Base Metrics Profile

Document Number: DCIM1036
Document Type: Specification

Document Status: Draft
Document Language: E

25 Date: 2012-03-08

Version: 1.0.0



32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51 52 53 54 55 56	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.
57	
58 59	© 2008 – 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.
60	
61 62 63	Dell and the DELL logo are trademarks of Dell Inc. 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.
64 65	

CONTENTS

66		CONTENTS	
67	1	Scope	7
68	2	Normative References	
69	3	Terms and Definitions	7
70	4	Symbols and Abbreviated Terms	8
71	5	Synopsis	8
72	6	Description	9
73	7	Implementation Requirements	13
74		7.1 Maximum Power Consumption Metric in Watts	
75		7.2 Maximum Headroom Power Consumption Metric in Watts	17
76		7.3 Maximum Power Consumption Metric in Amperes	
77		7.4 Maximum Power Consumption Metric for Last Minute, Hour, Day and Week	
78		7.5 Minimum Power Consumption Metric for Last Minute, Hour, Day and Week	
79		7.6 Average Power Consumption Metric for Last Minute, Hour, Day and Week	
80		7.7 Energy Consumption Metric	30
81		7.8 Instantaneous Power Consumption Headroom Metric	
82		7.9 DCIM_MetricDefForME	
83		7.10 DCIM_MetricServiceCapabilities	
84 85		7.11 DCIM_MetricService	
оэ 86		7.12 DMTF Base Metrics Profile Registration	
87	8	Methods	
88	0	8.1 CIM_MetricService.ControlMetrics()	
89		8.2 DCIM_MetricService. GetAvgPowerConsumptionByInterval ()	41 12
90	9	Use Cases	
91	10	CIM Elements	
92	11	Privilege and License Requirement	
93		· · · · · · · · · · · · · · · · · · ·	
93 94	AINI	NEX A Change Log	40
34			

95	Figures	
96	Figure 1 – Class Diagram	9
97	Figure 2 – Maximum, Headroom Power and Energy Consumption Metrics	
98	Figure 3 – Minimum Power Consumption for Last Minute, Hour, Day and Week	
99	Figure 4 – Maximum Power Consumption for Last Minute, Hour, Day and Week	
100	Figure 5 – Average Power Consumption for Last Minute, Hour, Day and Week	
101		
102	Tables	
103	Table 1 – Related Profiles	9
104	Table 2 – Class Requirements: Base Metrics Profile	. 13
105	Table 3 – DCIM_AggregationMetricDefinition Operations	. 15
106	Table 4 – DCIM_AggregationMetricDefinition: Maximum Power Consumption Metric in Watts Propertie	
107	Table 5 - DCIM_AggregationMetricValue Operations	
108	Table 3 – DCIM_AggregationMetricDefinition Operations	
109	Table 6 - DCIM_AggregationMetricValue Operations	
110	Table 7 – DCIM_AggregationMetricValue: Maximum Power Consumption Metric in Watts Properties	
111	Table 8 – DCIM_AggregationMetricDefinition Operations	. 19
112 113	Table 9 – DCIM_AggregationMetricDefinition: Maximum Power Consumption Metric in Amperes Properties	. 19
114	Table 10 – DCIM_AggregationMetricValue Operations	. 20
115	Table 11 - DCIM_AggregationMetricValue: Maximum Power Consumption Metric in Amperes Properti	es21
116	Table 12 – DCIM_AggregationMetricDefinition Operations	. 22
117 118	Table 13 – DCIM_AggregationMetricDefinition: Maximum Power Consumption Metric for Last Minute, Hour, Day and Week Properties	. 22
119	Table 14 – DCIM_AggregationMetricValue Operations	. 23
120 121	Table 15 – DCIM_AggregationMetricValue: Maximum Power Consumption Metric for Last Minute, Hou Day and Week Properties	
122	Table 16 – DCIM_AggregationMetricDefinition Operations	
123 124	Table 17 – DCIM_AggregationMetricDefinition: Minimum Power Consumption Metric in Watts for Last Minute, Hour, Day and Week Properties	
125	Table 18 – DCIM_AggregationMetricValue Operations	
126 127	Table 19 – DCIM_AggregationMetricValue: Minimum Power Consumption Metric in Watts for Last Min Hour, Day and Week Properties	ute,
128	Table 20 – DCIM_AggregationMetricDefinition Operations	. 28
129	Table 21 – DCIM_AggregationMetricDefinition: Average Power Consumption Metric in Watts for Last	
130	Minute, Hour, Day and Week Properties	. 28
131	Table 22 - DCIM_AggregationMetricValue Operations	
132 133	Table 23 – DCIM_AggregationMetricValue: Average Power Consumption Metric in Watts for Last Minu Hour, Day and Week Properties	
134	Table 24 – DCIM_BaseMetricDefinition Operations	. 31
135	Table 25 – DCIM_BaseMetricDefinition: Energy Consumption Metric Properties	. 31
136	Table 26 - DCIM_BaseMetricValue Operations	
137	Table 27 – DCIM_BaseMetricValue: Energy Consumption Metric in Amperes Properties	
138	Table 28 – DCIM_BaseMetricDefinition Operations	
139	Table 29 – DCIM_BaseMetricDefinition: Instantaneous Power Metric Properties	
1 1 0	Table 20 DCIM PageMatrio\/alug Operations	21

141 142	Table 31 – DCIM_BaseMetricValue: Instantaneous Power Consumption Headroom Metric in Amperes Properties	
143	Table 44 – DCIM_MetricDefForME Operations	. 36
144	Table 45 – DCIM_MetricDefForME Properties	. 36
145	Table 46 – DCIM_MetricServiceCapabilities Operations	. 37
146	Table 47 – DCIM_MetricServiceCapabilities Properties	. 37
147	Table 48 – DCIM_MetricService Operations	. 38
148	Table 49 – DCIM_MetricService Properties	. 39
149	Table 50 – DCIM_RegisteredProfile - Operations	. 39
150	Table 51 – DCIM_RegisteredProfile - Properties	. 40
151	Table 52 – DCIM_LCRegisteredProfile - Operations	
152	Table 53 – DCIM_LCRegisteredProfile - Properties	. 41
153	Table 54 – CIM_MetricService.ControlMetrics() Method: Return Code Values	. 41
154	Table 55 – CIM_MetricService.ControlMetrics() Method: Standard Messages	
155	Table 56 - CIM_MetricService.ControlMetrics() Method: Parameters	. 42
156	Table 57 – DCIM_MetricService.GetAvgPowerConsumptionByInterval() Method: Return Code Values .	. 42
157	Table 58 – DCIM_MetricService.GetAvgPowerConsumptionByInterval() Method: Parameters	. 43
158	Table 59 – DCIM_MetricService.ExportThermalHistory() Method: Standard Messages	. 43
159	Table 60 – Privilege and License Requirements	. 44
160		

Base Metrics Profile

161

162	1	Scope	
163 164 165 166	imple for th	OCIM Base Metrics Profile extends the DMTF Base Metrics Profile to add Dell specific mentation requirements for power related metrics. The profile standardizes the units and description e metrics as well as provides static methodology for the clients to query the metrics without antial traversal of the model.	
167	The r	netrics covered in this profile are:	
168	•	For power:	
169		 Maximum power consumption metric in Watts, 	
170		 Maximum power consumption metric in Amperes, 	
171		 Minimum power consumption metric in Watts, 	
172		 Energy consumption metric in kilowatt-hours (kWh), 	
173		 Maximum power consumption metric in Watts for last minute, hour, day, week, 	
174		 Minimum power consumption metric in Watts for last minute, hour, day, week, 	
175		 Average power consumption metric in Watts for last minute, hour, day, week, 	
176		 Maximum headroom power consumption metric, 	
177		 Instantaneous headroom power consumption metric. 	
178			
179	2	Normative References	
180 181 182	refere	ollowing referenced documents are indispensable for the application of this document. For dated ences, only the edition cited applies. For undated references, the latest edition of the referenced ment (including any amendments) applies.	
183	DMT	DSP1053, Base Metrics Profile 1.0.1	
184	DMT	DSP1033, Profile Registration Profile 1.0.0	
185 186	Dell Lifecycle Controller Best Practices Guide 1.0, http://en.community.dell.com/techcenter/extras/m/white_papers/20066173.aspx		
187	Dell \	NSMAN Licenses and Privileges 1.0	
	_		
188	3	Terms and Definitions	
189	For th	ne purposes of this document, the following terms and definitions apply.	
190 191 192 193	indica	itional ates requirements to be followed strictly in order to conform to the document when the specified tions are met	

