Power Supply Profile



Document Number: DCIM1047
Document Type: Specification
Document Status: Published

Document Language: E

Date: 2012-03-08

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.

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

CONTENTS

1	Scop	e	5
2		native References	
3	Term	ns and Definitions	5
4	Symb	ools and Abbreviated Terms	7
5	•	psis	
6	Desc	ription	9
7	Imple	ementation Description	11
	7.1	Power Supply View – DCIM_PowerSupplyView	
	7.2	Power Supply – DCIM_PowerSupply	14
	7.3	Power Redundancy Set – DCIM_PowerRedundancySet	16
	7.4	DCIM_LCRegisteredProfile - DCIM Power Supply Profile Profile Registration	17
	7.5	DCIM_RegisteredProfile - DMTF Power Supply Profile Profile Registration	18
8	Meth	ods	19
9	Use (Cases	19
10	CIM Elements		
11			

Figures

Figure 1 – Power Supply Profile Implementation	10
Tables	
Table 1 – Related Profiles	8
Table 2 – Class Requirements: Power Supply Profile	11
Table 3 – DCIM_PowerSupplyView - Operations	
Table 4 – DCIM_PowerSupplyView - Properties	12
Table 5 – DCIM_PowerSupply - Operations	14
Table 6 – DCIM_PowerSupply - Properties	14
Table 7 – DCIM_PowerRedundancySet - Operations	16
Table 8 – DCIM_PowerRedundancySet - Properties	17
Table 9 – DCIM_LCRegisteredProfile - Operations	17
Table 10 – DCIM_LCRegisteredProfile	18
Table 11 – DCIM_RegisteredProfile - Operations	19
Table 12 – DCIM_RegisteredProfile	
Table 13 – Privilege and License Requirements	

Power Supply Profile

1 Scope 2

1

9

25

26

28

34

- 3 The DCIM Power Supply Profile describes the properties and interfaces for executing system
- 4 management tasks related to the management of power supplies within a system. The profile
- standardizes and aggregates the description for the power supply properties into a power supply view 5
- 6 representation and provides static methodology for the clients to query the power supply views without
- 7 substantial traversal of the model. Alternatively, the profile describes the CIM interface based on the
- 8 DMTF Power Supply Profile.

2 **Normative References**

- 10 Refer to the following documents for more information.
- 11 NOTE: For dated references, only the edition cited applies. For undated references, the latest edition of
- 12 the referenced document (including any amendments) applies.
- 13 DMTF DSP1033, Profile Registration Profile 1.0.0
- 14 DMTF DSP1015, Power Supply Profile 1.1.0 •
- DMTF DSP0226, Web Services for Management (WS-Management) Specification 1.1.0 15
- 16 DMTF DSP0227, WS-Management CIM Binding Specification 1.0.0
- 17 Intelligent Platform Management Interface (IPMI) Specification 1.5
- Dell Lifecycle Controller Best Practices Guide 1.0. 18 19
 - http://en.community.dell.com/techcenter/extras/m/white_papers/20066173.aspx
- 20 Dell WSMAN Licenses and Privileges 1.0
- Dell Tech Center MOF Library: http://www.delltechcenter.com/page/DCIM.Library.MOF 21
- Related Managed Object Format (MOF) files: 22
- 23 DCIM PowerSupplyView.mof
- 24 DCIM_PowerSupply.mof 0
 - DCIM_PowerRedundancySet.mof
 - DCIM PSMemberOfCollection.mof 0
- 27 DCIM PSOwningCollectionElement.mof 0
 - 0 DCIM CSHostedPowerRedundancy.mof
- 29 DCIM SystemPSDevice.mof 0
- 30 DCIM ElementConformsToProfile.mof
- DCIM RegisteredProfile.mof 31
- DCIM LCElementConformsToProfile.mof 32
- DCIM LCRegisteredProfile.mof 33

