

Release Notes for Cisco Digital Network Architecture (Cisco DNA) Center Release 1.0

August 31, 2017

Contents

This publication consists of these sections:

- Introduction, page 1
- Supported Cisco Platforms and Software Releases, page 1
- Caveats, page 2
- Obtain Documentation and Submit a Service Request, page 3

Introduction

Cisco® Digital Network Architecture (Cisco DNA) is an open, extensible, software-driven architecture that accelerates and simplifies your enterprise network operations. DNA Center manages your end-to-end network from the campus, branch, and WAN to the cloud. Using intuitive workflows, DNA Center makes it easy to design, provision, and apply policy across your network. It also delivers end-to-end visibility and uses network insights to optimize network performance and deliver the best user and application experience.

Supported Cisco Platforms and Software Releases

Supported Platform	Supported Software Release
Cisco Catalyst 3850 Series Switches	Cisco IOS XE 16.6.1
Cisco Catalyst 9300 Series Switches	Cisco IOS XE 16.6.1



Supported Platform	Supported Software Release
Cisco Catalyst 9400 Series Switches	Cisco IOS XE 16.6.1
Cisco Catalyst 9500 Series Switches	Cisco IOS XE 16.6.1
Cisco Catalyst 4500 Series Switches	Cisco IOS XE 3.10.0E
Cisco Catalyst 6500 Series Switches	Cisco IOS Release 15.4(1)SY2
Cisco ASR 1000 Series Aggregation Services Routers	Cisco IOS XE 16.6.1
Cisco Integrated Services Routers Generation 2 (ISR-G2) Series Routers	Cisco IOS XE 16.6.1
Cisco Cloud Services Router (CSR) 1000v Series Routers	Cisco IOS XE 16.6.1
Wireless LAN Controller (WLC)	8.5
Access Points (APs)	8.5

Caveats

Open Caveats

The following table lists the open caveats for the DNA Center for this release.

Identifier	Headline
CSCvf56466	When adding new stack members to a stack, authentication commands are not pushed to new interfaces.
CSCvf59329	Unable to deactivate SMUs if there is only one related SMU.
CSCve78884	When installing on a UCS server using Cisco Integrated Management Controller (CIMC), with the ISO image mounted as virtual media drive through KVM, the following error message is displayed if the media drive mapping to the ISO image is unmounted in the middle of the installation:
	Failed to run preseeded command.
CSCvf12186	When you try to save a Topology layout with a name longer than 512 characters, you receive an error and the layout is not saved.
CSCvf34865	Unable to FTP a file from DNA Center to an FTP server.
CSCvf40275	System cert import is failing for trust anchor validation
CSCvf41660	Re-syncing Wireless controller can take a long time and be stuck in the state In progress.
CSCvf42969	Provisioning failed for few devices
CSCvf44978	Takes a long time to load devices on Provision > Devices page
CSCvf47682	After provisioning a WLC and the AP attached to it, if you delete the WLC and rediscover it, the AP provisioning status still shows as SUCCESS in the provisioning page.
CSCvf48728	There is no notification when high availability configuration fails on WLC.
CSCvf56325	A fabric operation error appears even when the fabric operation has nothing to do with the error.
CSCvf56366	The Feedback button in the DNA Center GUI does not work.
CSCvf62109	If you double-click in a floor map page, the GUI becomes difficult to use.

Identifier	Headline
CSCvf63690	On the Provision > Fabric > Advanced Settings page, the Filter popup window does not go away when you navigate to a different page.
CSCvf79061	Crash seen on "mcprp_punt_service_process"
CSCvf51386	Unicast traffic loss seen for 165 sec duration repeatedly when same EID does unicast+mcast
CSCvf77324	DNAC GV 3926: Unable to import brownfield polices
CSCvf26456	DNA-C/ISE - inconsistent display with different browser
CSCvf46694	DNA-C/Inventory App - switch become unreachable but discover app shows the same node is fine
CSCvf56215	DNA-C/underlay automation - PnP stuck in unclaimed state
CSCvf65000	DNA-C/ISE - FE missing domain name in network devices
CSCvf23770	DNAC:3757 - Config push for single interface onboarding takes 35-45 secs on Edge node in stack
CSCvf77921	Traceback seen at pm_vlan_add_port
CSCvf77610	DNAC: DNAC not pushing Guest Border configs when "DHCP Enabled" is selected"
CSCvf77819	DNAC: 3926 : Deleting Mcast Pool deletes the IP Pool from DNAC itself

Obtain Documentation and Submit a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*.

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the What's New in Cisco Product Documentation RSS feed. The RSS feeds are a free service.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

©2017, Cisco Systems, Inc. All rights reserved.