194 195 196 197	3.2 mandatory indicates requirements to be followed strictly in order to conform to the document and from which no deviation is permitted
198 199 200	3.3 may indicates a course of action permissible within the limits of the document
201 202 203	3.4 optional indicates a course of action permissible within the limits of the document
204 205 206 207	3.5 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
208 209 210 211	3.6 shall indicates requirements to be followed strictly in order to conform to the document and from which no deviation is permitted
212	4 Symbols and Abbreviated Terms
213 214 215	4.1 CIM Common Information Model
216 217 218	4.2 iDRAC integrated Dell Remote Access Controller – management controller for blades and monolithic servers
219 220 221 222	4.3 CMC Chassis Manager Controller – management controller for the modular chassis
223	5 Synopsis
224	Profile Name: Base Metrics
225	Version: 1.0.0
226	Organization: Dell
227	CIM Schema Version: 2.26.0
228	Central Class: DCIM_MetricService
229	Scoping Class: DCIM_ComputerSystem

The Dell Base Metrics Profile is derived from the DMTF Base Metrics Profile and contains additional Dell specific implementation requirements.

Table 1 identifies profiles that are related to this profile.

Table 1 - Related Profiles

Profile Name	Organization	Version	Relationship
Base Metrics Profile	DMTF	1.0	Specializes

6 Description

232

233

234

235236

238

239

240

241

- The Dell Base Metrics Profile describes platform's power related metrics required to represent power monitoring information using the CIM and DCIM model.
- Figure 1 represents the class diagram of the profile.

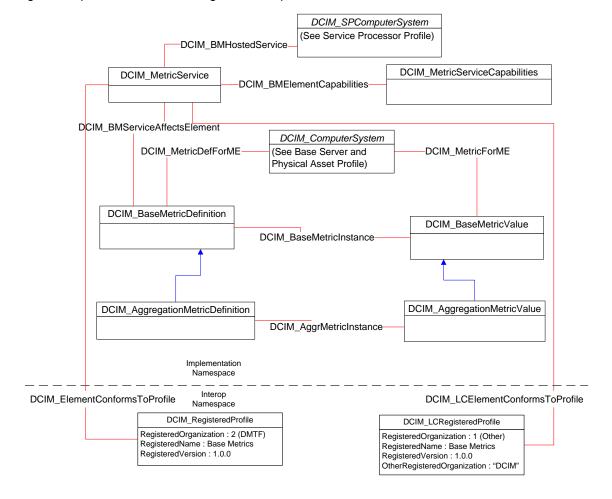


Figure 1 – Class Diagram

Figure 2 details maximum power and energy consumption metrics for a platform.

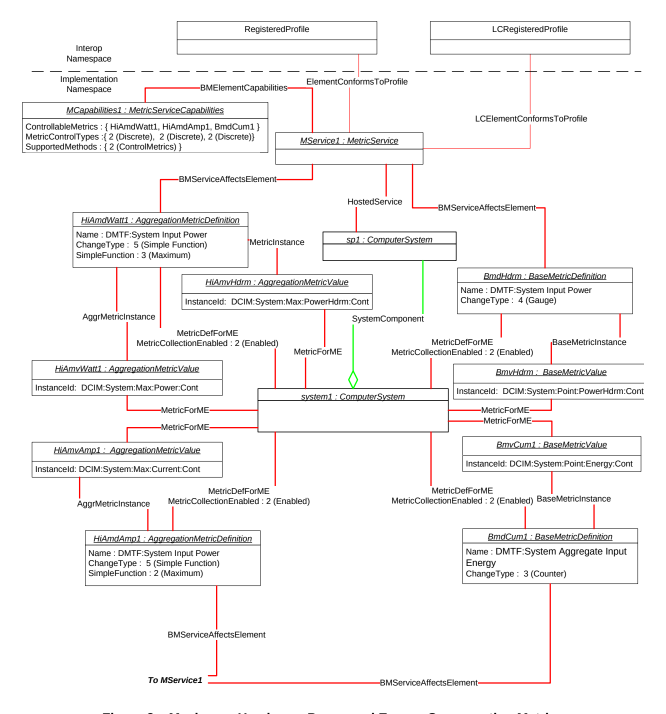


Figure 2 - Maximum, Headroom Power and Energy Consumption Metrics

The below figures describe the maximum, minimum and average power consumption for the last minute, hour, day and week.

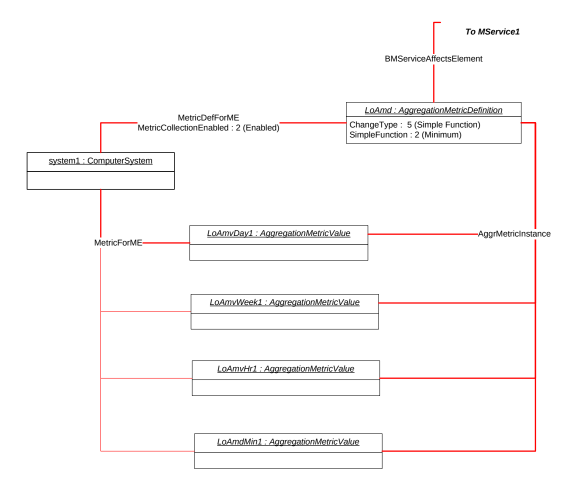


Figure 3 – Minimum Power Consumption for Last Minute, Hour, Day and Week

248

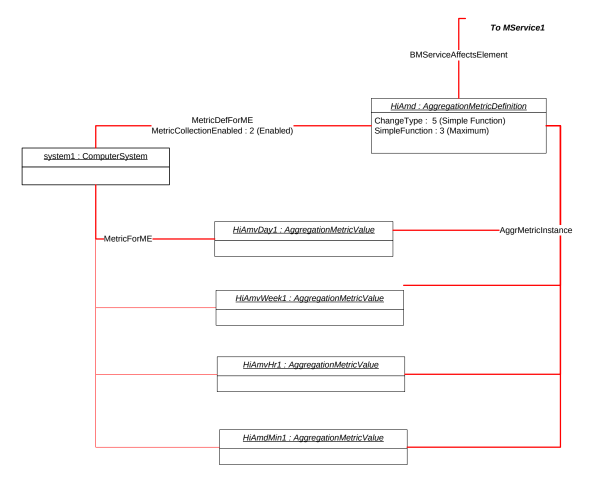


Figure 4 – Maximum Power Consumption for Last Minute, Hour, Day and Week

249

250

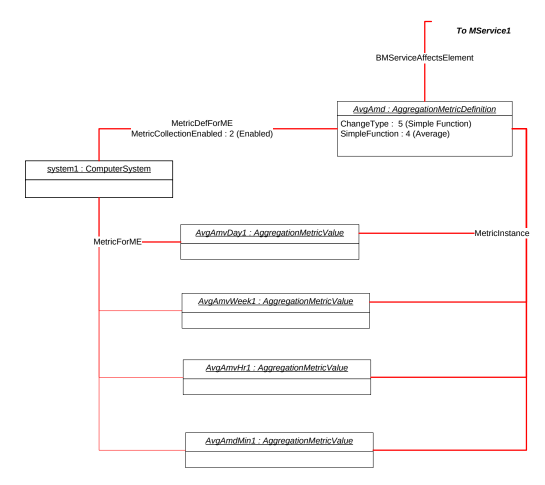


Figure 5 – Average Power Consumption for Last Minute, Hour, Day and Week

253

254

255

256

257

251

252

7 Implementation Requirements

The requirements and guidelines for propagating and formulating certain properties of the classes discussed in this section are the Dell extensions to the requirements in the parent profile: DMTF Base Metric Profile 1.0.