3 **Terms and Definitions**

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

- **3.1**
- **Conditional** Indicates requirements to be followed strictly in order to conform to the document when the
- 38 specified conditions are met.
- **3.2**
- **Mandatory** Indicates requirements to be followed strictly in order to conform to the document and from
- 41 which no deviation is permitted.
- **3.3**
- 43 May Indicates a course of action permissible within the limits of the document.
- **3.4**
- **Optional** Indicates a course of action permissible within the limits of the document.
- **3.5**
- **can** Used for statements of possibility and capability, whether material, physical, or causal.
- **3.6**
- cannot Used for statements of possibility and capability, whether material, physical, or causal.
- **3.7**
- **need not** Indicates a course of action permissible within the limits of the document.
- **3.8**
- 53 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.
- **3.9**
- 56 shall Indicates requirements to be followed strictly in order to conform to the document and from which
- 57 no deviation is permitted.

- 58 **3.10**
- shall not Indicates requirements to be followed strictly in order to conform to the document and from
- which no deviation is permitted.
- 61 **3.11**
- should Indicates that among several possibilities, one is recommended as particularly suitable, without
- 63 mentioning or excluding others, or that a certain course of action is preferred but not necessarily required.
- 64 **3.12**
- 65 should not Indicates that a certain possibility or course of action is deprecated but not
- 66 prohibited
- 67 **3.13**
- 68 **FQDD** Fully Qualified Device Descriptor is used to identify a particular component in a system.
- 69 3.14
- 70 Interop Namespace Interop Namespace is where instrumentation instantiates classes to advertise its
- 71 capabilities for client discovery.
- 72 **3.15**
- 73 Implementation Namespace Implementation Namespace is where instrumentation instantiates
- 74 classes relevant to executing core management tasks.
- 75 **3.16**
- 76 ENUMERATE Refers to WS-MAN ENUMERATE operation as described in Section 8.2 of
- 77 DSP0226_V1.1 and Section 9.1 of DSP0227_V1.0
- 78 **3.17**
- 79 GET Refers to WS-MAN GET operation as defined in Section 7.3 of DSP00226_V1.1 and Section 7.1
- 80 of DSP0227_V1.0

81 4 Symbols and Abbreviated Terms

- 82 **4.1**
- 83 CIM Common Information Model
- 84 **4.2**
- 85 iDRAC integrated Dell Remote Access Controller management controller for blades and monolithic
- 86 servers
- 87 **4.3**
- 88 CMC Chassis Manager Controller management controller for the modular chassis
- 89 4.4

91

90 **CSIOR -** Collection of System Inventory on Reboot

92 **5** Synopsis

- 93 **Profile Name:** Power Supply
- 94 **Version:** 1.1.0
- 95 Organization: Dell
- 96 **CIM Schema Version:** 2.26 Experimental
- 97 Dell Schema Version: 1.0.0
- 98 Interop Namespace: root/interop
- 100 Implementation Namespace: root/dcim
 100 Central Class: DCIM_PowerSupplyView
 101 Scoping Class: DCIM_ComputerSystem
- The Dell Power Supply Profile is a component profile that contains the Dell specific implementation
- 103 requirements for power supply view.
- 104 DCIM_PowerSupplyView shall be the Central Class.
- Table 1 identifies profiles that are related to this profile.

106 Table 1 – Related Profiles

Profile Name	Organization	Version	Relationship
Power Supply	DMTF	1.1	Specialize
Profile Registration	DCIM	1.0	Reference

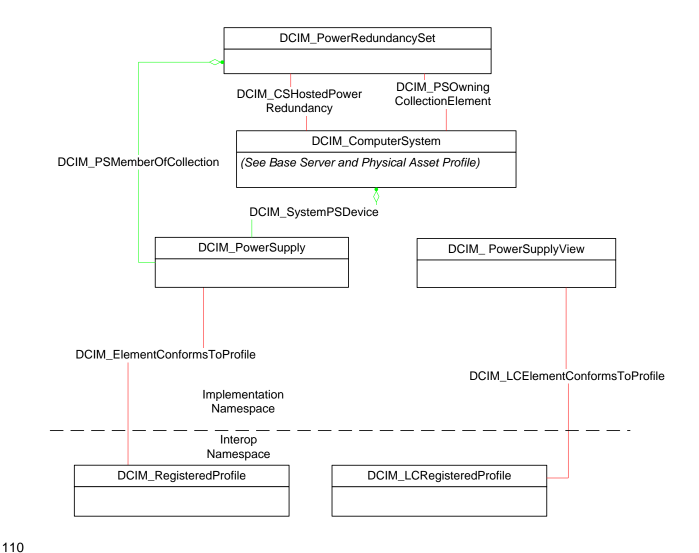
6 Description

107

108

109

The Dell Power Supply Profile describes the platform's power supply information. Each platform power supply is represented by an instance of DCIM_PowerSupplyView class.



