



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, perform the following task:

- 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:

- 1 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:

- [Cisco DCNM, Release 10.2\(1\), page 1](#)
- [Cisco DCNM POAP Template Package Release 10.2\(1\)ST\(1\), page 4](#)

Cisco DCNM, Release 10.2(1)

Resolved Caveats

The following table lists the Resolved bugs for Cisco DCNM, Release 10.2(1).

Caveat ID Number	Description
CSCuz30546	SAN reports missing from the View page on upgraded an setup.
CSCuz35043	The select/clear all check box is not working properly under networks.
CSCuz35483	UI grayed out after adding a network without any Org or Parts.
CSCuz40448	NVT: RP Array in Nexus 9000 spine template is not reflecting the change.
CSCuz45124	Spine hostname and interface tab info are missing in POAP definitions
CSCuz45415	OVA upgrade: The "error: cannot contact server\" apperas on localtime for standby DCNM.
CSCuz50440	Patch: After removal of patch, unable to log in to DCNM due to authentication failure.
CSCuz52758	DCNM (10.0): OU_BASE missing on templates after upgrade
CSCuz55165	Dashboard > Compute/Storage topology print/export function not working.
CSCuz56719	Custom report generation using Visio topology throws an exception.
CSCuz60513	DCNM 10.0(1): Import template does not set POAP and Publish options.
CSCuz76124	DCNM-10.0: Deleting the template from GUI does not remove it from the file system.
CSCuz79229	Boolean Mandatory values show red (mandatory) asterisk next to check box.
CSCuz99974	DCNM DB lost during upgrade with non-default install location
CSCva11032	Upgrade from 7.2(3) to 10.x with postgres will fail on RHEL 6.4
CSCva89188	Duplicated TFTP process in HA; service fails
CSCvb58434	From the DCNM <Installdir>/dcm/dcnm/bin after running dcnm-log-capture script, the script is stopping at collecting database backup.
CSCvb79263	VNX not masking Host in green field deployment
CSCvb80311	Nexus 9000: 92160 - breakout port is "unknown" in DM, but up in webUI/CLI
CSCvb81557	VSAN filter issue in Cisco Device Manager.
CSCvb86024	DCNM Connect - Sometimes the newly masked entries are temporarily disappearing.
CSCvc42926	The DCNM WebUI login fails. The "Authentication Failure" message appears.

Caveat ID Number	Description
CSCvc42926	DCNM WebUI Login Fails; an "Authentication Failure" error occurs.
CSCvc83537	Network profiles' DHCP IP range missing after upgrade from release 10.0.1
CSCvc86730	The VOAP of Nexus 7000 VDC fails to start, and an error message appears.
CSCvc95314	Entering previously used BGP ASN creates conf file in DCNM server unnecessarily.
CSCvd37892	Performance collection not showing correct data.

Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 10.2(1).

Caveat ID Number	Description
CSCvc00044	Cisco DCNM managing the a scale-setup (50+) with performance monitoring and EPL enabled, may become inactive.
CSCvd24078	Unable to add/register DCNM with 10.1.1 / 10.1.2 / 10.0.1 CCO build in the Multi Site Manager page (Administration / DCNM Server / Multi Site Manager).
CSCvd50033	The Endpoint Activities page becomes untidy after switching between the history and activities pages.
CSCvd53646	Memory error occurs while creating a network.
CSCvd63073	No support for FEX on breakout ports on Cisco Nexus 9000 switches; this needs to be updated in documentation.
CSCvd65919	EPL: After rebooting vPC active, the port value changes to "vPC Peer-link"
CSCvd73750	Performance data is not shown for HIF interfaces.
CSCvd73971	Endpoint Locator: The end-hosts take a while to get learnt on the Endpoint Activity Page.
CSCvd96558	Endpoint Locator: Visualize Response Timeout after 30000ms seen intermittently.
CSCvd99191	Scale Setup:Real time jobs are not performed for devices.
CSCvd99414	Users should be notified that DCNM is loading selected device for the backup job.

Caveat ID Number	Description
CSCve06563	The appmgr restore all command is not restoring the webUI Media Controller menus.
CSCve09644	SFTP IP reverted from eth0 back to eth1 IP after an upgrade.
CSCve14402	The voap.py script is getting replaced with the file that is there in backup file with upgrade.
CSCve14615	AMQP service is stopping even if started manually after running the appmgr restore all command.
CSCve22551	The template does not throw any validation error when "}" is not provided.
CSCve23430	During Cisco DCNM configuration with EPL, create swap space of about 1 Gig.
CSCve23474	The Endpoint Locator Activity shows error when you select any value from the drop down list of EPL history.
CSCve25318	Endpoint Locator: The Download Raw feature failed to download endpoints when you use the Internet Explorer browser.
CSCvf46667	The Partitions drop-down options are not sorted in the Configure > LAN Fabric Auto-Configuration > Networks list screen.
CSCvf66656	Unable to start the Endpoint Locator feature for fabric switch sending color characters

Cisco DCNM POAP Template Package Release 10.2(1)ST(1)

Resolved Caveats

The following table lists the Resolved bugs for Cisco DCNM POAP Template Package Release 10.2(1)ST(1).

Caveat ID Number	Description
CSCvd84160	Replacing tab name from Multicast to BUM Replication.
CSCvd87988	POAP template changes for top down provisioning.
CSCve16229	Nexus 7000 POAP templates do not support the Secure LDAP option.
CSCvc51962	POAP Deploy without admin user creates lock out scenario on Nexus.

Open Caveats

The following table lists the Open bugs for Cisco DCNM POAP Template Package Release 10.2(1)ST(1).

Caveat ID Number	Description
CSCve10706	Default Host VLANs field set to allowed-vlan None for host interfaces in top-down fabric
CSCve34502	Configured values are wiped out during edit POAP in multi fabric POD.
CSCvd66289	BUM Replication tab shows an Anycast RP Address from the General Settings for IR fabric.
CSCve43806	Nexus 9500 with N9K-C9504-FM-E modules are powered off after POAP with IPFabric_N9K_Leaf template