258 Table 2 – Class Requirements: Base Metrics Profile

Class Name	Requirement	Description
DCIM_AggregationMetricDefinition	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.1.1, 7.2.1, 7.3.1, 7.4.1, 7.5.1, and 7.6.1.
DCIM_AggregationMetricValue	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.1.2, 7.2.2, 7.3.2, 7.4.2, 7.5.2, and 7.6.2.
DCIM_BaseMetricDefinition	Mandatory	The class shall be implemented in the Implementation Namespaces. See section 7.7.1, and 7.8.1.

Class Name	Requirement	Description
DCIM_BaseMetricValue	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.7.2, and 7.8.2.
DCIM_AggrMetricInstance	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.1.1, 7.3.1, 7.4.1, 7.5.1, 7.6.1, 7.1.2, 7.3.2, 7.4.2, 7.5.2 and 7.6.2.
DCIM_BaseMetricInstance	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.7.1, 7.8.1, 7.7.2, and 7.8.2.
DCIM_BMElementCapabilities	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.10 and 7.11.
DCIM_MetricDefForME	Mandatory	The class shall be implemented in the Implementation Namespaces. See section 7.9.
DCIM_MetricForME	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.1.2, 7.3.2, 7.4.2, 7.5.2, 7.6.2, 7.7.2 and 7.8.2.
DCIM_BMServiceAffectsElement	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.1.1, 7.3.1, 7.4.1, 7.5.1, 7.6.1, 7.7.1 and 7.8.1.
DCIM_MetricServiceCapabilities	Mandatory	The class shall be implemented in the <i>Implementation Namespaces</i> . See section 7.10.
DCIM_MetricService	Mandatory	The class shall be implemented in the Implementation Namespaces. See section 7.11.
DCIM_ElementConformsToProfile	Mandatory	The class shall be implemented in both the <i>Interop</i> and <i>Implementation Namespaces</i> . See section 7.11 and 7.12
DCIM_RegisteredProfile	Mandatory	The class shall be implemented in the <i>Interop Namespace</i> . See section 7.12
DCIM_LCElementConformsToProfile	Mandatory	The class shall be implemented in both the <i>Interop</i> and <i>Implementation Namespaces</i> . See section 7.11 and 7.13.
DCIM_LCRegisteredProfile	Mandatory	The class shall be implemented in the <i>Interop Namespace</i> . See section 7.13.

260

261 262

7.1 Maximum Power Consumption Metric in Watts

The following defines the requirements of the $DCIM_AggregationMetricDefinition$ instance for the maximum power consumption metric in watts.

7.1.1 DCIM AggregationMetricDefinition

- The following clauses define the requirements for the DCIM AggregationMetricDefinition class.
- DCIM_AggregationMetricDefinition is a derivation of CIM_AggregationMetricDefinition.
- 266 The DCIM_BMServiceAffectsElement association's AffectedElement property shall reference
- 267 DCIM_AggregationMetricDefinition instances.
- 268 The DCIM BMServiceAffectsElement association's ElementEffects property shall have value 5
- 269 (Manages).

263

- 270 The DCIM_MetricDefForME association's Dependant property shall reference
- 271 DCIM_AggregationMetricDefinition instances.
- 272 The DCIM_AggrMetricInstance association's Antecedent property shall reference
- 273 DCIM AggregationMetricDefinition instances.

274 7.1.1.1 Resource URIs for WinRM®

- 275 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/
- 276 DCIM_AggregationMetricDefinition?__cimnamespace= root/dcim"
- The key property shall be the ld.
- 278 The instance Resource URI DCIM AggregationMetricDefinition instance shall be:
- 279 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM_AggregationMetricDefinition?
- 280 ? cimnamespace=root/dcim+ld=<ld>"

281 **7.1.1.2 Operations**

283

284

291

292

The following table details the implemented operations on DCIM AggregationMetricDefinition.

Table 3 – DCIM AggregationMetricDefinition Operations

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

7.1.1.3 Properties

The following table details the requirements for implementing the DCIM_AggregationMetricDefinition instance representing maximum power consumption metric in Watts. The most derived class name of this

instance shall be DCIM_AggregationMetricDefinition.

If the column "Property Name" matches the property name, the property either shall have the value denoted in the corresponding column "Additional Requirements", or shall be implemented according to the requirements in the corresponding column "Additional Requirements".

Table 4 – DCIM_AggregationMetricDefinition: Maximum Power Consumption Metric in Watts Properties

Property Name	Туре	Requirement	Additional Requirement
			The property shall have value 5
ChangeType	uint16	Mandatory	(Simple Function).
			The property shall have value 12
DataType	uint16	Mandatory	(uint32)
ElementName	string	Mandatory	The property shall have value

			"Peak Watt Power Consumption"
GatheringType	uint16	Mandatory	The property shall have value 3 (periodic)
ld	string	Mandatory	The property is the key and shall have value "AggrMetricDef:0"
IsContinuous	boolean	Mandatory	The property shall have value TRUE
Name	string	Mandatory	The property shall have value "DMTF:System Input Power"
ProgrammaticUnits	string	Mandatory	The property shall have value "watt"
SamplaInton al	datetime	Mandatan	The property value shall be in W3C representation in WS-CIM with the corresponding value equal to CIM datetime
SampleInterval	datetime	Mandatory	00000000000500.000000:000. The property shall have value 3
SimpleFunction	uint16	Mandatory	(Maximum)
TimeScope	uint16	Mandatory	The property shall have value 2 (Point)

7.1.2 DCIM_AggregationMetricValue

- The following clauses define the requirements for the DCIM_AggregationMetricValue class.
- 295 DCIM_AggregationMetricValue is a derivation of CIM_AggregationMetricValue.
- The DCIM_AggrMetricInstance association's Dependent property shall reference
- 297 DCIM_AggregationMetricValue instances.
- 298 The DCIM MetricForME association's Dependent property shall reference
- 299 DCIM_AggregationMetricValue instances.

300 7.1.2.1 Resource URIs for WinRM®

- 301 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 302 schema/2/DCIM_AggregationMetricValue?__cimnamespace=root/dcim"
- The key property shall be the InstanceID.
- The instance Resource URI for this DCIM_AggregationMetricValue instance shall be:
- 305 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_AggregationMetricValue?
- 306 ?__cimnamespace=root/dcim+InstanceID=<InstanceID>"

307 **7.1.2.2 Operations**

293

309

The following table details the implemented operations on DCIM_AggregationMetricValue.

Table 5 – DCIM AggregationMetricValue Operations

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

313

325

326

7.2 Maximum Headroom Power Consumption Metric in Watts

The following defines the requirements for the maximum headroom power consumption metric.

7.2.1 DCIM_AggregationMetricDefinition

- The following clauses define the requirements for the DCIM_AggregationMetricDefinition class.
- 315 DCIM_AggregationMetricDefinition is a derivation of CIM_AggregationMetricDefinition.

