RAID Profile

Document Number: DCIM1031
Document Type: Specification
Document Status: Published
Document Language: E

25 Date: 2012-03-08

Version: 1.2.0



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. © 2010 – 2012 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

Version 1.2.0

marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.

CONTENTS

68	1	Scope					
69	2	Normative References	6				
70	3	Terms and Definitions	6				
71	4	Symbols and Abbreviated Terms	8				
72	5	Synopsis	9				
73	6	Description					
74	7	Implementation Description					
75	•	7.1 View Classes					
76		7.2 Attributes					
77		7.3 DCIM_RAIDService					
78		7.4 RAID Profile Registration					
79	8	Methods	40				
80		8.1 DCIM_RAIDService.AssignSpare()					
81		8.2 DCIM_RAIDService.ResetConfig()					
82 83		8.3 DCIM_RAIDService.ClearForeignConfig()	42				
os 84		8.5 DCIM_RAIDService.CreateVirtualDisk()					
85		8.6 DCIM_RAIDService.GetDHSDisks ()					
86		8.7 DCIM_RAIDService.GetRAIDLevels()					
87		8.8 DCIM_RAIDService.GetAvailableDisks ()					
88		8.9 DCIM_RAIDService.CheckVDValues()					
89		8.10 DCIM_RAIDService.SetControllerKey()					
90		8.11 DCIM_RAIDService.LockVirtualDisk ()					
91 92		8.12 DCIM_RAIDService.CreateTargetedConfigJob()	53				
92 93		8.13 DCIM_RAIDService.DeletePendingConfiguration()					
93 94		8.15 DCIM_RAIDService.SetAttribute()					
95		8.16 DCIM_RAIDService.RemoveControllerKey()					
96		8.17 DCIM_RAIDService.EnableControllerEncryption()	59				
97		8.18 DCIM_RAIDService.ReKey()	60				
98		8.19 DCIM_RAIDService.UnassignSpare()					
99		8.20 DCIM_RAIDService.ConvertToRAID()					
00	_	8.21 DCIM_RAIDService.ConvertToNonRAID()					
01	9	Use Cases					
02	10						
03	11	Privilege and License Requirement	64				
04	Fig	gures					
05	Fig	pure 1 –RAID Profile: Class Diagram	10				
06	J	•					
07	Та	bles					
80	Tal	ble 1 – Related Profiles	9				
09	Tal	ble 2 – CIM Elements: RAID Profile	11				
10	Tal	ble 3 - DCIM_ControllerView - Operations	12				
11	Table 4 – DCIM_ControllerView - Properties						
12	Table 5 – DCIM_EnclosureView - Operations						
13		Table 6 – DCIM_EnclosureView - Properties					
14		ble 7 – DCIM_VirtualDiskView - Operations					

115	Table 8 – DCIM_VirtualDiskView - Properties	17
116	Table 9 – DCIM_PhysicalDiskView - Operations	21
117	Table 10 – DCIM_PhysicalDiskView - Properties	21
118	Table 11 – DCIM_ControllerBatteryView - Operations	25
119	Table 12 – DCIM_ControllerBatteryView - Properties	25
120	Table 13 – DCIM_EnclosureEMMView - Operations	26
121	Table 14 – DCIM_EnclosureEMMView - Properties	26
122	Table 15 – DCIM_EnclosurePSUView - Operations	27
123	Table 16 – DCIM_EnclosurePSUView - Properties	27
124	Table 17 – DCIM_EnclosureFanSensor - Operations	28
125	Table 18- DCIM_EnclosureFanSensor - Properties	29
126	Table 19 – DCIM_EnclosureTemperatureSensor - Operations	30
127	Table 20 – DCIM_EnclosureTemperatureSensor - Properties	30
128	Table 11 – DCIM_RAIDEnumeration - Operations	32
129	Table 12 – Class: DCIM_RAIDEnumeration	33
130	Table 13 – DCIM_RAIDEnumeration Attributes	33
131	Table 14 – DCIM_RAIDString - Operations	34
132	Table 15 – Class: DCIM_RAIDString	35
133	Table 16 – DCIM_RAIDString Attributes	35
134	Table 17 – DCIM_RAIDInteger - Operations	36
135	Table 17 - Class: DCIM_RAIDInteger	36
136	Table 18 – DCIM_RAIDInteger Attributes	37
137	Table 19 – DCIM_RAIDService – Operations	38
138	Table 20 - Class: DCIM_RAIDService	39
139	Table 21 – DCIM_LCRegisteredProfile - Operations	39
140	Table 22 – Class: DCIM_RegisteredProfile	40
141	Table 23 –DCIM_RAIDService.AssignSpare() Method: Return Code Values	41
142	Table 24 – DCIM_RAIDService.AssignSpare() Method: Standard Messages	41
143	Table 25 – DCIM_RAIDService.AssignSpare() Method: Parameters	41
144	Table 26 – DCIM_RAIDService.ResetConfig() Method: Return Code Values	42
145	Table 27 – DCIM_RAIDService.ResetConfig() Method: Standard Messages	42
146	Table 28 – DCIM_RAIDService.ResetConfig() Method: Parameters	42
147	Table 29 – DCIM_RAIDService. ClearForeignConfig() Method: Return Code Values	42
148	Table 30 – DCIM_RAIDService.ClearForeignConfig() Method: Standard Messages	
149	Table 31 – DCIM_RAIDService.ClearForeignConfig() Method: Parameters	
150	Table 32 – DCIM_RAIDService.DeleteVirtualDisk() Method: Return Code Values	43
151	Table 33 – DCIM_RAIDService.DeleteVirtualDisk() Method: Standard Messages	
152	Table 34 – DCIM_RAIDService.DeleteVirtualDisk () Method: Parameters	43
153	Table 35 - DCIM_RAIDService.CreateVirtualDisk() Method: VDProp (Cachecade)	
154	Table 36 – DCIM_RAIDService.CreateVirtualDisk() Method: VDProp	45
155	Table 37 – DCIM_RAIDService.CreateVirtualDisk () Method: Return Code Values	45
156	Table 38 – DCIM_RAIDService.CreateVirtualDisk () Method: Standard Messages	45
157	Table 39 – DCIM_RAIDService.CreateVirtualDisk () Method: Parameters	
158	Table 40 – DCIM_RAIDService.GetDHSDisks () Method: Return Code Values	47
159	Table 41 – DCIM_RAIDService.GetDHSDisks() Method: Standard Messages	
160	Table 42 – DCIM_RAIDService.GetDHSDisks () Method: Parameters	
161	Table 43 – DCIM_RAIDService.GetRAIDLevels() Method: Return Code Values	47
162	Table 42 – DCIM RAIDService. GetRAIDLevels() Method: Standard Messages	

163	Table 44 – DCIM_RAIDService.GetRAIDLevels () Method: Parameters	48
164	Table 45 –DCIM_RAIDService.GetAvailableDisks() Method: Return Code Values	48
165	Table 46 – DCIM_RAIDService.GetAvailableDisks() Method: Standard Messages	48
166	Table 47 – DCIM_RAIDService.GetAvailableDisks() Method: Parameters	49
167	Table 48 – DCIM_RAIDService.CheckVDValues() Method:	49
168	Table 49 – DCIM_RAIDService.CheckVDValues() Method:	50
169	Table 50 – DCIM_RAIDService.CheckVDValues() Method: Return Code Values	50
170	Table 51 –DCIM_RAIDService.CheckVDValues() Method: Standard Messages	
171	Table 52 – DCIM_RAIDService.CheckVDValues () Method: Parameters	51
172	Table 53 –DCIM_RAIDService.SetControllerKey() Method: Return Code Values	52
173	Table 54 –DCIM_RAIDService.SetControllerKey() Method: Standard Messages	52
174	Table 55 – DCIM_RAIDService.SetControllerKey () Method: Parameters	52
175	Table 56 – DCIM_RAIDService.LockVirtualDisk() Method: Return Code Values	53
176	Table 57 – DCIM_RAIDService.LockVirtualDisk () Method: Standard Messages	53
177	Table 58 – DCIM_RAIDService.LockVirtualDisk () Method: Parameters	53
178	Table 59 – DCIM_RAIDService.CreateTargetedConfigJob() Method: Return Code Values	53
179	Table 60 – DCIM_RAIDService.CreateTargetedConfigJob() Method: Parameters	53
180	Table 61 – DCIM_RAIDService.CreateTargetedConfigJob() Method: Standard Messages	55
181	Table 62 – DCIM_RAIDService.DeletePendingConfiguration() Method: Return Code Values	55
182	Table 63 – DCIM_RAIDService.DeletePendingConfiguration () Method: Standard Messages	55
183	Table 64 – DCIM_RAIDService.DeletePendingConfiguration () Method: Parameters	55
184	Table 65 – DCIM_RAIDService.SetAttribute() Method: Return Code Values	56
185	Table 66 – DCIM_RAIDService.SetAttribute() Method: Standard Messages	56
186	Table 67 – DCIM_RAIDService.SetAttribute() Method: Parameters	
187	Table 68 –DCIM_RAIDService.SetAttributes() Method: Return Code Values	
188	Table 69 – DCIM_RAIDService.SetAttributes() Method: Standard Messages	57
189	Table 70 – DCIM_RAIDService.SetAttributes() Method: Parameters	
190	Table 71 – DCIM_RAIDService.RemoveControllerKey() Method: Return Code Values	
191	Table 72 – DCIM_RAIDService.RemoveControllerKey () Method: Standard Messages	58
192	Table 73 – DCIM_RAIDService.RemoveControllerKey () Method: Parameters	59
193	Table 74 – DCIM_RAIDService.EnableControllerEncryption () Method: Return Code Values	
194	Table 75 – DCIM_RAIDService.EnableControllerEncryption() Method: Standard Messages	
195	Table 76 – DCIM_RAIDService.EnableControllerEncryption() Method: Parameters	
196	Table 77 – DCIM_RAIDService. ReKey () Method: Return Code Values	
197	Table 78 – DCIM_RAIDService.ReKey () Method: Standard Messages	
198	Table 79 – DCIM_RAIDService.ReKey () Method: Parameters	
199	Table 80 - DCIM_RAIDService.UnassignSpare() Method: Return Code Values	
200	Table 81 – DCIM_RAIDService.UnassignSpare() Method: Standard Messages	
201	Table 82 – DCIM_RAIDService.UnassignSpare() Method: Parameters	
202	Table 83 – DCIM_RAIDService.ConvertToRAID() Method: Return Code Values	
203	Table 84 – DCIM_RAIDService.ConvertToRAID() Method: Standard Messages	
204	Table 85 – DCIM_RAIDService.ConvertToRAID() Method: Parameters	
205	Table 86 – DCIM_RAIDService.ConvertToNonRAID() Method: Return Code Values	
206	Table 87 – DCIM_RAIDService.ConvertToNonRAID() Method: Standard Messages	
207	Table 88 – DCIM_RAIDService.ConvertToNonRAID() Method: Parameters	
208	Table 89 – Privilege and License Requirements	64

Version 1.2.0 5

209

243

244

245

211	1 8	scope				
212 213 214 215 216	represe where t parent-o	ID Profile extends the management capabilities of referencing profiles by adding the capability to nt the configuration of RAID storage. The RAID storage is modeled as collections of attributes there are collections for the storage adaptors, physical disks, logical disks, end enclosures and child relationships between the collections. Additionally, there is a configuration service that is all the methods used to configure the RAID storage.				
217	2 N	Normative References				
218 219 220	reference	lowing referenced documents are indispensable for the application of this document. For dated ces, only the edition cited applies. For undated references, the latest edition of the referenced ent (including any amendments) applies.				
221	•	DMTF DSP0131, Profile Registration Profile 1.0.0				
222	•	DMTF DSP0226, Web Services for Management (WS-Management) Specification 1.1.0				
223	•	DMTF DSP0227, WS-Management CIM Binding Specification 1.0.0				
224	•	Dell Lifecycle Controller Best Practices Guide 1.0,				
225		http://en.community.dell.com/techcenter/extras/m/white_papers/20066173.aspx				
226	•	Dell WSMAN Licenses and Privileges 1.0				
227	•	ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards,				
228	http://isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype					
229	•	Unified Modeling Language (UML) from the Open Management Group (OMG),				
230	http://www.uml.org					
231	•	Related Managed Object Format (MOF) files:				
232		o DCIM_ControllerView.mof				
233		o DCIM_EnclosureView.mof				
234		o DCIM_PhysicalDiskView.mof				
235		o DCIM_RAIDService.mof				
236 237		DCIM_VirtualDiskView.mofDCIM_LCElementConformsToProfile.mof				
23 <i>1</i> 238		 DCIM_LCEIementConformsToProfile.mof DCIM_LCRegisteredProfile.mof 				
239		0014 04105				
239 240		DCIM_RAIDEnumeration.mofDCIM_RAIDInteger.mof				
241		o DCIM_RAIDString.mof				
242		Dell Tech Center MOF Library: http://www.delltechcenter.com/page/DCIM.Library.MOF .				

3 Terms and Definitions

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

- For the purposes of this document, the following terms and definitions apply.
- **2**47 **3.1**
- 248 **Conditional** Indicates requirements to be followed strictly in order to conform to the document when the
- 249 specified conditions are met.
- 250 **3.2**
- 251 Mandatory Indicates requirements to be followed strictly in order to conform to the document and from
- which no deviation is permitted.
- 253 **3.3**
- 254 May Indicates a course of action permissible within the limits of the document.
- 255 **3.4**
- 256 **Optional** Indicates a course of action permissible within the limits of the document.
- 257 **3.5**
- 258 can Used for statements of possibility and capability, whether material, physical, or causal.
- **3.6**
- 260 **cannot** Used for statements of possibility and capability, whether material, physical, or causal.
- 261 **3.7**
- 262 **need not** Indicates a course of action permissible within the limits of the document.
- 263 **3.8**
- 264 referencing profile Indicates a profile that owns the definition of this class and can include a reference
- to this profile in its "Related Profiles" table.
- **266 3.9**
- shall Indicates requirements to be followed strictly in order to conform to the document and from which
- 268 no deviation is permitted.

