

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

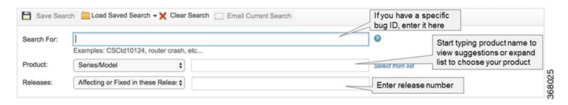
The *Caveats* section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

- Cisco Bug Search, on page 1
- Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 6.7.2, on page 2
- Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 6.7.2, on page 2

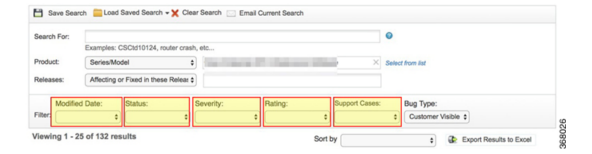
Cisco Bug Search

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 6.7.2

Caveat ID Number	Description
CSCvq03023	Duplicate option 32 sent in INFO REQUEST
CSCvq10038	docsRphyPtpRpdPtpPortStatusPacketsReceived & sent return 0
CSCvq14646	RPHY: rpd stuck at init(l2tp) after DHCP renew fail and got a new IP address

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 6.7.2

Caveat ID Number	Description
CSCvr33272	Software workaround for RF Tuner not locking due to high BER