316 7.2.1.1 Resource URIs for WinRM®

- 317 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/
- 318 DCIM_AggregationMetricDefinition?__cimnamespace= root/dcim"
- 319 The key property shall be the Id.
- 320 The instance Resource URI DCIM_AggregationMetricDefinition instance shall be:
- 321 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM_AggregationMetricDefinition?
- 322 ?__cimnamespace=root/dcim+ld=<ld>"

323 **7.2.1.2 Operations**

324 The following table details the implemented operations on DCIM_AggregationMetricDefinition.

Table 6 – DCIM_AggregationMetricDefinition Operations

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

7.2.2 DCIM_AggregationMetricValue

- 327 The following clauses define the requirements for the DCIM_AggregationMetricValue class.
- 328 DCIM_AggregationMetricValue is a derivation of CIM_AggregationMetricValue.
- 329 The DCIM AggrMetricInstance association's Dependent property shall reference
- 330 DCIM AggregationMetricValue instances.
- 331 The DCIM_MetricForME association's Dependent property shall reference
- 332 DCIM_AggregationMetricValue instances.

333 7.2.2.1 Resource URIs for WinRM®

- 334 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 335 schema/2/DCIM_AggregationMetricValue?__cimnamespace=root/dcim"
- 336 The key property shall be the InstanceID.
- The instance Resource URI for this DCIM_AggregationMetricValue instance shall be:
- 338 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM AggregationMetricValue?
- 339 ? cimnamespace=root/dcim+InstanceID=<InstanceID>"

7.2.2.2 Operations

340

341

342

343

344

345

346347

348

349

350 351

352

353

354

The following table details the implemented operations on DCIM_AggregationMetricValue.

Table 7 – DCIM_AggregationMetricValue Operations

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

7.2.2.3 Properties

The following table details the requirements for implementing DCIM_AggregationMetricValue instance representing peak (maximum) headroom power metric in Watts. The most derived class name of this instance shall be DCIM_AggregationMetricValue.

If the column "Property Name" matches the property name, the property either shall have the value denoted in the corresponding column "Additional Requirements", or shall be implemented according to the requirements in the corresponding column "Additional Requirements".

Table 8 – DCIM_AggregationMetricValue: Maximum Power Consumption Metric in Watts Properties

Property Name	Туре	Requirement	Additional Requirements
AggregationDuration	datetime	Mandatory	The property shall be in W3C representation in WS-CIM with the corresponding value equal to Current Time minus Start time of MaxPeak Reading.
AggregationTimeStamp	datetime	Mandatory	The property shall be in W3C representation in WS-CIM with the corresponding value equal to Current timestamp.
BreakdownDimension	string	Mandatory	The property shall be NULL
BreakdownValue	string	Mandatory	The property shall be NULL
InstanceID	string	Mandatory	The property shall have value "DCIM:System:Max:PowerHdrm:Cont"
MetricDefinitionId	string	Mandatory	The property shall have value "AggrMetricDef:0"
MetricValue	string	Mandatory	The property shall have value equal to the Peak Headroom Watts Reading in whole watts
TimeStamp	datetime	Mandatory	The property shall be in W3C representation in WS-CIM with the corresponding value equal to the Current Time.
Volatile	boolean	Mandatory	The property shall have value TRUE.

7.3 Maximum Power Consumption Metric in Amperes

The following defines the requirements of the DCIM_AggregationMetricDefinition instance for the maximum power consumption metric in amperes.

7.3.1 DCIM AggregationMetricDefinition

- 356 The following clauses define the requirements for the DCIM_AggregationMetricDefinition class.
- 357 DCIM_AggregationMetricDefinition is a derivation of CIM_AggregationMetricDefinition.
- 358 The DCIM_BMServiceAffectsElement association's AffectedElement property shall reference
- 359 DCIM_AggregationMetricDefinition instances.
- 360 The DCIM_BMServiceAffectsElement association's ElementEffects property shall have value 5
- 361 (Manages).

355

- 362 The DCIM_MetricDefForME association's Dependant property shall reference
- 363 DCIM_AggregationMetricDefinition instances.
- 364 The DCIM_AggrMetricInstance association's Antecedent property shall reference
- 365 DCIM AggregationMetricDefinition instances.

366 7.3.1.1 Resource URIs for WinRM®

- 367 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/
- 368 DCIM_AggregationMetricDefinition?__cimnamespace= root/dcim"
- 369 The key property shall be the Id.
- 370 The instance Resource URI DCIM AggregationMetricDefinition instance shall be:
- 371 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM AggregationMetricDefinition?
- 372 ? cimnamespace=root/dcim+ld=<ld>"

373 **7.3.1.2 Operations**

375

376

383

384

The following table details the implemented operations on DCIM AggregationMetricDefinition.

Table 9 – DCIM AggregationMetricDefinition Operations

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

7.3.1.3 Properties

377 The following table details the requirements for implementing the DCIM_AggregationMetricDefinition

378 instance representing max power consumption metric in Amperes. The most derived class name of this

instance shall be DCIM_AggregationMetricDefinition.

380 If the column "Property Name" matches the property name, the property either shall have the value

denoted in the corresponding column "Additional Requirements", or shall be implemented according to

the requirements in the corresponding column "Additional Requirements".

Table 10 – DCIM_AggregationMetricDefinition: Maximum Power Consumption Metric in Amperes Properties

Property Name	Type	Requirement	Additional Requirements
ChangeType	uint16	Mandatory	The property shall have value 5 (Simple Function)
DataType	uint16	Mandatory	The property shall have value 12 (uint32)
			The property shall have value "Peak Amp Power
ElementName	string	Mandatory	Consumption"

GatheringType	uint16	Mandatory	The property shall have value 3 (periodic)
ld	string	Mandatory	The property shall have value "AggrMetricDef:3"
IsContinuous	boolean	Mandatory	The property shall have value TRUE
Name	string	Mandatory	The property shall have value "DMTF:System Input Power"
ProgrammaticUnits	string	Mandatory	The property shall have value "ampere * 10^-1"
SampleInterval	datetime	Mandatory	The property value shall be in W3C representation in WS-CIM with the corresponding value equal to CIM datetime 000000000000000000000000000000000000
SimpleFunction	uint16	Mandatory	The property shall have value 3 (Maximum)
TimeScope	uint16	Mandatory	The property shall have value 2 (Point)

7.3.2 DCIM_AggregationMetricValue

- 386 The following clauses define the requirements for the DCIM_AggregationMetricValue class.
- 387 DCIM_AggregationMetricValue is a derivation of CIM_AggregationMetricValue.
- 388 The DCIM AggrMetricInstance association's Dependent property shall reference
- 389 DCIM_AggregationMetricValue instances.
- 390 The DCIM_MetricForME association's Dependent property shall reference
- 391 DCIM_AggregationMetricValue instances.

392 7.3.2.1 Resource URIs for WinRM®

- 393 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 394 schema/2/DCIM_AggregationMetricValue?__cimnamespace=root/dcim"
- 395 The key property shall be the InstanceID.
- The instance Resource URI for this DCIM_AggregationMetricValue instance shall be:
- 397 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_AggregationMetricValue?
- 398 ? cimnamespace=root/dcim+InstanceID=<InstanceID>"

399 **7.3.2.2 Operations**

385

401

402

400 The following table details the implemented operations on DCIM_AggregationMetricValue.

Table 11 – DCIM AggregationMetricValue Operations

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

7.3.2.3 Properties

- The following table details the requirements for implementing DCIM_AggregationMetricValue instance representing max power consumption metric in amperes. The most derived class name of this instance
- 405 shall be DCIM_AggregationMetricValue.
- 406 If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- 408 the requirements in the corresponding column "Additional Requirements".

