

# Chassis System Info Profile

**Document Number:** DCIM4048  
**Document Type:** Specification  
**Document Status:** Published  
**Document Language:** E  
**Date:** 2016-11-02

**Version:** 2.0.0



THIS PROFILE IS FOR INFORMATIONAL PURPOSES ONLY, AND MAY CONTAIN TYPOGRAPHICAL ERRORS AND TECHNICAL INACCURACIES. THE CONTENT IS PROVIDED AS IS, WITHOUT EXPRESS OR IMPLIED WARRANTIES OF ANY KIND. ABSENT A SEPARATE AGREEMENT BETWEEN YOU AND DELL™ WITH REGARD TO FEEDBACK TO DELL ON THIS PROFILE SPECIFICATION, YOU AGREE ANY FEEDBACK YOU PROVIDE TO DELL REGARDING THIS PROFILE SPECIFICATION WILL BE OWNED AND CAN BE FREELY USED BY DELL.

© 2013 Dell Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of Dell, Inc. is strictly forbidden. For more information, contact Dell.

*Dell* and the *DELL* logo are trademarks of Dell Inc. *Microsoft* and *WinRM* are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.

# CONTENTS

1	Scope .....	5
2	Normative References.....	5
3	Terms and Definitions .....	5
4	Symbols and Abbreviated Terms .....	7
5	Synopsis .....	7
6	Description .....	8
6.1	Fully Qualified Device Descriptor (FQDD) .....	9
7	Implementation.....	10
7.1	Profile Registration.....	10
7.2	DCIM_ModularChassisView – Modular Chassis View .....	11
7.3	DCIM_BladeServerView – Blade Server View .....	14
7.4	DCIM_MacAddrView – Modular Chassis View.....	18
7.5	DCIM_MgmtControllerService – Chassis Manager Controller Service .....	19
7.6	Settable Attributes.....	20
8	Methods.....	22
8.1	DCIM_ModularSystemService.SetBIOSAttribute() Method.....	22
8.2	DCIM_MgmtControllerService.SetBIOSAttributes() Method .....	23
8.3	DCIM_MgmtControllerService.SetchassisExternalPowerCap () Method.....	24
8.4	DCIM_MgmtControllerService.ServerBasedPowerMgmtEnable() Method .....	25
9	Use Cases .....	26
9.1	Discover Profile Support .....	30
9.2	Get Chassis System Information .....	30
9.3	Get Blade System Information.....	30
9.4	Configure Blade Insertion/Removal Alert Settings .....	30
9.5	Configure Blade Network Settings.....	31
9.6	Configure Blade User Settings .....	31
10	CIM Elements .....	31
11	Common Method Error Messages .....	31
12	Authorization Requirements .....	32

## Figures

Figure 1 – Chassis System Info Class Diagram .....	9
Figure 2 – System View Instance Example .....	9

## Tables

Table 1 – Related Profiles .....	7
Table 2 – FQDD and SystemFQDD .....	10
Table 3 – Class Requirements for Modular System Info Profile .....	10
Table 4 – DCIM_SystemInfoProfile Operations .....	11
Table 5 – DCIM_SystemInfoProfile Properties .....	11
Table 6 – DCIM_ModularChassisView Operations .....	12
Table 7 – DCIM_ModularChassisView Properties .....	12
Table 8 – DCIM_BladeServerView Operations .....	15
Table 9 – DCIM_BladeServerView Properties .....	15
Table 10 – DCIM_MgmtControllerService Operations .....	20
Table 11 – DCIM_MgmtControllerService Properties .....	20
Table 12 – Chassis SNMP Trap Settable Attributes .....	21
Table 13 – Blade MC Network Settable Attributes .....	21
Table 14 – Blade MC User Account Settable Attributes .....	22
Table 15 – Chassis Power Management Attributes .....	22
Table 16 – DCIM_MgmtControllerService.SetBIOSAttribute() Return Code .....	22
Table 17 – DCIM_MgmtControllerService.SetBIOSAttribute() Parameters .....	23
Table 18 – DCIM_MgmtControllerService.SetBIOSAttributes() Return Code .....	23
Table 19 – DCIM_MgmtControllerService.SetBIOSAttributes() Parameters .....	23
Table 20 – DCIM_MgmtControllerService.ServerBasedPowerMgmtEnable() Return Code .....	25
Table 21 – DCIM_MgmtControllerService.ServerBasedPowerMgmtEnable() Parameters .....	25
Table 22 – Standard Method Error Messages .....	31
Table 23 – Authorization Requirements .....	32

# Chassis System Info

## 1 Scope

Chassis System Info Profile describes the properties and interfaces for executing system management tasks related to the management of a modular chassis and containing blade servers. The profile standardizes and aggregates the description for the platform's basic properties into a system view representation as well as provides a methodology for the clients to query the system views without substantial traversal of the model.

## 2 Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- DMTF DSP1033, *Profile Registration Profile 1.0.0*
- DMTF DSP0200, *CIM Operations over HTTP 1.2.0*
- DMTF DSP0004, *CIM Infrastructure Specification 2.3.0*
- DMTF DSP1000, *Management Profile Specification Template*
- DMTF DSP1001, *Management Profile Specification Usage Guide*
- DMTF DSP0226, *Web Services for Management (WS-Management) Specification 1.1.0*
- DMTF DSP0227, *WS-Management CIM Binding Specification 1.0.0*
- DMTF DSP1061, *BIOS Management Profile Specification 1.0.0*
- DMTF DSP1008, *Modular Systems Profile Specification 1.0.0*

Certain properties defined in this document follows the value specification of a related property in another CIM class. For example, a property in this document may follow the value specification of PowerState property in CIM\_AssociatedPowerManagementService class. The value specification of this property is not explicitly declared here but rather referenced. For this, see the referenced class MOF for the value specification. In the example above, see CIM\_AssociatedPowerManagementService.mof file.

## 3 Terms and Definitions

For the purposes of this document, the following terms and definitions apply.

### 3.1

**can** – Used for statements of possibility and capability, whether material, physical, or causal.

### 3.2

**cannot** – Used for statements of possibility and capability, whether material, physical, or causal.

### 3.3

**conditional** – Indicates requirements to be followed strictly in order to conform to the document when the specified conditions are met.

### 3.4

**mandatory** – Indicates requirements to be followed strictly in order to conform to the document and from which no deviation is permitted.

### 3.5

**may** – Indicates a course of action permissible within the limits of the document.

40

41 **3.6**

42 **need not** – Indicates a course of action permissible within the limits of the document.

43 **3.7**

44 **optional** – Indicates a course of action permissible within the limits of the document.

45 **3.8**

46 **referencing profile** – Indicates a profile that owns the definition of this class and can include a reference

47 to this profile in its “Related Profiles” table.

48 **3.9**

49 **shall** – Indicates requirements to be followed strictly in order to conform to the document and from which

50 no deviation is permitted.

51 **3.10**

52 **shall not** – Indicates requirements to be followed strictly in order to conform to the document and from

53 which no deviation is permitted.

54 **3.11**

55 **should** – Indicates that among several possibilities, one is recommended as particularly suitable, without

56 mentioning or excluding others, or that a certain course of action is preferred but not necessarily required.

57 **3.12**

58 **should not** – Indicates that a certain possibility or course of action is deprecated but not prohibited.

59 **3.13**

60 **Interop Namespace** – or root/interop is where instrumentation instantiates classes to advertise its

61 capabilities for client discovery.

62 **3.14**

63 **Implementation Namespace** – is where instrumentation instantiates classes relevant to executing core

64 management tasks.

65 **3.15**

66 **Enumerate** – Refers to WS-MAN ENUMERATE operation as described in Section 8.2 of DSP0226\_V1.1

67 and Section 9.1 of DSP0227\_V1.0

68 **3.16**

69 **Get** – Refers to WS-MAN GET operation as defined in Section 7.3 of DSP00226\_V1.1 and Section 7.1 of

70 DSP0227\_V1.0

## 4 Symbols and Abbreviated Terms

### 4.1

**CIM** – or Common Information Model

### 4.2

**iDRAC** – or Integrated Dell Remote Access Controller, management controller for servers

### 4.3

**CMC** – or Chassis Manager Controller, management controller for the modular chassis

### 4.4

**WBEM** – or Web-Based Enterprise Management

## 5 Synopsis

**Profile Name:** Chassis System Info

**Version:** 2.0.0

**Organization:** Dell

**CIM Schema Version:** 2.23.0 Experimental

**Dell Schema Version:** 1.0.0

**Interop Namespace:** root/interop

**Implementation Namespace:** root/dell/cmc

**Central Class:** DCIM\_ModularSystemView

**Scoping Class:** Dell\_Modular

The Chassis System Info is a component profile that contains the Dell specific implementation requirements for system view in a modular environment.

