

Caveats

- Caveats, on page 1
- Resolved Caveats, on page 1
- Open Caveats, on page 2

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:

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 11.5(1).

Caveat ID Number	Description
CSCvr28767	On attaching multiple networks to same interface, the interface diff gets aggregated to single N/W
CSCvu44795	config push failed but reported as success in deployment history
CSCvu47104	st fex qos policy deployed only at one peer causes vpc type 2 inconsistency
CSCvu49958	inherited config not removed from member after PO removed
CSCvu67744	EPL: the data downloaded from the snapshot generation has VRF and network interchanged
CSCvu68076	KCV: On resync, one of the cluster data is not visualized
CSCvu73694	Attach/detach of service-policy fails to generate intent in some occassions
CSCvu81364	Failed to load logs error in Administration>Logs on click on log files
CSCvu81878	L2 DA/DS dashlet in Data Center scope is missing endpoint data for certain duration
CSCvu81964	NXOS Images uploaded are not put in var lib dcnm images folder
CSCvu82874	EPL: NHV not created after upgrade when DCNM is upgraded during a particular span of time
CSCvu83118	PMN: Exception while trying to add switch in default POD while pushing global config
CSCvu83159	Infoblox: Multiple Manual poll is causing delay/duplicate entries
CSCvu84291	send-lifetime/accept-lifetime commands in key chain configuration dont work for 'local' timezone
CSCvu84565	Not able to create Sub-interface on L3-Po with the API /rest/interface
CSCvu84786	Unable to authenticate from IPAM Integrator app after DCNM restart
CSCvv35543	DCNM post-install IP address change - leaving AMQP server address unchanged

Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 11.5(1).

Caveat ID Number	Description
CSCvm90923	SAN Insight: Display warning upon configuring different query types on switches in the same fabric
CSCvu61857	pod Name search and Host name search results do not go away on clearing search field
CSCvu81292	Interface page is not reflecting the port channel id , when edited the PO
CSCvv55810	SL: No Licenses are listed in Device Manager of N9k SAN Switch (Admin > Licenses)

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Caveat ID Number	Description
CSCvv90161	When containers is checked and page is refreshed, default view is Hierarchical
CSCvw48818	De-associate interfaces with an IG from Interface Manager page click on preview showing interface
CSCvw65832	Support to upload, install 32 bit and 64bit NXOS image of the same version on image upload screen
CSCvw65904	ES Access error after upgrading RHEL Federation set-up form 11.3.1 to 11.5(0.377)
CSCvw73415	Configure: switchTable variable context is lost in wizard
CSCvw73467	Need a dcnm flow to support seamless downgrade to NXOS 936
CSCvw75538	Tracker cannot be installed on switches running 10.1(1)
CSCvw77940	ISSU : After successful upg job status shows in progress
CSCvw78719	DCNM upgrade AMQP server communication failure AMQP User Name or Password is not specified
CSCvw78884	Quick attach of networks in routed fabric throws traceback error
CSCvw80161	DCNM Sanity: Tracker Status on IPV6 Address Switches
CSCvw82589	Upg:Monitor > ISL page blank & hogging CPU, ES heap and not loading the data
CSCvw83178	After inline upgrade from 11.3 to S16, primary is not coming up
CSCvw83380	IPAM: Failure to load IP-Allocation records after upgrade from DCNM 11.4 to 11.5
CSCvw83599	"For traps to work for inband devices, DCNM needs to push some additional commands using template"
CSCvw83412	when more than 20VM's are added to a vSwitch, vm's get cropped and container namespaces are dangling
CSCvw84262	DCNM Windows Upgrade(11.0.1>11.1.1>11.3.1>11.5.1) - PIPELINE Service should not be shown
CSCvw84520	"upgrading from 11.0.1 > 11.1.1 > 11.2.1/11.3.1 > 11.5.1, ES 2.3 index handling"
CSCvw84929	Certificates are not refreshed after the DCNM is changed from unclustered mode to clustered mode.
CSCvw85005	DCNM Upgrade: IPV6 POAP failure after upgrade from 11.4(1) to 11.5(1.S26) as dhcp6.conf overwritten
CSCvw85354	Errors are not reported during PTP configurations
CSCvw85533	DCNM Sanity: Scheduled Backup does not show in GUI after Upgrade
CSCvw86499	AMQP Server is down After Backup/restore on 11.5

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Caveat ID Number	Description
CSCvw86528	MSD/Easy Fabric backup restore after upgrade from 11.4 to 11.5(S27)
CSCvw86814	After Brownfield Import of Networks to MSO and deployment, Moved to pending state on DCNM
CSCvw86849	Update on MSO vrf/nets global parameters is not reflected on the MSD level but on the fabric level
CSCvw87205	Quick detach of network when not attached on switch puts it in pending state without pending configs
CSCvw87293	Loopback update on MSO is not reflected on the MSD level but on the fabric level
CSCvw87461	Template save for network failed on MSD level when created a netwok on MSO with specific parameters
CSCvw87601	Configure:Got null value for time when we refresh the page after the parse error
CSCvx49721	Event forwarder Rule fails for Traps
CSCvx78714	Archive FTP credentials failing for some SAN switches with different confirmation prompt message
CSCvx10880	HW PortMode Policy Create UI failed with "Invalid PORT_MODE with XSS vulnerable content"