- **269 3.10**
- 270 **shall not** Indicates requirements to be followed strictly in order to conform to the document and from
- which no deviation is permitted.
- 272 **3.11**
- should Indicates that among several possibilities, one is recommended as particularly suitable, without
- mentioning or excluding others, or that a certain course of action is preferred but not necessarily required.
- 275 **3.12**
- 276 **should not** Indicates that a certain possibility or course of action is deprecated but not prohibited
- 277 **3.13**
- 278 **FQDD** Fully Qualified Device Descriptor is used to identify a particular component in a system.
- **279 3.14**
- 280 Interop Namespace root/interop Interop Namespace is where instrumentation instantiates classes to
- advertise its capabilities for client discovery.
- 282 **3.15**
- 283 **Implementation Namespace: root/dcim** Implementation Namespace is where instrumentation
- 284 instantiates classes relevant to executing core management tasks.
- 285 **3.16**
- 286 ENUMERATE Refers to WS-MAN ENUMERATE operation as described in Section 8.2 of
- 287 DSP0226_V1.1 and Section 9.1 of DSP0227_V1.0
- 288 **3.17**
- 289 GET Refers to WS-MAN GET operation as defined in Section 7.3 of DSP00226 V1.1 and Section 7.1
- 290 of DSP0227_V1.0.
- **291 3.18**
- 292 Cachecade The cachecade feature makes use of high-performing solid state disks (SSDs) as a
- 293 secondary tier of cache to provide faster reads to maximize transactional I/O performance.

294 4 Symbols and Abbreviated Terms

- 295 **4.1**
- 296 **CIM**
- 297 Common Information Model
- 298 **4.2**
- 299 **iDRAC**
- 300 integrated Dell Remote Access Controller management controller for blades and monolithic servers
- 301 **4.3**
- 302 CMC
- 303 Chassis Management Controller management controller for the modular chassis
- **3**04 **4.4**
- 305 **EMM**
- 306 Enclosure Management Module

307

308 5 Synopsis

- 309 Profile Name: RAID Profile
- 310 **Version:** 1.2.0

321

322

- 311 Organization: Dell
- 312 **CIM Schema Version:** 2.26 Experimental
- 313 Central Class: DCIM_RAIDService
- 314 Scoping Class: CIM_ComputerSystem
- 315 The RAID Profile extends the management capability of the referencing profiles by adding the capability
- 316 to describe the RAID configuration. DCIM_RAIDService shall be the Central Class.
- 317 CIM_ComputerSystem shall be the Scoping Class. Instance(s) of DCIM_RAIDService shall be the Central
- 318 Instance(s). The instance of CIM_ComputerSystem with which the Central Instance is associated through
- the CIM_HostedService association shall be the Scoping Instance.
- Table 1 identifies profiles that are related to this profile.

ozo i rabio i rabitano promos anacaro rolacos to ano promos

Table 1 – Related Profiles

Profile Name	Organization	Version	Relationship
Profile Registration	DCIM	1.0	Reference

6 Description

- The RAID Profile describes the RAID configuration service and the groups that the service manages. The
- 324 profile also describes the relationship of the RAID groups to the profile version information.
- Figure 1 represents the class schema for the RAID Profile. For simplicity, the prefix CIM_ has been
- 326 removed from the names of the classes.
- 327 The RAID service in a managed system is represented by the instance of DCIM_RAIDService class.
- 328 Each RAID controller can have three additional view classes populated besides the Controller view class
- 329 shown. Views are related to devices through the FQDD.
- 330 The profile information is represented with the instance of CIM_RegisteredProfile.

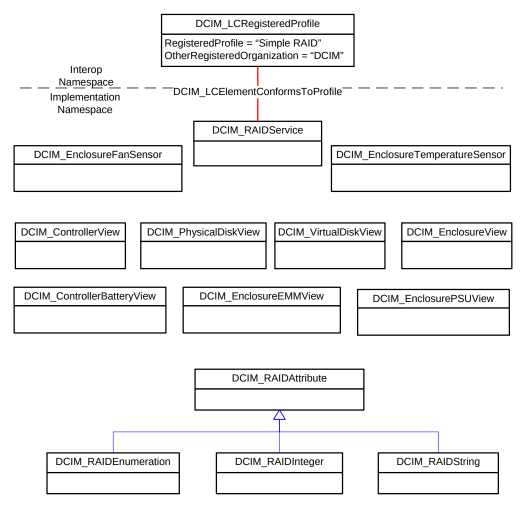


Figure 1 –RAID Profile: Class Diagram

331

332

333

7 Implementation Description

335 This section describes the requirements and guidelines for implementing RAID profile.

Table 2 shows the instances of CIM Elements for this profile. Instances of the CIM Elements shall be implemented as described in Table 2.

Table 2 - CIM Elements: RAID Profile

Element Name	Requirement	Description		
Classes				
DCIM_RAIDService	Mandatory	See section 7.3		
DCIM_ControllerView	Mandatory	See section 7.1.1		
DCIM_EnclosureView	Mandatory	See section 7.1.2		
DCIM_VirtualDiskView	Mandatory	See section 7.1.3		
DCIM_PhysicalDiskView	Mandatory	See section 7.1.4		
DCIM_ControllerBatteryView	Mandatory	See section 7.1.5		
DCIM_EnclosureEMMView	Mandatory	See section 7.1.6		
DCIM_EnclosurePSUView	Mandatory	See section 7.1.7		
DCIM_EnclosureFanSensor	Mandatory	See section 7.1.8		
DCIM_EnclosureTemperatureSensor	Mandatory	See section 7.1.9		
DCIM_RAIDEnumeration	Mandatory	See section 7.2.1		
DCIM_RAIDString	Mandatory	See section 7.2.2		
DCIM_RAIDInteger	Mandatory	See section 7.2.3		
DCIM_LCElementConformsToProfile	Mandatory	See section 7.4		
DCIM_LCRegisteredProfile	Mandatory	See section 7.4		
Indications				
None defined in this profile				

339

340

343

334

336

337

338

7.1 View Classes

- 341 The view classes represent the properties and status of the storage devices. The FQDD property
- correlates the view to a specific device such as RAID.Integrated.1-1 for an integrated RAID controller...

7.1.1 Controller View - DCIM_ControllerView

- This section describes the implementation for the DCIM_ControllerView class. This class shall be instantiated in the Implementation Namespace: root/dcim.
- 346 7.1.1.1 Resource URIs for WinRM®
- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 348 schema/2/DCIM_ControllerView?__cimnamespace=root/dcim"
- 349 The key property shall be the InstanceID.

- 350 The instance Resource URI for DCIM_ControllerView instance shall be:
- 351 "http://schemas.dell.com/wbem/wscim/1/cim-
- 352 schema/2/DCIM_ControllerView?__cimnamespace=root/dcim+InstanceID=<FQDD>"

7.1.1.2 Operations

353

354

355

356

357

358

359

360

361

The following table lists the implemented operations on DCIM_ControllerView.

Table 3 – DCIM ControllerView - Operations

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

7.1.1.3 Class Properties

The following table lists the implemented properties for DCIM_ControllerView instance representing the RAID Controller in a system. 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 4 – DCIM_ControllerView - Properties

Property Name Requirement Type		Additional Requirements		
InstanceID	Mandatory	string	The property shall have the value of the FQDD.	
FQDD	Mandatory	string	The property shall represent Fully Qualified Device Description (FQDD.)	
			The property shall represent the status of the device and shall be one of the following values: • 0 - Unknown • 1 - OK	
			2 - Degraded	
PrimaryStatus	Mandatory	uint32	• 3 - Error	
			The property shall represent the status of children and shall be one of the following values: • 0 - Unknown • 1 - OK • 2 - Degraded	
RollupStatus	Mandatory	uint32	• 3 - Error	
ControllerFirmwareVe rsion	Mandatory	string	The property shall represent the firmware version.	
PCISlot	Mandatory	uint8	The property shall represent the associated PCI slot.	
Bus	Mandatory	string	The property shall represent the PCI Bus	
Device	Mandatory	string	The property shall represent the PCI device.	
Function	Mandatory	string	The property shall represent the PCI function.	

Property Name	Requirement	Туре	Additional Requirements
PCIVendorID	Mandatory	string	The property shall represent the PCI vendor identifier.
PCISubVendorID	Mandatory	string	The property shall represent the PCI sub vendor identifier.
PCIDeviceID	Mandatory	string	The property shall represent the PCI device identifier.
PCISubDeviceID	Mandatory	string	The property shall represent the PCI sub device identifier.
DeviceCardManufact urer	Mandatory	string	The property shall represent the manufacturer name.
DeviceCardDataBus Width	Mandatory	uint8	The property shall represent the bus width and shall be one of the following values: • 0 - Unknown • 1- 8x
			The property shall represent the slot length width and shall be one of the following values: • 3 - Short
DeviceCardSlotLengt h	Mandatory	uint8	• 4 – Long
			The property shall represent the the slot type and shall be one of the following values:
DeviceCardSlotType	Mandatory	string	UnknownPCI Express x8
			The property shall represent the controller security configuration information and shall be one of the following values: • 0 - Unknown • 1 - Encryption Capable
SecurityStatus	Mandatory	uint32	2 - Security Key Assigned
ProductName	Mandatory	string	The property shall represent the name of the controller.
SASAddress	Mandatory	string	The property shall provide unique ID of the controller and shall be in the form of hexadecimal.
			The property shall represent the current encryption state on the controller and shall be one of the following values:
			• 0 - None
			1 - Local Key Management2 - Dell Key Management
EncryptionMode	Mandatory	uint8	3 - Pending Dell Key Management
			The property shall represent the EncryptionCapability property details possible encryption states on the controller and shall be one of the following values:
EncryptionCapability	Mandatory	uint8	• 0 - None

Property Name	Requirement	Туре	Additional Requirements
			1 - Local Key Management Capable
KeylD	Mandatory	string	The property shall represent the Keyld of controller when controller is in Local Key Management mode.
			The property shall represent the controller's support of cachecade virtual disk creation and shall have one of the following values:
			0 - Cachecade Virtual Disk not supported
CachecadeCapability	Mandatory	uint8	1 – Cachecade Virtual Disk supported
			The property shall represent the controller's support of sliced virtual disk creation and shall have one of the following values:
			0 - Sliced Virtual Disk not supported
SlicedVDCapability	Mandatory	uint8	1 – Sliced Virtual Disk supported
CacheSizeInMB	Mandatory	uint32	This property shall represent the controller cache size in MB.
			This property shall represent the current state of the patrol read operation and shall have following values:
			• 0 – Unknown
			• 1 – Stopped
PatrolReadState	Mandatory	uin8	• 2 – Running
DriverVersion	Mandatory	string	This property shall represent the controller driver version.
LastSystemInventory Time	Mandatory	string	This property provides the last time "System Inventory Collection on Reboot (CSIOR)" was performed. The value is represented as "yyyymmddHHMMSS".
LastUpdateTime	Mandatory	string	This property provides the last time the data was updated. The value is represented as "yyyymmddHHMMSS".

7.1.2 Enclosure View - DCIM_EnclosureView

This section describes the implementation for the DCIM_EnclosureView class. This class shall be instantiated in the Implementation Namespace: root/dcim.

7.1.2.1 Resource URIs for WinRM®

362

365

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_EnclosureView?__cimnamespace=root/dcim"
- 368 The key property shall be the InstanceID.

- The instance Resource URI for DCIM_EnclosureView instance shall be:
- 370 "http://schemas.dell.com/wbem/wscim/1/cim-
- 371 schema/2/DCIM_EnclosureView?__cimnamespace=root/dcim+InstanceID=<FQDD>"

372 **7.1.2.2 Operations**

374

375

380

373 The following table lists the implemented operations on DCIM_EnclosureView.

Table 5 – DCIM_EnclosureView - Operations

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

7.1.2.3 Class Properties

The following table lists the implemented properties for DCIM_EnclosureView instance representing the Enclosure in a system. 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 6 – DCIM_EnclosureView - Properties

Property Name	Requirement	Туре	Additional Requirements
InstanceID	Mandatory	string	The property shall have the value of the FQDD.
FQDD	Mandatory	string	Fully Qualified device description (uniquely identifies device)
PrimaryStatus	Mandatory	Uint32	The property shall represent the status of the device and shall be one of the following values: • 0 - Unknown • 1 - OK • 2 - Degraded • 3 - Error
RollupStatus	Mandatory	Uint32	The property shall represent the status of children and shall be one of the following values: • 0 - Unknown • 1 - OK • 2 - Degraded • 3 - Error
Connector	Mandatory	Uint8	The property shall represent the controller port connection.

Property Name	Requirement	Туре	Additional Requirements
WiredOrder	Mandatory	Uint8	The property shall represent the connection sequence in a daisy chain of enclosures in the relation to the controller port (0 for backplane).
ServiceTag	Mandatory	string	The property shall contain up to 10 characters.
AssetTag	Mandatory	string	The property shall contain up to 10 characters.
Version	Mandatory	string	The property shall represent the EMM version.
SlotCount	Mandatory	Uint8	The property shall represent the number of drive slots.
EMMCount	Mandatory	Uint8	The property shall represent the number of EMMs present.
PSUCount	Mandatory	Uint8	The property shall represent the number of power supply units present.
FanCount	Mandatory	Unit8	The property shall represent the number of fans present.
TempProbeCount	Mandatory	Uint8	The property shall represent the number of temperature probes present.
ProductName	Mandatory	string	The property shall represent the commercial name of the enclosure.
LastSystemInventoryTime	Mandatory	string	This property shall provide the last time "System Inventory Collection on Reboot (CSIOR)" was performed. The value is represented as "yyyymmddHHMMSS".
LastUpdateTime	Mandatory	string	This property shall provide the last time the data was updated. The value is represented as yyyymmddHHMMSS

7.1.3 Virtual Disk View - DCIM_VirtualDiskView

This section describes the implementation for the DCIM_VirtualDiskView class. This class shall be instantiated in the Implementation Namespace: root/dcim.

7.1.3.1 Resource URIs for WinRM®

381

384

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_VirtualDiskView?__cimnamespace=root/dcim"
- The key property shall be the InstanceID.

- 388 The instance Resource URI for DCIM_VirtualDiskView instance shall be:
- 389 "http://schemas.dell.com/wbem/wscim/1/cim-
- 390 schema/2/DCIM_VirtualDiskView?__cimnamespace=root/dcim+InstanceID=<FQDD>"

7.1.3.2 Operations

391

392

393

394

395

396

397

398

399

The following table details the implemented operations on DCIM_VirtualDiskView.