Table 1 identifies profiles on which this profile has a dependency.

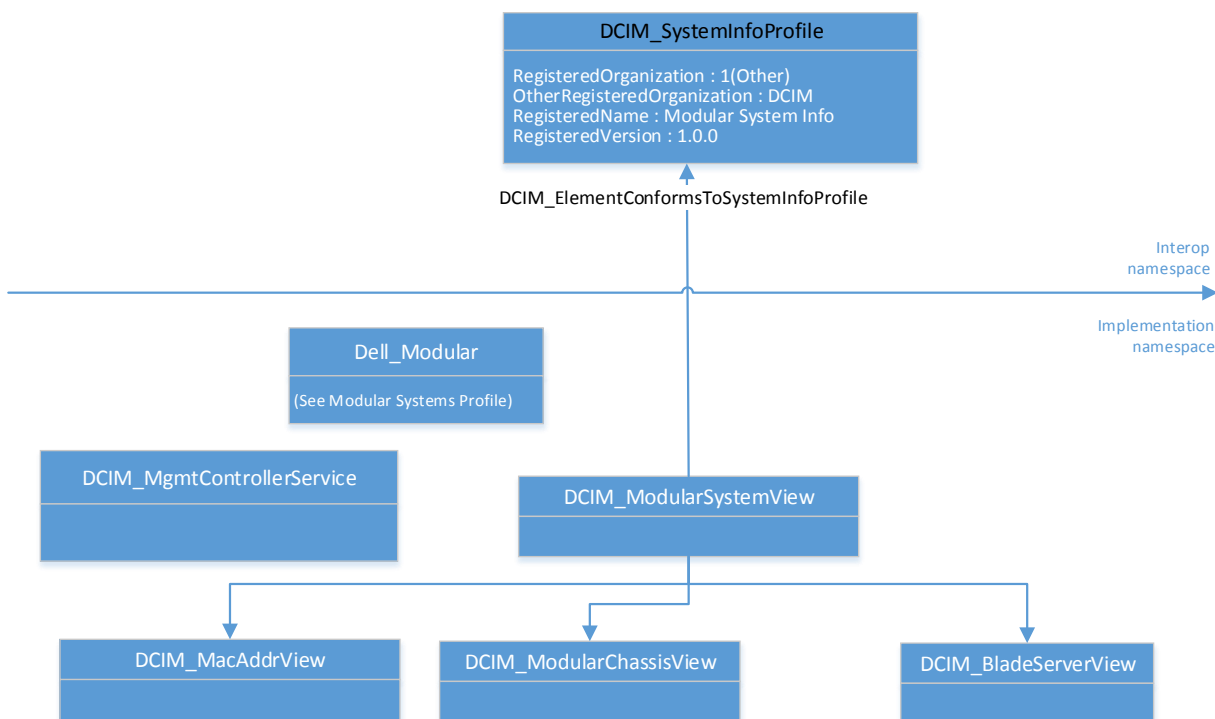
**Table 1 – Related Profiles**

Profile Name	Organization	Version	Requirement	Description
Profile Registration	DMTF	1.0	Mandatory	The profile that specifies registered profiles

## 6 Description

The Chassis System Info describes the basic properties of a computer system in a modular environment. The system information for the modular chassis is represented by the class `DCIM_ModularChassisView`. There shall be exactly one instance of this class. The system information for a modular blade is represented by the class `DCIM_BladeServerView`. There shall be one instance of this class for each blade present in a blade slot.

A typical implementation of Chassis System Info is advertised by an instance of `DCIM_SystemInfoProfile` class in the interop namespace. The instance provides the implementation version and organization name. The registered name shall be “System Info” which allow interoperability with the non-modular version of this profile.



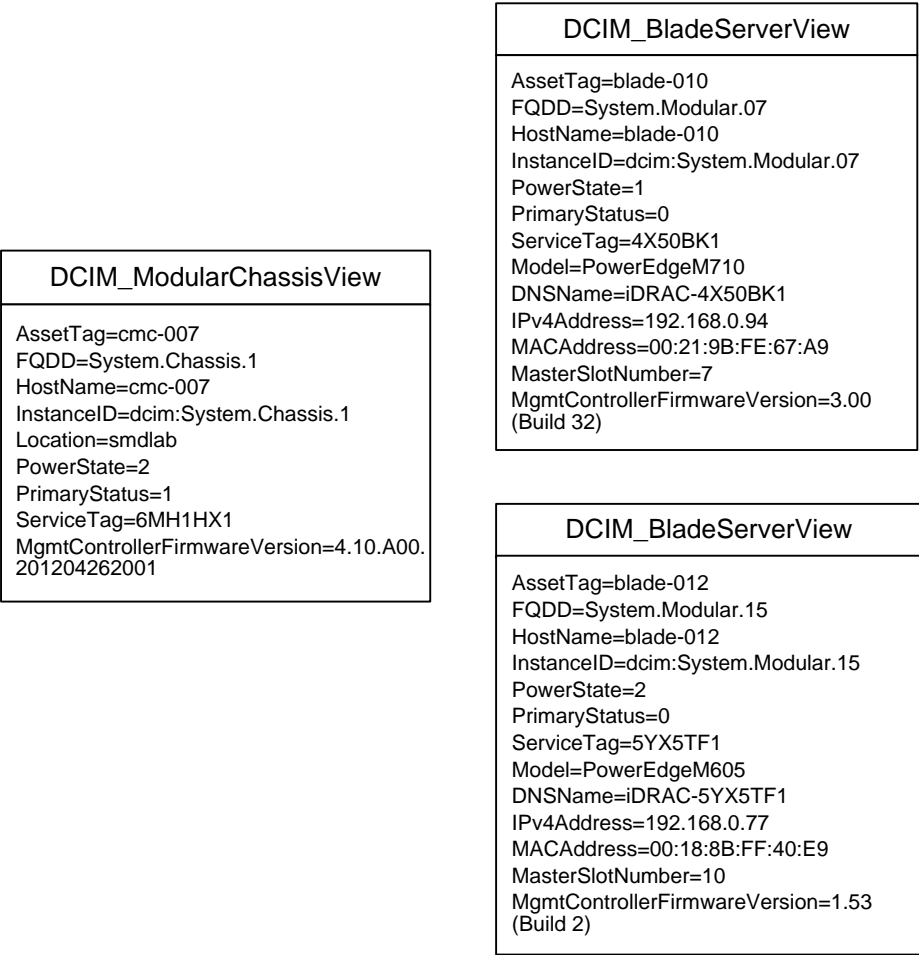


106

**Figure 1 – Chassis System Info Class Diagram**

107  
108  
109

There shall be exactly one instance of DCIM\_ModularChassisView to represent the modular chassis system. There shall be one instance of DCIM\_BladeServerView for each blade server present on the modular chassis to represent the blade server. An example of this looks like the figure below.



110  
111

**Figure 2 – System View Instance Example**

**6.1 Fully Qualified Device Descriptor (FQDD)**

113  
114  
115

Fully Qualified Device Descriptor (FQDD) is a component identifier that uniquely represents a specific system device or component in a platform independent of the operating system and the device vendor.

116  
117  
118  
119

The syntax specification of FQDD is "<Device>.<Location>.<Instance>". Two or more FQDDs may be concatenated using a delimiter character that is implementation specific. Device, Location and Instance shall consist of alphanumeric characters and may include other printable characters as long as they are defined to differentiate from delimiters.

120  
121  
122

The Dell CIM Data model utilizes FQDDs to correlate between related properties or classes. This type of correlation allows the ability to associate properties and classes without the use of association classes. The following table lists the FQDD used in this profile.

123

**Table 2 – FQDD and SystemFQDD**

FQDD	Description
System.Chassis.1	Instance 1 of chassis computer system
System.Modular.N	Instance N of blade computer system, 1-based and 0 padded. For example: 01
SNMP.BIR.1	Blade insertion and removal SNMP trap
Network.MC.01	Instance 1 of management controller network controller
User.MC.N	Instance N of local user account in management controller, 1-based

## 124 7 Implementation

125 This section describes the requirements and guidelines for implementing Chassis System Info. The  
 126 following defines the class requirements for this profile.