Table 12 – DCIM_AggregationMetricValue: Maximum Power Consumption Metric in Amperes Properties

Property Name	Туре	Requirement	Additional Requirements
AggregationDuration	datetime	Mandatory	The property shall be in W3C representation in WS-CIM with the corresponding value equal to Current Time minus Start time of MaxPeak Reading
AggregationTimeStamp	datetime	Mandatory	The property shall be in W3C representation in WS-CIM with the corresponding value equal to Current timestamp.
InstanceID	string	Mandatory	The property shall have value "DCIM:System:Max:Current:Cont"
MetricDefinitionId	string	Mandatory	The property shall have value "AggrMetricDef:3"
MetricValue	string	Mandatory	The property shall have value equal to the MaxPeak Amp Reading in 100 mAmps.
TimeStamp	datetime	Mandatory	The property shall be in W3C representation in WS-CIM with the corresponding value equal to Current Time
Volatile	boolean	Mandatory	The property shall have value TRUE

7.4 Maximum Power Consumption Metric for Last Minute, Hour, Day and Week

- The following defines the requirements of the DCIM_AggregationMetricValue instance for the maximum power consumption metric for last minute, hour, day, and week.
- One instance of DCIM_AggregationMetricValue shall be instantiated for maximum power consumption
- 415 last minute.

411

409

410

- One instance of DCIM_AggregationMetricValue shall be instantiated for maximum power consumption last hour.
- One instance of DCIM_AggregationMetricValue shall be instantiated for maximum power consumption
- 419 last day.
- 420 One instance of DCIM_AggregationMetricValue shall be instantiated for maximum power consumption
- 421 last week.

7.4.1 DCIM_AggregationMetricDefinition

- 423 The following clauses define the requirements for the DCIM AggregationMetricDefinition class.
- DCIM_AggregationMetricDefinition is a derivation of CIM_AggregationMetricDefinition.
- 425 The DCIM_BMServiceAffectsElement association's AffectedElement property shall reference
- 426 DCIM_AggregationMetricDefinition instances.
- 427 The DCIM BMServiceAffectsElement association's ElementEffects property shall have value 5
- 428 (Manages).

422

- 429 The DCIM_MetricDefForME association's Dependant property shall reference
- 430 DCIM_AggregationMetricDefinition instances.
- 431 The DCIM AggrMetricInstance association's Antecedent property shall reference
- 432 DCIM AggregationMetricDefinition instances.

433 7.4.1.1 Resource URIs for WinRM®

- 434 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/
- 435 DCIM_AggregationMetricDefinition?__cimnamespace= root/dcim"
- 436 The key property shall be the Id.
- 437 The instance Resource URI DCIM AggregationMetricDefinition instance shall be:
- 438 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM_AggregationMetricDefinition?
- 439 ? cimnamespace=root/dcim+ld=<ld>"

440 **7.4.1.2 Operations**

442

450

451

The following table details the implemented operations on DCIM AggregationMetricDefinition.

Table 13 – DCIM AggregationMetricDefinition Operations

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

443 **7.4.1.3 Properties**

The following table details the requirements for implementing DCIM_AggregationMetricDefinition instance

representing maximum power consumption metric in Watts for Last Minute, Hour, Day and Week. The

446 most derived class name of this instance shall be DCIM AggregationMetricDefinition.

447 If the column "Property Name" matches the property name, the property either shall have the value

denoted in the corresponding column "Additional Requirements", or shall be implemented according to

the requirements in the corresponding column "Additional Requirements".

Table 14 – DCIM_AggregationMetricDefinition: Maximum Power Consumption Metric for Last Minute, Hour, Day and Week Properties

Property Name	Type	Requirement	Additional Requirements
ChangeType	uint16	Mandatory	The property shall have value 5 (Simple Function)
DataType	uint16	Mandatory	The property shall have value 12 (uint32)
			The property shall have value "Timed Peak Power
ElementName	string	Mandatory	Consumption"

GatheringType	uint16	Mandatory	The property shall have value 3 (periodic)
ld	string	Mandatory	The property shall have value "AggrMetricDef:4"
IsContinuous	boolean	Mandatory	The property shall have value TRUE
			The property shall have value "DMTF:System Input
Name	string	Mandatory	Power"
ProgrammaticUnits	string	Mandatory	The property shall have value "watt"
SimpleFunction	uint16	Mandatory	The property shall have value 3 (Maximum)
TimeScope	uint16	Mandatory	The property shall have value 2 (Point)

7.4.2 DCIM_AggregationMetricValue

- 453 The following clauses define the requirements for the DCIM AggregationMetricValue class.
- 454 DCIM_AggregationMetricValue is a derivation of CIM_AggregationMetricValue.
- 455 The DCIM_AggrMetricInstance association's Dependent property shall reference
- 456 DCIM_AggregationMetricValue instances.
- 457 The DCIM_MetricForME association's Dependent property shall reference
- 458 DCIM_AggregationMetricValue instances.

459 7.4.2.1 Resource URIs for WinRM®

- 460 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 461 schema/2/DCIM_AggregationMetricValue?__cimnamespace=root/dcim"
- The key property shall be the InstanceID.
- 463 The instance Resource URI for this DCIM_AggregationMetricValue instance shall be:
- 464 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_AggregationMetricValue?
- 465 ?__cimnamespace=root/dcim+InstanceID=<InstanceID>"

466 **7.4.2.2 Operations**

452

468

469

476

477

467 The following table details the implemented operations on DCIM AggregationMetricValue.

Table 15 – DCIM_AggregationMetricValue Operations

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

7.4.2.3 Properties

- The following table details the requirements for implementing DCIM_AggregationMetricValue instance
- 471 representing maximum power consumption metric in Watts for Last Minute, Hour, Day and Week. The
- 472 most derived class name of this instance shall be DCIM_AggregationMetricValue.
- 473 If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- the requirements in the corresponding column "Additional Requirements".

Table 16 – DCIM_AggregationMetricValue: Maximum Power Consumption Metric for Last Minute, Hour, Day and Week Properties

Property Name	Type	Requirement	Additional Requirements
			shall be in W3C representation in WS-CIM
			with the corresponding value equal to 1
AggregationDuration	datetime	Mandatory	minute or 1 hour or 1 day or 1 week.
			shall be in W3C representation in WS-CIM
			with the corresponding value equal to current
AggregationTimeStamp	datetime	Mandatory	timestamp.
			shall have one of the following values:
			DCIM:System:Max:Power:1M
			DCIM:System:Max:Power:1H
			DCIM:System:Max:Power:1D
InstanceID	string	Mandatory	DCIM:System:Max:Power:1W
metaneers	oung	Managery	Bonvi.oyeterni.waxii ewer. rvv
MetricDefinitionId	string	Mandatory	"AggrMetricDef:4"
			shall be equal to the collection value for last 1
			minute or 1 hour or 1 day or 1 week in whole
MetricValue	string	Mandatory	watts
			shall be in W3C representation in WS-CIM
			with the corresponding value equal to the
TimeStamp	datetime	Mandatory	value collection timestamp.
Volatile	boolean	Mandatory	TRUE

7.5 Minimum Power Consumption Metric for Last Minute, Hour, Day and Week

The following defines the requirements of the DCIM_AggregationMetricValue instance for the minimum power consumption metric for last minute, hour, day, and week.

478

- One instance of DCIM_AggregationMetricValue shall be instantiated for minimum power consumption last minute.
- One instance of DCIM_AggregationMetricValue shall be instantiated for minimum power consumption last hour.
- One instance of DCIM AggregationMetricValue shall be instantiated for minimum power consumption last day.
- One instance of DCIM_AggregationMetricValue shall be instantiated for minimum power consumption last week.

7.5.1 DCIM_AggregationMetricDefinition

- 490 The following clauses define the requirements for the DCIM_AggregationMetricDefinition class.
- DCIM_AggregationMetricDefinition is a derivation of CIM_AggregationMetricDefinition.
- 492 The DCIM_BMServiceAffectsElement association's AffectedElement property shall reference
- 493 DCIM_AggregationMetricDefinition instances.
- 494 The DCIM BMServiceAffectsElement association's ElementEffects property shall have value 5
- 495 (Manages).

