



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, page 1](#)
- [Open Caveats Intelligent Node \(iNode\) 1.0, page 1](#)

Cisco Bug Search

Cisco Bug Search Tool (BST), the online successor to Bug Toolkit, is designed to improve effectiveness in network risk management and device troubleshooting. You can search for bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. For more details on the tool, see the help page located at <http://www.cisco.com/web/applicat/cbsshelp/help.html> .

Open Caveats Intelligent Node (iNode) 1.0

Caveat ID Number	Description
CSCvg57098	SNMP: Traps not ready to be sent
CSCvh21041	Account for channel power calculation for Fwd AGC 8MHz (Annex A) and Rev 3.2MHz/1.6MHz...

Caveat ID Number	Description
CSCvh53967	Reverse spectrum capture not able to catch bursty U/S cable modem traffic even with max hold enabled
CSCvh53978	Reset of iNode results in 17-18 second outage of DOCSIS traffic
CSCvh60469	iNode RPD must support IPv6 ICMPv6 packet forwarding to OIB
CSCvh72067	SNMP: Alarm Log Table not populated yet
CSCvh73250	Power Savings doesn't work without iRPD support