127

**Table 3 – Class Requirements for Modular System Info Profile**

Name	Requirements	Description
<b>Classes</b>		
DCIM_MgmtControllerService	Mandatory	The class shall be instantiated in the implementation namespace: root/dell/cmc
DCIM_ModularChassisView	Mandatory	The class shall be instantiated in the implementation namespace: root/dell/cmc
DCIM_BladeServerView	Mandatory	The class shall be instantiated in the implementation namespace: root/dell/cmc
DCIM_MacAddrView	Mandatory	The class shall be instantiated in the implementation namespace: root/dell/cmc
DCIM_SystemInfoProfile	Mandatory	The class shall be instantiated in the interop namespace: root/interop
DCIM_ElementConformsToSystemInfoProfile	Mandatory	The class shall be instantiated in the implementation namespace: root/dell/cmc and interop namespace: root/interop
<b>Indications</b>		
<i>None defined in this profile</i>	n/a	n/a

### 128 7.1 Profile Registration

129 The Profile Registration is represented as DCIM\_SystemInfoProfile class. It provides registration  
 130 information that can be used to determine whether the implementation is conformat to the profile defined  
 131 in this document.

132 This class shall:

- 133 a. Inherit from CIM\_RegisteredProfile class.
- 134 b. Have exactly one instance.
- 135 c. Be instantiated in the interop namespace.
- 136 d. Referenced by DCIM\_ElementConformsToSystemInfoProfile class.

#### 137 7.1.1 Resource URIs for WinRM®

138 The class resource URI shall be “http://schemas.dell.com/wbem/wscim/1/cim-schema/2/  
 139 DCIM\_SystemInfoProfile?\_\_cimnamespace= root/interop”

140 The key property shall be the InstanceID.

141 The instance Resource URI for DCIM\_SystemInfoProfile instance shall be:  
 142 [http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM\\_SystemInfoProfile?\\_\\_cimnamespace=](http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_SystemInfoProfile?__cimnamespace=root/dell/cmc+InstanceID= <InstanceID> ,)  
 143 [root/dell/cmc+InstanceID= <InstanceID> ,](http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_SystemInfoProfile?__cimnamespace=root/dell/cmc+InstanceID= <InstanceID> ,)  
 144 where <InstanceID> represents the InstanceID property value.

## 145 7.1.2 Operations

146 The following table defines the implemented operations for this class.

147 **Table 4 – DCIM\_SystemInfoProfile Operations**

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
DCIM_MgmtControllerService.SetBIOSAttribute()	Mandatory	See section 8.1
DCIM_MgmtControllerService.SetBIOSAttributes()	Mandatory	See section 8.2

## 148 7.1.3 Class Properties

149 The following table lists the implemented properties for DCIM\_SystemInfoProfile instance. The  
 150 “Requirements” column shall denote whether the property is implemented (for requirement definitions,  
 151 see section 3). The “Additional Requirements” column shall denote either possible values for the property,  
 152 or requirements on the value formulation.

153 **Table 5 – DCIM\_SystemInfoProfile Properties**

Property Name	Type	Requirements M=Mandatory O=Optional	Description and Additional Requirements
InstanceID	string	M	The property shall have the value “DCIM:SystemInfo:1.0.0”
RegisteredName	string	M	The property shall have the value “Chassis System Info”.
RegisteredVersion	string	M	The property shall have the value “2.0.0”.
RegisteredOrganization	uint16	M	The property shall have the value “1 (Other)”.
OtherRegisteredOrganization	string	M	The property shall have the value “DCIM”.
AdvertiseTypes	uint16[ ]	M	The property shall have the value “Not Advertised”.

## 154 7.2 DCIM\_ModularChassisView – Modular Chassis View

155 Modular chassis view, DCIM\_ModularChassisView class, represents a modular chassis system. This  
 156 view class contains a collection of attributes describing the properties of a modular chassis system.

157 This class shall:

- 158 a. Inherit from DCIM\_ModularSystemView class.
- 159 b. Have exactly one instance.
- 160 c. Be instantiated in the implementation namespace.

## 7.2.1 Resource URIs for WinRM®

The class resource URI shall be “http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM\_ModularChassisView?\_\_cimnamespace= root/dell/cmc”

The key property shall be the InstanceID.

The instance Resource URI for DCIM\_ModularChassisView instance shall be:

http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM\_ModularChassisView?\_\_cimnamespace= root/dell/cmc+InstanceID= dcim:System.Chassis.1

## 7.2.2 Operations

The following table details the implemented operations for this class.

**Table 6 – DCIM\_ModularChassisView Operations**

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI

## 7.2.3 Class Properties

The following table lists the implemented properties for DCIM\_ModularChassisView instance. The “Requirements” column shall denote whether the property is implemented (for requirement definitions, see section 3). The “Additional Requirements” column shall denote either possible values for the property, or requirements on the value formulation.

**Table 7 – DCIM\_ModularChassisView Properties**

Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
AssetTag	string	M-RO	A unique alphanumeric string used to identify a modular chassis for tracking assets.
ChassisDefaultPowerCapValue	uint16	M-RO	The default external (wall) power capping value for the chassis model in Watts.
ElementName	string	M-RO	The property shall have value “chassis view”.
FlexFabricState	boolean [ ]	M-RO	FlexFabricState array property contains a list of flex address enablement states for network fabrics. The associated network fabric description is defined in FlexFabricStateDescription. Each item in the list is associated correspondingly. The array index shall match between the two properties for the corresponding fabric and that fabric’s flex enablement state. A value of TRUE indicates the fabric is enabled, while a value of FALSE indicates the fabric is disabled.
FlexFabricStateDescription	string [ ]	M-RO	FlexFabricStateDescription contain a list of friendly description for each corresponding item in FlexFabricState. Each item in the list is associated correspondingly and array index shall match between the two properties.
FQDD	String	M-RO	The property shall have the value “System.Chassis.1”. See Section 6.1 for more information on FQDD.

Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
Generation	uint16	M-RO	The property shall represent the generation of the chassis.
HostName	String	M-RO	The host name assigned to CMC.
InstanceID	String	K-M-RO	InstanceID opaquely and uniquely identifies an instance of this class within the scope of the instantiating namespace and shall have the value "dcim:System.Chassis.1".
IPv4Address	String	M-RO	The IPv4 address assigned to CMC network interface. This property shall follow the constraints specified for CIM_IPProtocolEndpoint.IPv4Address.
Location	String	M-RO	Location provides a friendly description of the physical location of the modular chassis.
Model	string	M-RO	The model name for the chassis. This property shall follow the constraints specified for CIM_PhysicalElement.Model.
MgmtControllerFirmwareVersion	String	M-RO	A string representing CMC firmware version. This property shall follow the constraints specified for CIM_SoftwareIdentity.VersionString.
PhysicalLocationAisle	string	M-RO	The aisle description to aid in defining physical location of the modular chassis.
PhysicalLocationChassisName	string	M-RO	A name for the modular chassis to aid in defining the physical location of the modular chassis.
PhysicalLocationDataCenter	string	M-RO	The data center description to aid in defining physical location of the modular chassis.
PhysicalLocationDeviceSize	string	M-RO	The modular chassis size in U unit to aid in defining physical location of the modular chassis.
PhysicalLocationRack	string	M-RO	The rack description to aid in defining physical location of the modular chassis.
PhysicalLocationRackSlot	string	M-RO	The rack slot location (1 is at the bottom of rack) to aid in defining physical location of the modular chassis.
PowerState	uint16	M-RO	The current power state of a modular chassis. This property shall follow the constraints specified for CIM_AssociatedPowerManagementService.PowerState.
PrimaryStatus	uint16	M-RO	PrimaryStatus provides a high level status value for a modular chassis, intended to align with Red-Yellow-Green type representation of status. This property shall follow the constraints specified for CIM_ManagedSystemElement.PrimaryStatus.
PwrInputInfrastructureAllocation	uint32	M-RO	The total external (wall-plate) power that CMC allocates to the modular chassis infrastructure (such as fans, IO modules, iKVM, CMC, and standby CMC). Unit is in watts.
PwrInputSystemConsumption	uint32	M-RO	The total external (wall-plate) instantaneous power consumption for the whole modular chassis. Unit is in watts.
ServerBasedPowerMgmtEnabled	boolean	M-RO	ServerBasedPowerMgmtEnabled reports whether the power management of modular servers are controlled by software component outside of CMC firmware. The feature is enabled when value is "TRUE", or disabled when value is "FALSE".
ServerBasedPowerMgmtEnableTime	datetime	M-RO	ServerBasedPowerMgmtEnableTime reports the date and time server-based power management was enabled.

Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
ServerPerformanceOverPowerRedundancyEnabled	boolean	M-RW <sup>2</sup>	This property shall represent whether the blade server performance over the chassis power redundancy (SPOR) feature is enabled.
ServiceTag	String	M-RO	A unique alphanumeric string used to identify a modular chassis as supplied by the manufacturer.
SNMPCommunityBladeIRAlert	string	M-RO	SNMP agent community string for alerts on blade server insertion and removal events.
SNMPDestinationBladeIRAlert	string	M-RW <sup>1</sup>	SNMP trap destination for alerts on blade server insertion and removal events.
SystemID	uint16	M-RO	The property shall represent the corresponding ID for the model name of the chassis.
SystemPSUInputPower	uint16	M-RO	The property shall represent the upper bound for the external power consumption by power supply units in Watts.
SystemPSUOutputPower	uint16	M-RO	The property shall represent the upper bound for the internal power production by power supply units in Watts.
UseHostNameForSlotName	Uint16	M-RO	This property indicates the slot name Preferences. It can be one of the following: 0 – User Defined Slot Name 1 – Use HostName for SlotName 2 – Use iDrac DNS Name for SlotName
ChassisExternalPowerCap	uint32	M-RW <sup>1</sup>	ChassisExternalPowerCap indicates the current chassis external (wall) power budget cap value
ChassisDefaultLowerPowerCap	uint32	M-RO	Default Chassis Lower Power Input capping value
ChassisDefaultUpperPowerCap			Default Chassis Upper Power Input capping value

Note: <sup>1</sup>The property value shall be settable through the SetBIOSAttribute() and SetBIOSAttributes() methods. Refer to section 7.6.1 for detailed information on the corresponding settable attribute.

Note: <sup>2</sup>The property value shall be settable through the SetBIOSAttribute() and SetBIOSAttributes() methods. Refer to section 7.6.4 for detailed information on the corresponding settable attribute.

### 7.3 DCIM\_BladeServerView – Blade Server View

Blade server view, DCIM\_BladeServerView class, represents a blade server and contains properties describing attributes of the blade server.

This class shall:

- Inherit from DCIM\_ModularSystemView class.
- Have one instance for each blade server installed on the modular chassis.
- Be instantiated in the implementation namespace.

#### 7.3.1 Resource URIs for WinRM®

The class resource URI shall be “http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM\_BladeServerView?\_\_cimnamespace= root/dell/cmc”

The key property shall be InstanceID.

The instance Resource URI for DCIM\_BladeServerView instance shall be:

http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM\_BladeServerView?\_\_cimnamespace= root/dell/cmc+InstanceID=<InstanceID>,

where <InstanceID> is the InstanceID property value.

### 7.3.2 Operations

The following table details the implemented operations for this class.

**Table 8 – DCIM\_BladeServerView Operations**

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
DCIM_MgmtControllerService.SetBIOSAttribute()	Mandatory	See section 8.1
DCIM_MgmtControllerService.SetBIOSAttributes()	Mandatory	See section 8.2

### 7.3.3 Blade Server View Properties

The following table lists the implemented properties for DCIM\_BladeServerView instance. The “Requirements” column shall denote whether the property is implemented (for requirement definitions, see section 3). The “Additional Requirements” column shall denote either possible values for the property, or requirements on the value formulation.

**Table 9 – DCIM\_BladeServerView Properties**

Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
InstanceID	string	K-M-RO	InstanceID opaquely and uniquely identify an instance of this class within the scope of the instantiating namespace.
AssetTag	string	M-RO	A unique alphanumeric string used to identify a blade server for tracking assets.
BIOSVersion	string	M-RO	A string representing the blade server's BIOS version. This property shall follow the constraints specified for CIM_SoftwareIdentity.VersionString.
DHCPEnabled	boolean	M-RW <sup>1</sup>	This property indicates whether the local network interface is configured for DHCP on a blade server's iDRAC. The configuration is Static otherwise.
DNSName	string	M-RW <sup>1</sup>	This property is the DNS name assigned to the network interface.
FlexMACAddress	string[ ]	M-RO	FlexMACAddress contain a list of flex or chassis-assigned MAC addresses associated with the blade computer system. Each item in the list is associated correspondingly and array index shall match the property MACAddress. This property shall follow the constraints specified for CIM_EthernetPort.PermanentAddress.
FlexMACEnabled	boolean	M-RO	FlexMACEnabled indicates whether Flex address is enabled for the system.
FQDD	string	M-RO	The property shall have the value “System.Modular.N”, where N is a single zero padded number representing the slot where a blade server is plugged into a modular chassis. See Section 6.1 for more information on FQDD.

Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
Gateway	string	M-RW <sup>1</sup>	The default gateway for the IPv4 address of the local network interface on the iDRAC. This property shall follow the constraints specified for CIM_IPProtocolEndpoint.IPv4Address.
Generation	uint16	M-RO	The property shall be the generation of the blade server.
HostName	string	M-RO	The host name assigned to the blade server's iDRAC.
IPMIOverLANEnabled	boolean	M-RW <sup>1</sup>	This property indicates whether the IPMI over LAN interface is enabled on the iDRAC. A value of TRUE indicates enabled, while a value of FALSE indicates disabled.
IPv4Address	string	M-RW <sup>1</sup>	The IPv4 address assigned to a blade server's iDRAC network interface. This property shall follow the constraints specified for CIM_IPProtocolEndpoint.IPv4Address.
IPv4Address	string	M-RO	The IPv4 address assigned to the local network interface on the iDRAC. This property shall follow the constraints specified for CIM_IPProtocolEndpoint.IPv4Address.
IPv4Enabled	boolean	M-RO	This property indicates whether the IPv4Address is enabled on the iDRAC. A value of TRUE indicates enabled, while a value of FALSE indicates disabled.
IPv6Address	String	M-RO	The property shall represent the iDRAC's IPv6 address.
IPv6AddressCount	uint16	M-RO	The IPv6 address count assigned to the local network interface on the iDRAC.
IPv6Capable	boolean	M-RO	This property indicates whether IPv6 addressing is supported on the iDRAC.
IPv6Enabled	boolean	M-RO	This property indicates whether the IPv6Address is enabled on the iDRAC.
IPv6Gateway	string	M-RO	The default gateway for the IPv6 address of the local network interface on the iDRAC. This property shall follow the constraints specified for CIM_IPProtocolEndpoint.IPv6Address.
LANEnabled	boolean	M-RW <sup>1</sup>	This property indicates whether the local network interface is enabled on the iDRAC. A value of TRUE indicates enabled, while a value of FALSE indicates disabled.
LifeCycleControllerVersion	string	M-RO	This property shall represent the iDRAC Lifecycle controller version.
MACAddress	string[ ]	M-RO	MACAddress contain a list of MAC addresses associated with the blade computer system. This property shall follow the constraints specified for CIM_EthernetPort.PermanentAddress.
MACAddressDescription	string[ ]	M-RO	MACAddressDescription contain a list of friendly descriptions associated with the MAC Address in the MACAddress property. Each item in the list is associated correspondingly and array index shall match between the two properties.
MACAddressFabricType	string[ ]	M-RO	MACAddressFabricType contain a list of Fabric type associated with the MAC Address in the MACAddress property. Each item in the list is associated correspondingly and array index shall match between the two properties.
MasterSlotNumber	uint16	M-RO	MasterSlotNumber indicates the master physical slot number associated with the current slot in case of multi-form factor blade system.



Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
MezzanineFirmware	string[ ]	M-RO	Mezzanine firmware. Each item in the list is associated correspondingly and array index shall match all properties prefixed Mezzanine.
MezzanineID	string[ ]	M-RO	Mezzanine device unique identifier. It may contain information such as device type, device location and fabric association. Each item in the list is associated correspondingly and array index shall match the properties prefixed Mezzanine.
MezzanineModel	string[ ]	M-RO	Mezzanine device model name. Each item in the list is associated correspondingly and array index shall match all properties prefixed Mezzanine.
MgmtControllerFirmwareVersion	string	M-RO	A string representing blade server's iDRAC's firmware version. This property shall follow the constraints specified for CIM_SoftwareIdentity.VersionString.
Model	string	M-RO	The model name for the blade server. This property shall follow the constraints specified for CIM_PhysicalElement.Model.
ModelNumber	uint16	M-RO	The numerical representation of the hardware model corresponding to the Model property.
PowerState	uint16	M-RO	The current power state of a blade server. This property shall follow the constraints specified for CIM_AssociatedPowerManagementService.PowerState.
PrimaryStatus	uint16	M-RO	PrimaryStatus provides a high level status value for a blade server, intended to align with Red-Yellow-Green type representation of status. This property shall follow the constraints specified for CIM_ManagedSystemElement.PrimaryStatus.
RegDNSNameEnabled	boolean	M-RW <sup>1</sup>	This property indicates whether DNS name registration is enabled on the iDRAC. A value of TRUE indicates enabled, while a value of FALSE indicates disabled.
ServiceTag	string	M-RO	A unique alphanumeric string used to identify a blade server as supplied by the manufacturer.
SlotName	string	M-RO	SlotName is a string identifier of the physical slot in which the blade server is inserted.
SlotNumber	uint16	M-RO	SlotNumber indicates the physical slot number. This property shall follow the constraints specified for CIM_Slot.Number.
SubnetMask	string	M-RW <sup>1</sup>	The subnet mask for the IPv4 address of the local network interface on the iDRAC. This property shall follow the constraints specified for CIM_IPProtocolEndpoint.IPv4Address.
SubSlot	string	M-RO	SubSlot indicates the quarter-size slot in a multi-form factor blade system.
UserEnabled	boolean[ ]	M-RW <sup>2</sup>	iDRAC user account state. Each item in the list is associated correspondingly and array index shall match the property UserNames. A value of TRUE indicates enabled, while a value of FALSE indicates disabled.
UserIPMIRole	string[ ]	M-RW <sup>2</sup>	iDRAC IPMI user account role. Each item in the list is associated correspondingly and array index shall match the property UserNames.
UserName	string[ ]	M-RW <sup>2</sup>	UserNames contain a list of user account names for the iDRAC. This property shall follow the constraints specified for CIM_Account.UserID.
UserRole	string[ ]	M-RW <sup>2</sup>	User account role on the iDRAC. Each item in the list is associated correspondingly and array index shall match the property UserNames.

205 NOTE: <sup>1</sup>The property value shall be settable through the SetBIOSAttribute() and SetBIOSAttributes() methods.  
206 Refer to section 7.6.2 for detailed information on the corresponding settable attribute.

207 NOTE: <sup>2</sup>The property value shall be settable through the SetBIOSAttribute() and SetBIOSAttributes() methods.  
208 Refer to section 7.6.3 for detailed information on the corresponding settable attribute.

209

## 210 7.4 DCIM\_ MacAddrView

211 Modular chassis view, DCIM\_MacAddrView class, represents a mac addresses of all slots of Chassis  
212 modular system.

213 This class shall:

- 214 d. Inherit from DCIM\_ModularSystemView class.
- 215 e. Have one instance for each slot on the modular chassis.
- 216 f. Be instantiated in the implementation namespace.

### 217 7.4.1 Resource URIs for WinRM®

218 The class resource URI shall be “http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM\_  
219 MacAddrView?\_\_cimnamespace= root/dell/cmc”

220 The key property shall be the InstanceID.

221 The instance Resource URI for DCIM\_MacAddrView View instance shall be:

222 http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM\_ MacAddrView?\_\_cimnamespace=  
223 root/dell/cmc+InstanceID= dcim:System.Modular.01

### 224 7.4.2 Operations

225 The following table details the implemented operations for this class.

226 **Table 10 – DCIM\_ MacAddrView Operations**

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI

### 227 7.4.3 Class Properties

228 The following table lists the implemented properties for DCIM\_MacAddrView instance. The  
229 “Requirements” column shall denote whether the property is implemented (for requirement definitions,  
230 see section 3). The “Additional Requirements” column shall denote either possible values for the property,  
231 or requirements on the value formulation.

232 **Table 11 – DCIM\_MacAddrView Properties**

Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
Fabric	String[]	M-RO	Indexed Array of Fabric Description
ProtocolType	String[]	M-RO	Indexed Array of Protocol type

Property Name	Type	Requirements K=Instance Key M=Mandatory O=Optional RW=ReadWrite RO=ReadOnly	Description and Additional Requirements
WWNAndMAC	String[]	M-RO	Indexed Array of WWN and Mac address
AssignmentType	UInt8[ ]	M-RO	Indexed Array of Assignment Type of Mac address 0 - None 1 - IO Identity 2 - Factory 3 - Flex
PartitionStatus	UInt8[ ]	M-RO	Indexed Array of PartitionStatus 0 - Unknown 1 - Enabled 2 - Disabled 3 - Not Applicable 4 - Unsupported Server 5 - Unsupported Firmware
SlotFQDD	String	M-RO	The property shall have the value "System.Modular.N", where N is a single zero padded number representing the slot where a blade server is plugged into a modular chassis. See Section 6.1 for more information on FQDD.
InstanceID	String	K-M-RO	InstanceID opaquely and uniquely identifies an instance of this class within the scope of the instantiating namespace and shall have the value "System.Modular.N".

## 233 7.5 DCIM\_MgmtControllerService – Chassis Manager Controller Service

234 Chassis Manager Controller Service is represented by the DCIM\_MgmtControllerService class. This  
235 service class provides method interfaces that operate on properties (also called attributes) in the  
236 DCIM\_ModularSystemView class and its derivation.

237 This class shall:

- 238 b. Inherit from CIM\_ModularSystemService class.
- 239 c. Have exactly one instance.
- 240 d. Be instantiated in the implementation namespace.

### 241 7.5.1 Resource URIs for WinRM®

242 The class resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/  
243 DCIM\_MgmtControllerService?\_\_cimnamespace= root/dell/cmc"

244 The key properties shall be the Name, CreationClassName, SystemName and  
245 SystemCreationClassName.

246 The instance Resource URI for DCIM\_MgmtControllerService instance shall be:

247 http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM\_MgmtControllerService?\_\_cimnamespace=  
248 root/dell/cmc+ CreationClassName=DCIM\_MgmtControllerService+Name=  
249 mgmtcontrollerservice1+SystemCreationClassName= Dell\_ChassisMgr+SystemName=systemmc,

250 where <AttributName> is the AttributeName property value.

## 7.5.2 Operations

The following table details the implemented operations for this class.

**Table 12 – DCIM\_MgmtControllerService Operations**

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
Invoke	Mandatory	Instance URI
DCIM_MgmtControllerService.SetBIOSAttribute()	Mandatory	See section 8.1
DCIM_MgmtControllerService.SetBIOSAttributes()	Mandatory	See section 8.2
DCIM_MgmtControllerService.ServerBasedPowerMgmtEnable()	Mandatory	See section 8.3

## 7.5.3 Class Properties

The following table lists the implemented properties for DCIM\_MgmtControllerService instance. The “Requirements” column shall denote whether the property is implemented (for requirement definitions, see section 3). The “Additional Requirements” column shall denote either possible values for the property, or requirements on the value formulation.

**Table 13 – DCIM\_MgmtControllerService Properties**

Property Name	Type	M=Mandatory O=Optional	Description and Additional Requirements
CreationClassName	string	M	The property shall have the value “DCIM_MgmtControllerService”.
Name	string	M	The property shall have the value "mgmtcontrollerservice1".
SystemCreationClassName	string	M	The property shall have the value “Dell_ChassisMgr”.
SystemName	string	M	The property shall have the value “systemmc”.

## 7.6 Settable Attributes

The settable attributes are the read/write properties on the blade server and modular chassis views. The settable attributes are marked as “RW” properties of the DCIM\_ModularChassisView and DCIM\_BladeServerView classes (see Table 7 and Table 9). Successfully setting those attributes using the SetBIOSAttribute() and SetBIOSAttributes() methods shall set the same named property values on the views.

The following sections describe the information necessary to successfully configure the settable attributes through the SetBIOSAttribute() and SetBIOSAttributes() methods.