489

507

509

510

517

518

- 496 The DCIM_MetricDefForME association's Dependant property shall reference
- 497 DCIM_AggregationMetricDefinition instances.
- 498 The DCIM_AggrMetricInstance association's Antecedent property shall reference
- 499 DCIM AggregationMetricDefinition instances.

500 7.5.1.1 Resource URIs for WinRM®

- 501 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/
- 502 DCIM_AggregationMetricDefinition?__cimnamespace= root/dcim"
- 503 The key property shall be the Id.
- The instance Resource URI DCIM AggregationMetricDefinition instance shall be:
- 505 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM_AggregationMetricDefinition?
- 506 ? cimnamespace=root/dcim+ld=<ld>"

7.5.1.2 Operations

The following table details the implemented operations on DCIM AggregationMetricDefinition.

Table 17 – DCIM AggregationMetricDefinition Operations

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

7.5.1.3 Properties

- 511 The following table details the requirements for implementing DCIM_AggregationMetricDefinition instance
- representing minimum power consumption metric in Watts for Last Minute, Hour, Day and Week. The
- most derived class name of this instance shall be DCIM AggregationMetricDefinition.
- 514 If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- the requirements in the corresponding column "Additional Requirements".

Table 18 – DCIM_AggregationMetricDefinition: Minimum Power Consumption Metric in Watts for Last Minute, Hour, Day and Week Properties

Property Name	Туре	Requirement	Additional Requirements
ChangeType	uint16	Mandatory	The property shall have value 5 (Simple Function)
DataType	uint16	Mandatory	The property shall have value 12 (uint32)
			The property shall have value "Timed Minimum Power
ElementName	string	Mandatory	Consumption"

Property Name	Type	Requirement	Additional Requirements
GatheringType	uint16	Mandatory	The property shall have value 3 (periodic)
ld	string	Mandatory	The property shall have value "AggrMetricDef:1"
IsContinuous	boolean	Mandatory	The property shall have value TRUE
Name	string	Mandatory	The property shall have value "DMTF:System Input Power"
ProgrammaticUnits	string	Mandatory	The property shall have value "watt"
SimpleFunction	uint16	Mandatory	The property shall have value 2 (Minimum)
TimeScope	uint16	Mandatory	The property shall have value 2 (Point)

7.5.2 DCIM_AggregationMetricValue

- 520 The following clauses define the requirements for the DCIM_AggregationMetricValue class.
- 521 DCIM_AggregationMetricValue is a derivation of CIM_AggregationMetricValue.
- 522 The DCIM AggrMetricInstance association's Dependent property shall reference
- 523 DCIM_AggregationMetricValue instances.
- The DCIM_MetricForME association's Dependent property shall reference
- 525 DCIM_AggregationMetricValue instances.

526 7.5.2.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 528 schema/2/DCIM_AggregationMetricValue?__cimnamespace=root/dcim"
- 529 The key property shall be the InstanceID.
- 530 The instance Resource URI for this DCIM_AggregationMetricValue instance shall be:
- 531 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM AggregationMetricValue?
- ?__cimnamespace=root/dcim+InstanceID=<InstanceID>"

533 **7.5.2.2 Operations**

The following table details the implemented operations on DCIM AggregationMetricValue.

Table 19 – DCIM_AggregationMetricValue Operations

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

7.5.2.3 Properties

- The following table details the requirements for implementing DCIM_AggregationMetricValue instance representing minimum power consumption metric in Watts for Last Minute, Hour, Day and Week. The
- most derived class name of this instance shall be DCIM_AggregationMetricValue.
- 540 If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- the requirements in the corresponding column "Additional Requirements".

543

535

536

Table 20 – DCIM_AggregationMetricValue: Minimum Power Consumption Metric in Watts for Last Minute, Hour, Day and Week Properties

544

545

546

Property Name	Туре	Requirement	Additional Requirements
			The property shall be in W3C representation in
			WS-CIM with the corresponding value equal to 1
AggregationDuration	datetime	Mandatory	minute or 1 hour or 1 day or 1 week.
			The property shall be in W3C representation in
			WS-CIM with the corresponding value equal to
AggregationTimeStamp	datetime	Mandatory	current timestamp.
			The property shall have value have one of the
			following values:
			"DCIM:System:Min:Power:1M",
			"DCIM:System:Min:Power:1H",
			"DCIM:System:Min:Power:1D",
InstanceID	string	Mandatory	"DCIM:System:Min:Power:1W"
MetricDefinitionId	string	Mandatory	The property shall have value "AggrMetricDef:1"
			The property shall have value equal to the
			collection value for last 1 minute or 1 hour or 1 day
MetricValue	string	Mandatory	or 1 week in whole watts
			The property shall be in W3C representation in
			WS-CIM with the corresponding value equal to the
TimeStamp	datetime	Mandatory	value collection timestamp.
Volatile	boolean	Mandatory	The property shall have value TRUE.

7.6 Average Power Consumption Metric for Last Minute, Hour, Day and Week

- The following defines the requirements of the DCIM_AggregationMetricValue instance for the average power consumption metric for last minute, hour, day, and week.
- One instance of DCIM_AggregationMetricValue shall be instantiated for average power consumption last minute.
- One instance of DCIM_AggregationMetricValue shall be instantiated for average power consumption last hour.
- One instance of DCIM_AggregationMetricValue shall be instantiated for average power consumption last day.
- One instance of DCIM_AggregationMetricValue shall be instantiated for average power consumption last week.

7.6.1 DCIM AggregationMetricDefinition

- The following clauses define the requirements for the DCIM AggregationMetricDefinition class.
- 559 DCIM_AggregationMetricDefinition is a derivation of CIM_AggregationMetricDefinition.
- 560 The DCIM_BMServiceAffectsElement association's AffectedElement property shall reference
- 561 DCIM_AggregationMetricDefinition instances.
- The DCIM_BMServiceAffectsElement association's ElementEffects property shall have value 5
- 563 (Manages).

557

- The DCIM_MetricDefForME association's Dependant property shall reference
- 565 DCIM_AggregationMetricDefinition instances.
- 566 The DCIM_AggrMetricInstance association's Antecedent property shall reference
- 567 DCIM AggregationMetricDefinition instances.

568 7.6.1.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/
- 570 DCIM_AggregationMetricDefinition?__cimnamespace= root/dcim"
- 571 The key property shall be the Id.
- 572 The instance Resource URI DCIM AggregationMetricDefinition instance shall be:
- 573 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/ DCIM_AggregationMetricDefinition?
- ? cimnamespace=root/dcim+ld=<ld>"

575 **7.6.1.2 Operations**

577

585

586

576 The following table details the implemented operations on DCIM AggregationMetricDefinition.

Table 21 – DCIM AggregationMetricDefinition Operations

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

578 **7.6.1.3 Properties**

The following table details the requirements for implementing DCIM_AggregationMetricDefinition instance representing average power consumption metric in Watts for Last Minute, Hour, Day and Week. The most

derived class name of this instance shall be DCIM_AggregationMetricDefinition.

If the column "Property Name" matches the property name, the property either shall have the value denoted in the corresponding column "Additional Requirements", or shall be implemented according to

the requirements in the corresponding column "Additional Requirements".

