# Dell Chassis Management Controller for Dell EMC PowerEdge FX2 Version 2.0

Release Notes



i NOTE: A NOTE indicates important information that helps you make better use of your product.		
CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.		
WARNING: A WARNING indicates a potential for property damage, personal injury, or death.		
Copyright © 2017 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.		
2017 - 09		

Notes, cautions, and warnings

# Contents

1 Dell Chassis Management Controller for Dell EMC PowerEdge FX2.	4
Version	
Release Date	4
Previous Version	4
Importance	4
2 Platforms Affected	5
3 License Requirements	6
4 What is Supported	
Supported Web Browsers and Operating Systems	7
5 What is New	8
Release 2.0	8
Release 1.42	8
Release 1.41	8
Release 1.40	8
Release 1.32	9
Release 1.30	9
6 Fixes	10
Release 2.00	
Release 1.42	10
Release 1.40	10
Release 1.33	
Release 1.32	10
Release 1.30	10
7 Important Notes	11
8 Known Issues	12
9 Limitations	14
10 Installation	15
Prerequisites	15
Installation Instructions	15
11 Accessing documents from Dell Support site	16
Using direct links	16
Using the product selector	16
12 Contacting Dell	



# Dell Chassis Management Controller for Dell EMC PowerEdge FX2

The Dell Chassis Management Controller (CMC) for Dell EMC PowerEdge FX2 is a System Management hardware and software solution for managing the Dell EMC PowerEdge FX2 chassis.

### Version

2.00

### **Release Date**

September 2017

# **Previous Version**

1.42

# **Importance**

RECOMMENDED: Dell recommends applying this update during your next scheduled update cycle. The update contains feature enhancements or changes that will help keep your system software current and compatible with other system modules (firmware, BIOS, drivers, and software).



# **Platforms Affected**

Dell Chassis Management Controller (CMC) for Dell PowerEdge FX2 supports the following: Chassis:

- Dell PowerEdge FX2
- · Dell PowerEdge FX2s

#### Sleds:

- Dell PowerEdge FC640
- · Dell PowerEdge FD332
- Dell PowerEdge FC430
- Dell PowerEdge FC630
- Dell PowerEdge FC830
- · Dell PowerEdge FM120x4

#### IOMs:

- Dell PowerEdge FN 410S I/O Aggregator
- · Dell PowerEdge FN 410T I/O Aggregator
- · Dell PowerEdge FN2210S I/O Aggregator
- Dell PowerEdge FX2 1 Gb x8 RJ45 pass-through module
- Dell PowerEdge FX2 10 Gb x8 SFP pass-through module



# License Requirements

CMC supports software licensing to use advanced systems management features. For more information, see the Dell Chassis Management Controller for Dell EMC PowerEdge FX2 User's Guide.



# What is Supported

# Supported Web Browsers and Operating Systems

- · Microsoft Internet Explorer 9
- · Microsoft Internet Explorer 10
- · Microsoft Internet Explorer 11
- · Microsoft EDGE
- Safari version 7
- · Safari version 8
- Safari version 9
- Mozilla Firefox version 52
- Mozilla Firefox version 53
- · Google Chrome version 57
- Google Chrome version 58



# What is New

### Release 2.0

- · Supporting PowerEdge FC640 sled on the PowerEdge FX2/FX2s chassis.
- · Enabling Fault Tolerant Power Supply Redundancy control.
- Updating the physical mapping of TOR switch ports to Dell EMC's 14th generation server ports using LLDP open source package version 0.7.7.
- · Supporting X16 Gen 3 PCle IDT retimer Mezz Card.
- · Collecting CMC dumplogs as part of the server's SupportAssist tab.
  - · Integrating ZIP open source package version 3.0 for SupportAssist.
  - · Integrating LSOF open source package version 4.86 for SupportAssist.
- · Monitoring CMC Fan sensors PWM using RACADM:
  - · getsensorinfo
- Integrating the event filter configurations on chassis profile XML file.
- · Updating the OpenSSL open source package to version 1.0.2K.
- · Updating the OpenSSH open source package to version 7.4p1.
- · Updating enterprise OID in the SNMPv3 trap.
- Extending SNMP protocol and custom discovery port configuration in GUI.
- Extending SNMPv3 trap configuration support in WSMan.
- · Configuring CMC using WSMan for the following SNMPv3 user attributes:
  - userAdminSNMPv3Enable
  - · userAdminSNMPv3AuthenticationType
  - userAdminSNMPv3PrivacyType
- Monitoring CMC using WSMan for the following sensors:
  - · Fan sensor speed
  - · Temperature sensor for chassis and servers
- Supporting 2400W PSU on CMC version >= 1.4x.