111 Figure 1 - Class Diagram

- 112 Figure 2 details typical Dell Power Supply Profile implementation for a platform containing two power
- supplies. For the client to discover the instrumentation's support of this profile, LCRegisteredProfile and
- 114 RegisteredProfile are instantiated in the Interop Namespace.
- LCRegisteredProfile instance provides information about the implemented DCIM profile: most importantly,
- the profile name, version of the profile, and the organization name that produced the profile.
- 117 RegisteredProfile provides the information about the DMTF profile
- 118 Psu1 and psu2 are the power supply views representing the two power supplies in the Implementation
- Namespace. They are associated to the Interop namespace's PowerSupplyProfile instance.
- 120 Pwrsupply1 and pwrsupply2 represent the same two power supplies as well but in the DMTF Power
- 121 Supply Profile described interface.

123

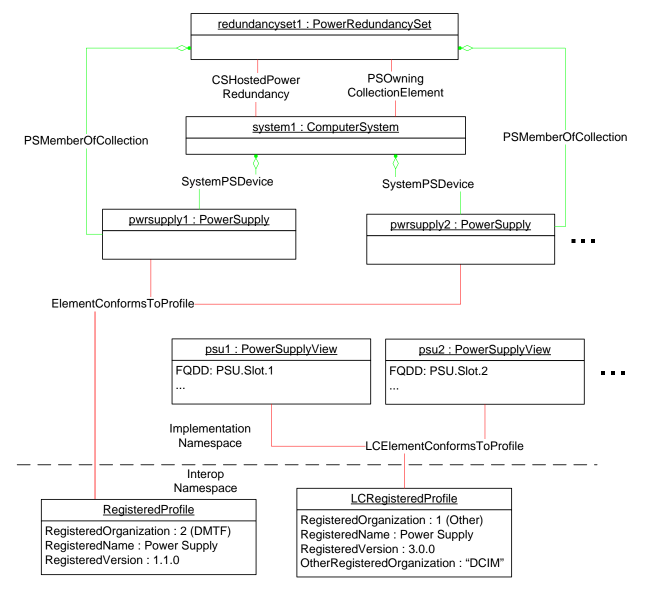


Figure 2 – Power Supply Profile Implementation

7 Implementation Requirements

125 This section describes the requirements and guidelines for implementing Power Supply Profile.

Table 2 – Class Requirements: Power Supply Profile

Element Name	Requirement	Description
Classes	·	·
DCIM_PowerSupplyView	Mandatory	The class shall be implemented in the <i>Implementation Namespace</i> . See section7.1.
DCIM_PowerSupply	Mandatory	The class shall be implemented in the <i>Implementation Namespace</i> . See section 7.2.
DCIM_PowerRedundancySet	Mandatory	The class shall be implemented in the <i>Implementation Namespace</i> . See section 7.3.
DCIM_PSMemberOfCollection	Mandatory	The class shall be implemented in the <i>Implementation Namespace</i> . See section 7.2 and 7.3.
DCIM_PSOwningCollectionElement	Mandatory	The class shall be implemented in the <i>Implementation Namespace</i> . See section 7.3.
DCIM_CSHostedPowerRedundancy	Mandatory	The class shall be implemented in the Implementation Namespace. See section 7.3.
DCIM_SystemPSDevice	Mandatory	The class shall be implemented in the <i>Implementation Namespace</i> . See section 7.2.
DCIM_ElementConformsToProfile	Mandatory	The class shall be implemented in both the <i>Interop</i> and <i>Implementation Namespaces</i> . See section 7.5
DCIM_RegisteredProfile	Mandatory	The class shall be implemented in the Interop Namespace. See section 7.5
DCIM_LCElementConformsToProfile	Mandatory	The class shall be implemented in both the <i>Interop</i> and <i>Implementation Namespaces</i> . See section 7.4
DCIM_LCRegisteredProfile	Mandatory	The class shall be implemented in the Interop Namespace. See section 7.4
Indications		•
None defined in this profile		

127

128

124

126

7.1 Power Supply View – DCIM_PowerSupplyView

This section describes the implementation for the DCIM_PowerSupplyView class that represents a power supply and its aggregate characteristics.

