

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 Intelligent Node (iNode) 1.1, on page 1
- Resolved Caveats Intelligent Node (iNode) 1.1, on page 2

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) 1.1

Caveat ID Number	Description
CSCvj40307	Use Split info to set LCS Reverse Path Spectrum Capture Default Frequency
CSCvj40620	Use Split info to set LCS Forward Path Spectrum Capture Default Frequency
CSCvj47729	SNMP: Use Community String edited by User

Resolved Caveats Intelligent Node (iNode) 1.1

Caveat ID Number	Description
CSCvg57098	SNMP: Traps not ready to be sent
CSCvg98001	Multiple Vulnerabilities in cURL 7.44.0
CSCvg98004	Multiple Vulnerabilities in python 2.7.9
CSCvg98006	Multiple Vulnerabilities in expat 2.1.0
CSCvg98011	Multiple RPC Libraries String Processing Denial of Service Vulnerability
CSCvh53978	Reset of iNode results in 17-18 second outage of DOCSIS traffic
CSCvh62569	Incorrect default value setting for reverse attenuator
CSCvi54325	The iNode will not keep trying to get an IP address if its lease expires
CSCvi87562	The frequency band low and high limit in the LCS should correlate with inode frequency split version
CSCvj38311	Unable to connect with iPhone / iOS device after some time
CSCvj39157	Place holder: if pilot tone @999 fails, software incorrectly sets attenuator value to 0
CSCvj26644	auto-setup uses port 1 calculations for all RF ports
CSCvj48099	Values are always written to DACs every second.
CSCvj63863	Update Spectrum Analysis Driver
CSCvj63895	Configure confd to accept connections from IPv6 interfaces
CSCvj65364	Autosetup improvements
CSCvj65379	AGC averaging power readings incorrectly