Table 7 - DCIM_VirtualDiskView - Operations

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

7.1.3.3 Class Properties

The following table lists the implemented properties for DCIM_VirtualDiskView instance representing the Virtual Disk in a system. 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 8 - DCIM_VirtualDiskView - Properties

Property Name	Requirement	Туре	Description
InstanceID	Mandatory	string	The property shall have value of the FQDD property.
FQDD	Mandatory	string	The property shall represent the Fully Qualified Device Description that uniquely identifies a device.
PrimaryStatus	Mandatory	Uint32	The property shall represent the status of the device and shall be one of the following values: • 0 - Unknown • 1 - OK • 2 - Degraded • 3 - Error
			The property shall represent the status of the device and shall be one of the following values: • 0 - Unknown • 1 - OK • 2 - Degraded
RollupStatus	Mandatory	Uint32	• 3 - Error

Property Name	Requirement	Туре	Description
			The property shall represent the RAID specific status and shall have one of the following values: • 0 - Unknown • 1 - Ready • 2 - Online • 3 - Foreign • 4 - Offline • 5 - Blocked • 6 - Failed • 7 - Degraded
RAIDStatus	Mandatory	Uint32	8 – Non-RAID
			The property shall represent the current write policy and shall be one of the following values: • 0 - Unknown • 1 - Write Through, • 2 - Write Back, • 3 - Write Back
WriteCachePolicy	Mandatory	Uint32	force
			The property shall represent the current read policy and shall have one of the following values: • 0 - Unknown • 16 - No Read Ahead • 32 - Read Ahead
ReadCachePolicy	Mandatory	Uint32	64 – Adaptive The property shall
			represent the current RAID level and shall have one of the following values: • 0 - No RAID • 2 - RAID-0 • 4 - RAID-1 • 64 - RAID-5 • 2048 - RAID-10
RAIDTypes	Mandatory	Uint32	• 8192 - RAID-50
SizeInBytes	Mandatory	Uint64	The property shall represent the size of the virtual disk in Bytes.

Property Name	Requirement	Туре	Description
			The property shall represent the current
			strip size and shall be
			one of the following
			values:
			0 - Deafult
			• 1 – 512 Bytes
			• 2 - 1 KB
			• 4 - 2 KB
			• 8 - 4 KB
			• 16 - 8 KB
			• 32 - 16 KB
			• 64 - 32 KB
			• 128 - 64 KB
			• 256 - 128 KB
			• 512 - 256 KB
			• 1024 - 512 KB
			• 2048 - 1 MB
			• 4096 - 2 MB
			• 8192 - 4 MB
			• 16384 - 8 MB
StripeSize	Mandatory	Uint32	• 32768 - 16 MB
-	,		The property shall
			represent the virtual disk
Name	Mandatory	string	name.
			The property shall represent the number of
SpanLength	Mandatory	Uint32	physical disks per span
opanizong	Wandatory	OIIIOZ	The property shall
			represent the number of
SpanDepth	Mandatory	Uint32	spans in virtual disk.
			The property shall
PhysicalDiskIDs[]	Mandatory	String	represent the array of physical disk FQDDs.
1 HysicalDiskiDs[]	iviariuatory	String	The property shall
			represent the virtual disk
VirtualDiskTarget ID	Mandatory	Uint32	target number
			The property shall
RemainingRedundancy	Mandatory	Uint16	represent the remaining redundancy
RemainingRedundancy	ivianuatory	UITILTO	The property shall
			represent the policy for
			physical disks included in
			the virtual disk and shall
			have one of the following
			values: • 0 - Unknown
			• 256 - Default,
			• 512 - Enabled,
DiskCachePolicy	Mandatory	Uint32	1024 - Disabled

Property Name	Requirement	Туре	Description
			The property shall represent the virtual disk configuration state and shall be one of the following values: • 0 – Current • 1 – Pending • 2 – Current Virtual Disk Pending Delete
ObjectStatus	Mandatory	Uint8	3 – Pending Create
StartingLBAinBlocks	Mandatory	Uint8	The property shall represent the starting logical block address in blocks for virtual disk.
Cachecade	Mandatory	Uint8	The property shall represent the Cachecade property can have following values and shall be one of the following values: • 0 – Not a cachecade Virtual Disk • 1 – Cachecade Virtual Disk
Cacriecade	Walidatory	Unito	The property shall represent if this Virtual Disk is locked and shall be one of the following values: • 0 – Unlocked
LockStatus	Mandatory	Uint8	• 1 – Locked
			This property shall represent the operation that is running on a virtual disk in background. If no operation is running, the
OperationName	Mandatory	String	value shall be "None". This property shall represent the percentage of completion of the operation that is represented by the
OperationPercentComplete	Mandatory	Uint8	OperationName property. The property shall represent the bus protocol and shall be one of the following values: • 0 - Unknown • 1 - SCSI • 2 - PATA • 3 - FIBRE • 4 - USB • 5 - SATA
BusProtocol	Mandatory	Uint32	• 6 – SAS

Property Name	Requirement	Туре	Description
			The property shall represent the drive media type and shall have one of the following values: • 0 - Unknown
			1 - Magnetic Drive
MediaType	Mandatory	Uint32	2 - Solid State Drive
LastSystemInventoryTime	Mandatory	string	The property shall represent the last time "System Inventory Collection on Reboot (CSIOR)" was performed. The value is represented as "yyyymmddHHMMSS".
2230,533	······································		The property shall represent the last time the data was updated. The value is represented as
LastUpdateTime	Mandatory	string	yyyymmddHHMMSS

400 7.1.4 Physical Disk View - DCIM_PhysicalDiskView

- This section describes the implementation for the DCIM_PhysicalDiskView class. This class shall be instantiated in the Implementation Namespace: root/dcim.
- 403 7.1.4.1 Resource URIs for WinRM®
- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 405 schema/2/DCIM_PhysicalDiskView?__cimnamespace=root/dcim"
- 406 The key property shall be the InstanceID.
- The instance Resource URI for DCIM PhysicalDiskView instance shall be:
- 408 "http://schemas.dell.com/wbem/wscim/1/cim-
- 409 schema/2/DCIM_PhysicalDiskView?__cimnamespace=root/dcim+InstanceID=<FQDD>"
- 410 **7.1.4.2 Operations**
- 411 The following table details the implemented operations on DCIM_PhysicalDiskView.

412 Table 9 – DCIM_PhysicalDiskView - Operations

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

413 **7.1.4.3 Class Properties**

418

- The following table lists the implemented properties for DCIM_PhysicalDiskView instance representing
- 415 the Physical Disk in a system. The "Requirements" column shall denote whether the property is
- 416 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 10 – DCIM_PhysicalDiskView - Properties

Property Name	Requirement	Туре	Description

Property Name	Requirement	Туре	Description
			The property shall have the
			same value as the FQDD
InstanceID	Mandatory	string	property.
			The property shall represent the Fully Qualified Device
			Description that uniquely
FQDD	Mandatory	string	identifies the device.
	,	3	The property shall represent
			the RAID specific status and
			shall be one of the following
			values:
			0 - Unknown
			• 1 - Ready
			• 2 - Online
			3 - Foreign
			4 - Offline
			5 - Blocked
			6 - Failed
RAIDStatus	Mandatory	Uint32	• 7 – Degraded
			The property shall represent
			the status of the device and
			shall be one of the following
			values: • 0 - Unknown
			1 1
			2 - Degraded 5 - Free records
PrimaryStatus	Mandatory	Uint32	• 3 - Error
			The property shall represent the controller port that the
			physical disk is connected
Connector	Mandatory	Uint16	to.
	•		The property shall represent
			the slot where drive is
Slot	Mandatory	Uint16	located.
			The property shall represent the coerced (no
			configuration data) size of
SizeInBytes	Mandatory	Uint64	the physical disk.
, , , , , ,	,		The property shall represent
			the model name of the
Model	Mandatory	string	physical disk.
			The property shall represent
Manufacturer	Mandatory	string	the manufacturer of the physical disk.
- Warrandord Ci	ivialidatory	Juliy	The property shall represent
			the physical disk's
			manufacturing fiscal year
			beginning on the first
			Saturday of July. Note that
ManufacturingYear	Mandatory	Uint32	the calendar year lags the fiscal year.
ivianuraciuming i ear	ivialiualUly	UIIIOZ	The property shall represent
			the manufacturing fiscal
			weeks from the first
			Saturday of July in the
ManufacturingWeek	Mandatory	Uint16	manufacturing year.

ManufacturingDay Mandatory Manufacturing wek, where weeks run from Saturday to Friday. Revision Mandatory String Mandatory Mandatory Mandatory Mandatory String Mandatory Manda	Property Name	Requirement	Туре	Description
ManufacturingDay Mandatory Mand				The property shall represent
ManufacturingDay Mandatory ManufacturingDay Mandatory Mandator				
ManufacturingDay Mandatory Mand				
ManufacturingDay Mandatory Uint16 Friday. Friday. The property shall represent the revision number of physical disk. Revision Mandatory string The property shall represent the revision number of physical disk. SerialNumber Mandatory string The property shall represent the bus protocol and shall have one of the following values:				
Revision Mandatory String Mandatory String Mandatory String SerialNumber Mandatory Mandatory String Mandatory String The property shall represent the serial number of physical disk. The property shall represent the bus protocol and shall have one of the following values: • 0 - Unknown • 1 - SCSI • 2 - PATA • 3 - FibRE • 4 - USB • 5 - SATA • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert present alert present alert present alert presence and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent PredictiveFailureState Mandatory Uint32 The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Smart Alert Absent The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive The property shall represent the drive media type and shall be one of the following values:				
Revision Mandatory string physical disk. SerialNumber Mandatory string The property shall represent the serial number of physical disk. The property shall represent the bus protocol and shall have one of the following values: • 0 - Unknown • 1 - SCSI • 2 - PATA • 3 - FIBRE • 4 - USB • 5 - SATA BusProtocol Mandatory Uint32 • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated HotSpareStatus Mandatory Uint16 • 2 - Global The property shall represent the smart alert present the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent PredictiveFailureState Mandatory Uint32 • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for	ManufacturingDay	Mandatory	Uint16	
Revision Mandatory string physical disk. The property shall represent the serial number of physical disk. Mandatory string disk. The property shall represent the bus protocol and shall have one of the following values: • 0 - Unknown • 1 - SCSI • 2 - PATA • 3 - FIBRE • 4 - USB • 5 - SATA • 6 - SAS BusProtocol Mandatory Uint32 • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated HotSpareStatus Mandatory Uint36 • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent PredictiveFailureState Mandatory Uint32 • 1 - Smart Alert Present the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 3 - Foreign The property shall represent the diver medial type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Soild State Drive The property shall represent the free space available for				
SerialNumber Mandatory string The property shall represent the serial number of physical disk. The property shall represent the bus protocol and shall have one of the following values: 0 - Unknown 1 - SCSI 2 - PATA 3 - FIBRE 4 - USB 5 - SATA 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: 0 - Unitable Property shall represent the hot-spare status and shall be one of the following values: 0 - No 1 - Dedicated 2 - Global The property shall represent the smart alert presence and shall be one of the following values: 0 - Smart Alert Absent The property shall represent the smart alert presence and shall be one of the following values: 0 - Smart Alert Absent The property shall represent the security state of the phycials disk and shall be one of the following values: 0 - Unknown 1 - Secured 2 - Locked 2 - Locked 3 - Foreign The property shall represent the drive media type and shall be one of the following values: 0 - Unknown 1 - Secured 2 - Locked 3 - Foreign The property shall represent the drive media type and shall be one of the following values: 0 - Magnetic Drive The property shall represent the free space available for	Rovision	Mandatary	atring	
SerialNumber Mandatory string disk. The property shall represent the bus protocol and shall have one of the following values: • 0 - Unknown • 1 - SCSI • 2 - PATA • 3 - FIBRE • 4 - USB • 5 - SATA • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated HotSpareStatus Mandatory Uint16 PredictiveFailureState Mandatory Uint32 The property shall represent the smart alert presence and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent • 1 - Scurred • 0 - Unknown • 1 - Secured • 0 - Unknown • 1 - Secured • 2 - Locked SecurityState Mandatory Uint32 • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive • 1 - Solid State Drive The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive • 1 - Solid State Drive The property shall represent the firee space available for	Revision	Iviariuatory	String	
SerialNumber Mandatory string disk. The property shall represent the bus protocol and shall have one of the following values: 0 - Unknown 1 - SCSI 2 - PATA 3 - FIBRE 4 - USB 5 - SATA 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: 0 - Volknown 1 - SCSI 2 - PATA 3 - FIBRE 4 - USB 5 - SATA 5 - SAS The property shall represent the hot-spare status and shall be one of the following values: 0 - No 1 - Dedicated 2 - Global The property shall represent the smart alert presence and shall be one of the following values: 0 - Smart Alert Absent PredictiveFailureState Mandatory Uint32 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: 0 - Unknown 1 - Secured 2 - Locked 2 - Locked 3 - Foreign The property shall represent the drive media type and shall be one of the following values: 0 - Magnetic Drive MediaType Mandatory Uint32 1 - Solid State Drive The property shall represent the free space available for				
the bus protocol and shall have one of the following values: • 0 - Unknown • 1 - SCSI • 2 - PATA • 3 - FIBRE • 4 - USB • 5 - SATA • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent • 1 - Smart Alert Absent • 1 - Smart Alert Present • 1 - Smart Alert • 1 - Smart	SerialNumber	Mandatory	string	
have one of the following values: 0 - Unknown 1 - SCSI 2 - PATA 3 - FIBRE 4 - USB 5 - SATA 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: 0 - No 1 - Dedicated 4 - O - No 1 - Dedicated 5 - O - No 1 - Dedicated 1 - Smart Alert Absent 1 - Smart Alert Absent 1 - Smart Alert Present the smart alert presence and shall be one of the following values: 0 - Smart Alert Absent 1 - Smart Alert Present 1 - Secured 1 - Secured 2 - Locked 2 - Locked 3 - Foreign 1 - Property shall represent the drive media type and shall be one of the following values: 0 - Magnetic Drive 1 - Solid State Drive				
Values: O - Unknown 1 - SCSI 2 - PATA 3 - FIBRE 4 - USB 5 - SATA 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: O - No 1 - Dedicated Dint16 PredictiveFailureState Mandatory Uint32 Uint32 The property shall represent the smart alert presence and shall be one of the following values: O - Smart Alert Absent 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: O - Unknown 1 - Secured O - Unknown O - Unknown				
PredictiveFailureState Mandatory Mandatory				_
PredictiveFailureState Mandatory Mandatory Uint32 Jint Property shall represent the smart alert present the smart alert present the smart alert present and shall be one of the following values: Jint Property shall represent the smart alert presence and shall be one of the following values: Jint Property shall represent the smart alert presence and shall be one of the following values: Jint Property shall represent the smart alert presence and shall be one of the following values: Jint Property shall represent the security state of the phycials disk and shall be one of the following values: Jint Property shall represent the security state of the phycials disk and shall be one of the following values: Jint Property shall represent the drive media type and shall be one of the following values: MediaType Mandatory Jint Jint Jint Jint Jint Jint Jint Jint				
BusProtocol Mandatory Uint32 • 6 - SAS BusProtocol Mandatory Uint32 • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent PredictiveFailureState Mandatory Uint32 • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
BusProtocol Mandatory Uint32 • 3 - FIBRE • 4 - USB • 5 - SATA • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive • 1 - Solid State Drive The property shall represent the free space available for				
BusProtocol Mandatory Uint32 • 4 - USB • 5 - SATA • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Presence and shall be one of the following values: • 0 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Uint32 The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive • 1 - Solid State Drive The property shall represent the free space available for				
BusProtocol Mandatory Uint32 Fre property shall represent the hot-spare status and shall be one of the following values: O - No 1 - Dedicated 2 - Global The property shall represent the smart alert presence and shall be one of the following values: O - Smart Alert Absent the smart alert presence and shall be one of the following values: O - Smart Alert Absent PredictiveFailureState Mandatory Uint32 The property shall represent the security state of the phycials disk and shall be one of the following values: O - Unknown 1 - Secured O - Unknown 1 - Secured 2 - Locked SecurityState Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: O - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: O - Magnetic Drive The property shall represent the free space available for				_
BusProtocol Mandatory Uint32 • 6 - SAS The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated HotSpareStatus Mandatory Uint16 Uint16 PredictiveFailureState Mandatory Uint32 Uint32 The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive The property shall represent the free space available for				
The property shall represent the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent the smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 1 - Secured • 2 - Locked • 2 - Locked • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: • 1 - Solid State Drive The property shall represent the drive media type and shall be one of the following values: • 1 - Solid State Drive				
the hot-spare status and shall be one of the following values: • 0 - No • 1 - Dedicated HotSpareStatus Mandatory Uint16 PredictiveFailureState Mandatory Uint32 The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured to 9 - Uint32 SecurityState Mandatory Uint32 Uint32 The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive The property shall represent the drive media type and shall be one of the following values: • 1 - Solid State Drive The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive	BusProtocol	Mandatory	Uint32	
Shall be one of the following values: • 0 - No • 1 - Dedicated • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent PredictiveFailureState Mandatory Uint32 Uint32 The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked SecurityState Mandatory Uint32 Uint32 The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: • 1 - Solid State Drive The property shall represent the free space available for				
Values: O - No 1 - Dedicated 2 - Global The property shall represent the smart alert presence and shall be one of the following values: O - Smart Alert Absent PredictiveFailureState Mandatory Uint32 The property shall represent the security state of the phycials disk and shall be one of the following values: O - Unknown 1 - Secured O - Unknown 1 - Secured 2 - Locked SecurityState Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: O - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: O - Magnetic Drive The property shall represent the drive media type and shall be one of the following values: O - Magnetic Drive The property shall represent the free space available for				
HotSpareStatus Mandatory Uint16 - 1 - Dedicated - 2 - Global The property shall represent the smart alert presence and shall be one of the following values: - 0 - Smart Alert Absent - 1 - Smart Alert Present - 1 - Security state of the phycials disk and shall be one of the following values: - 0 - Unknown - 1 - Secured - 2 - Locked - 2 - Locked - 3 - Foreign - The property shall represent the drive media type and shall be one of the following values: - 0 - Magnetic Drive - 1 - Solid State Drive - The property shall represent the free space available for				_
HotSpareStatus Mandatory Uint16 • 2 - Global The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				• 0 - No
The property shall represent the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked SecurityState Mandatory Uint32 The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 The property shall represent the free space available for				• 1 - Dedicated
the smart alert presence and shall be one of the following values: • 0 - Smart Alert Absent • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 the smart alert presence and shall be one of the following values: • 0 - Magnetic Drive • 1 - Solid State Drive The property shall represent the free space available for	HotSpareStatus	Mandatory	Uint16	
SecurityState Mandatory Uint32 Shall be one of the following values: O - Smart Alert Absent 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: O - Unknown 1 - Secured 2 - Locked 3 - Foreign The property shall represent the drive media type and shall be one of the following values: O - Magnetic Drive MediaType Mandatory Uint32 Shall be one of the following values: O - Unknown 1 - Secured O - Magnetic Drive 1 - Solid State Drive The property shall represent the free space available for				
Values: O - Smart Alert Absent 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: O - Unknown 1 - Secured O - Unknown 1 - Secured 2 - Locked 2 - Locked 3 - Foreign The property shall represent the drive media type and shall be one of the following values: O - Magnetic Drive MediaType Mandatory Uint32 Values: O - Magnetic Drive The property shall represent the free space available for				
PredictiveFailureState Mandatory Uint32 - 0 - Smart Alert Absent - 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: - 0 - Unknown - 1 - Secured - 2 - Locked - 2 - Locked - 3 - Foreign The property shall represent the drive media type and shall be one of the following values: - 0 - Magnetic Drive MediaType Mandatory Uint32 - 1 - Solid State Drive The property shall represent the free space available for				
PredictiveFailureState Mandatory Uint32 • 1 - Smart Alert Present The property shall represent the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked SecurityState Mandatory Uint32 • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
The property shall represent the security state of the phycials disk and shall be one of the following values:	Prodictive Failure State	Mandatory	Llint22	
the security state of the phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked SecurityState Mandatory Uint32 • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for	i redictive ratifice State	iviai iualui y	UIIIOZ	
phycials disk and shall be one of the following values: • 0 - Unknown • 1 - Secured • 2 - Locked SecurityState Mandatory Uint32 • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
SecurityState Mandatory Uint32 The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 Uint32 • 1 - Solid State Drive The property shall represent the free space available for				phycials disk and shall be
SecurityState Mandatory Uint32 • 1 - Secured • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
SecurityState Mandatory Uint32 • 2 - Locked • 3 - Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
SecurityState Mandatory Uint32 • 3 – Foreign The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
The property shall represent the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
the drive media type and shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for	SecurityState	Mandatory	Uint32	•
shall be one of the following values: • 0 - Magnetic Drive MediaType Mandatory Uint32 • 1 - Solid State Drive The property shall represent the free space available for				
MediaType Mandatory Uint32 • 0 - Magnetic Drive The property shall represent the free space available for				
MediaType Mandatory Uint32 • 0 - Magnetic Drive • 1 - Solid State Drive The property shall represent the free space available for				_
MediaType Mandatory Uint32 ● 1 - Solid State Drive The property shall represent the free space available for				1 3.1 3. 3 3 1
The property shall represent the free space available for	ModiaTypo	Mandatory	Llint22	_
the free space available for	ivieula i ype	iviariuatury	UIIIIOZ	
FreeSizeInBytes Mandatory Uint64 a virtual disk	FreeSizeInBytes	Mandatory	Uint64	