## Release 1.42

Federal Information Processing Standards (FIPS) certified. Certification Number: #2861. For details, see www.csrc.nist.gov/groups/STM/cmvp/documents/140-1/140val-all.htm#2861

### Release 1.41

· Updated the OpenSSL open source package to version 1.0.2j.

### Release 1.40

- · Federal Information Processing Standards (FIPS) 140-2 cryptography capability.
- Disabling AC Power Recovery.
- · Performing racresetcfg from CMC GUI.
- · Updating the OpenSSL open source package to version 1.0.2f.



- · Updating the OpenSSH open source package to version 7.1p1.
- Updating glibc to version 2.23 to address new security vulnerabilities.
- TLS 1.2 and TLS 1.1 by default.
- · User configuration option to enable TLS 1.0 using RACADM.
- · SNMPv3 configuration only in RACADM.
- · Querying the health status of the chassis components using WSMan.
- · Initiating Quick Deploy of blade through RACADM.
- · Configuring CMC using WSMan for the following features:
  - · Host Name of Chassis
  - IP Configuration
  - · DNS
  - DNS Registration
  - NTP
  - · Change Default Password
- · Sending alerts when the power state of an IOM changes and when a power ON of IOM fails.
- · Populating CMC Device name correctly in the inventory.

### Release 1.32

· Quick link to the Dell Tech Center from CMC Web GUI.

### Release 1.30

- · Firmware and driver refresh of COMMs cards on Dell's 13th generation of PowerEdge servers.
- · Capture and replicate chassis configurations through XML, based on the Chassis Configuration Profile.
- · Support for blinking server identification LED from Quick Link on the Homepage.
- · Backup or restore through XML, based on the Chassis Configuration Profile.
- Create and deploy a library of Boot Identity Profiles (boot from iSCSI/SAN configurations) to enable quick restore of workload to a spare server.
- · Populate iDRAC DNS setting from the CMC Quick Deploy page.
- · Display iDRAC DNS name as the slot name.
- · Option to view iDRAC LCLog results directly in CMC after applying a Server Configuration Profile.
- Support for Secure IOM mode. Secure IOM provides additional CMC security to support IOMs running in UC-APL secured environments.
- · Support for launching IOA GUI on the Homepage and I/O Module overview page.



# **Fixes**

### Release 2.00

- · Fixed an issue causing shutdown of servers in redundancy alert only (RAO) mode during power supply failure.
- Fixed an issue causing continuous rebooting of CMC (version <= 1.3x) with 2400W PSU.
- Fixed an issue causing failure of racresetcfg, when the six RSA-4096 or four RSA-2048, and two 2048 DSA SSH public keys are uploaded to the CMC.

### Release 1.42

· Fixed an issue causing unavailability of a raid licence resulting in foreign configuration during a CMC reset.

### Release 1.40

· Fixed an issue that caused the Server Profile page to hang when a profile is applied to multiple servers.

### Release 1.33

· Fixed an issue that occasionally prevented CMC from applying the desired Fan PWM after a CMC reset.

### Release 1.32

- Fixed the Server/Host OS Network Flap issue, which occurs occasionally on Modular platforms for a short duration during CMC initialization.
- Fixed the Server/Host OS Network port off issue, which occurs after CMC reset on Full-height Modular platforms when the second network daughter card is not installed.
- · Fixed an issue causing the CMC Web GUI to become unresponsive while using Active Directory login with WinRM.
- · Fixed an issue causing memory-full condition when the internal log files are overgrown.

### Release 1.30

Fixed an issue with the "getmacaddress -m <server> -t iscsi" command displaying non-iSCSI MAC addresses after using the iSCSI filter.