- 131 This class shall be instantiated in the Implementation Namespace.
- The DCIM_LCElementConformsToProfile association(s) shall reference the DCIM_PowerSupplyView
- instance(s).

135

7.1.1 Resource URIs for WinRM®

- 136 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 137 schema/2/DCIM PowerSupplyView? cimnamespace=root/dcim"
- 138 The key property shall be the InstanceID.
- 139 The instance Resource URI for DCIM PowerSupplyView instance shall be:
- "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM PowerSupplyView?
- 141 ?__cimnamespace=root/dcim+InstanceID=<FQDD>"

7.1.2 Operations

143 The following table lists the operations implemented on DCIM_PowerSupplyView.

144

Table 3 – DCIM_PowerSupplyView - Operations

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

145

146

7.1.3 Class Properties

- 147 The following table lists the implemented properties for DCIM_PowerSupplyView instance in a system.
- 148 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.

151

Table 4 - DCIM PowerSupplyView - Properties

Property Name	Requirements	Туре	Additional Requirements
			The property value shall be the FQDD property
InstanceID	Mandatory	string	value.
			A string containing the Fully Qualified Device
FQDD	Mandatory	string	Description, a user-friendly name for the object.
			Represents the total output power of the power supply in Watts.
			The property value shall be in Watts. 0 shall
TotalOutputPower	Mandatory	uint32	mean "Unknown".
			This property provides the input voltage for the supply in Volts.
			The property value shall be in Volts. 0 shall
InputVoltage	Mandatory	uint32	mean "Unknown".
			This property provides a high level status value,
			intended to align with Red-Yellow-Green type
PrimaryStatus	Mandatory	uint32	representation of status.

Property Name	Requirements	Туре	Additional Requirements
			This property indicates the device type of the
			power supply and shall have the following
			values:
			• 0 (AC)
Type	Mandatory	uint16	• 1 (DC).
			This property describes the further status of the
			power supply as enumerated for IPMI power
			supply sensor such as: • Predictive Failure
			Power Supply AC lost
			AC lost or out-of-range
DetailedState	Mandatory	string	AC out-of-range, but present. The second seco
			This property indicates the smallest number of
			power supplies that MUST be operational to function in redundancy.
RedMinNumberNeeded	Mandatory	uint32	The property value of 0 shall mean Unknown.
1.Calviii ii vairibei i veeded	ivialidatory	unitoz	This property provides information on the type
			of redundancy and shall have the following
			values:
			0 (Unknown)
			• 1(Other)
			• 2 (N+1)
			3 (Load Balanced)
			4 (Sparing)
RedTypeOfSet[]	Mandatory	uint16	5(Limited Sparing)
rearypooreon	mandatory	unit i o	This property provides information on the state
			of the power supply redundancy.
			The property value shall be one of the following:
			0(Unknown)
			2 (Fully Redundant)
			3(Degraded Redundancy)
			4 (Redundancy Lost)
RedundancyStatus	Mandatory	uint16	5 (Overall Failure)
			The name of the organization responsible for
Manufacturer	Mandatory	string	producing the power supply.
Model	Mandatory	string	The make and or model of the product.
			A manufacturer-allocated number used to
SerialNumber	Mandatory	string	identify the power supply.
			The part number assigned by the organization
Dowth! work or	Mandatani	atria a	that is responsible for producing or
PartNumber	Mandatory	string	manufacturing the power supply.
FirmwareVersion	Mandatory	string	A string containing the power supply's firmware version.
1 IIIIWale velsioli	iviai idatoi y	Juliy	This property provides the last time Collection of
			System Inventory on Reboot (CSIOR)
			was performed. The value is represented as
LastSystemInventoryTime	Mandatory	string	yyyymmddHHMMSS.
			This property provides the last time the data
			was updated. The value is represented as
LastUpdateTime	Mandatory	string	yyyymmddHHMMSS

7.2 Power Supply – DCIM_PowerSupply

- 153 This section describes the implementation for the DCIM_PowerSupply class that represents a power
- 154 supply..

