



## 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, 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(2).

Caveat ID Number	Description
<a href="#">CSCvw83380</a>	IPAM: Failure to load IP-Allocation records after upgrade from DCNM 11.4 to 11.5
<a href="#">CSCvw85354</a>	Errors are not reported during PTP configurations
<a href="#">CSCvw86814</a>	After Brownfield Import of Networks to MSO and deployment , Moved to pending state on DCNM
<a href="#">CSCvw86849</a>	Update on MSO vrf/nets global parameters is not reflected on the MSD level but on the fabric level
<a href="#">CSCvw87461</a>	Template save for network failed on MSD level when created a network on MSO with specific parameters
<a href="#">CSCvx49721</a>	Event forwarder Rule fails for Traps

## Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 11.5(2).

Caveat ID Number	Description
<a href="#">CSCvx64766</a>	VRFs were failed to get created on the dcnm from MSO as template had some ASN error
<a href="#">CSCvx67023</a>	Vrf deployment on the VPC switches failed - peer attach response failed
<a href="#">CSCvx73489</a>	some devices are not discovered in DCNM due to SSH time out
<a href="#">CSCvx78714</a>	Archive FTP credentials failing for First time for SAN switches on 8.5.1 image as prompt msg differ
<a href="#">CSCvx84434</a>	RM allocates already used Network ID when creating route-peering
<a href="#">CSCvx88158</a>	After VRF deployment from MSO , Edit and save of the vrf on dcnm is causing a profile refresh
<a href="#">CSCvx89800</a>	After upgrade to 11.5(2) NXOS will show up twice in image uploaded because REST API return twice
<a href="#">CSCvy08120</a>	Template deployment failed to negate the network/vrf deployed from dcnm