



## 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 10.1\(2\)ST1, page 2](#)
- [Cisco DCNM, Release 10.1\(2\), Caveats, page 2](#)
- [Cisco DCNM, Release 10.1\(1\)ST1, Caveats, page 4](#)
- [Cisco DCNM, Release 10.1\(1\), Caveats, page 7](#)

# Cisco DCNM, Release 10.1(2)ST1

## Resolved Caveats

The following table lists the Resolved bugs for Cisco DCNM, Release 10.1(2)ST(1).

Caveat ID Number	Description
<a href="#">CSCvb22521</a>	DCNM N9K POAP templates for inband PoAP and inband management
<a href="#">CSCvc18230</a>	With IPFabric_N9K_Leaf template, 'install feature-set fex' and 'feature-set fex' CLIs are always generated even though no FEX array is configured under "Interfaces" tab.
<a href="#">CSCvc99767</a>	Invalid command error logged on the console of an Nexus 7000 switch when POAP done for main VDC (Admin or Default) and additional sub-VDCs.
<a href="#">CSCvb79320</a>	Add " fabric forwarding anycast-gateway-mac" in Border Templates of POA.P

## Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 10.1(2)ST(1).

Caveat ID Number	Description
<a href="#">CSCuy99562</a>	Remove * dyn vlans from Gateway tab for BL template
<a href="#">CSCvd03406</a>	Values for some fields are cleared upon uncheck/check of IsPE or Is VDC
<a href="#">CSCvc90166</a>	Linecards powered down by PFM during POAP replay due to FM failure
<a href="#">CSCvd11422</a>	The secure LDAP provisioning does not work in the VDC POAP templates.

# Cisco DCNM, Release 10.1(2), Caveats

## Resolved Caveats

The following table lists the Resolved bugs for Cisco DCNM, Release 10.1(2).

Caveat ID Number	Description
<a href="#">CSCvc04231</a>	NGOAM crashes at ngoam_vlan_bitset_clear_bit after POAP.

## Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 10.1(2).

Caveat ID Number	Description
<a href="#">CSCvc86730</a>	The VOAP of Nexus 7000 VDC fails to start, and an error message appears.
<a href="#">CSCvc87482</a>	DCNM Connect:EMC—VNX not masking Host in green field deployment ,when FCoE target port is used.
<a href="#">CSCvc59444</a>	DCNM dropdown is not working in the Chrome browser
<a href="#">CSCvc83537</a>	Network profiles' DHCP IP range missing after upgrade from release 10.0.1
<a href="#">CSCvc95314</a>	Entering previously used BGP ASN creates conf file in DCNM server unnecessarily.
<a href="#">CSCuz30546</a>	Upg: SAN reports missing from View page on upgraded setup
<a href="#">CSCuz46501</a>	Support for border-leaf and border-spine in Fabric Plan Provisioning
<a href="#">CSCuz48783</a>	Top-Down: Populate Vlan operation picking from incorrect vlan pool
<a href="#">CSCuz49581</a>	MSM: RBAC not supported for Def_SAN scope in MSM
<a href="#">CSCva89188</a>	duplicated TFTP process in HA, service fail
<a href="#">CSCvb26865</a>	Native HA: xmpp is not running in active after making eth1 down and reboot
<a href="#">CSCvb39143</a>	DCNM Connect:HDS - Host group name is random 3 numbers dot and one more nos
<a href="#">CSCvb48373</a>	Federation:Topology not displaying VPC access links
<a href="#">CSCvb66368</a>	After stopping the DB services, templates are not seen in the Configure->Templates->Deploy page
<a href="#">CSCvb70554</a>	DCNM Connect:HDS - After LUN creation, initially shows generated name for LUN

Caveat ID Number	Description
<a href="#">CSCvb72289</a>	DCNM Connect:HDS - Masking on HDS FCoE fails
<a href="#">CSCvb77026</a>	if a native-ha primary servers heartbeat interface went down--both servers acting active permanently

## Cisco DCNM, Release 10.1(1)ST1, Caveats

### Resolved Caveats

The following table lists the Resolved bugs for Cisco DCNM, Release 10.1(1)ST(1).

Caveat ID Number	Description
<a href="#">CSCuy12142</a>	POAP templates fo not set ssh timeout and set console timeout to 0
<a href="#">CSCuy28444</a>	feature-set mpls missing in FP VDC SPINE POAP template
<a href="#">CSCuy49545</a>	Allow add vlan range column while configuring vPC hosts through POAP
<a href="#">CSCuz44920</a>	POAP:Fabric IP Prefix made mandatory if not using P2P Fabric Interfaces
<a href="#">CSCuz47415</a>	General settings to set time zone and summer time
<a href="#">CSCuz53109</a>	POAP:delay restore is required for vpc
<a href="#">CSCuz53425</a>	DCNM POAP: Support for redundant AAA/DNS and Syslog
<a href="#">CSCuz94992</a>	POAP Templates: Need advertise-pip in BGP on VPC leafs
<a href="#">CSCva13045</a>	AAA, LDAP should not hardcode \"management\" vrf
<a href="#">CSCva40826</a>	BorderSpine vpc definitions not a match to those in EVPN leaf template
<a href="#">CSCva60400</a>	Modify allowed VLAN list on host port in Nexus 9000 leaf template
<a href="#">CSCva87665</a>	AAA diff generated after POAP
<a href="#">CSCva89496</a>	Backbone VLAN syntax errors with backbone mode BDI.
<a href="#">CSCva95275</a>	Nexus 7000 : FP templates missing power supply options.
<a href="#">CSCvb26391</a>	\"MANAGEMENT_VRF\" field is mandatory in vdc spine
<a href="#">CSCvb28114</a>	diff conformance seen for fab port-channel on Nexus 7000 spine

