

Caveat List

This chapter describes open severity 1 and 2 caveats and select severity 3 caveats.

The *Open Caveats* section lists 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 bug IDs are sorted alphanumerically.



Note

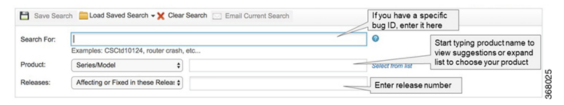
The *Caveats* section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

- Cisco Bug Search, on page 1
- Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 6.7, on page 2
- Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 6.7, on page 2

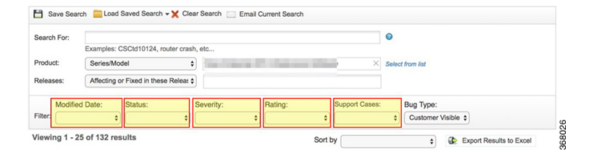
Cisco Bug Search

Use the Cisco Bug Search Tool to access open and resolved bugs for a release.

The tool allows you to search for a specific bug ID, or for all bugs specific to a product and a release.



You can filter the search results by last modified date, bug status (open, resolved), severity, rating, and support cases.



Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 6.7

Caveat ID Number	Description
CSCvp53392	Invalid REGPROC caller error due to pilottone code
CSCvq14646	RPHY: rpd stuck at init(12tp) after DHCP renew fail and got a new IP address
CSCvq03023	Duplicate option 32 sent in INFO REQUEST
CSCvq10038	docsRphyPtpRpdPtpPortStatusPacketsReceived & sent return 0

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 6.7

Caveat ID Number	Description
CSCvp98114	RPD dropping some L2TP tunnels after ARP failures
CSCvq25307	It's no need to reinit the WBFFT UTSC address when Hal driver reboot after crash
CSCvp66493	Static Pseudowires filled the allocate write response always contains 0 for the index