### 7.6.1 Configuring Chassis SNMP Trap

An SNMP trap alert can be configured for a chassis blade insertion or blade removal event. To enable the alert, set a value for the SNMP agent community and the SNMP destination address or host name for BladeIRAlert attributes as defined in the table below. To disable the alert, simply set an empty string value for both attributes.

Use DCIM\_ModularSystemService.SetBIOSAttribute() Method to set a single attribute or DCIM\_MgmtControllerService.SetBIOSAttributes() Method to set two or more attributes at a time.

The requirement for configuring the attributes in this section shall be:

- a. SystemFQDD = "System.Chassis.1"
- b. FQDD = "SNMP.BIR.1"

Attribute names are case sensitive. FQDD type attribute value is not case sensitive. The following table describes attributes that can be configured.

**Table 14 – Chassis SNMP Trap Settable Attributes**

Attribute Name	Type	Possible Values
SNMPCommunityBladeIRAlert	string	Non-extended printable ASCII 126 character string excluding XML reserved characters.
SNMPDestinationBladeIRAlert	string	Either an alpha-numeric host name or an IPv4/IPv6 address both 254 character string.

## 7.6.2 Configuring Blade Management Controller Network

Certain network attributes of a blade management controller may be configured.

Use DCIM\_ModularSystemService.SetBIOSAttribute() Method to set 1 attribute or DCIM\_MgmtControllerService.SetBIOSAttributes() Method to set 2 or more attributes at a time.

The requirement for configuring the attributes in this section shall be:

- a. SystemFQDD shall be "System.Modular.N" where N is 1-based master slot number.
- b. FQDD shall be "Network.MC.01" representing the management controller on the blade.

Attribute names are case sensitive. FQDD type attribute value is not case sensitive. The following table describes attributes that may be configured.

**Table 15 – Blade MC Network Settable Attributes**

Attribute Name	Type	Possible Values
DHCPEnabled	boolean	{ TRUE, FALSE }
DNSName	string	alpha-numeric-hyphen 64 character string
Gateway	string	IPv4 address string. Ignored when DHCPEnabled is TRUE.
IPMIOverLANEnabled	boolean	{ TRUE, FALSE }
IPv4Address	string	IPv4 address string. Ignored when DHCPEnabled is TRUE.
LANEnabled	boolean	{ TRUE, FALSE }
RegDNSNameEnabled	boolean	{ TRUE, FALSE }
SubnetMask	string	IPv4 address string. Ignored when DHCPEnabled is TRUE.

## 7.6.3 Configuring Blade Management Controller User Account

Certain user account attributes of a blade management controller may be configured.

Use DCIM\_ModularSystemService.SetBIOSAttribute() Method to set a single attribute or DCIM\_MgmtControllerService.SetBIOSAttributes() Method to set two or more attributes at a time.

The requirement for configuring the attributes in this section shall be:

- a. SystemFQDD shall be "System.Modular.N" where N is 1-based master slot number.
- b. FQDD shall be "User.MC.N" where N is 1-based user account index.

Attribute names are case-sensitive. FQDD type attribute value is not case sensitive. The following table describes attributes that can be configured.

300

**Table 16 – Blade MC User Account Settable Attributes**

Attribute Name	Type	Possible Values
UserEnabled	boolean	{ TRUE, FALSE }
UserIPMIRole	string	{ callback, user, operator, administrator, noaccess }
UserName	string	alpha-numeric 16 character string
UserPassword	string	alpha-numeric 20 character string
UserRole	string	{ user, poweruser, administrator, noaccess }

## 301 7.6.4 Configuring Chassis Power Management

302 Certain chassis power management attributes may be configured.

303 Use DCIM\_ModularSystemService.SetBIOSAttribute() Method to set the attribute

304 The requirement for configuring the attributes in this section shall be:

305 a. SystemFQDD = "System.Chassis.1"

306 b. FQDD = "System.Chassis.1"

307 Attribute names are case sensitive. FQDD type attribute value is not case sensitive. The following table  
308 describes attributes that may be configured

309 **Table 17 – Chassis Power Management Attributes**

Attribute Name	Type	Possible Values
ServerPerformanceOverPowerRedundancyEnabled	boolean	{TRUE, FALSE}

310

## 311 8 Methods

312 This section details the requirements for supporting extrinsic methods for the CIM elements defined in this  
313 profile.

### 314 8.1 DCIM\_ModularSystemService.SetBIOSAttribute() Method

315 The SetBIOSAttribute() method of class DCIM\_MgmtControllerService shall be used to configure a single  
316 attribute corresponding to a single property of DCIM\_ModularSystemView or DCIM\_BladeServerView  
317 class instances. Thus, this method shall be applicable both to a chassis or blade system attribute.

#### 318 8.1.1 SetBIOSAttribute() Method Parameters

319 The SetBIOSAttribute return code is defined as follows.

320 **Table 18 – DCIM\_MgmtControllerService.SetBIOSAttribute() Return Code**

Value	Description
0	Completed with No Error
2	Error

321 The SetBIOSAttribute parameters are defined as follows.

322

**Table 19 – DCIM\_MgmtControllerService.SetBIOSAttribute() Parameters**

Qualifiers	Name	Type	Description and Additional Requirements
IN, Req	FQDD	string	See Section 7.6.
IN, Req	SystemFQDD	string	This is the FQDD of the scoping system instance. In modular systems, this can be the FQDD of the blade server. This parameter may be omitted for monolithic systems. See Section 7.6.
IN, Req	AttributeName	string	The name of the attribute to be modified.
IN, Req	AttributeValue	string[ ]	The new value to assign to the attribute.
OUT	SetResult	string	The property shall have the value “2” which indicates new value is applied immediately and CurrentValue property updated.
OUT	MessageID	string	On error, the error message ID which can be used to index into the Message Registry when provided. See Table 28.
OUT	Message	string	On error, the error message text in English corresponding to the message ID.
OUT	MessageArguments	string[ ]	On error, the error message substitution variables that may be used with message ID and Message Registry to allow internationalization of the error message.

## 323 8.2 DCIM\_MgmtControllerService.SetBIOSAttributes() Method

324 The SetAttributes method of class DCIM\_MgmtControllerService shall be used to configure one or more  
 325 attributes corresponding to the respective properties of DCIM\_ModularSystemView class instances. This  
 326 method may be applicable to chassis or blade system attribute (or property in the View class).

### 327 8.2.1 SetBIOSAttributes() Method Parameters

328 The SetBIOSAttributes return code is defined as follows.

329 **Table 20 – DCIM\_MgmtControllerService.SetBIOSAttributes() Return Code**

Value	Description
0	Completed with No Error
2	Error

330 The SetBIOSAttributes parameters are defined as follows.

331 **Table 21 – DCIM\_MgmtControllerService.SetBIOSAttributes() Parameters**

Qualifiers	Name	Type	Description and Additional Requirements
IN, Req	FQDD	string[ ]	Each of the SystemFQDD will be applied to each of the FQDD and each of the AttributeName.  If more than one FQDD is specified in the FQDD array parameter, then the method shall attempt to set all the attributes corresponding to all the possible permutations of the FQDDs specified in the FQDD array parameter, system FQDDs specified in the SystemFQDD array parameter, and attribute names specified in the AttributeName parameter array.  See Section 7.6 for the possible FQDD values.
IN, Req	SystemFQDD	string[ ]	This is the FQDD of the scoping system instance. In modular systems, this can be the FQDD of the blade server or modular chassis.

Qualifiers	Name	Type	Description and Additional Requirements
			<p>If more than one FQDD is specified in the SystemFQDD array parameter, then the method shall attempt to set all the attributes corresponding to all the possible permutations of the FQDDs specified in the FQDD array parameter, system FQDDs specified in the SystemFQDD array parameter, and attribute names specified in the AttributeName parameter array.</p> <p>See Section 7.6 for the possible SystemFQDD values.</p>
IN, Req	AttributeName	string[ ]	<p>The names representing the attributes to be modified. The specified attributes must already exist. The values of the attribute name supplied for this parameter must be unique within the scope of the instantiating namespace. The AttributeName[] parameter's array members shall correspond with AttributeValue[] parameter's array members. Thus, the AttributeName parameter array length shall match the AttributeValue parameter array length.</p>
IN, Req	AttributeValue	string[ ]	<p>New values to assign to the attributes specified in the AttributeName[ ] parameter. The AttributeValue[] parameter's array members shall correspond with the AttributeName[] parameter array members. Thus, the AttributeValue parameter array length shall match the AttributeName parameter array length.</p> <p>A value of NULL shall indicate the factory default values for the attribute is requested.</p>
OUT	SetResult	string	The property shall have the value "2" which indicates new value is applied immediately and CurrentValue property updated.
OUT	MessageID	string	On error, the error message ID which can be used to index into the Message Registry when provided. SeeTable 28.
OUT	Message	string	On error, the error message text in English corresponding to the message ID.
OUT	MessageArguments	string[ ]	On error, the error message substitution variables that may be used with message ID and Message Registry to allow internationalization of the error message.

