 <a href="http://www.cisco.com/web/applicat/cbsshelp/help.html">http://www.cisco.com/web/applicat/cbsshelp/help.html</a>