Caveat ID Number	Description
<a href="#">CSCvb44985</a>	feature-set fex cli generated without enabling FEX
<a href="#">CSCvb45450</a>	vpc peer-switch needs to be added to vPC configs in POAP templates
<a href="#">CSCvb45472</a>	install feature-set clis on default vdc, shown in diff for non-def vdc
<a href="#">CSCvb46923</a>	Extra '}' character is added to 7k-vdc-border leaf generated configurations.
<a href="#">CSCvb48901</a>	Remove inband POAP/mgmt changes from N6k IP templates
<a href="#">CSCvb50719</a>	After POAP, interface configurations are getting overwritten due to fex configuration
<a href="#">CSCvb63024</a>	EVPN leaf - Unable to add switchport trunk allowed vlan range
<a href="#">CSCvb63710</a>	Split zip file to move deprecated templates to a separate zip
<a href="#">CSCvb66963</a>	Remove vpc nve peer-link vlan from N9k templates
<a href="#">CSCvb66977</a>	vpc backup vlan should be made mandatory
<a href="#">CSCvb68182</a>	macs command at end of IPFabric_N5600_BorderLeaf_10_1_1_ST_0_35
<a href="#">CSCvb68978</a>	Nexus 7000 POAP: Syntax error :aaa authentication login console local' for all vdc tempaltes
<a href="#">CSCvb69024</a>	Nexus 7000 POAP: Syntax error 'copp profile strict' with POAP Fabric_VDC spine
<a href="#">CSCvb73239</a>	Validation errors while importing Fabric_N5600_N6K_BorderLeaf_10_1_1_ST_0_34
<a href="#">CSCvb75112</a>	Nexus 7000 POAP: hardware ethernet store-and-fwd-switching syntax error for border leaf template
<a href="#">CSCvb75428</a>	Peer-link vlan fields not present in N9K leaf template
<a href="#">CSCvb79550</a>	Enabling feature ngoam on n7k-spines, n9k leaf/spine templates
<a href="#">CSCvb82142</a>	Nexus 7000 POAP: Syntax errors with POAP base Edge router
<a href="#">CSCvb83081</a>	Additional template update for Nexus 9000 needed
<a href="#">CSCvb85011</a>	N9K POAP: Remove the secure ldap support
<a href="#">CSCvb93305</a>	FP BL template, peer-link lacp suspend-local command not getting configured
<a href="#">CSCvb93934</a>	IPFabric BL template auto-config tab enable/disable issue

Caveat ID Number	Description
<a href="#">CSCvb95907</a>	Unable to select Enable FEX in Admin VDC template N7K
<a href="#">CSCvb96182</a>	Bulk commit for issues found
<a href="#">CSCvb99203</a>	Nexus 9k spine/leaf template diffs for router bgp
<a href="#">CSCvc02020</a>	XMPP "fabric access server" diff shown for n7k Edge router
<a href="#">CSCvc03398</a>	Remove all BGP config when enabled flood and learn
<a href="#">CSCvc04251</a>	fabric path configs added through poap for IP vxlan n7k Edge router
<a href="#">CSCvc07498</a>	CLI: system routing template-vxlan-scale' for sugar bowl TOR's
<a href="#">CSCvc09359</a>	Enable ngoam as an option
<a href="#">CSCvc13016</a>	Revert CSCva86972 ENABLE_FLOOD_AND_LEARN changes from N7K
<a href="#">CSCvc14847</a>	Nexus 7000 spine template, p2p fabric interface and netmask length not in correct order

## Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 10.1(1)ST(1).

Caveat ID Number	Description
<a href="#">CSCux96340</a>	Checkpoint diff not working with FCOE on 5k, 6k and 7k switches.
<a href="#">CSCuy99562</a>	Remove * dyn vlans from Gateway tab for BL template
<a href="#">CSCva24840</a>	Extra exits showing up in diff file
<a href="#">CSCva85167</a>	Inconsistent show vlans when doing "show run"
<a href="#">CSCva95312</a>	vmtracker always in default vrf (FP) and missing vlan range (FP/IP)
<a href="#">CSCvb00853</a>	Diff detected after POAP on N9K
<a href="#">CSCvb59732</a>	Cisco Nexus 9000: DCNM diff shown is incorrect.
<a href="#">CSCvb92047</a>	snmp-server host was configured twice with 2 different IP
<a href="#">CSCvb99497</a>	Nexus 9000 leaf and Nexus 7000 template diffs include the param-lists
<a href="#">CSCvb99705</a>	Interface config diff seen for N7K/VDC BL

