

Caveats

- Caveats, on page 1
- Resolved Caveats, on page 1
- Open Caveats, on page 3

Caveats

Caveats describe unexpected behavior in a product. 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.

To view the details of the software bugs pertaining to your product, click the **Caveat ID/Bug ID** number in the table. The corresponding **Bug Search Tool** window is displayed with details of the Caveat ID/Bug ID.

The Bug Search Tool (BST), which is the online successor to the Bug Toolkit, is designed to improve the effectiveness in network risk management and device troubleshooting. The BST allows partners and customers to search for software bugs based on product, release, and keyword, and aggregates key data, such as bug details, product, and version. The tool has a provision to filter bugs based on credentials to provide external and internal bug views for the search input.

To view the details of a caveat whose ID you do not have, perform the following procedure:

- Access the BST using your Cisco user ID and password at: https://tools.cisco.com/bugsearch/
- 2. In the **Bug Search** window that is displayed, enter the necessary information in the corresponding fields.

For more information about how to use the Cisco Bug Search Tool effectively, including how to set email alerts for bugs and to save bugs and searches, see Bug Search Tool Help & FAQ.

This chapter lists the Open and Resolved Caveats in Cisco DCNM, and contains the following section:

Resolved Caveats

The following table lists the Resolved bugs for Cisco DCNM, Release 11.3(1).

Caveat ID Number	Description
CSCvk03946	LAN Fabric: auto-populated dot1q release doesnt happen if its edited with used value and cancelled
CSCvk19306	LAN Fabric: FEX will show up in fabric builder topology even if cleaned up
CSCvk22938	SAN Insight ES-DB Spike in IOPS at Midnight
CSCvn62682	DCNM SAN Client - Help content is empty on IE and Chrome browsers
CSCvn74546	EPL: Download of operational heatmap endpoints not working with Mozilla browser
CSCvo62346	Error Configure or Unconfigure interface speed command
CSCvo77421	Special handling for Nxapi http port 80 upgrade from nxos.7.0.3.I7.5a -> 7.0.3.I7.6
CSCvp07873	Caveats when adding device via bootstrap with AAA authentication
CSCvp31098	ECT Analysis with specific search criteria and last goto 'trend identifier' back lose user selection
CSCvp43643	"Outlier detection" page n back to ECT Analysis w specific search criteria loses user selection
CSCvp75809	Seen TCAM config missing after ascii replay while write-erase/reload on T2 N9504
CSCvp85964	Change of scope in tabular view and moving to topology view doesn't display vPC pairing on GUI
CSCvp89323	Custom Graphing: With multiple graphs removing all filters on top graph removes all the graphs
CSCvp95425	VRF profile refresh fails when per vrf freeform configs are overlapping with profile configs
CSCvp95679	Compute role not visible on bare-metal servers with 64BG memory
CSCvp96078	Watchtower:Service Utility page, Broker graph gets cleared
CSCvp99625	Handling the case sensitive names after brownfield upgrade from DCNM11.1 to 11.2
CSCvq01433	Post upgrade: Unable to edit network templates after L2-L3 network change
CSCvq02185	Undeploy migrated network status shows OOS on Network page and FB topology page for the network
CSCvq03395	Real time job failing for default vrf for group level jobs
CSCvq08970	Unable to modify the repeat interval for created archive jobs
CSCvq21119	Swap followed by submit when using Host to Host option with VXLAN OAM causes page to hang
CSCvq61767	\" is getting replaced by " and \ is getting removed during template save

Caveat ID Number	Description
CSCvs20230	L1 page counts are wrong
CSCvs31542	After vpc link shut, dual attached counts does not move to single attached.
CSCvs31657	Removing a fabric with endpoints and re adding it with no endpoints show endpoints for 10min
CSCvs45655	CC diffs for cli system routing template-vxlan-scale on switch upg 7.0(3).I4(8b) -> 7.0.3.I7(6)
CSCvs45727	PBR stats not shown on DCNM L4-L7 service GUI with switch image nxos 9.2.2

Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 11.3(1).

Caveat ID Number	Description
CSCvm90923	SAN Insight: Display warning upon configuring different query types on switches in the same fabric
CSCvn36807	LAN Fabric: Unable to import switch via bootstrap due to inadvertent assignment of ip address
CSCvr27504	After removing of the port channel member from L3-port channel its not reflected in the GUI
CSCvr28767	On attaching multiple networks to same interface, the interface diff gets aggregated to single N/W
CSCvs19617	Pending config API giving 0 line diff in case of freeform restore
CSCvs26334	Undeploy of TRM-enabled VRFs fails post-brownfield migration
CSCvs26355	[FSV-sim] FHR discovery fails, sim connection failure
CSCvs28595	Mcast v4/v6 multipath config gets negated after first deploy
CSCvs31710	Incomplete deployment of service network vlan
CSCvs31986	In EPL application data downloads are not in 'csv' format.
CSCvs32334	Error seen while attaching a policy which was imported using csv
CSCvs33668	Health-monitor: Duplicate alerts showing
CSCvs45584	DCNM-Install:DCNM install should validate the oracle DB during the install.
CSCvs47591	EPL: Dual Attached and Dual Stacked Level 2 charts data issue
CSCvs47864	Cluster mode inline upgrade from 11.2 to 11.3(0.556) stuck at rabbitmq restart

Caveat ID Number	Description
CSCvs47883	Profile refresh of the VRF- edit of dot1q and IP are not reflected on the other side of fabric
CSCvs49653	EPL and Telemetry enable/disable fails when DCNM tracker is enabled.
CSCvs52351	Subinterface mtu ordering issue seen after Backup Restore
CSCvt42395	DCNM 11.3.1 and earlier version extremely slow with Chrome version 80 and above.
CSCvv35543	DCNM post-install IP address change - leaving AMQP server address unchanged