Property Name	Requirement	Туре	Description
			The property shall represent
		111 404	the space already
UsedSizeInBytes	Mandatory	Uint64	consumed by virtual disks
			The property shall represent
			the data transfer speed that the disk is capable of and
			shall be one of the following
			values:
			0 - Unknown
			• 1 - 1.5 GBPS
			• 2 - 3 GBPS
MaxCapableSpeed	Mandatory	Uint32	• 4 - 6 GBPS
Махоаравісорова	Widildatory	OIIIOZ	The property shall represent
			the SAS address of the
SASAddress	Mandatory	string	drive.
			The property shall represent
			the Part Piece Identification
DDID	Mandatani	Ctring	(PPID) value for the physical
PPID	Mandatory	String	disk. This property shall represent
			the physical disk form factor
			and shall be one of the
			following values:
			0 - Unknown
			• 1 - 1.8 inch
			• 2 - 2.5 inch
DriveFormFactor	Mandatory	Uint8	• 3 - 3.5 inch
			This property shall represent
			the supported encryption
			types on the physical disk.
0		011	The possible values is
SupportedEncryptionTypes[]	Mandatory	Stirng	FDE (Full Drive Encryption)
			This property shall represent the background operation
			that is running on a virtual
			disk. If no operation is
			running, the value shall be
OperationName	Mandatory	String	"None".
			This property shall represent
			the percentage completion
			of the operation that is represented by the
OperationPercentComplete	Mandatory	Uint8	OperationName property.
C C C C C C C C C C C C C C C C C C C	- Managery	On ito	The property shall represent
			the last time "System
			Inventory Collection on
			Reboot (CSIOR)" was
			performed. The value is
LastSystemInventoryTime	Mandatory	etring	represented as
LastSystemInventoryTime	Mandatory	string	"yyyymmddHHMMSS". The property shall represent
			the last time the data was
			updated. The value is
			represented as
LastUpdateTime	Mandatory	string	yyyymmddHHMMSS

7.1.5 Controller Battery View - DCIM ControllerBatteryView

- 420 This section describes the implementation for the DCIM_ControllerBatteryView class. This class shall be
- 421 instantiated in the Implementation Namespace: root/dcim.

422 7.1.5.1 Resource URIs for WinRM®

- 423 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 424 schema/2/DCIM ControllerBatteryView? cimnamespace=root/dcim"
- The key property shall be the InstanceID.
- 426 The instance Resource URI for DCIM ControllerBatteryView instance shall be:
- 427 "http://schemas.dell.com/wbem/wscim/1/cim-
- 428 schema/2/DCIM_ControllerBatteryView?__cimnamespace=root/dcim+InstanceID=<FQDD>"

429 **7.1.5.2 Operations**

419

431

432

437

The following table lists the implemented operations on DCIM_ControllerBatteryView.

Table 11 - DCIM ControllerBatteryView - Operations

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

7.1.5.3 Class Properties

- 433 The following table lists the implemented properties for DCIM_ControllerBatteryView instance
- 434 representing the RAID Controller Battery in a system. 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 12 – DCIM_ControllerBatteryView - Properties

Property Name	Requirement	Туре	Additional Requirements
InstanceID	Mandatory	string	The property shall have the value of the FQDD.
FQDD	Mandatory	string	The property shall represent Fully Qualified Device Description (FQDD)
			The property shall represent the status of the device and shall be one of the following values:
			• 0 - Unknown
			• 1 - OK
PrimaryStatus	Mandatory	uint32	2 - Degraded3 - Error
			The property shall represent the status of battery and shall be one of the following values:
			• 0 - Unknown
			• 1 - Ready
RAIDState	Mandatory	Uint16	6 - Failed

Property Name	Requirement	Туре	Additional Requirements
			7 - Degraded
			9 - Missing
			10 - Charging
			12 - Below Threshold
			The property shall be following values:
			0 – Unknown
			1 – Ready
PredictiveCapacity	Mandatory	Uint32	6 - Failed

438 7.1.6 Enclosure Mangement Module View - DCIM_EnclosureEMMView

- This section describes the implementation for the DCIM_EnclosureEMMView class. This class shall be instantiated in the Implementation Namespace: root/dcim.
- 441 7.1.6.1 Resource URIs for WinRM®
- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 443 schema/2/DCIM_EnclosureEMMView?__cimnamespace=root/dcim"
- The key property shall be the InstanceID.
- The instance Resource URI for DCIM EnclosureEMMView instance shall be:
- 446 "http://schemas.dell.com/wbem/wscim/1/cim-
- 447 schema/2/DCIM_EnclosureEMMView?__cimnamespace=root/dcim+InstanceID=<FQDD>"

448 **7.1.6.2 Operations**

450

456

The following table lists the implemented operations on DCIM_EnclosureEMMView.

Table 13 – DCIM_EnclosureEMMView - Operations

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

451 **7.1.6.3 Class Properties**

The following table lists the implemented properties for DCIM_EnclosureEMMView instance representing

the EMM in a system. 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 14 – DCIM_EnclosureEMMView - Properties

Property Name	Requirement	Туре	Additional Requirements
InstanceID	Mandatory	string	The property shall have the value of the FQDD.
FQDD	Mandatory	string	The property shall represent Fully Qualified Device Description (FQDD)
PrimaryStatus	Mandatory	uint32	The property shall represent the status of the device and shall be

Property Name	Requirement	Туре	Additional Requirements
			one of the following values:
			0 - Unknown
			• 1 - OK
			2 - Degraded
			• 3 - Error
PartNumber	Mandatory	String	The property shall represent the EMM part number.
Revision	Mandatory	String	The property shall represent the version of the EMM firmware.

7.1.7 Enclosure Power Supply Unit View - DCIM_EnclosurePSUView

- This section describes the implementation for the DCIM_EnclosurePSUView class. This class shall be instantiated in the Implementation Namespace: root/dcim.
- 460 7.1.7.1 Resource URIs for WinRM®
- 461 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 462 schema/2/DCIM EnclosurePSUView? cimnamespace=root/dcim"
- The key property shall be the InstanceID.
- The instance Resource URI for DCIM Enclosure PSUView instance shall be:
- 465 "http://schemas.dell.com/wbem/wscim/1/cim-
- 466 schema/2/DCIM_EnclosurePSUView?__cimnamespace=root/dcim+InstanceID=<FQDD>"

467 **7.1.7.2 Operations**

The following table lists the implemented operations on DCIM EnclosurePSUView.

469

476

457

470 Table 15 – DCIM EnclosurePSUView - Operations

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

7.1.7.3 Class Properties

472 The following table lists the implemented properties for DCIM_EnclosurePSUView instance representing

the Enclosure Power Supply Unit in a system. 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 16 – DCIM_EnclosurePSUView - Properties

Property Name	Requirement	Туре	Additional Requirements
InstanceID	Mandatory	String	The property shall have the value of the FQDD.
FQDD	Mandatory	String	The property shall represent Fully Qualified Device Description (FQDD)

Property Name	Requirement	Туре	Additional Requirements
			The property shall represent the status of the device and shall be one of the following values: O - Unknown 1 - OK
			2 - Degraded
PrimaryStatus	Mandatory	uint32	• 3 - Error
PartNumber	Mandatory	String	The property shall represent the enclosure power supply unit part number.

477

478

479

494

495

7.1.8 Enclosure Fan Sensor - DCIM EnclosureFanSensor

This section describes the implementation for the DCIM_EnclosureFanSensor class. This class shall be instantiated in the Implementation Namespace: root/dcim.