152

- 155 This class shall be instantiated in the Implementation Namespace.
- 156 The DCIM_SystemPSDevice association shall reference DCIM_PowerSupply instances and the
- 157 DCIM ComputerSystem instance.
- 158 The DCIM PSMemberOfCollection association shall reference DCIM PowerSupply instances and the
- 159 DCIM_PowerRedundancySet instance.

160 7.2.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 162 schema/2/DCIM_PowerSupply?__cimnamespace=root/dcim"
- 163 The key properties shall be the SystemCreationClassName, SystemName, CreationClassName and
- 164 DeviceID.

172

173

178

- 165 The instance Resource URI for DCIM PowerSupply instance shall be:
- 166 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_PowerSupplyView?
- 167 ?__cimnamespace=root/dcim+SystemCreationClassName=DCIM_ComputerSystem+SystemName=srv:s
- 168 ystem+CreationClassName=DCIM PowerSupply+DeviceID =<DeviceID>"

7.2.2 Operations

170 The following table lists the operations implemented on DCIM_PowerSupply.

171 Table 5 – DCIM_PowerSupply - Operations

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

7.2.3 Class Properties

- 174 The following table lists the implemented properties for DCIM_PowerSupply instance in a system. The
- 175 "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,
- 177 or requirements on the value formulation.

Table 6 - DCIM_PowerSupply - Properties

Property Name	Requirements	Туре	Additional Requirement
			This property value shall be
SystemCreationClassName	Mandatory	string	"DCIM_ComputerSystem"
SystemName	Mandatory	string	This property value shall be"srv:system"
			This property value shall be
CreationClassName	Mandatory	string	"DCIM_PowerSupply"
			The property value shall be unique
DeviceID	Mandatory	string	identifier.
			This property value shall be "Power
ElementName	Mandatory	string	Supply".

Property Name	Requirements	Туре	Additional Requirement
			This property indicates the
			programmatic units for the input power
			properties. This property value shall be
InputPowerUnits	Mandatory	string	in "watts".
RatedMaxOutputPower			This property indicates the maximum
NatediviaxOdtpdtFower	Manadatan		amount of output (DC) power.
	Mandatory	uint32	0 shall mean "Unknown".
			This property represents the total output power of the PowerSupply in milli watts.
TotalOutputPower	Mandatory	uint32	0 shall mean "Unknown".
TotalOdiputi owei	iviaridatory	uiiitoz	The property value shall be 12 (Not
RequestedState	Mandatory	uint16	Applicable).
- 1			This property indicates the input voltage
			range that is currently in use. The
			property value shall be:
			2 (Unknown),
ActiveInputVoltage	Mandatory	uint16	• 3 (Range1).
EnabledState	Mandatory	uint16	The property value shall be 2 (Enabled).
Enabledotate	Wandatory	diritio	This property indicates that the Power
			Supply is a switching (instead of linear)
			supply. This property shall have a value
IsSwitchingSupply	Mandatory	boolean	of "TRUE".
			The property shall indicate whether
			power supply is direct current (DC) or
			alternating current (AC) powered. A
			value of true shall indicate the required
IsACInput	Mandatory	boolean	input of the PowerSupply is AC.
			A value of false shall indicate the output
			from the PowerSource is direct current
		1	(DC). This property shall have a value of
IsACOutput	Mandatory	boolean	"FALSE"
			The high voltage of Input Voltage Range
Range1InputVoltageHigh	Mandatory	uint32	1 for this Power Supply. The property value shall be in Milli Volts
Kange imputvoltager light	ivialidatory	uiiit32	This property indicates the maximum
			amount of power that this Power Supply
			may draw. The property value shall be in
Range1MaxInputPower	Mandatory	uint32	Watts.
9		<u> </u>	The property value shall be one of the
			following:
			0(Unknown)
			• 2(OK)
			3(Degraded)
OperationalStatus[]	Mandatory	uint16	• 6 (Error)
			The property value shall be one of the
			following:
			0(Unknown)
			• 1(OK)
			2(Degraded)
PrimaryStatus	Mandatory	uint16	• 3 (Error)