Table 22 – DCIM_AggregationMetricDefinition: Average Power Consumption Metric in Watts for Last Minute, Hour, Day and Week Properties

Property Name	Type	Requirement	Additional Requirements
ChangeType	uint16	Mandatory	The property shall have value 5 (Simple Function)
DataType	uint16	Mandatory	The property shall have value 12 (uint32)
			The property shall have value "Timed Average Power
ElementName	string	Mandatory	Consumption"

Property Name	Туре	Requirement	Additional Requirements
GatheringType	uint16	Mandatory	The property shall have value 3 (periodic)
ld	string	Mandatory	The property shall have value "AggrMetricDef:2"
IsContinuous	boolean	Mandatory	The property shall have value TRUE
Name	string	Mandatory	The property shall have value "DMTF:System Input Power"
ProgrammaticUnits	string	Mandatory	The property shall have value "watt"
SimpleFunction	uint16	Mandatory	The property shall have value 4 (Average)
TimeScope	uint16	Mandatory	The property shall have value 2 (Point)

7.6.2 DCIM_AggregationMetricValue

- The following clauses define the requirements for the DCIM_AggregationMetricValue class.
- 589 DCIM_AggregationMetricValue is a derivation of CIM_AggregationMetricValue.
- 590 The DCIM AggrMetricInstance association's Dependent property shall reference
- 591 DCIM_AggregationMetricValue instances.
- 592 The DCIM MetricForME association's Dependent property shall reference
- 593 DCIM_AggregationMetricValue instances.

594 7.6.2.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 596 schema/2/DCIM_AggregationMetricValue?__cimnamespace=root/dcim"
- The key property shall be the InstanceID.
- 598 The instance Resource URI for this DCIM_AggregationMetricValue instance shall be:
- 599 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM AggregationMetricValue?
- 600 ?__cimnamespace=root/dcim+InstanceID=<InstanceID>"

601 **7.6.2.2 Operations**

The following table details the implemented operations on DCIM AggregationMetricValue.

Table 23 – DCIM_AggregationMetricValue Operations

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

7.6.2.3 Properties

The following table details the requirements for implementing DCIM_AggregationMetricValue instance representing average power consumption metric in Watts for Last Minute, Hour, Day and Week. The most derived class name of this instance shall be DCIM_AggregationMetricValue.

If the column "Property Name" matches the property name, the property either shall have the value denoted in the corresponding column "Additional Requirements", or shall be implemented according to the requirements in the corresponding column "Additional Requirements".

Version 1.0.0

611

603

604

587

Table 24 – DCIM_AggregationMetricValue: Average Power Consumption Metric in Watts for Last Minute, Hour, Day and Week Properties

Property Name	Type	Requirement	Additional Requirements
			The property shall be in W3C representation in
			WS-CIM with the corresponding value equal to 1
AggregationDuration	datetime	Mandatory	minute or 1 hour or 1 day or 1 week.
			The property shall be in W3C representation in
			WS-CIM with the corresponding value equal to
AggregationTimeStamp	datetime	Mandatory	current timestamp.
			The property shall have one of the below values:
			"DCIM:System:Avg:Power:1M"
			"DCIM:System:Avg:Power:1H"
			"DCIM:System:Avg:Power:1D"
InstanceID	string	Mandatory	"DCIM:System:Avg:Power:1W"
MetricDefinitionId	string	Mandatory	The property shall have value "AggrMetricDef:2"
		-	The property shall be equal to the collection value
			for last 1 minute or 1 hour or 1 day or 1 week in
MetricValue	datetime	Mandatory	whole watts
Volatile	boolean	Mandatory	The property shall have value TRUE.

7.7 Energy Consumption Metric

- The following defines the requirements of the DCIM_BaseMetricDefinition instance of the energy
- 616 consumption metric.

612

613

614

617 7.7.1 DCIM BaseMetricDefinition

- The following clauses define the requirements for the DCIM_BaseMetricDefinition class.
- 619 DCIM BaseMetricDefinition is derived from CIM BaseMetricDefinition.
- 620 The DCIM BMServiceAffectsElement association's AffectedElement property shall reference
- 621 DCIM BaseMetricDefinition instances.
- 622 The DCIM BMServiceAffectsElement association's ElementEffects property shall have value 5
- 623 (Manages).
- The DCIM_MetricDefForME association's Dependent property shall reference
- 625 DCIM BaseMetricDefinition instances.
- The DCIM_MetricDefForME association's MetricCollectionEnabled property shall have value 2 (Enabled).
- 627 The DCIM BaseMEtricInstance association's Antecedent property shall reference
- 628 DCIM BaseMetricDefition instances.

629 7.7.1.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 631 schema/2/DCIM BaseMetricDefinition? cimnamespace=root/dcim"
- The key property shall be the Id.
- 633 The instance Resource URI for DCIM BaseMetricDefinition instance shall be:
- 634 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_BaseMetricDefinition?
- 635 ?__cimnamespace=root/dcim+ld=<ld>"

7.7.1.2 Operations

636

637

638

639

643

644

645

646

The following table details the implemented operations on DCIM_BaseMetricDefinition.

Table 25 – DCIM_BaseMetricDefinition Operations

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

7.7.1.3 Properties

The following table details the requirements for implementing DCIM_BaseMetricDefinition instance representing energy consumption metric. The most derived class name of this instance shall be DCIM_BaseMetricDefinition.

If the column "Property Name" matches the property name, the property either shall have the value denoted in the corresponding column "Additional Requirements", or shall be implemented according to the requirements in the corresponding column "Additional Requirements".

Table 26 – DCIM_BaseMetricDefinition: Energy Consumption Metric Properties

Property Name	Туре	Requirement	Additional Requirements
ChangeType	uint16	Mandatory	The property shall have value 3 (Counter)
DataType	uint16	Mandatory	The property shall have value 12 (uint32)
ElementName	string	Mandatory	The property shall have value "Energy Consumption"
GatheringType	uint16	Mandatory	The property shall have value 3 (periodic)
Id	string	Mandatory	The property shall have value "DCIM:BaseMetricDefinition:1"
IsContinuous	boolean	Mandatory	The property shall have value TRUE.
Name	string	Mandatory	The property shall have value "DMTF:System Aggregate Input Energy"
ProgrammaticUnits	string	Mandatory	The property shall have value "watt * hour * 10^3"
			The property shall be in W3C representation in WS-CIM with the corresponding value equal to 00000000000000000000000000000000000
SampleInterval	datetime	Mandatory	in CIM datetime format.
TimeScope	uint16	Mandatory	The property shall have value 4 (Startup Interval).

7.7.2 DCIM BaseMetricValue

647

663

671

- The following clauses define the requirements for the DCIM BaseMetricValue class.
- 649 DCIM BaseMetricValue is derived from CIM BaseMetricValue.
- The DCIM_BaseMetricInstance association's Dependent property shall reference
- 651 DCIM_AggregationMetricValue instances.
- The DCIM_MetricForME association's Dependent property shall reference
- 653 DCIM_AggregationMetricValue instances.

654 7.7.2.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 656 schema/2/DCIM_BaseMetricValue?__cimnamespace=root/dcim"
- The key property shall be the InstanceID.
- The instance Resource URI for this DCIM BaseMetricValue instance shall be:
- 659 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM BaseMetricValue?
- 660 ?__cimnamespace=root/dcim+InstanceID=<InstanceID>"

661 **7.7.2.2 Operations**

The following table details the implemented operations on DCIM BaseMetricValue.

Table 27 - DCIM_BaseMetricValue Operations

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

664 **7.7.2.3 Properties**

- The following table details the requirements for implementing DCIM_BaseMetricValue instance representing energy consumption metric. The most derived class name of this instance shall be
- 667 DCIM BaseMetricValue.
- If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- the requirements in the corresponding column "Additional Requirements".

Table 28 – DCIM BaseMetricValue: Energy Consumption Metric in Amperes Properties

Property Name	Type	Requirement	Additional Requirements
			The property shall be in W3C representation in WS-CIM with the corresponding value equal to Current timestamp minus Start
Duration	datetime	Mandatory	Time of cumulative reading
InstanceID	string	Mandatory	The property shall have value "DCIM:System:Point:Energy:Cont"
MetricDefinitionId	string	Mandatory	The property shall have value "DCIM:BaseMetricDefinition:1"
MetricValue	string	Mandatory	The property shall have value be equal to the value of the

Property Name	Type	Requirement	Additional Requirements
			cumulative reading in kilowatt- hour (kWh).
TimeStamp	datetime	Mandatory	The property shall be in W3C representation in WS-CIM with the corresponding value equal to Current timestamp
Volatile	boolean	Mandatory	The property shall have value TRUE

7.8 Instantaneous Power Consumption Headroom Metric

The following defines the requirements for the instantaneous power consumption headroom metric.