482 7.1.8.1 Resource URIs for WinRM®

- 483 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 484 schema/2/DCIM_EnclosureFanSensor?__cimnamespace=root/dcim"
- The key property shall be the SystemCreationClassName, SystemName, CreationClassName and DeviceID.
- 487 The instance Resource URI for DCIM EnclosureFanSensor instance shall be:
- 488 "http://schemas.dell.com/wbem/wscim/1/cim-
- 489 schema/2/DCIM_EnclosureFanSensor?__cimnamespace=root/dcim+SystemCreationClassName=
- 490 DCIM ComputerSystem+SystemName= DCIM:ComputerSystem+CreationClassName=
- 491 DCIM EnclosureFanSensor+DeviceID=<FQDD>"

492 **7.1.8.2 Operations**

493 The following table lists the implemented operations on DCIM_EnclosureFanSensor.

Table 17 - DCIM_EnclosureFanSensor - Operations

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

7.1.8.3 Class Properties

The following table lists the implemented properties for DCIM_EnclosureFanSensor instance representing the Enclosure Fan Sensor in a system. 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 18- DCIM_EnclosureFanSensor - Properties

Property Name	Requirement	Туре	Additional Requirements
SystemCreationClassName	Mandatory	String	The property value shall be "DCIM_ComputerSytem".
SystemName	Mandatory	String	The property value shall be "DCIM:ComputerSystem"
CreationClassName	Mandatory	String	The property value shall be "DCIM_EnclosureFanSensor"
DeviceID	Mandatory	String	The property shall have the sensor FQDD value.
FQDD	Mandatory	String	The property shall represent Fully Qualified Device Description (FQDD)
BaseUnits	Mandatory	uint16	The property value shall be 19 (RPM).
CurrentReading	Mandatory	sint32	The present value indicated by the sensor. The property value shall be in rpm.
ElementName	Mandatory	String	The property shall describe the sensor location.
			The property shall represent the status of the device and shall be one of the following values: O - Unknown 1 - OK
PrimaryStatus	Mandatory	uint32	2 - Degraded3 - Error
RateUnits	Mandatory	uint16	The property value shall be 4. (Per Minute)
SensorType	Mandatory	Uint16	The property value shall be 5. (Tachometer)
UnitModifier	Mandatory	sint32	The property shall have the value 0 denoting that the CurrentReading property value need not be multiplied by the UnitModifier property value.
SettableThresholds[]	Mandatory	uint16	An array representing the writable thresholds supported by sensor. The property shall be NULL because this sensor is a read-only sensor.
SupportedThresholds[]	Mandatory	uint16	The array property shall be NULL.
UpperThresholdCritical	Mandatory	sint32	The array property shall be NULL.
UpperThresholdNonCritical	Mandatory	sint32	The array property shall be NULL.
LowerThresholdCritical	Mandatory	sint32	The array property shall be NULL.
LowerThresholdNonCritical	Mandatory	sint32	The array property shall be NULL.

501

7.1.9 Enclosure Temperature Sensor - DCIM Enclosure Temperature Sensor

This section describes the implementation for the DCIM_Enclosure Temperature Sensor class. This class shall be instantiated in the Implementation Namespace: root/dcim.

7.1.9.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 507 schema/2/DCIM_EnclosureTemperatureSensor?__cimnamespace=root/dcim"
- The key property shall be the SystemCreationClassName, SystemName, CreationClassName and DeviceID.
- 510 The instance Resource URI for DCIM EnclosureTemperatureSensor instance shall be:
- 511 "http://schemas.dell.com/wbem/wscim/1/cim-
- 512 schema/2/DCIM_EnclosureTemperatureSensor?__cimnamespace=root/dcim+SystemCreationClassNam
- 513 e= DCIM_ComputerSystem+SystemName= DCIM:ComputerSystem+CreationClassName=
- 514 DCIM EnclosureTemperatureSensor+DeviceID=<FQDD>"

515 **7.1.9.2 Operations**

502

505

517

518

524

516 The following table lists the implemented operations on DCIM_EnclosureTemperatureSensor.

Table 19 – DCIM_EnclosureTemperatureSensor - Operations

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

7.1.9.3 Class Properties

- The following table lists the implemented properties for DCIM_EnclosureTemperatureSensor instance
- 520 representing the Enclosure Temperature Sensor in a system. The "Requirements" column shall denote
- whether the property is implemented (for requirement definitions, see section 3). The "Additional
- 522 Requirements" column shall denote either possible values for the property, or requirements on the value
- 523 formulation.

Table 20 – DCIM EnclosureTemperatureSensor - Properties

Property Name	Requirement	Туре	Additional Requirements
SystemCreationClassName	Mandatory	String	The property value shall be "DCIM_ComputerSytem".
SystemName	Mandatory	String	The property value shall be "DCIM:ComputerSystem"
CreationClassName	Mandatory	String	The property value shall be "DCIM_EnclosureFanSensor"
DeviceID	Mandatory	String	The property shall have the sensor FQDD value.
FQDD	Mandatory	String	The property shall represent Fully Qualified Device Description (FQDD)
BaseUnits	Mandatory	uint16	The property value shall be 19 (Degrees C).
CurrentReading	Mandatory	sint32	The present value indicated by the sensor. The property value

Property Name	Requirement	Туре	Additional Requirements
			shall be in Degrees C.
ElementName	Mandatory	string	The property shall describe the sensor location.
PrimaryStatus	Mandatory	uint32	The property shall represent the status of the device and shall be one of the following values: • 0 - Unknown • 1 - OK • 2 - Degraded • 3 - Error
RateUnits	Mandatory	uint16	The property value shall be 0 (None).
SensorType	Mandatory	Uint16	The property value shall be 2 (Temperature).
UnitModifier	Mandatory	sint32	The property shall have the value 0 denoting that the CurrentReading property value need not be multiplied by the UnitModifier property value.
SettableThresholds[]	Mandatory	uint16	An array representing the writable thresholds supported by Sensor. The property shall be "null" value since this is read-only sensor
SupportedThresholds[]	Mandatory	uint16	The array property shall have following values: • 0 - LowerThresholdNonCritical • 1 - UpperThresholdNonCritical • 2 - LowerThresholdCritical • 3 - UpperThresholdCritical
UpperThresholdCritical	Mandatory	sint32	The property shall have upper critical threshold value in Degree Centigrade.
UpperThresholdNonCritical	Mandatory	sint32	The property shall have upper non-critical threshold value in Degree Centigrade.
LowerThresholdCritical	Mandatory	sint32	The property shall have lower critical threshold value in Degree Centigrade.
LowerThresholdNonCritical	Mandatory	sint32	The property shall have lower non-critical threshold value in Degree Centigrade.

525

526

527 528

7.2 Attributes

This section details the supported attributes for the storage devices. Not all attributes shall be available depending on the controller model. Each attribute is separate instance of the attribute class. The FQDD

- 529 property correlates all the attributes to a device instance. Attributes can be set using the SetAttribute()
- 530 method.
- NOTE: The RAIDdefaultWritePolicy, RAIDdefaultReadPolicy, and DiskCachePolicy attributes are not
- 532 applicable for Cachecade Virtual Disk.

533 **7.2.1 DCIM_RAIDEnumeration**

- This section describes the implementation for the DCIM RAIDEnumeration class.
- 535 Each DCIM_RAIDEnumeration instance is logically associated to a DCIM_ControllerView instance or
- 536 DCIM_EnclosureView instance or DCIM_PhysicalDiskView instance or DCIM_VirtualDiskView instance.
- 537 The DCIM_RAIDEnumeration. FQDD property value is equal to the FQDD property value of one of the
- 538 View instance.
- This class shall be instantiated in the Implementation Namespace: root/dcim.

540 7.2.1.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 542 schema/2/DCIM_RAIDEnumeration?__cimnamespace=root/dcim"
- 543 The key property shall be the InstanceID.
- The instance Resource URI for DCIM_RAIDEnumeration instance shall be:
- 545 "http://schemas.dell.com/wbem/wscim/1/cim-
- 546 schema/2/DCIM_RAIDEnumeration?__cimnamespace=root/dcim+InstanceID=
- 547 <FQDD>:<AttributeName>"

548 **7.2.1.2 Operations**

550

The following table lists the implemented operations on DCIM_RAIDEnumeration.

Table 11 – DCIM RAIDEnumeration - Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
DCIM_RAIDService.SetAttributte()	Mandatory	See section 8.14.
DCIM_RAIDService.SetAttributes()	Mandatory	See section 8.15.

7.2.1.3 Class Properties

- The following table lists the implemented properties for DCIM_RAIDEnumeration instance representing a
- RAID enumeration attribute. The "Additional Requirements" column shall denote either possible values for
- the property, or requirements on the value formulation.

556

557

558

Table 12 – Class: DCIM_RAIDEnumeration

Property Name	Requirement	Туре	Additional Requirements
InstanceID	Mandatory	string	The property value shall be formed as follows: " <fqdd property="" value="">:<attributename property="" value="">".</attributename></fqdd>
AttributeName	Mandatory	string	The property value shall be from the "AttributeName" column in Table 13.
CurrentValue[]	Mandatory	string	The property value shall be one of the values in the "PossibleValues" column at the corresponding row in Table 13.
PendingValue[]	Mandatory	string	The property value shall be one of the values in the "PossibleValues" column at the corresponding row in Table 13.
IsReadOnly	Mandatory	boolean	The property value shall be from the "IsReadOnly" column in Table 13.
FQDD	Mandatory	string	FQDD of the device that the attribute belongs to.
PossibleValues[]	Mandatory	string	The property value shall be equal to the array of the values in "PossibleValues" column at the corresponding row in Table 13.

The following table lists the requirements for the AttributeName, IsReadOnly, and PossibleValues properties. The PossibleValues is an array property represented in the table as comma delimited list.

Table 13 – DCIM_RAIDEnumeration Attributes

AttributeName	Description	IsReadOnly	Display Order	PossibleValue
RAIDSupportedRAIDLevels	Supported RAID levels. This attribute relates to the controller device.	TRUE	116	RAID-0, RAID-1, RAID- 5, RAID-10, RAID-50, RAID-60
RAIDsupportedDiskProt	Supported disk protocol. This attribute relates to the controller device.	TRUE	115	SAS, SATA
RAIDloadBalancedMode ¹	Load balance mode. This attribute relates to the controller device.	FALSE	106	Automatic, Disabled
RAIDbatteryLearnMode ¹	Battery learn mode. This attribute relates to the controller device.	FALSE	101	Automatic, Warn only, Disabled
RAIDccMode ¹	Check consistency mode. This attribute relates to the controller device.	FALSE	104	Normal , StopOnError
RAIDprMode ¹	Patrol read mode. This attribute relates to the controller device.	FALSE	111	Automatic, Manual, Disabled
RAIDcopybackMode ¹	Copy back mode. This attribute relates to the controller device.	FALSE	105	On, On with SMART, Off
RAIDMaxCapableSpeed ¹	Transfer speed of the controller.	TRUE	107	1_5_GBS , 3_GBS, 6_GBS

AttributeName	Description	IsReadOnly	Display Order	PossibleValue
RAIDdefaultWritePolicy ¹	Desired write policy of the virtual disk.	FALSE	304	WriteThrough, WriteBack, WriteBackForce
RAIDdefaultReadPolicy ¹	Desired read polcy of the virtual disk	FALSE	303	NoReadAhead, ReadAhead, Adaptive
DiskCachePolicy ¹	Disk cache policy for all member disks. This attribute relates to the virtual disk device.	FALSE	301	Default, Enabled, Disabled
RAIDPDState	Physical Disk state. This attributes relates to the physical disk.	TRUE		Unknown, Ready, Online, Foreign, Blocked, Failed, Non- RAID, Missing
RAIDHotSpareStatus	Hotspare status. This attribute relates to the physical disk.	TRUE		No, Dedicated, Global
RAIDNegotiatedSpeed	NegotiatedSpeed. This attribute relates to the physical disk.	TRUE		1_5_GBS, 3_GBS, 6_GBS

NOTE:

559

560

567

576

1 – The attribute may not always be present.

7.2.2 DCIM_RAIDString

- This section describes the implementation for the DCIM_RAIDString class.
- Each DCIM_RAIDString instance is logically associated to a DCIM_ControllerView instance or
- 563 DCIM_EnclosureView instance or DCIM_PhysicalDiskView instance or DCIM_VirtualDiskView instance.
- The DCIM_RAIDString. FQDD property value is equal to the FQDD property value of one of the View
- 565 instance.
- This class shall be instantiated in the Implementation Namespace: root/dcim.

7.2.2.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- schema/2/DCIM_RAIDString?__cimnamespace=root/dcim"
- 570 The key property shall be the InstanceID.
- 571 The instance Resource URI for DCIM_RAIDString instance shall be:
- 572 "http://schemas.dell.com/wbem/wscim/1/cim-
- 573 schema/2/DCIM_RAIDString?__cimnamespace=root/dcim+InstanceID=<FQDD>:<AttributeName>"

7.2.2.2 Operations

575 The following table lists the implemented operations on DCIM_RAIDString.

Table 14 – DCIM_RAIDString - Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
DCIM_RAIDService.SetAttributte()	Mandatory	See section 8.14.

Operation Name	Requirements	Required Input
DCIM_RAIDService.SetAttributes()	Mandatory	See section 8.15.

7.2.2.3 Class Properties

577

578

579

580

581

582

583

584

585

586

The following table lists the implemented properties for DCIM_RAIDString instance representing a RAID string attribute. The "Additional Requirements" column shall denote either possible values for the property, or requirements on the value formulation.

Table 15 – Class: DCIM_RAIDString

Properties	Requirements	Туре	Additional Requirements
InstanceID	Mandatory	string	The property value shall be formed as follows: " <fqdd property="" value="">:<attributename property="" value="">".</attributename></fqdd>
AttributeName	Mandatory	string	The property value shall be from the "AttributeName" column in Table 16.
CurrentValue[]	Mandatory	string	The property value shall be a string with minimum length specified in "MinLength" column and maximum length specified in "MaxLength" column in Table 16.
PendingValue[]	Mandatory	string	The property value shall be a string with minimum length specified in "MinLength" column and maximum length specified in "MaxLength" column in Table 16.
IsReadOnly	Mandatory	boolean	The property value shall be the value in the "R/RW" column at the corresponding row in Table 16.
FQDD	Mandatory	string	FQDD of the device that the attribute belongs to.
MinLength	Mandatory	uint64	The property value shall be the value in the "MinLength" column at the corresponding row in Table 16.
MaxLength	Mandatory	uint64	The property value shall be the value in the "MaxLength" column at the corresponding row in Table 16.

The following table lists possible attributes and the requirements for the AttributeName, IsReadOnly MinLength, and MaxLength properties.

Table 16 - DCIM_RAIDString Attributes

AttributeName	Description	IsReadOnly	Display Order	MinLength	MaxLength
RAIDAssetTag	Asset tag of the enclosure.	TRUE	201	0	12
Name	Virtual disk name	TRUE	302	0	15
RAIDEffectiveSASAddress	EffectiveSASAddress. This attribute relates to enclosure.	TRUE		16	16

7.2.3 DCIM_RAIDInteger

This section describes the implementation for the DCIM_RAIDInteger class.