# **Important Notes**

- CMC network default setting is Static with IP address of "192.168.0.120". Complete the CMC network setup by directly connecting a
  client system on the same network. For more information, see the Chassis Management Controller for PowerEdge FX2 Version 2.00
  User's Guide available at dell.com/support/manuals.
- Connecting the STK/Gb2 port of the CMC, located at the back of the chassis, to the management network can cause network disruption if not properly cabled and configured in CMC. Before using the STK/Gb2 port of the CMC, see the PowerEdge FX2 Version 1.40 Owner's Manual available at dell.com/support/manuals.
- The PCIe cards are allocated to sleds based on the sled type, for more information, see the Chassis Management Controller for PowerEdge FX2 Version 2.00 User's Guide available at dell.com/support/manuals. This is applicable to Dell PowerEdge FX2s chassis.
- Some advanced features require CMC enterprise license. For more information about the CMC licenses, see the *Chassis Management Controller for PowerEdge FX2 Version 2.00 User's Guide* available at **dell.com/support/manuals**.
- Storage features using Storage Sleds require a storage license. For more information about storage licenses, see the Chassis Management Controller for PowerEdge FX2 Version 2.00 User's Guide available at dell.com/support/manuals.
- · When Certificate Validation is "Enabled", FQDN of the system should be provided. If the IP address of the Domain Controller is specified when the certificate validation is enabled, the Active Directory login may not work.
- The cfgRacTuneIdracDNSLaunchEnable object and the "iDRAC Launch Method" setting on the **Chassis Overview > Setup > General** CMC Graphical Interface requires the Chassis Configuration Administrator privilege.
- Microsoft Windows Server 2012, Windows Server 2008 R2, Windows 7 do not support TLS 1.2 and TLS 1.1. Install update below to
  enable TLS 1.2 and TLS 1.1 as a default secure protocols in WinHTTP in Windows. For details, see the Microsoft knowledge base article
  3140245 at support.microsoft.com.
- · Supports LDAP authentication with OPEN-DS. OPEN-DS must have DH key larger than 768 bits.



# **Known Issues**

#### · Issue 1:

#### Description

PCIe card device name displayed on the iDRAC GUI and CMC GUI are not same for Broadcom/Qlogic 10G card.

#### Resolution

Refer to the iDRAC GUI, it is accurate and current.

#### Versions/Systems Affected

None

· Issue 2:

#### Description

An error occurs while importing CMC configuration file using local racadm or remote racadm.

#### Resolution

This issue occurs when IPv6 is enabled or disabled from the configuration file. Enable or disable IPv6 using the command, racadm config -g cfgIPv6LanNetworking -o cfgIPv6Enable 0.

#### **Versions/Systems Affected**

CMC for PowerEdge FX2 1.10 or later

· Issue 3:

#### Description

MCM Inventory report has limited RAID and NIC details. There is a difference in the RAID and NIC inventory details on the Server Component Update page and the MCM inventory report.

#### Resolution

In the CMC GUI, refer to the Server Overview -> Update -> Server Component Update page, it is accurate and current.

#### **Versions/Systems Affected**

All CMC versions including CMC 2.00 for Dell EMC PowerEdge FX2/FX2s.

· Issue 4:

#### Description

The value of "Power Available for Server Power-on" can increase after PSU failure and recovery, without any changes to the underlying chassis hardware components.

#### Resolution

For actual power consumption of the chassis, in the CMC GUI, navigate to the **Chassis Overview > Power > Power Monitoring > System Input Power** page.

#### Versions/Systems Affected





# Limitations

#### · Issue 1:

#### Description

In the Microsoft Edge browser, the **Boot Identity Profiles** page in the CMC GUI is slow when 1500 or more MAC addresses are created from the MAC pool for the Boot Identity profile.

#### Resolution

Create less than 1500 MAC address in the Microsoft Edge browser. Use other supported browsers for more than 1500 MAC addresses.

#### Versions/Systems Affected

CMC for PowerEdge FX2 1.40 or later



# Installation

# **Prerequisites**

See the Dell Chassis Management Controller for Dell EMC PowerEdge FX2 Version 2.00 User's Guide for the following information:

- · Prerequisites
- · Hardware and software requirements
- · Installation and configuration

Check for latest CMC firmware at dell.com/support.

# **Installation Instructions**

- 1 Set up initial access to CMC.
- 2 Access CMC through a network.
- 3 Add and configure CMC users.
- 4 Update CMC firmware.

For more information, see the Chassis Management Controller for Dell EMC PowerEdge FX2 Version 2.00 User's Guide available at **www.dell.com/cmcmanuals**.



# Accessing documents from Dell Support site

# Using direct links

You can directly access the documents using the following links:

#### Table 1. Direct links for documents

URL	Product
dell.com/idracmanuals	iDRAC and Lifecycle Controller
dell.com/cmcmanuals	Chassis Management Controller (CMC)
dell.com/openmanagemanuals	Enterprise System Management
dell.com/serviceabilitytools	Serviceability Tools
dell.com/OMConnectionsClient	Client System Management
dell.com/OMConnectionsEnterpriseSystemsManagement	OpenManage Connections Enterprise Systems Management

# Using the product selector

You can also access documents by selecting your product.

- 1 Go to https://www.dell.com/manuals.
- 2 In the Choose from all products section, click View products.
- 3 Click **Software and Security** and then click the required link.
- 4 To view the document, click the required product version.



# **Contacting Dell**

(i) NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues, go to https://www.dell.com/contactdell.

