

Caveats

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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 17.13.x

Identifier	Headline
CSCwh00528	i2c i2c-6: SCL is stuck low, exit recovery messages followed by error disable for 10G-SFP during OIR
CSCwh35728	Need switch to host macsec support in Sda overlay network

Resolved Caveats in Cisco IOS XE 17.13.1

Identifier	Headline
CSCwe65441	Non PoE 9200/9200L Devices with ARTXXX pwr supply present in SlotA don't boot aftr switch pwr cycle
CSCwe89814	Unexpected reboot due to FED process heldown with Netflow
CSCwe91069	Unexpected reload upon removing netflow commands.
CSCwf58609	Crash due to stack overflown on cat9200L

Identifier	Headline
CSCwf68913	C9000 : Interface link flapping(down/up) occurs at Active Switch after switchover
CSCwf73002	Unable to remove port security configs under interface via netconf
CSCwf78065	cat9200: CTS PAC download must fail when FIPS is enabled.
CSCwh29961	show stacks: Information of Last System Crash:%Error opening crashinfo:crashinfo_RP_00_00