

## **Caveat List**

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

• The *Open Caveats* sections list 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

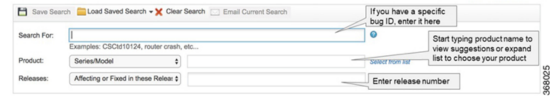
The Caveats section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

- Cisco Bug Search, on page 1
- Open Caveats for Cisco cnBR 20.2, on page 2

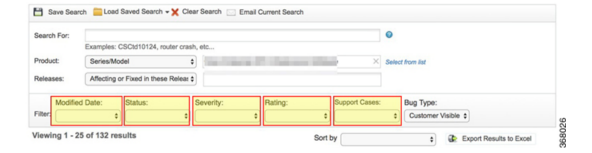
## **Cisco Bug Search**

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 cnBR 20.2**

Caveat ID Number	Description
CSCvu35661	[PC1.5] voice traffic got interrupt due to GCP timeout
CSCvv00815	Day 1 cnBR Add fails with 504 Server Error: Gateway Time-out
CSCvu53260	DELETE SG API is not working in OpsHub
CSCvu98370	modems stats is not displayed correctly on OpsHub
CSCvu75471	Fail to rerun day1 script to apply cnBR config
CSCvu83104	After Power outage, the cnBR is having issues with PTP pods sync and RPDs with late maps or no maps
CSCvv01990	DLM does not work with IPv6 RPD
CSCvs98222	[3 way calling] 5 seconds gap from gates actually got deleted and caused the next call failed
CSCvu81755	Modems dropped and disappeared after UCS reboot
CSCvu99190	No map on several SGs after reboot UCS
CSCvv07878	Redirect link on dashboard doesn't work sometimes
CSCvv07848	"CPE Verbose" dashboard doesn't display data