Each DCIM_RAIDInteger instance is logically associated to a DCIM_ControllerView instance or DCIM_EnclosureView instance or DCIM_PhysicalDiskView instance or DCIM_VirtualDiskView instance.

The DCIM_RAIDString. FQDD property value is equal to the FQDD property value of one of the View

590 instance.

591	This class shall be instantiated in the Implementation Namespace: root/dcim.

7.2.3.1 Resource URIs for WinRM®

- 593 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 594 schema/2/DCIM_RAIDInteger?__cimnamespace=root/dcim"
- 595 The key property shall be the InstanceID.
- 596 The instance Resource URI for DCIM RAIDInteger instance shall be:
- 597 "http://schemas.dell.com/wbem/wscim/1/cim-
- 598 schema/2/DCIM_RAIDInteger?__cimnamespace=root/dcim+InstanceID= <FQDD>:<AttributeName>"

599 **7.2.3.2 Operations**

592

600

602

The following table lists the implemented operations on DCIM_RAIDInteger.

601 Table 17 – DCIM_RAIDInteger - Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
DCIM_RAIDService.SetAttributte()	Mandatory	See section 8.14.
DCIM_RAIDService.SetAttributes()	Mandatory	See section 8.15.

7.2.3.3 Class Properties

The following table lists the implemented properties for DCIM_RAIDIntger instance representing a RAID integer attribute. 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.

607 Table 17 – Class: DCIM_RAIDInteger

Property Name	Requirements	Туре	Additional Requirements
InstanceID	Mandatory	string	The property value shall be formed as follows: " <fqdd property="" value="">:<attributename property="" value="">".</attributename></fqdd>
AttributeName	Mandatory	string	The property value shall be from the "AttributeName" column in Table 18.
CurrentValue[]	Mandatory	string	The property value shall be equal or greater than the value in the "LowerBound" column and equal or less than the value in the "UpperBound" column in Table 18.
PendingValue[]	Mandatory	string	The property value shall be equal or greater than the value in the "LowerBound" column and equal or less than the value in the "UpperBound" column in Table 18.
IsReadOnly	Mandatory	Boolean	The property value shall be the value in the "IsReadOnly" column at the corresponding row in Table 18.
FQDD	Mandatory	string	FQDD of the device that the attribute belongs to.
LowerBound	Mandatory	uint64	The property value shall be the value in the "LowerBound" column at the corresponding row in Table 18.
UpperBound	Mandatory	uint64	The property value shall be the value in the "UpperBound" column at the corresponding row in Table 18.

The following table lists the requirements for the AttributeName, IsReadOnly, LowerBound, and UpperBound properties.

608 609

610

Table 18 – DCIM_RAIDInteger Attributes

AttributeName	Description	IsReadOnly	Display Order	LowerBound	UpperBound
RAIDmaxSupportedVD	Maximum number of supported virtual disks. The attribute is related to the controller device.	TRUE	110		
RAIDmaxPDsInSpan	Maximum number of physical disks per span. The attribute is related to the controller device.	TRUE	108		
RAIDmaxSpansInVD	Maximum number of spans allowed in a virtual disk. The attribute is related to the controller device.	TRUE	109		
RAIDrebuildRate ^{1,2}	Rebuild Rate of the controller. The attribute is related to the controller device.	FALSE	113	1	100
RAIDccRate ¹	Check consistency rate of the controller. The Value ranges form 1-100. The attribute is related to the controller device.	FALSE	103	1	100
RAIDreconstructRate ¹	Reconstruct rate of the controller. The attribute is related to the controller	FALSE	114	1	100

AttributeName	Description	IsReadOnly	Display Order	LowerBound	UpperBound
	device.				
RAIDbgiRate ¹	Background initialization rate of the controller. The attribute is related to the controller device.	FALSE	102	1	100
RAIDprRate ¹	Patrol read rate of the controller. The attribute is related to the controller device.	TRUE	112	1	100
RAIDspinDownIdleTime	Spin down idle time of the controller. This attribute is related to the controller	TRUE		1	65535
RAIDNominalMediumRo tationRate	Nominal medium rotation rate. This attribute is related to physical disk.	TRUE		2	4294967295

NOTE:

1 – The attribute may not always be present.

612 NOTE:

611

613

614

616

621

631

633

2 – The rebuild rate, configurable between 0% and 100%, represents the percentage of the system resources dedicated to rebuilding failed array disks. At 0%, the rebuild will have the lowest priority for the controller, will take the most time to complete, and will be the setting with the least impact to system performance. A rebuild rate of 0% does not mean that the rebuild is stopped or paused.

615 performan

7.3 DCIM RAIDService

- This section describes the implementation for the DCIM RAIDService class.
- This class shall be instantiated in the Implementation Namespace: root/dcim.
- The DCIM_LCElementConformsToProfile association(s)' ManagedElement property shall reference the DCIM_RAIDService instance(s).

` '

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 623 schema/2/DCIM_RAIDService?__cimnamespace=root/dcim"
- The key properties shall be the SystemCreationClassName, CreationClassName, SystemName, and
- 625 Name.
- The instance Resource URI for DCIM_RAIDService instance shall be:
- 627 "http://schemas.dell.com/wbem/wscim/1/cim-

7.3.1 Resource URIs for WinRM®

- 628 schema/2/DCIM_RAIDService?__cimnamespace=root/dcim+SystemCreationClassName=DCIM_ComputerSy
- 629 stem+CreationClassName=DCIM_RAIDService+ SystemName=DCIM:ComputerSystem+Name=
- 630 DCIM:RAIDService"

7.3.2 Operations

The following table de lists tails the implemented operations on DCIM RAIDService.

Table 19 – DCIM RAIDService – Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI

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

635

636

637

638 639

7.3.3 Class Properties

The following table lists the implemented properties for DCIM_RAIDService instance representing a storage service in a system. 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.

640

641

Table 20 - Class: DCIM RAIDService

Property Name	Requireme nt	Туре	Additional Requirements
SystemCreationClassN ame	Mandatory	string	The property value shall be "DCIM_ComputerSystem".
CreationClassName	Mandatory	string	The property value shall be "DCIM_RAIDService".
SystemName	Mandatory	string	The property value shall be "DCIM:ComputerSystem".
Name	Mandatory	string	The property value shall be "DCIM:RAIDService"

642 7.4 RAID Profile Registration

- This section describes the implementation for the DCIM_LCRegisteredProfile class.
- This class shall be instantiated in the Interop Namespace.
- The DCIM_ElementConformsToProfile association(s)' ConformantStandard property shall reference the
- 646 DCIM_LCRegisteredProfile instance.

647 7.4.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dmtf.org/wbem/wscim/1/cim-
- 649 schema/2/CIM_RegisteredProfile?__cimnamespace=root/interop"
- The key property shall be the InstanceID property.
- The instance Resource URI shall be: "http://schemas.dell.com/wbem/wscim/1/cim-
- 652 schema/2/DCIM LCRegisteredProfile? cimnamespace=root/interop+InstanceID=
- 653 DCIM:SimpleRAID:1.0.0"

7.4.2 Operations

The following table lists the implemented operations on DCIM_SystemView.

656

654

Table 21 - DCIM_LCRegisteredProfile - Operations

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

657

7.4.3 Class Properties

658

659

660

661

662

663

The following table lists the implemented properties for DCIM_LCRegisteredProfile instance representing RAID Profile implementation. 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 22 - Class: DCIM_RegisteredProfile

Property Name	Requirement	Туре	Description
InstanceID	Mandatory	String	DCIM:SimpleRAID:1.0.0
RegisteredName	Mandatory	String	This property shall have a value of "Simple RAID".
RegisteredVersion	Mandatory	String	This property shall have a value of "1.2.0".
RegisteredOrganization	Mandatory	Uint16	This property shall have a value of 1 (Other).
OtherRegisteredOrganization	Mandatory	String	This property shall match "DCIM"
AdvertisedTypes[]	Mandatory	Uint16	This property array shall contain [1(Other), 1 (Other)].
AdvertiseTypeDescriptions[]	Mandatory	String	This property array shall contain ["WS-Identify", "Interop Namespace"].
			This property array shall describe the required licenses for this profile.
ProfileRequireLicense[]	Mandatory	String	If no license is required for the profile, the property shall have value NULL.
			This property array shall contain the status for the corresponding license in the same element index of the ProfileRequireLicense array property. Each array element shall contain: "LICENSED" "NOT_LICENSED"
ProfileRequireLicenseStatus[]	Mandatory	String	If no license is required for the profile, the property shall have value NULL.

664 8 Methods

667

This section details the requirements for supporting intrinsic operations and extrinsic methods for the CIM elements defined by this profile

8.1 DCIM_RAIDService.AssignSpare()

The AssignSpare() method is used to assign a physical disk as a dedicated hot spare for a virtual disk, or as a global hot spare.

Table 23 –DCIM_RAIDService.AssignSpare() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

671

672

670

Table 24 – DCIM_RAIDService.AssignSpare() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing CIM method parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR009	Physical disk FQDD did not identify a valid physical disk for the operation
STOR017	Virtual Disk provided is not valid for the operation

673

Table 25 - DCIM_RAIDService.AssignSpare() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Physical Disk)
IN	VirtualDiskArray[]	String	Array of ElementName(s) where each ElementName identifies a different virtual disk.
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

674

675

676

8.2 DCIM_RAIDService.ResetConfig()

The ResetConfig() method is used to delete all the virtual disks and unassign all hot spare physical disks. **CAUTION:** All data on the existing virtual disks will be lost.

677678

Table 26 - DCIM_RAIDService.ResetConfig() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 27 - DCIM_RAIDService.ResetConfig() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure

681

Table 28 - DCIM_RAIDService.ResetConfig() Method: Parameters

Qualifiers	Name	Туре	Description/Values		
IN, REQ	Target	String	FQDD of target device (Controller)		
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value		
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.		
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		

682

683

684

685

686

687

8.3 DCIM_RAIDService.ClearForeignConfig()

The ClearForeignConfig() method is used to prepare any foreign physical disks for inclusion in the local configuration.

Table 29 – DCIM_RAIDService. ClearForeignConfig() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 30 – DCIM_RAIDService.ClearForeignConfig() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR018	No foreign drives detected

Table 31 - DCIM_RAIDService.ClearForeignConfig() Method: Parameters

Qualifiers	Name	Туре	Description/Values	
IN, REQ	Target	String	FQDD of target device (Controller)	
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value	
OUT	MessageID	string	Error MessageID is returned If the method fails to execute.	
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	

690

691

692

693

694

695

696

697

8.4 DCIM_RAIDService.DeleteVirtualDisk()

The DeleteVirtualDisk() method is used to delete a single virtual disk from the targeted controller.

The successful execution of this method results in setting this virtual disk for deletion. The ObjectStatus property in the Virtual Disk view has the value "PendingDelete". The Virtual disk is not deleted until a configuration job is scheduled and the system is rebooted.

Table 32 - DCIM_RAIDService.DeleteVirtualDisk() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 33 – DCIM_RAIDService.DeleteVirtualDisk() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR017	Virtual Disk provided is not valid for the operation

Table 34 – DCIM_RAIDService.DeleteVirtualDisk () Method: Parameters

Qualifiers	Name	Туре	Description/Values		
IN, REQ	Target	String	FQDD of target device (Virtual disk)		
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value		
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.		
OUT	Message	String	Error Message in English corresponding to MessageID is returned If the method fails to execute.		

Qualifiers	Name	Туре	Description/	Values			
OUT	MessageArguments[]	string	Substitution messages	variables	for	dynamic	error

699

8.5 DCIM RAIDService.CreateVirtualDisk()

- 700 The CreateVirtualDisk() method is used to create a single virtual disk on the targeted controller.
- The successful execution of this method results in a pending and unfinished creation of a virtual disk. The
 ObjectStatus property in the Virtual Disk view class has the value "PendingCreate". The virtual disk shall
 not be created until a configuration job has been scheduled and the system is rebooted. Upon creation of
 the virtual disk the FQDD of the virtual disk shall change.
- This method also supports creation of sliced virtual disk. A sliced virtual disk shall be created if the Size input parameter value is less than total size of the physical disks. Additional sliced virtual disk may be created using the same set of physical disks and the same RAID level that was used to create the first virtual disk.
- NOTE: If the set of physical disks already has sliced virtual disks, the CheckVDValues() method should be used on that set of physical disks to find the exact value for StartingLBA. This value should be used as the StartingLBA parameter value of the CreateVirtualDisk() method.
- This CreateVirtualDisk() method is also used to create a Cachecade Virtual Disk on the targeted controller. This method internally creates a RAID-0 virtual disk. The creation process is same as described earlier. In this scenario, CreateVirtualDisk () method shall only accept the VDPropNameArray-VDPropValueArray pairs mentioned in following table.

716

717

Table 35 – DCIM_RAIDService.CreateVirtualDisk() Method: VDProp (Cachecade)

VDPropNameArray values	VDPropValueArray Value Description	
Cachcade	The valid input value is 1. (required)	
VirtualDiskName	Name (optional)	

718

Table 36 - DCIM_RAIDService.CreateVirtualDisk() Method: VDProp

VDPropNameArray Name	Requirement	Additional Requirements
Size	Optional	Size (in MB) of the virtual disk.
RAIDLevel	Mandatory	The new RAID level such as 0, 1, 5, or 6
SpanDepth	Mandatory onlyfor multispan	Number of spans in virtual disk.
SpanLength	Mandatory only for multispan	Number of disks per span.
StripeSize	Optional	See DCIM_VirtualDiskView class (see section 7.1.3).
ReadPolicy	Optional	See DCIM_VirtualDiskView class (see section 7.1.3).
WritePolicy	Optional	See DCIM_VirtualDiskView class (see section 7.1.3).
DiskCachePolicy	Optional	See DCIM_VirtualDiskView class (see section 7.1.3).
VirtualDiskName	Optional	Name of the virtual disk
Initialize		0 - Fast
StartingLBA		Starting logical block address of virtual disks in blocks. If 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
		For example, in hexadecimal format 0xFFFF. For example, in decimal format 65535.