### 8.3 DCIM\_MgmtControllerService.SetchassisExternalPowerCap () Method

Set Chassis External power Cap method is use to set maximum input power that the system is allowed to allocate to servers and chassis infrastructure.

The SetchassisExternalPowerCap() method in class DCIM\_MgmtControllerService shall be used to enable or disable this feature. The method applies to the modular chassis system (as supposed to the blade system).

#### 8.3.1 SetchassisExternalPowerCap () Method Parameters

The SetchassisExternalPowerCap return code is defined as follows.

**Table 22 – DCIM\_MgmtControllerService.ServerBasedPowerMgmtEnable() Return Code**

Value	Description
0	Completed with No Error
2	Error

The SetchassisExternalPowerCap method parameters are defined as follows.

Table 23 – DCIM\_MgmtControllerService.SetChassisExternalPowerCap() Parameters



Qualifiers	Name	Type	Description and Additional Requirements
IN, Req	PowerCapValue	UInt32	The external chassis power cap value in Watts.
IN, Req	ForceMode	string	Enable the force mode when set to "TRUE", or disable the mode when set to "FALSE". The force mode limits the chassis power consumption to the set value regardless whether the chassis blades need to be throttled to achieve this
OUT, Opt	MessageID	string	On error, the error message ID which can be used to index into the Message Registry when provided. See Table 28 – Standard Method Error Messages.
OUT, Opt	Message	string	On error, the error message text in English corresponding to the message ID
OUT, Opt	MessageArguments	string[ ]	On error, the error message substitution variables that may be used with message ID and Message Registry to allow internationalization of the error message.

## 8.4 DCIM\_MgmtControllerService.ServerBasedPowerMgmtEnable() Method

Server-Based Power Management Mode is a state in which power management of blade servers in a chassis enclosure is controlled by an external management software. By default, the power management of blade servers is controlled by the CMC.

The ServerBasedPowerMgmtEnable() method in class DCIM\_MgmtControllerService shall be used to enable or disable this feature. The method applies to the modular chassis system (as supposed to the blade system).

### 8.4.1 ServerBasedPowerMgmtEnable() Method Parameters

The ServerBasedPowerMgmtEnable return code is defined as follows.

**Table 24 – DCIM\_MgmtControllerService.ServerBasedPowerMgmtEnable() Return Code**

Value	Description
0	Completed with No Error
2	Error

The ServerBasedPowerMgmtEnable parameters are defined as follows.

**Table 25 – DCIM\_MgmtControllerService.ServerBasedPowerMgmtEnable() Parameters**

Qualifiers	Name	Type	Description and Additional Requirements
IN, Req	Mode	boolean	Enable the feature when set to "TRUE", or disable the feature when set to "FALSE".
OUT	MessageID	string	On error, the error message ID which can be used to index into the Message Registry when provided. See Table 28 – Standard Method Error Messages.
OUT	Message	string	On error, the error message text in English corresponding to the message ID.
OUT	MessageArguments	string[ ]	On error, the error message substitution variables that may be used with message ID and Message Registry to allow internationalization of the error message.

## 8.5 DCIM\_MgmtControllerService.MaxPowerConservationModeEnable () Method

MaxPowerConservationModeEnable method is use to enable or disable maximum power conservation mode in the system. Max Power Conservation Mode, if Enabled, will permanently throttle running blades and cause all subsequent blade power-on requests to be denied.

The MaxPowerConservationModeEnable() method in class DCIM\_MgmtControllerService shall be used to enable or disable this feature. The method applies to the modular chassis system (as supposed to the blade system).

### 8.5.1 MaxPowerConservationModeEnable () Method Parameters

The MaxPowerConservationModeEnable return code is defined as follows.

**Table 22 – DCIM\_MgmtControllerService.MaxPowerConservationModeEnable() Return Code**

Value	Description
0	Completed with No Error
1	Not Supported
2	Error

The MaxPowerConservationModeEnable method parameters are defined as follows.

**Table 23 – DCIM\_MgmtControllerService.MaxPowerConservationModeEnable() Parameters**

Qualifiers	Name	Type	Description and Additional Requirements
IN, Req	Mode	boolean	Enable the mode when set to “TRUE”, or disable the mode when set to “FALSE”.
OUT, Opt	MessageID	string	On error, the error message ID which can be used to index into the Message Registry when provided. See Table 28 – Standard Method Error Messages.
OUT, Opt	Message	string	On error, the error message text in English corresponding to the message ID
OUT, Opt	MessageArguments	string[ ]	On error, the error message substitution variables that may be used with message ID and Message Registry to allow internationalization of the error message.

## 8.1 DCIM\_MgmtControllerService.ConfigChassisPhysicalLocation() Method

The ConfigChassisPhysicalLocation() method in class DCIM\_MgmtControllerService shall be used to configure chassis physical location details. The method applies to the modular chassis system.

### 8.1.1 ConfigChassisPhysicalLocation() Method Parameters

The ConfigChassisPhysicalLocation return code is defined as follows.

**Table 266 – DCIM\_MgmtControllerService.ConfigChassisPhysicalLocation() Return Code**

Value	Description
0	Completed with No Error
2	Error

The ConfigChassisPhysicalLocation parameters are defined as follows.

**Table 277 – DCIM\_MgmtControllerService.ConfigChassisPhysicalLocation() Parameters**

Qualifiers	Name	Type	Description and Additional Requirements
IN, Req	PhysicalLocationParameterName	String	Name of the physical location attribute. Applicable to the following attributes: <ul style="list-style-type: none"> <li>PhysicalLocationAisle</li> <li>PhysicalLocationChassisName</li> <li>PhysicalLocationDataCenter</li> <li>PhysicalLocationRack</li> <li>PhysicalLocationRackSlot</li> <li>PhysicalLocationRoom</li> </ul>
IN, Req	PhysicalLocationParameterValue	String	Value of the physical location attribute.  Note: PhysicalLocationRackSlot parameter value will accept only the numeric strings.
OUT	MessageID	String	On error, the error message ID which can be used to index into the Message Registry when provided. See Table 28 – Standard Method Error Messages.
OUT	Message	String	On error, the error message text in English corresponding to the message ID.
OUT	MessageArguments	string[ ]	On error, the error message substitution variables that may be used with message ID and Message Registry to allow internationalization of the error message.

## 8.2 DCIM\_MgmtControllerService.ExportSystemConfiguration()

This method is used to export the system configuration from the CMC to a file on a remote share.

### 8.2.1 ExportSystemConfiguration() Method Parameters

The ExportSystemConfiguration return code is defined as follows.

**Table 64 – DCIM\_MgmtControllerService.ExportSystemConfiguration() Method: Return Codes**

Value	Description
2	Error occurred
4096	Job started: REF returned to started CIM_ConcreteJob

The ExportSystemConfiguration parameters are defined as follows.

**Table 65 – DCIM\_MgmtControllerService.ExportSystemConfiguration() Method: Parameters**

Qualifiers	Name	Type	Description/Values
IN, REQ	IPAddress	string	The IP address of the target export server.
IN, REQ	ShareName	string	The directory path to the mount point.
IN, REQ	FileName	string	The target output file name. . Please note valid characters in profile name.  1> [a-z], [A-Z],[0-9]  2> -_+~!#\$%^(){}[]@  3> All blank spaces (Filename should not be blank)
IN, REQ	ShareType	uint16	Type of share: NFS=0, CIFS=2
IN	Username	String	User name for the target export server.
IN	Password	String	Password for the target export server.
IN	ExportUse	uint16	Type of Export intended for use : Clone=1 , Replace=2.
IN	IncludeInExport	uint16	Extra information to include in the export: Default=0, Include password hash values = 1
OUT	Job	CIM_ConcreteJob REF	Returned to keep track of config job status.
OUT	MessageID	String	Error Message ID may be used to look-up in the Dell Message registry files. For more information, see Error Message Registry.
OUT	Message	String	Error Message in English corresponding to MessageID is returned if the method fails to execute.
OUT	MessageArguments[]	string	Substitution variables for dynamic error messages.