Property Name	Requirements	Туре	Additional Requirement
			The property value shall be one of the
			following:
			• 0(Unknown)
			• 5 (OK)
			 10(Degraded/Warning)
HealthState	Mandatory	uint16	25 (Critical Failure)

180

7.3 Power Redundancy Set – DCIM_PowerRedundancySet

- 181 This section describes the implementation for the DCIM_PowerRedundancySet class represents the
- 182 characteristics of the power supply redundancy.
- 183 This class shall be instantiated in the Implementation Namespace.
- The DCIM_PSMemberOfCollection association shall reference DCIM_PowerSupply instances and the
- 185 DCIM_PowerRedundancySet instance.
- 186 The DCIM_PSOwningCollectionElement association shall reference the DCIM_PowerRedundancySet
- instance and the DCIM_ComputerSystem instance.
- 188 The DCIM CSHostedPowerRedundancy association shall reference the DCIM PowerRedundancySet
- instance and the DCIM_ComputerSystem instance.

7.3.1 Resource URIs for WinRM®

- 191 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 192 schema/2/DCIM PowerRedundancySet? cimnamespace=root/dcim"
- 193 The key property shall be the InstanceID.
- 194 The instance Resource URI for DCIM PowerRedundancySet instance shall be:
- 195 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM PowerRedundancySet?
- 196 ?__cimnamespace=root/dcim+InstanceID= RedundancySet:1"

7.3.2 Operations

198 The following table lists the operations implemented on DCIM_PowerRedundancySet.

199

190

Table 7 – DCIM_PowerRedundancySet - Operations

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

200

201

7.3.3 Class Properties

- The following table lists the implemented properties for DCIM_PowerSupply instance in a system. The
- 203 "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.

208

222

Table 8 – DCIM_PowerRedundancySet - Properties

Property Name	Requirements	Туре	Additional Requirement
			The property value shall be
InstanceID	Mandatory	string	"RedundancySet:1"
MinNumberNeeded	Mandatory	uint32	This property value shall be 1.
			This property value shall always contain 2(N+1) redundancy and may contain: • 32768 (Input Power Redundancy), if the PSRedundancyPolicy attribute is set to "Input Power Redundant", • 4 (Sparing), if the PSRapidOn and PrimaryPSU attributes are set.
TypeOfSet[]	Mandatory	uint16	
			The property value shall be one of the following: olimits 0 (Unknown) 2 (Fully Redundant) 3 (Degraded Redundancy) 4 (Redundancy Lost)
RedundancyStatus	Mandatory	uint16	5 (Overall Failure)
ElementName	Mandatory	string	This property value shall be "System Board PS Redundancy".

7.4 DCIM_LCRegisteredProfile – DCIM Power Supply Profile Profile Registration

- This section describes the implementation for the DCIM_LCRegisteredProfile class.
- 210 This class shall be instantiated in the Interop Namespace.
- 211 The DCIM LCElementConformsToProfile association shall reference the DCIM LCRegisteredProfile
- instance and the DCIM_PowerSupplyView instances.

213 7.4.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 215 schema/2/DCIM_LCRegisteredProfile?__cimnamespace=root/interop"
- The instance Resource URI shall be: "http://schemas.dell.com/wbem/wscim/1/cim-
- 217 schema/2/DCIM_LCRegisteredProfile?__cimnamespace=root/interop+InstanceID=
- 218 DCIM:PowerSupply:2.0.0"
- The key property shall be the InstanceID property.

220 **7.4.2 Operations**

The following table lists the operations implemented on CIM_RegisteredProfile .

Table 9 – DCIM_LCRegisteredProfile - Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI

Operation Name	Requirements	Required Input
Enumerate	Mandatory	Class URI

224

7.4.3 Class Properties

- The following table lists the implemented properties for DCIM_LCRegisteredProfile instance in a system.
- 226 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.