721

722

Table 37 – DCIM_RAIDService.CreateVirtualDisk () Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 38 – DCIM_RAIDService.CreateVirtualDisk () Method: Standard Messages

MessageID (OUT parameter)	Message	
STOR003	Missing parameter	
STOR004	Invalid parameter value	
STOR006	General failure	
STOR007	Resource Allocation Failure	
STOR010	RAID level not supported on controller	
STOR011	Stripe size not supported on controller	
STOR009	Physical disk FQDD did not identify a valid physical disk for the operation	
STOR013	One or more Storage device(s) not in a state where the operation can be completed	
STOR009	Physical disk provided is not valid for the operation	
STOR015	Maximum virtual disks allowed for this controller has been reached	
STOR016	Disks provided are too small to create Virtual Disk of this size	
STOR043	Physical Disk is part of Virtual Disk that is not Secondary Raid Level 0	

MessageID (OUT parameter)	Message	
STOR044	All Physical Disks specfied are not part of the same disk group	
STOR045	Physical Disks have holes, StartingLBA and Size parameters are required to create a Virtual Disk	
STOR046	Invalid StartingLBA and/or Size	
STOR051	StartingLBA and Size combination goes beyond Physical Disk size	
STOR052	Unsupported number of Virtual Disks on a controller or disk group	
STOR054	Controller is not cachecade capable.	

Table 39 – DCIM_RAIDService.CreateVirtualDisk () Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (controller)
IN, REQ	PDArray[]	String	Array of FQDDs where each FQDD identifies a physical disk
IN, REQ	VDPropNameArray[]	String	Indexed array of Virtual Disk property names with relative values contained in VDPropValueArray parameter.
IN, REQ	VDPropValueArray[]	String	Indexed array of Virtual Disk property values relative to VDPropValueName parameter.
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value
OUT	NewVirtualDisk	DCIM_VirtualDiskView REF	Reference to new virtual disk
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

8.6 DCIM_RAIDService.GetDHSDisks ()

The GetDHSDisks() method is used to determine possible choices of physical drives that can used to set a dedicated hotspare for the identified virtual disk. GetDHSDisks() returns success if it has evaluated the physical disks for potential hot spares, the PDArray return list can be empty if no physical disks are suitable for hot spares.

733

735

736 737

738

739

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 41 – DCIM_RAIDService.GetDHSDisks() Method: Standard Messages

MessageID (OUT parameter)	Message	
STOR003	Missing parameter	
STOR004	Invalid parameter value	
STOR006	General failure	
STOR007	Resource Allocation Failure	
	Virtual Disk provided is not valid for the operation	
STOR017		

Table 42 – DCIM_RAIDService.GetDHSDisks () Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Virtual disk)
OUT	PDArray[]	String	Array of FQDDs where each identifies a physical disk
OUT	MessageID	String	Error MessageID is returned If the method fails to execute
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

734 8.7 DCIM_RAIDService.GetRAIDLevels()

The GetRAIDLevels() method is used to determine the possible choices of RAID Levels to create virtual disks. If the list of physical disks is not provided, this method accesses information for all the connected disks.

Table 43 - DCIM_RAIDService.GetRAIDLevels() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 42 – DCIM_RAIDService. GetRAIDLevels() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Controller)
IN, REQ	DiskType	Uinit32	0 - Include all Types1- Include Magnetic only2 - Include Solid State Only
IN, REQ	Diskprotocol	Uinit32	0 - Include all protocols1- Include Sata2 Include SAS
IN	DiskEncrypt	Uint32	 0 – Include FDE (encryption capable and non-encryption capable) disks 1 – Include FDE only or include only non-FDE disks 2- Include only non-FDE disks
IN	PDArray[]	String	Array of FQDD(s) identifies the physical disk(s).
OUT	VDRAIDEnumArray[]	String	Indexed array of Virtual Disk RAID level enum values.
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

741 8.8 DCIM_RAIDService.GetAvailableDisks ()

The GetAvailableDisks () method is used to determine possible the choices of drives to create virtual disks.

744 Table 45 – DCIM_RAIDService.GetAvailableDisks() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 46 – DCIM_RAIDService.GetAvailableDisks() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Controller)
IN, REQ	DiskType	Uint32	0 - Include all Types1- Include Magnetic only2 Include Solid State Only
IN, REQ	Diskprotocol	Uint32	0 - Include all protocols1- Include Sata2 - Include SAS
IN	DiskEncrypt	Uint32	 0 – Include FDE (encryption capable and non-encryption capable) disks 1 – Include FDE only, include only non-FDE disks 2- Include only non-FDE disks
IN	RaidLevel	Uint32	
OUT	PDArray[]	String	Array of FQDD(s) identifies physical disk(s)
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

8.9 DCIM_RAIDService.CheckVDValues()

The CheckVDValues() method is used to determine the possible sizes of Virtual disks and the default settings, proviced a RAID level and set of physical disks.

The VDPropArray property is filled with Size and other values, so that the method is successfully executed. If the SpanDepth is not provided, a default value of 2 shall be used for RAID levels 10, 50, and 60. **NOTE:** For certain numbers of disks such as nine or fifteen, it may be necessary for the user to provide another SpanDepth.

Table 48 – DCIM_RAIDService.CheckVDValues() Method:

VDPropNameArrayIn Values	Requirment	Description
Size	Optional	Size (in MB) of the virtual disk.
SpanDepth	Optional	Number of spans in a virtual disk (required for multispan RAID level.) The default value is two for Multispan RAID levels and one for basic RAID levels
RAIDLevel	Mandatory	See RAIDLevel Values and ValueMaps from DCIM_VirtualDiskView MOF.

StartingLBA	Starting logical block address of virtual disks in 512 byte blocks. If input value is 0xFFFFFFFFFFFFFFF or 18446744073709551615, startingLBA is calculated
	programmatically.

759

Table 49 – DCIM_RAIDService.CheckVDValues() Method:

VDPropNameArrayOut values	Description	
SizeInBytes	If Input Parameter "Size" is not specified or is specified as zero, then "SizeInBytes" returns the maximum allowed size of the virtual disk. If the input parameter "Size" is non-zero, SizeInBytes is same as Size.	
RAIDLevel	See RAIDLevel Values and ValueMaps from DCIM_VirtualDiskView MOF.	
SpanDepth	Number of spans in virtual disk.	
SpanLength	Number of disks per span.	
StripeSize	See DCIM_VirtualDiskView class (see section 7.1.3).	
ReadPolicy	See DCIM_VirtualDiskView class (see section 7.1.3).	
WritePolicy	See DCIM_VirtualDiskView class (see section 7.1.3).	
DiskCachePolicy	See DCIM_VirtualDiskView class (see section 7.1.3).	
Name	Virtual disk name.	
StartingLBA	Starting logical Block address in 512 byte blocks of the virtual disk.	

760

761

762

Table 50 – DCIM_RAIDService.CheckVDValues() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 51 -DCIM_RAIDService.CheckVDValues() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR010	RAID level not supported on controller
STOR011	Stripe size not supported on controller
STOR009	Physical disk FQDD did not identify a valid physical disk for the operation
STOR013	One or more Storage device(s) not in a state where the operation can be completed
STOR017	Virtual Disk provided is not valid for the operation

MessageID (OUT parameter)	Message
STOR035	Not enough Storage objects or Storage objects in incorrect state for this operation
STOR043	Physical Disk is part of Virtual Disk that is not Secondary Raid Level 0
STOR044	All Physical Disks specfied are not part of the same disk group
STOR045	Physical Disks have holes, StartingLBA and Size parameters are required to create a Virtual Disk
STOR046	Invalid StartingLBA and/or Size
STOR051	StartingLBA and Size combination goes beyond Physical Disk size
STOR052	Unsupported number of Virtual Disks on a controller or disk group

Table 52 – DCIM_RAIDService.CheckVDValues () Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Controller)
IN, REQ	PDArray[]	String	Array of FQDD(s) identifies physical disk(s).
IN, REQ	VDPropNameArrayIn[]	String	Indexed array of Virtual Disk property names with relative values contained in VDPropValueArray parameter.
IN, REQ	VDPropValueArrayIn[]	String	Indexed array of Virtual Disk property values relative to VDPropValueName parameter.
OUT	VDPropNameArray[]	String	Indexed array of Virtual Disk property names with relative values contained in VDPropValueArray parameter.
OUT	VDPropValueArray[]	String	Indexed array of Virtual Disk property values relative to VDPropValueName parameter.
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

764

765

766 767

763

8.10 DCIM_RAIDService.SetControllerKey()

The SetControllerKey() method is used to set the key on controllers and set the controller in Local key Management (LKM) to encrypt the drives.

Table 53 –DCIM_RAIDService.SetControllerKey() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 54 - DCIM_RAIDService.SetControllerKey() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR020	Controller Key is already present
STOR022	Controller is not security capable
STOR038	Invalid parameter value for Keyid

Table 55 – DCIM_RAIDService.SetControllerKey () Method: Parameters

Qualifiers	Name	Туре	Description/Values	
IN, REQ	Target	String	FQDD of target device (Controller)	
IN, REQ	Key	String	Key passcode. The Key shall be maximum of 32 characters in length, where the expanded form of the special character is counted as a single character The Key shall have at least one character from each of the following sets. • Upper Case • Lower Case • Number • Special Character The special characters in the following set need to be passed as mentioned below. • & → & • < → < • > → " • " → '	
IN, REQ	Keyid	String	Key Identifier that describes the key. The Keyid shall be maximum of 32 characters in length and should not have any spaces.	
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value.	
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.	
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.	

768

769

770

772 8.11 DCIM_RAIDService.LockVirtualDisk ()

773 The LockVirtualDisk() method encrypts the virtual disk.

774

775

776

777

778

779

780

781

782

Table 56 – DCIM_RAIDService.LockVirtualDisk() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 57 - DCIM_RAIDService.LockVirtualDisk () Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR021	Controller Key is not present

Table 58 - DCIM_RAIDService.LockVirtualDisk () Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Virtual Disk)
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

8.12 DCIM_RAIDService.CreateTargetedConfigJob()

The CreateTargetedConfigJob() method is used to apply the pending values set by different methods under DCIM_RAIDService class.

Table 59 - DCIM_RAIDService.CreateTargetedConfigJob() Method: Return Code Values

Value	Description
2	Error occurred
4096 ¹	Job started: REF returned to started CIM_ConcreteJob ¹

Table 60 - DCIM_RAIDService.CreateTargetedConfigJob() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	string	FQDD of target device (controller)

Qualifiers	Name	Туре	Description/Values
IN	RebootJobType	uint16	Creates a specific reboot job to power cycle the host system. This parameter only creates the RebootJob and does not schedule it.
			Shall contain the requested reboot type:
			1 - PowerCycle
			2 - Graceful Reboot without forced shutdown
			3 - Graceful Reboot with forced shutdown.
			NOTE: This parameter only creates the RebootJob and does not schedule it.
IN	ScheduledStartTime	string	Schedules the configuration job and the optional reboot job at the specified start time. A special value of "TIME_NOW" schedules the job(s) immediately. Start time for the job execution in format: yyyymmddhhmmss. The string "TIME_NOW" means immediate.
IN	UntilTime	string	Defines a time window for scheduling the job(s). However, this parameter is dependent on "ScheduledStartTime" and "ScheduledStartTime" parameters. Once scheduled, jobs will be executed within the time window. End time for the job execution in format: yyyymmddhhmmss.: If this parameter is not NULL, then ScheduledStartTime parameter shall also be specified.
OUT	Job	CIM_ConcreteJob REF	Reference to the newly created pending value application job. ¹
OUT	MessageID	string	Error Message ID- can be used to index into Dell Message registry files
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

NOTE: 1 – If return code is 4096 (Job Created), the newly created job will not execute if the LC core services are not running (DCIM_LCEnumeration with AttributeName equal to "LifecycleControllerState" has the CurrentValue property equal to "Disabled").

NOTE: If CreateTargetedConfigJob method is executed without the 3 optional parameters discussed above, the configuration job is created but not scheduled. However, this configuration job can be scheduled later using the DCIM_JobService.SetupJobQueue () method from the "Job Control Profile". For more information, see "Job Control Profile".

Table 61 – DCIM_RAIDService.CreateTargetedConfigJob() Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR026	Configuration Job not Created, there are no pending Configuration changes
STOR024	Configuration already committed, cannot commit until previous commit succeeds or is cancelled
STOR023	Configuration already committed, cannot set configuration

8.13 DCIM_RAIDService.DeletePendingConfiguration()

The DeletePendingConfiguration() method cancels the pending configuration changes made before the configuration job is created with CreateTargetedConfigJob(). This method only operates on the pending changes prior to CreateTargetedConfigJob() being called. After the Configuration job is created the pending changes can only be canceled by calling CancelJob() in the Job Control profile.

Table 62 – DCIM_RAIDService.DeletePendingConfiguration() Method: Return Code Values

798	
799	

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 63 – DCIM_RAIDService.DeletePendingConfiguration () Method: Standard Messages

MessageID (OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR025	Configuration already committed, cannot delete pending configuration

Table 64 – DCIM_RAIDService.DeletePendingConfiguration () Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Controller)
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
OUT	Message	String	Error Message in English corresponding to MessageID is returned If the method fails to execute.

Qualifiers	Name	Туре	Description/Values
OUT	MessageArguments[]	String	Substitution variables for dynamic error
			messages

804

805

8.14 DCIM_RAIDService.SetAttribute()

The SetAttribute() method is used to set or change the value of a RAID attribute.

Invoking the SetAttribute() method shall change the value of the attribute's CurrentValue or attribute's
PendingValue property to the value specified by the AttributeValue parameter if the attribute's
IsReadOnly property is FALSE. Invoking this method when the attribute's IsReadOnly property is TRUE
shall result in no change to the value of the attribute's CurrentValue property. The results of changing this
value are described with the SetResult parameter.

811

812

813

814

815

816

817

NOTE: Invoking the SetAttribute() method multiple times can result in the earlier requests being overwritten or lost.

Table 65 – DCIM_RAIDService.SetAttribute() Method: Return Code Values

Value	Description
0	Completed with no error
2	Error occurred

Implementation of standard messages is optional. Standard messages defined for this method are described in Table 66.

Table 66 - DCIM_RAIDService.SetAttribute() Method: Standard Messages

MessageID(OUT parameter)	Message	
STOR006	General failure	
STOR007	Resource Allocation Failure	
STOR039	Mismatch in AttributeName and AttributeValue count	
STOR037	Missing required parameter <parameter name=""></parameter>	
STOR038	Invalid parameter value for <parameter name=""></parameter>	
STOR040	Invalid Attribute Name <attribute name=""></attribute>	
STOR041	Invalid Attribute Value for Attribute Name < Attribute Name>	
STOR042	Unsupported Attribute Value for Attribute Name <attribute name=""></attribute>	
STOR047	AttributeValue cannot be changed for ReadOnly Attribute Name <attribute name=""></attribute>	

818

Table 67 – DCIM_RAIDService.SetAttribute() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of of target device
IN, REQ	AttributeName[]	String	Shall contain the attribute name representing the attribute to be modified, as specified by Attribute.AttributeName property. The specified attribute shall be unique and shall already exist.

