



Caveats

This chapter describes open and resolved 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 “Resolved Caveats” sections list caveats resolved in a specific release, but open in previous releases.

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 Tool, on page 1](#)
- [Open Caveats – Cisco IOS XE Gibraltar 16.11.1c, on page 1](#)
- [Resolved Caveats – Cisco IOS XE Gibraltar 16.11.1c, on page 2](#)
- [Open Caveats – Cisco IOS XE Gibraltar 16.11.1a, on page 2](#)
- [Resolved Caveats – Cisco IOS XE Gibraltar 16.11.1a, on page 3](#)

Cisco Bug Search Tool

[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/cbsshelphelp.html>

Open Caveats – Cisco IOS XE Gibraltar 16.11.1c

Caveat ID Number	Description
CSCvo35275	ASR-920:MVPN: Unable to pass high MTU multicast packets-MDT-MTU
CSCvo80325	CFM Error object observed after CFM session flap

Caveat ID Number	Description
CSCvo62186	Default-config overwrites startup-config when doing Password Recovery procedure

Resolved Caveats – Cisco IOS XE Gibraltar 16.11.1c

Caveat ID Number	Description
CSCvg43968	Cylon Mgr crash @ adjmgr_get_fid_index
CSCvi91527	RSP2 8xT1E1 Adaptive Clock Recovery in UNKNOWN status
CSCvi96805	IGMP packet duplicated if IGMP snooping is disabled
CSCvj22030	ACR fails with +/- 50 ppm tolerance
CSCvj43977	CEF inconsistency issue observed after continuous BFD flaps.
CSCvk05865	AIS: box crashed at zl303xx_AprRemoveServer
CSCvk14135	With monitoring session configured slave is not locking<167>
CSCvk23983	%DATACORRUPTION-1-DATAINCONSISTENCY observed with VFI and XCONNECT configuration during reload.
CSCvk45460	ASR920 MLDP:Router crashed after breaking the core link with recursive enabled
CSCvm10079	Force QL Tx option is not working when netsync configured with more than 3 input sources.
CSCvm21116	ASR920:RP-reset when sh pla har pp act command is executed for the failed obj after EMPLSintd exhaust
CSCvm76770	Unpredictable asymmetry on T1 or E1 interface module
CSCvo07619	ASR920-BDI IPv6 ping failure_FMFP_OBJ_Download_Failure

Open Caveats – Cisco IOS XE Gibraltar 16.11.1a

Caveat ID Number	Description
CSCvn55871	T1 serial interface went down with encapsulation mode as PPP with remote loopback config as iboc.
CSCvo15424	PTP flap due to possible cylon T3 timestamp issue
CSCvo35275	Unable to pass high MTU multicast packets-MDT-MTU

Resolved Caveats – Cisco IOS XE Gibraltar 16.11.1a

Caveat ID Number	Description
CSCvi91527	RSP2 8xT1E1 Adaptive Clock Recovery in unknown status
CSCvi96805	IGMP packet duplicated if IGMP snooping is disabled
CSCvj22030	ACR fails with +/- 50 ppm tolerance
CSCvj43977	CEF inconsistency issue observed after continuous BFD flaps.
CSCvk05865	AIS: box crashed at zl303xx_AprRemoveServer
CSCvk14135	With monitoring session configured slave is not locking
CSCvk23983	%DATACORRUPTION-1-DATAINCONSISTENCY observed with VFI and XCONNECT configuration during reload.
CSCvk45460	ASR920 MLDP:Router crashed after breaking the core link with recursive enabled
CSCvk62834	Cylon_mgr crash@nile_cef_prefix_v4u_get_adj_info seen in soak run
CSCvk72044	Cylon_mgr crash@adjmgr_get_fid_index seen in soak run
CSCvm21116	RP-reset when sh pla har pp act cmd is executed for the failed obj after EMPLSintd exhaust
CSCvm76770	Unpredictable asymmetry on T1/E1 IM
CSCvo07619	BDI IPv6 ping failure_FMFP_OBJ_Download_Failure