### 8.3 DCIM\_MgmtControllerService.ImportSystemConfiguration()

This method is used to import the system configuration on the CMC from a file on a remote share. [The successful invocation of this method shall return a job.](#)

#### 8.3.1 ImportSystemConfiguration() Method Parameters

The ImportSystemConfiguration return code is defined as follows.

Table 28 – DCIM\_MgmtControllerService.ImportSystemConfiguration() Method: Return Codes

Value	Description
2	Error occurred
4096	Job started: REF returned to started CIM_ConcreteJob

The ExportSystemConfiguration parameters are defined as follows.

Table 29 – DCIM\_MgmtControllerService.ImportSystemConfiguration() Method: Parameters

Qualifiers	Name	Type	Description/Values
IN, REQ	IPAddress	string	The IP address of the target import server.
IN, REQ	ShareName	string	The directory path to the mount point.
IN, REQ	FileName	string	The target output file name. Please note valid characters in profile name.  1> [a-z], [A-Z],[0-9]  2> -_+~!#\$%^(){}[]@  3> All blank spaces (Filename should not be blank)
IN, REQ	ShareType	uint16	Type of share: NFS=0, CIFS=2
IN	Username	String	User name for the target import server.
IN	Password	String	Password for the target import server.
OUT	Job	CIM_ConcreteJob REF	Returned to keep track of config job status.
OUT	MessageID	String	Error Message ID may be used to look-up in the Dell Message registry files. For more information, see Error Message Registry.
OUT	Message	String	Error Message in English corresponding to MessageID is returned if the method fails to execute.
OUT	MessageArguments[]	String	Substitution variables for dynamic error messages.

395

## 396 8.4 DCIM\_MgmtControllerService.GetConfigResults()

397 The GetConfigResults() method provides the ability to get the configuration results that are associated  
398 with a particular logged entry.

### 399 8.4.1 GetConfigResults() Method Parameters

400 The GetConfigResults return code is defined as follows.

401

402

403 Table 30 – DCIM\_MgmtControllerService.GetConfigResults() Method: Return Code Values

Value	Description
0	Operation completed successfully
2	Failed

404 The GetConfigResults parameters are defined as follows.

405 Table 31 – DCIM\_MgmtControllerService.GetConfigResults() Method: Parameters

Qualifiers	Name	Type	Description/Values
IN, REQ	JobID	String	This is the jobid for which the config results is requested.
OUT	ConfigResults	String	Config results in the XML format
OUT	MessageID	String	Error Message ID may be used to look-up in the Dell Message registry files. For more information, see Error Message Registry.
OUT	Message	String	Error Message in English corresponding to MessageID is returned if the method fails to execute.
OUT	MessageArguments[]	String	Substitution variables for dynamic error messages.

## 9 Use Cases

The common use cases for Chassis System Info are discussed in this section.

### 9.1 Discover Profile Support

For the first time, applications may discover if a target endpoint supports this profile. To determine support for this profile:

- Enumerate CIM\_RegisteredProfile class in root/interop namespace.
- Query the result for properties defined in Table 5 – DCIM\_SystemInfoProfile Properties.
- If all properties match, the target endpoint supports this profile.

### 9.2 Get Chassis System Information

A collection of chassis system information such as service tag and power state is available for quick access using a View class. To access this information:

- Enumerate CIM\_View class in the implementation namespace.
- Query the result for DCIM\_ModularChassisView instance.
- See Table 7 – DCIM\_ModularChassisView Properties for available attributes.

### 9.3 Get Blade System Information

A collection of blade server system information such as service tag and power state is available for quick access using a View class. To access this information:

- Enumerate CIM\_View class in the implementation namespace.
- Query the result for DCIM\_BladeServerView instance.
- See Table 9 – DCIM\_BladeServerView Properties for available attributes.

### 9.4 Configure Blade Insertion/Removal Alert Settings

The CMC can send an SNMP alert for a blade insertion or blade removal event. This can be configured using a Service class:

- Enumerate CIM\_Service class with EnumerateEPR mode.
- Query the result for DCIM\_MgmtControllerService instance and extract ReferenceParameters.
- Invoke SetBIOSAttribute() or SetBIOSAttributes() of DCIM\_MgmtControllerService. See Table 19 and Table 21 for parameter specifications.

## 9.5 Configure Blade Network Settings

The basic network setting of a blade can be configured using a Service class:

- a) Enumerate CIM\_Service class with EnumerateEPR mode.
- b) Query the result for DCIM\_MgmtControllerService instance and extract ReferenceParameters.
- c) Invoke SetBIOSAttribute() or SetBIOSAttributes() of DCIM\_MgmtControllerService. See Table 19 and Table 21 for parameter specifications.

## 9.6 Configure Blade User Settings

A user account in a blade can be configured using a Service class:

- a) Enumerate CIM\_Service class with EnumerateEPR mode.
- b) Query the result for DCIM\_MgmtControllerService instance and extract ReferenceParameters.
- c) Invoke SetBIOSAttribute() or SetBIOSAttributes() of DCIM\_MgmtControllerService. See Table 19 and Table 21 for parameter specifications.

## 10 CIM Elements

No additional details specified.

## 11 Common Method Error Messages

CIM methods provide a standard numeric return code that indicate the success or failure of the invocation. On a failure case, a method may provide more information about the failure. Methods in this profile use the following properties to describe the failure:

- a. MessageID = used to index into the Message Registry when provided.
- b. Message = text in English corresponding to the message ID.
- c. MessageArguments = substitution variables that may be used with message ID and Message Registry to allow internationalization of the error message.

MessageArguments is a list of text that are not intended to be localized. What can be localized are the text that appear in the message format corresponding to the MessageID. The message arguments substituted into the message format becomes the Message.

The following table defines error messages commonly used by methods in this profile.

**Table 28 – Standard Method Error Messages**

MessageID	Message Format
CMC0001	%s: Parameter: %s not found, CMGetArg returned: %s
CMC0002	%s: Parameter: %s must be type: %s found: %s
CMC0003	%s: Parameter: %s must be type: %s found type: %hu
CMC0004	%s: Parameter: %s value not supported, found: %hu
CMC0005	%s: Get instance of parameter: %s failed, status: %s
CMC0006	%s: Property: %s of parameter: %s not found, status: %s
CMC0007	%s: Property: %s of parameter: %s must be numeric, found: %s
CMC0008	%s: Get instance of class: %s failed, status: %s
CMC0009	%s: Property: %s of class: %s not found, status: %s
CMC000A	%s: Invoke method: %s failed, status: 0x%X

MessageID	Message Format
CMC000B	%s: Property: %s of class: %s must be numeric, found: %s
CMC000C	%s: Parameter: %s must be reference of class: %s
CMC000D	%s: Parameter: %s at index: %u must be type: %s found type: %hu
CMC000E	%s: Parameter: %s at index: %u not found, CMGetArrayElementAt returned: %u
CMC000F	%s: Get instance of parameter: %s at index: %u failed, status: %s
CMC0010	%s: Parameter: %s at index: %u must be reference of class: %s
CMC0011	%s: Parameter: %s as reference of class: %s not found
CMC0012	%s: Count of parameter: %s must match count of parameter: %s
CMC0013	%s: Parameter: %s of type: %s must be one of: %s
CMC0014	%s: Corresponding parameters %s and %s must match count, found %u and %u
CMC0015	%s: Method %s failed message(s): %s

There are two types of error you may see in the invoke response. The first type is an error that originate from the infrastructure service. It is when the execution path has not reached the provider implementation. The second type is an error that originate from the provider implementation. The error and error messages defined in this profile is the second type that comes from the provider.

## 12 Authorization Requirements

Authorization or permission requirements to access class instances and invoke methods are defined here.

**Table 29 – Authorization Requirements**

Class (Method)	Operation	User Role/Privilege
All classes	Get, Enumerate	Administrators only
All classes	Set, Invoke	Administrators only