



Caveats

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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:

Resolved Caveats

The following table lists the Resolved bugs for Cisco DCNM, Release 11.0(1).

Caveat ID	Description
CSCvf99030	Deleting network is deleting VRF as well
CSCvg76382	Role change of leaf to BL with some vrfs deployed
CSCvg76798	Multisite: BGW loopback0 , loopback1 need to have 'tag 54321' configured
CSCvb40889	Unable to edit the default L2 L3 segment IDs in LAN fabric
CSCvg87498	NFM Migration: Handling of switch reload while Migration in progress
CSCvg87251	The appmgr change_pwd ssh root command thows error though it is changing the root password
CSCvg91823	Topdown: RMA of the devices after top-down deployment
CSCvh13788	When you upgrade to DCNM release 10.4(2), temperature data will not be backed up automatically as part of the appmgr backup script on an OVA/ISO setup where EPL is not enabled.
CSCvi37845	Alarm log files keep on incrementing in the /usr/local/cisco/dcm/fm/log folder.
CSCvi80510	Add security headers to DCNM to mitigate vulnerabilities.

Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 11.0(1).

Caveat ID	Description
CSCvi76216	SAN-related options to be removed from OVA/ISO deployments
CSCvj36153	Template validation passed for incorrect if-else syntax
CSCvj52616	Fabric stuck in disabling if reload dcnm while fabric disabling in progress
CSCvj79843	Default Policy needs to be deployed before importing custom policies
CSCvj98140	Upgrade DCNM 10.4.1 to DCNM 11.0.0. ES is started but unable to access over https://localhost:9200
CSCvk12803	AAA deploy via Fabric builder discovery will hit Failed to get SSH connection
CSCvk13092	Device shown as already managed when trying to add to a new fabric
CSCvj31399	BGP sections should be merged/handle existing router bgp cmd on device
CSCvj50232	Topdown upgrade : mapping file required for IFC templates
CSCvj43170	Cannot deploy vpc leg - Usability seen if per switch deploy done instead of save and deploy

Caveat ID	Description
CSCvk08681	Ingress routing mesh is broken after multiple failovers - port 7946 taken by DHCP
CSCvj49807	Legacy ZIP Templates are working while doing POAP - Need Release note in DCNM
CSCvk11181	Spinning/Loading wheel is not animated in various user actions in IE
CSCvj73078	Telemetry UTR can only stream for inband or outband not mgmt port
CSCvk10791	Host PTI switch name field accepts only 62 characters and accepts invalid characters
CSCvj41804	Time selection less than 1Hr will cause no-data error most of the time
CSCvk14526	PENDING networks failed to migrate/deploy after restart nfm migration post-reboot
CSCvk22427	NFM:Device GUI has no migration mode tag and PTIs after failover
CSCvk22938	Elasticsearch-database: Spike in IOPS at midnight
CSCvk21160	Since Eth1 gateway is not mandatory DHCP relay may not work
CSCvk02433	Subnet 172.17 and 172.18/16 cannot be reached from DCNM
CSCvk20750	Issues on various ACL configs application
CSCvk24422	Various errors after import > delete-> re-import of brownfield device
CSCvk26967	LAN Telemetry failed to enable on a setup using LAN Fabric.
CSCvk27505	After upgrade with EPL configs, DCNM config compliance is removing subnet peering neighbor statement
CSCvk27599	After POAPing the devices with bootstrap, few interface links show up red in the topology and these links show connections from one switch to multiple switches via the same interface.
CSCvk27831	On clicking vPC Peer in Topology > side pannel>Switich details leads to ID issue
CSCvk27839	With VM move trigger the topology is not auto-reflecting -- shows VM attached previous host
CSCvk29220	Need guidelines on freeform CLI use for LAN and NFM fabrics
CSCvj31399	BGP sections should be merged/handle existing router BGP command on device
CSCvk40509	Image upload fails on ISO-deployed DCNM with VXLAN Fabric Install
CSCvn09821	Cisco DCNM 11.0(1) with NX-OS 9.2(x) discovery may be slow