229

235

Table 10 - DCIM_LCRegisteredProfile

Property Name	Requirement	Туре	Additional Requirements
			The property value shall be
InstanceID	Mandatory	string	"DCIM:PowerSupply:2.0.0".
RegisteredName	Mandatory	string	This property shall be "Power Supply".
RegisteredVersion	Mandatory	string	This property shall be "2.1.0".
RegisteredOrganization	Mandatory	uint16	This property shall be 1 (Other).
OtherRegisteredOrganization	Mandatory	string	The property value shall be "DCIM".
			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.

230 **7.5** DCIM_RegisteredProfile – DMTF Power Supply Profile Profile Registration

- 231 This section describes the implementation for the DCIM_RegisteredProfile class.
- This class shall be instantiated in the Interop Namespace.
- The DCIM_ElementConformsToProfile association shall reference the DCIM_RegisteredProfile instance
- and DCIM_PowerSupply instances.

7.5.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 237 schema/2/DCIM_RegisteredProfile?__cimnamespace=root/interop"
- The instance Resource URI shall be: "http://schemas.dell.com/wbem/wscim/1/cim-
- 239 schema/2/DCIM_RegisteredProfile?__cimnamespace=root/interop+InstanceID=
- 240 DCIM:PowerSupplyRegisteredProfile:1"
- The key property shall be the InstanceID property.
- The DCIM_ElementConformsToProfile association shall reference the DCIM_RegisteredProfile instance.

7.5.2 Operations

243

245

246

251

254

256

257

258

259

260

261

262

The following table lists the operations implemented on DCIM_RegisteredProfile.

Table 11 – DCIM_RegisteredProfile - Operations

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

7.5.3 Class Properties

- The following table lists the implemented properties for DCIM_RegisteredProfile instance in a system.
- 248 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
- 250 the property, or requirements on the value formulation.

Table 12 - DCIM_RegisteredProfile

Property Name	Requirement	Type	Additional Requirements
			The property value shall be
InstanceID	Mandatory	string	"DCIM:PowerSupplyRegisteredProfile:1".
RegisteredName	Mandatory	string	This property shall be "Power Supply".
RegisteredVersion	Mandatory	string	This property shall be "1.1.0".
RegisteredOrganization	Mandatory	uint16	This property shall be 2 (DMTF).
			This property array shall contain [1(Other), 1
AdvertisedTypes[]	Mandatory	uint16	(Other)].
			This property array shall contain ["WS-Identify",
AdvertiseTypeDescriptions[]	Mandatory	string	"Interop Namespace"].

252 8 Methods

253 No additional details specified.

9 Use Cases

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

10 CIM Elements

11 No additional requirements have been defined. Privilege and License Requirement

The following table describes 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 13 – Privilege and License Requirements

Class and Method	Operation	User Privilege Required	License Required
DCIM_PowerSupplyView	ENUMERATE,	Login	LM_REMOTE_ASSET_IN

Class and Method	Operation	User Privilege Required	License Required
	GET		VENTORY
	ENUMERATE,		LM_DEVICE_MONITORIN
DCIM_PowerSupply	GET	Login	G
DCIM_PowerRedundancySet	ENUMERATE, GET	Login	LM_DEVICE_MONITORIN G
DCIM_PSMemberOfCollection	ENUMERATE, GET	Login	LM_DEVICE_MONITORIN G
DCIM_PSOwningCollectionElement	ENUMERATE, GET	Login	LM_DEVICE_MONITORIN G
DCIM_CSHostedPowerRedundancy	ENUMERATE, GET	Login	LM_DEVICE_MONITORIN G
DCIM_SystemPSDevice	ENUMERATE, GET	Login	LM_DEVICE_MONITORIN G
DCIM_ElementConformsToProfile	ENUMERATE, GET	Login	None.
DCIM_RegisteredProfile	ENUMERATE, GET	Login	None.
DCIM_LCRegisteredProfile	ENUMERATE, GET	Login	None.
DCIM_LCElementConformsToProfile	ENUMERATE, GET	Login	None.