Qualifiers	Name	Туре	Description/Values
OUT	SetResult[]	String	Returns: • "Set CurrentValue" when the attribute's current value is set. • "Set PendingValue" when the attribute's pending value is set.
IN, REQ	AttributeValue[]	String	Shall contain a new value to assign to the specified attribute. If this value is valid, it is applied to the CurrentValue or PendingValue property of the specified Attribute depending on the system implementation.
OUT	RebootRequired []	String	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value.
OUT	MessageID[]	String	Error MessageID is returned If the method fails to execute.
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

820

832

833

8.15 DCIM_RAIDService.SetAttributes()

- The SetAttributes() method is used to set or change the values of a group of attributes.
- Invocation of the SetAttributes() method shall change the values of the CIM_Attribute.CurrentValue or
- PendingValue properties that correspond to the names specified by the AttributeName parameter and the
- values specified by the AttributeValue parameter if the respective CIM_Attribute.lsReadOnly property is
- FALSE. Invocation of this method when the respective CIM_Attribute.IsReadOnly property is TRUE shall
- result in no change to the corresponding value of the CIM Attribute. Current Value property.
- NOTE: If more than one value is specified for a particular attribute, the AttributeName parameter shall contain multiple identical array entries that represent the attribute name that corresponds to each
- respective attribute value described by the Attribute Value parameter.
- NOTE: Invoking the SetAttributes() method multiple times can result in the earlier requests being
- 831 overwritten or lost.

Table 68 – DCIM_RAIDService. SetAttributes() Method: Return Code Values

Value	Description	
0	Completed with no error	
2	Error occurred	

Table 69 – DCIM_RAIDService.SetAttributes() Method: Standard Messages

MessageID(OUT parameter)	Message
STOR006	General failure
STOR007	Resource Allocation Failure
STOR039	Mismatch in AttributeName and AttributeValue count
STOR037	Missing required parameter <parameter name=""></parameter>
STOR038	Invalid parameter value for <parameter name=""></parameter>
STOR040	Invalid Attribute Name <attribute name=""></attribute>

MessageID(OUT parameter)	Message
STOR041	Invalid Attribute Value for Attribute Name < Attribute Name>
STOR042	Unsupported Attribute Value for Attribute Name < Attribute Name>
STOR047	AttributeValue cannot be changed for ReadOnly Attribute Name <attribute name=""></attribute>

Table 70 - DCIM_RAIDService.SetAttributes() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of of target device
IN, REQ	AttributeName[]	String	The array parameter shall contain the AttributeName property values for the attributes to be modified.
IN, REQ	AttributeValue[]	String	The array parameter shall contain the desired attribute values. If the value is valid, the CurrentValue or PendingValue property of the specified attribute will be modified.
OUT	SetResult[]	String	Returns: "Set CurrentValue" when the attribute's current value is set. "Set PendingValue" when the attribute's pending value is set.
OUT	RebootRequired[]	String	Returns:
OUT	MessageID[]	String	Error MessageID
OUT	Message[]	String	Error Message
OUT	MessageArguments[]	String	Error MessageArguments

835

836

839

840

834

8.16 DCIM_RAIDService.RemoveControllerKey()

The RemoveControllerKey() method erases the encryption key on controller.

838 **CAUTION:** All encrypted drives shall be erased.

Table 71 – DCIM_RAIDService.RemoveControllerKey() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 72 – DCIM_RAIDService.RemoveControllerKey () Method: Standard Messages

MessageID(OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure

MessageID(OUT parameter)	Message
STOR021	Controller Key is not present
STOR022	Controller is not security capable

Table 73 – DCIM_RAIDService.RemoveControllerKey () Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of of target device (Controller)
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
OUT	Message	String	Error Message in English corresponding to MessageID is returned If the method fails to execute.

842

843

846

848

841

8.17 DCIM_RAIDService.EnableControllerEncryption()

The EnableControllerEncryption() method sets either Local Key Management (LKM) or Dell Key Management (DKM) on controllers that support encryption of the drives.

Table 74 – DCIM_RAIDService.EnableControllerEncryption () Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 75 – DCIM_RAIDService.EnableControllerEncryption() Method: Standard Messages

MessageID(OUT parameter)	Message
STOR0003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR019	Provided passphrase is not valid
STOR022	Controller is not security capable
STOR038	Invalid parameter value for Keyid
STOR020	Controller Key is already present

Table 76 - DCIM_RAIDService.EnableControllerEncryption() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of of target device (Controller)
IN, REQ	Mode	Uint16	Mode of the controller
			1 - Local Key Management (LKM)
			2 - Dell Key Management (DKM)

Qualifiers	Name	Туре	Description/Values
IN	Key	String	Key is the passcode. This parameter is required if the mode is set to Local Key Management. The Key shall be maximum of 32 characters in length, where the expanded form of the special character is counted as a single character. The Key shall have one character from each of the following set. • Upper Case • Lower Case • Number • Special Character. The special characters in the following set need to be passed as mentioned below. • & → & • < → < • > → > • " → " • ' → '
IN	Keyid	String	Key Identifier describes the Key. This parameter is required if the mode is set to Local Key Management. The Keyid shall be maximum of 32 characters in length and should not have any spaces.
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

850

851

852

853

854

8.18 DCIM_RAIDService.ReKey()

The ReKey () method resets the key on the controller that support encryption of the of drives. This method switches the controller mode.

Table 77 - DCIM_RAIDService. ReKey () Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 78 – DCIM_RAIDService.ReKey () Method: Standard Messages

MessageID(OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure

MessageID(OUT parameter)	Message
STOR0019	Provided passphrase is not valid
STOR048	Controller is not Dell Key Management capable
STOR050	Controller is in Dell Key Management mode
STOR053	Controller key not present, controller needs key from Dell Key Management Server
STOR038	Invalid parameter value for Keyid
STOR020	Controller Key is already present

855 Table 79 – DCIM_RAIDService.ReKey () Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of of target device (Controller)
IN, REQ	Mode	Uint16	Mode of the controller:
			1 - Local Key Management (LKM)
IN	Newkey	String	New controller key. The key shall be maximum of 32 characters in length, where the expanded form of the special character is counted as a single character. The Key shall have one character from each of the following set. • Upper Case • Lower Case • Number • Special Character. The special characters in the following set need to be passed as mentioned below and are counted as a single character for the maximum length of the key. • & → & • < → < • > → > • " → " • ' → '
IN	Oldkey	String	Old controller key.
IN	Keyid	String	Key identifier describes the key. The Keyid shall be maximum 32 characters in length and shoutd not have any spaces.
OUT	RebootRequired	string	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

61

856

8.19 DCIM_RAIDService.UnassignSpare()

The UnassignSpare() method is used to unassign a physical disk as a dedicated hot spare from a virtual disk, or as a global hot spare. After the method executes successfully the physical disk shall be available for use.

Table 80 - DCIM_RAIDService.UnassignSpare() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 81 - DCIM_RAIDService.UnassignSpare() Method: Standard Messages

MessageID(OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure
STOR007	Resource Allocation Failure
STOR009	Physical disk FQDD did not identify a valid physical disk for the operation

Table 82 – DCIM_RAIDService.UnassignSpare() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Target	String	FQDD of target device (Physical Disk)
OUT	RebootRequired	String	A value of "Yes" means a reboot is required to set this value, and a value of "No" means a reboot is not required to set this value
OUT	MessageID	String	Error MessageID is returned If the method fails to execute.
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

8.20 DCIM_RAIDService.ConvertToRAID()

The ConvertToRAID() method is used to convert a physical disks in Non-RAID state to a state usable for RAID. After the method is successfully executed the PendingValue property of RAIDPDState should reflect the pending changes. After the CreateTargetedConfigJob method is successfully executed the DCIM_PhysicalDiskView.RAIDStatus property of that physical disk should reflect the new state.

870 Table 83 – DCIM_RAIDService.ConvertToRAID() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

Table 84 – DCIM_RAIDService.ConvertToRAID() Method: Standard Messages

MessageID(OUT parameter)	Message
STOR003	Missing parameter
STOR004	Invalid parameter value
STOR006	General failure

Table 85 - DCIM_RAIDService.ConvertToRAID() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	PDArray[]	String	This is an array of FQDDs of target devices (PhysicalDisk.)
OUT	RebootRequired	Uint8	This parameter shall indicate if reboot is required to set the value and shall have following values: • 0 – No • 1 – Yes
OUT	MessageID[]	String	Error MessageID is returned If the method fails to execute.
OUT	Message[]	String	Error Message in English corresponding to MessageID is returned If the method fails to execute.
OUT	MessageArgument s[]	String	Substitution variables for dynamic error messages

8.21 DCIM_RAIDService.ConvertToNonRAID()

871

872

873

876

877

878

879

880

The ConvertToNonRAID() method is used to convert a physical disks in RAID state of "Ready" to a Non-RAID state. After the method is successfully executed, the PendingValue property of RAIDPDState

should reflect the pending changes. After the CreateTargetedConfigJob method is successfully executed.

the DCIM_PhysicalDiskView.RAIDStatus property of that physical disk should reflect the new state.

Table 86 - DCIM RAIDService.ConvertToNonRAID() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 87 – DCIM_RAIDService.ConvertToNonRAID() Method: Standard Messages

MessageID(OUT parameter)	Message	
STOR003	Missing parameter	
STOR004	Invalid parameter value	
STOR006	General failure	

Table 88 - DCIM_RAIDService.ConvertToNonRAID() Method: Parameters

Qualifiers	Name	Туре	Type Description/Values		
IN, REQ	PDArray[]	String	This is an array of FQDDs of target devices (PhysicalDisk)		

Qualifiers	Name	Туре	Description/Values
OUT	RebootRequired	Uint8	This parameter shall indicate if reboot is required to set the value and shall be one of the following values: • 0 – No • 1 – Yes
OUT	MessageID[]	String	Error MessageID is returned If the method fails to execute.
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

881

883

885

886

887

888

882 See Lifecycle Controller (LC) Integration Best Practices Guide.

10 CIM Elements

No additional details specified.

11 Privilege and License Requirement

The following table lists the privilege and license requirements for the listed operations. For the detailed explanation of the privileges and licenses, refer to the Dell WSMAN Licenses and Privileges specification.

Table 89 - Privilege and License Requirements

Class and Method	Operation	User Privilege Required	License Required
DCIM_ControllerView	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_EnclosureView	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_PhysicalDiskView	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_VirtualDiskView	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_RAIDInteger	ENUMERATE, GET	Login	LM_REMOTE_CONFIGURATION
DCIM_RAIDString	ENUMERATE, GET	Login	LM_REMOTE_CONFIGURATION
DCIM_RAIDEnumeration	ENUMERATE, GET	Login	LM_REMOTE_CONFIGURATION
DCIM_ControllerBatteryView	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_EnclosureEMMView	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_EnclosureFanSensor	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_EnclosurePSUView	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_EnclosureTemperatureSensor	ENUMERATE, GET	Login	LM_REMOTE_ASSET_INVENTORY
DCIM_RAIDService	ENUMERATE, GET	Login	NONE
DCIM_RAIDService. CreateTargetedConfigJob()	INVOKE	Login, System Control	LM_REMOTE_CONFIGURATION
DCIM_RAIDService. DeletePendingConfiguration()	INVOKE	Login, System Control	LM_REMOTE_CONFIGURATION
DCIM_RAIDService.ResetConfig()	INVOKE	Login,	LM_REMOTE_CONFIGURATION

Class and Method	Operation	User Privilege Required	License Required
		System Control	
DCIM_RAIDService.		Login,	LM_REMOTE_CONFIGURATION
CreateVirtualDisk()		System	
	INVOKE	Control	
DCIM_RAIDService. ClearForeignConfig()		Login, System	LM_REMOTE_CONFIGURATION
ClearForeignConlig()	INVOKE	Control	
DCIM_RAIDService.	IIVORE	Control	LM_REMOTE_CONFIGURATION
GetAvailableDisks()	INVOKE	Login	
DCIM_RAIDService.			LM_REMOTE_CONFIGURATION
GetRAIDLevels()	INVOKE	Login	LM DEMOTE CONICIOUDATION
DCIM_RAIDService.GetDHSDisks()	INVOKE	Login	LM_REMOTE_CONFIGURATION
DCIM_RAIDService. CheckVDValues()	INVOKE	Login	LM_REMOTE_CONFIGURATION
DCIM_RAIDService.AssignSpare()	INVORE	Login Login,	LM_REMOTE_CONFIGURATION
DOINI_17 (IDOC1 VICE./ (33)g/10pare()		System	LW_REWOTE_CONTION
	INVOKE	Control	
DCIM_RAIDService.		Login,	LM_REMOTE_CONFIGURATION
DeleteVirtualDisk()	IND/OKE	System	
DCIM RAIDService.	INVOKE	Control Login,	LM_REMOTE_CONFIGURATION
LockVirtualDisk()		System	LW_REMOTE_CONFIGURATION
200KVIIIGAIDIOK()	INVOKE	Control	
DCIM_RAIDService.		Login,	LM_REMOTE_CONFIGURATION
SetControllerKey()		System	
DOIM DAIDComiles CatAttribute()	INVOKE	Control	LM DEMOTE CONFIGURATION
DCIM_RAIDService.SetAttribute()		Login, System	LM_REMOTE_CONFIGURATION
	INVOKE	Control	
DCIM_RAIDService.SetAttributes()		Login,	LM_REMOTE_CONFIGURATION
"		System	
	INVOKE	Control	LAA DEMOTE CONFIGURATION
DCIM_RegisteredProfile.		Login, System	LM_REMOTE_CONFIGURATION
EnableControllerEncryption()	INVOKE	Control	
DCIM_RegisteredProfile.	IIIVORE	Login,	LM_REMOTE_CONFIGURATION
RemoveControllerKey()		System	
	INVOKE	Control	
DCIM_RegisteredProfile.ReKey()		Login,	LM_REMOTE_CONFIGURATION
	INVOKE	System Control	
DCIM_RegisteredProfile.	114VOIL	Login,	LM_REMOTE_CONFIGURATION
UnassignSpare()		System	
	INVOKE	Control	
DCIM_RegisteredProfile.		Login,	LM_REMOTE_CONFIGURATION
ConvertToRAID()	INVOKE	System Control	
DCIM_RegisteredProfile.	INVOINE	Login,	LM_REMOTE_CONFIGURATION
ConvertToNonRAID()		System	
V	INVOKE	Control	
DCIM_LCRegisteredProfile	ENUMERATE, GET	Login	None.
DCIM_LCElementConformsToProfile	ENUMERATE, GET	Login	None.