Caveat ID Number	Description
<a href="#">CSCvc02139</a>	Differences seen with Nexus 9000 leaf template.
<a href="#">CSCvc03962</a>	Inband POAP: Diffs seen in spine/leaf template
<a href="#">CSCvc04231</a>	ngoam crash at ngoam_vlan_bitset_clear_bit after POAP
<a href="#">CSCvc09105</a>	n9k leaf template diff for router bgp
<a href="#">CSCvc14733</a>	Inband POAP:Diffs seen in non-seed leaf template

## Cisco DCNM, Release 10.1(1), Caveats

### Resolved Caveats

The following table lists the resolved bugs for Cisco DCNM, Release 10.1(1).

Caveat ID Number	Description
<a href="#">CSCuz35483</a>	UI grayed out after adding a network without any Org or Parts
<a href="#">CSCuz40448</a>	NVT: RP Array in n9k-spine template is not reflecting the change
<a href="#">CSCuz45124</a>	Spine hostname and interface tab info missing in POAP definitions
<a href="#">CSCuz45415</a>	ova upgrade:"error: cannot contact server" on localtime for standby dcnm
<a href="#">CSCuz50440</a>	Patch:After removal of patch, Unable to login to DCNM due to "Auth Fail"
<a href="#">CSCuz52758</a>	Fuji4(10.0): OU_BASE missing on templates after upgrade
<a href="#">CSCuz55165</a>	Dashboard->Compute/Storage topology print/export function broken.
<a href="#">CSCuz56719</a>	Custom report generation using Visio topology throws exception.
<a href="#">CSCuz60513</a>	Fuji4: Import template does not set POAP and Publish option
<a href="#">CSCuz76124</a>	DCNM-10.0:delete the template from GUI does not remove it in file system
<a href="#">CSCuz79229</a>	Boolean Mandatory values show red (mandatory) asterisk next to checkbox
<a href="#">CSCuz99974</a>	DCNM DB lost during upgrade with non-default install location
<a href="#">CSCva11032</a>	EMC-ENTRANCE:Upgrade from 723 to 10x with postgres will fail on RHEL 6.4

## Open Caveats

The following table lists the Open bugs for Cisco DCNM, Release 10.1(1).

Caveat ID Number	Description
<a href="#">CSCul88797</a>	Connection between Fex and N1k not shown for 2 layer vPC
<a href="#">CSCuo15884</a>	Topology view: Incorrect Discovery Port
<a href="#">CSCux59690</a>	DCNMP: Interfaces are not getting discovered in Hafinum switch
<a href="#">CSCuz30546</a>	Upg: SAN reports missing from View page on upgraded setup
<a href="#">CSCuz35043</a>	select/clear all check box is not working properly under networks
<a href="#">CSCuz46501</a>	Support for border-leaf and border-spine in Fabric Plan Provisioning
<a href="#">CSCuz48783</a>	Top-Down: Populate Vlan operation picking from incorrect vlan pool
<a href="#">CSCuz49581</a>	MSM: RBAC not supported for Def_SAN scope in MSM
<a href="#">CSCva89188</a>	duplicated TFTP process in HA, service fail
<a href="#">CSCvb26865</a>	Native HA: xmpp is not running in active after making eth1 down and reboot
<a href="#">CSCvb39143</a>	DCNM Connect:HDS - Host group name is random 3 numbers dot and one more nos
<a href="#">CSCvb48373</a>	Federation:Topology not displaying VPC access links
<a href="#">CSCvb58434</a>	Dcnm-log-capture script for PG setup is getting struck on Win 2012.
<a href="#">CSCvb66368</a>	After stopping the DB services, templates are not seen in the Configure->Templates->Deploy page
<a href="#">CSCvb70554</a>	DCNM Connect:HDS - After LUN creation, initially shows generated name for LUN
<a href="#">CSCvb72289</a>	DCNM Connect:HDS - Masking on HDS FCoE fails
<a href="#">CSCvb77026</a>	if a native-ha primary servers heartbeat interface went down--both servers acting active permanently
<a href="#">CSCvb79263</a>	DCNM Connect:EMC - VNX not masking Host in green field deployment
<a href="#">CSCvb80311</a>	N9K 92160 - breakout port is "unknown" in DM, but up in webUI/CLI
<a href="#">CSCvb81557</a>	N9K 9272Q /92160 - ArrayIndexOutOfBoundsException on vsan filtering in DM
<a href="#">CSCvb86024</a>	DCNM Connect - Sometimes the newly masked entries are temporarily disappearing.



Caveat ID Number	Description
<a href="#">CSCvb87644</a>	DCNM Connect:NetApp - Unable to mask multiple LUNs to same Host
<a href="#">CSCvc42926</a>	DCNM WebUI Login Fails; an "Authentication Failure" error occurs.

