

Caveats

- Cisco Bug Search Tool, on page 1
- Open Caveats in Cisco IOS XE Dublin 17.12.x, on page 1
- Resolved Caveats in Cisco IOS XE Dublin 17.12.3, on page 2
- Resolved Caveats in Cisco IOS XE Dublin 17.12.2, on page 2
- Resolved Caveats in Cisco IOS XE Dublin 17.12.1, on page 3

Cisco Bug Search Tool

The Cisco Bug Search Tool (BST) allows partners and customers to search for software bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. The BST is designed to improve the effectiveness in network risk management and device troubleshooting. The tool has a provision to filter bugs based on credentials to provide external and internal bug views for the search input.

To view the details of a caveat, click on the identifier.

Open Caveats in Cisco IOS XE Dublin 17.12.x

Identifier	Applicable Models	Headline
CSCwf67769	C9500X	9500X/9600X SVL: Support permit/deny ACL logging on 9500X/9600X
CSCwh35728	All models	Need switch to host macsec support in Sda overlay network
CSCwh91946	C9500X	PBR leak seen on C9600x when PBR is configured
CSCwj38294	C9500X	C9600X-SUP-2 is dropping IPv6 ND packets
CSCwi67056	С9500Н	9500H: Traceback with error phyDescr = Intel CPU x86-64, phyName = Switch 1 - CPU on ISSU.
CSCwi74812	C9500X	STALE mac address is not getting cleared on FED matm table after mac age out on Port-channel

Resolved Caveats in Cisco IOS XE Dublin 17.12.3

Identifier	Applicable Models	Headline
CSCwi83012	С9500Н	SNMP results still contain 4 lanes for 100G optics which do not have multiple lanes
CSCwi59993	C9500	Memory leak due to pubd process when connection is terminated from the receiver side
CSCwh91796	C9500	BUM not forwarding while the L2 vni is down
CSCwi47390	All Models	C9500X: If one PSU loses power, both PSUs are declared as bad-input status yet switch operates fine
CSCwi28679	All Models	9500X/9600X - 224.0.0.1 packets received on a portchannel are sent back through the same portchannel
CSCwi06404	C9500	PKI crash after failing a CRL Fetch

Resolved Caveats in Cisco IOS XE Dublin 17.12.2

Identifier	Applicable Models	Headline
CSCwf87624	С9500Н	Observing LED Status as Green after removing Fan tray for 9500X
CSCwh87343	All models	Cisco IOS XE Software Web UI Privilege Escalation Vulnerability For more information, see Security Advisory: cisco-sa-iosxe-webui-privesc-j22SaA4z.
CSCwf91450	C9500X	C9500X/C9600X - Stackwise-Virtual: Unexpected Reload with Last reload reason: CPUReset
CSCwe20900	C9500X	C9500X/C9600X - Stackwise Virtual May Fail to Program Own MAC Address In Hardware
CSCwe48591	All models	SPAN Tx traffic could not be mirrored when preferred SDM Template is set as NAT
CSCwh55164	All models	Cat9k: ICMP TTL expired error incorrectly forwarded via global table instead of VRF
CSCwh81650	C9500X	9500X/9600X - memory leak under LEABA_MAIN_DB

Resolved Caveats in Cisco IOS XE Dublin 17.12.1

Identifier	Applicable Models	Headline
CSCwd50137	C9500X	9500X/9600X NG-SVL/Standalone: Incorrect reload reason for ISSU/Install upgrade
CSCwe05764	C9500X	C9500X-28C8D switches show the "motherboard serial number" instead of the "system serial number"
CSCwf22599	C9500X	C9500X / C9600X Routing Traffic to Incorrect Next-Hop MAC Address
CSCwf87624	C9500X	Observing LED Status as Green after removing Fan tray with Latest Polaris dev

Resolved Caveats in Cisco IOS XE Dublin 17.12.1