



## Caveats

---

- [Cisco Bug Search Tool](#), on page 1
- [Open Caveats in Cisco IOS XE Cupertino 17.9.x](#), on page 1
- [Resolved Caveats in Cisco IOS XE Cupertino 17.9.5](#), on page 1
- [Resolved Caveats in Cisco IOS XE Cupertino 17.9.4a](#), on page 2
- [Resolved Caveats in Cisco IOS XE Cupertino 17.9.4](#), on page 2
- [Resolved Caveats in Cisco IOS XE Cupertino 17.9.3](#), on page 3
- [Resolved Caveats in Cisco IOS XE Cupertino 17.9.2](#), on page 3
- [Resolved Caveats in Cisco IOS XE Cupertino 17.9.1](#), 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 Cupertino 17.9.x

Identifier	Headline
<a href="#">CSCwc15574</a>	Mgig Cat9200 incrementing FCS-Err/Rcv-Err from 1Gig connection
<a href="#">CSCwc21676</a>	UTF file filling with constant repm-ipc connect/disconnect msgs

## Resolved Caveats in Cisco IOS XE Cupertino 17.9.5

Identifier	Headline
<a href="#">CSCwi30269</a>	Port 2228 isn't closed after reload when l2-traceroute is disabled, Security threat
<a href="#">CSCwf68913</a>	C9000: Interface link flapping(down/up) occurs at active switch after switchover

Identifier	Headline
<a href="#">CSCwh29961</a>	Show stacks: Information of Last System Crash:%Error opening crashinfo:crashinfo_RP_00_00
<a href="#">CSCwe65441</a>	Non-PoE 9200/9200L devices with ARTXXX power supply present in Slot A do not boot after switch power cycle
<a href="#">CSCwf18420</a>	LLDP does not announce dynamically assigned VLAN
<a href="#">CSCwf23122</a>	Catalyst 9200 might reload due to REPM process crash
<a href="#">CSCwe95691</a>	PnP   Cat9k sends DHCP Discover with IP Source address 192.168.1.1 instead of 0.0.0.0
<a href="#">CSCwi10405</a>	[NEAT] CISP installs a static MAC address entry pointing to a wrong interface

## Resolved Caveats in Cisco IOS XE Cupertino 17.9.4a

Identifier	Headline
<a href="#">CSCwh87343</a>	Cisco IOS XE Software Web UI Privilege Escalation Vulnerability For more information, see Security Advisory: <a href="#">cisco-sa-iosxe-webui-privesc-j22SaA4z</a> .

## Resolved Caveats in Cisco IOS XE Cupertino 17.9.4

Identifier	Headline
<a href="#">CSCwe33886</a>	17.9 install oper DB queries returning errors on DB queries to xpath install-oper-hist
<a href="#">CSCwe36743</a>	Segmentation Fault - Crash - SSH - When Changing AAA Group Configs
<a href="#">CSCwe73012</a>	9130/9166 APs are not powering up when connected to Gig port of C9200-CX switch
<a href="#">CSCwe79786</a>	C9200CX: entSensorThresholdValue shows wrong yellow threshold
<a href="#">CSCwe91069</a>	C9200 Unexpected reload upon removing netflow commands
<a href="#">CSCwe89814</a>	Unexpected reboot due to FED process heldown with Netflow
<a href="#">CSCwc41288</a>	C9200L - Input Errors on Uplinks using 1G SFP
<a href="#">CSCwe79864</a>	C9200: Incorrect Iout, pout and PS fan rpm speeds in "show env all" CLI

## Resolved Caveats in Cisco IOS XE Cupertino 17.9.3

Identifier	Headline
<a href="#">CSCwd56540</a>	Ignore higher fan speed deviations on 9200

## Resolved Caveats in Cisco IOS XE Cupertino 17.9.2

Identifier	Headline
<a href="#">CSCwc84941</a>	Due to signal suppression enabled the map-requests are not sent when below map-cache limit

## Resolved Caveats in Cisco IOS XE Cupertino 17.9.1

Identifier	Headline
<a href="#">CSCvz77502</a>	9200l 10G port led not blinking green under speed mode
<a href="#">CSCwa77415</a>	Switch stack shows wrong neighbor info for stack-ports links
<a href="#">CSCwa23654</a>	Memory leak in Inline Power IOSd process when PoE is used
<a href="#">CSCwb18702</a>	CISCO-ENTITY-SENSOR-MIB is returning wrong threshold values for thermal sensors
<a href="#">CSCwa76242</a>	Cat 9200L - 10G Link Flaps at intermittent times when peer is maintained as Nexus 9K
<a href="#">CSCwa41298</a>	remote switch doesn't detect link down when one rx fiber cable is unplugged on 9200L
<a href="#">CSCwa52014</a>	CISCO-ENHANCED-MEMPOOL-MIB not working on C9200 and C9300