674 **7.8.1 DCIM BaseMetricDefinition**

- The following clauses define the requirements for the DCIM BaseMetricDefinition class.
- 676 DCIM_BaseMetricDefinition is derived from CIM_BaseMetricDefinition.

677 7.8.1.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 679 schema/2/DCIM_BaseMetricDefinition?__cimnamespace=root/dcim"
- The key property shall be the ld.
- The instance Resource URI for DCIM BaseMetricDefinition instance shall be:
- 682 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_BaseMetricDefinition?
- 683 ?__cimnamespace=root/dcim+ld=<ld>"

684 **7.8.1.2 Operations**

The following table details the implemented operations on DCIM_BaseMetricDefinition.

686 Table 29 – DCIM BaseMetricDefinition Operations

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

7.8.1.3 Properties

687

694

- The following table details the requirements for implementing DCIM_BaseMetricDefinition instance representing the instantaneous power consumption metric. The most derived class name of this instance
- shall be DCIM_BaseMetricDefinition.
- 691 If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- the requirements in the corresponding column "Additional Requirements".

Table 30 – DCIM_BaseMetricDefinition: Instantaneous Power Metric Properties

_				
	Property Name	Type	Requirement	Additional Requirements

Property Name	Туре	Requirement	Additional Requirements
			The property shall have value
ChangeType	uint16	Mandatory	4 (Gauge)
	_		The property shall have value
DataType	uint16	Mandatory	12 (uint32)
			The property shall have value
ElementName	string	Mandatory	"Instantaneous Power"
			The property shall have value
GatheringType	uint16	Mandatory	3 (periodic)
			The property shall have value
ld	string	Mandatory	"DCIM:System:Point:Power"
			The property shall have value
IsContinuous	boolean	Mandatory	TRUE
	_		The property shall have value
Name	string	Mandatory	"DMTF:System Input Power"
			The property shall have value
ProgrammaticUnits	string	Mandatory	"watt"
			The property shall be in W3C
			representation in WS-CIM
			with the corresponding value
			equal to 00000000000000000000000000000000000
SampleInterval	datetime	Mandatory	in CIM datetime format.
Sample interval	uatetime	ivialiuatory	The property shall have value
TimeScope	uint16	Mandatory	2 (Point)
TimeScope	unitio	I Manualory	2 (1 UIIII)

696

697

707

709

7.8.2 DCIM_BaseMetricValue

- The following clauses define the requirements for the DCIM_BaseMetricValue class.
- 699 DCIM BaseMetricValue is derived from CIM BaseMetricValue.

700 7.8.2.1 Resource URIs for WinRM®

- 701 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 702 schema/2/DCIM_BaseMetricValue?__cimnamespace=root/dcim"
- 703 The key property shall be the InstanceID.
- 704 The instance Resource URI for this DCIM_BaseMetricValue instance shall be:
- 705 "http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_BaseMetricValue?
- 706 ?__cimnamespace=root/dcim+InstanceID=<InstanceID>"

7.8.2.2 Operations

708 The following table details the implemented operations on DCIM_BaseMetricValue.

Table 31 – DCIM_BaseMetricValue Operations

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

Operation Name	Requirements	Required Input
References	Mandatory	Instance URI

710 **7.8.2.3 Properties**

717

718

- 711 The following table details the requirements for implementing DCIM_BaseMetricValue instance
- 712 representing the instantaneous power consumption headroom metric. The most derived class name of
- 713 this instance shall be DCIM_BaseMetricValue.
- 714 If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- 716 the requirements in the corresponding column "Additional Requirements".

Table 32 – DCIM_BaseMetricValue: Instantaneous Power Consumption Headroom Metric in Amperes Properties

Property Name	Туре	Requirement	Additional Requirements
Duration	datetime	Mandatory	The property shall be NULL.
			The property shall have value
InstanceID	string	Mandatory	"DCIM:System:Point:PowerHdrm:Cont"
			The property shall have value
MetricDefinitionId	string	Mandatory	"DCIM:System:Point:Power"
			The property shall have value equal to
	_		the value of the instantaneous power
MetricValue	string	Mandatory	headroom in watts.
			The property shall be in W3C
			representation in WS-CIM with the
			corresponding value equal to Current
TimeStamp	datetime	Mandatory	timestamp
Volatile	boolean	Mandatory	The property shall have value TRUE

719 **7.9 DCIM MetricDefForME**

- 720 The following clauses define the requirements for the DCIM MetricDefForME class.
- 721 DCIM_MetricDefForME is derived from CIM_MetricDefForME.

722 7.9.1 Resource URIs for WinRM®

- 723 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 724 schema/2/DCIM_MetricDefForME?__cimnamespace=root/dcim"
- 725 The key properties shall be the Antecedent and Dependent.
- 726 The instance Resource URI for this DCIM MetricDefForME instance shall be:
- 727 http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM MetricDefForME?
- 728 ?__cimnamespace=root/dcim+Antecedent=<Reference To
- 729 <u>DCIM_ComputerSystem></u>+Dependent=<Reference to DCIM_BaseMetricDefinition or
- 730 DCIM_AggregationMetricDefinition>

7.9.2 Operations

731

741

732 The following table details the implemented operations on DCIM MetricDefForME.

733 Table 33 – DCIM_MetricDefForME Operations

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

7.9.3 Properties

- 735 The following table details the requirements for implementing DCIM_MetricDefForME instance
- representing an association between DCIM_ComputerSystem and both DCIM_BaseMetricDefinition and
- 737 DCIM_AggregationMetricDefinition.
- 738 If the column "Property Name" matches the property name, the property either shall have the value
- denoted in the corresponding column "Additional Requirements", or shall be implemented according to
- 740 the requirements in the corresponding column "Additional Requirements".

Table 34 – DCIM_MetricDefForME Properties

Properties	Туре	Requirement	Additional Requirements
Antecedent	Reference	Mandatory	The property value is the Instance URI of DCIM_ComputerSystem class.
Dependent	Reference	Mandatory	The property value is the Instance URI of DCIM_BaseMetricDefinition or DCIM_AggregationMetricDefinition.
MetricCollectionEnabled	uint16	Mandatory	The property shall have value of 2 (Enabled).

742 7.10 DCIM_MetricServiceCapabilities

- 743 The following clauses define the requirements for the DCIM_MetricServiceCapabilities class.
- 744 DCIM MetricServiceCapabilities is derived from CIM MetricServiceCapabilities.
- 745 The DCIM_BMElementCapabilities association's Capabilities property shall reference
- 746 DCIM_MetricServiceCapabilities instances.

747 7.10.1 Resource URIs for WinRM®

- 748 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 749 schema/2/DCIM MetricServiceCapabilities? cimnamespace=root/dcim"
- 750 The key properties shall be the InstanceID.
- 751 The instance Resource URI for this DCIM MetricServiceCapabilities instance shall be:
- 752 http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM MetricServiceCapabilities?
- 753 ?__cimnamespace=root/dcim+InstanceID=<InstanceID>

7.10.2 Operations

755 The following table details the implemented operations on DCIM_MetricServiceCapabilities.

759 760

761

762

763

764

Table 35 - DCIM_MetricServiceCapabilities Operations

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

7.10.3 Properties

The following table details the requirements for implementing DCIM_MetricServiceCapabilities instance representing an association between DCIM_ComputerSystem and both DCIM_BaseMetricValue and DCIM_AggregationMetricValue.

If the column "Property Name" matches the property name, the property either shall have the value denoted in the corresponding column "Additional Requirements", or shall be implemented according to the requirements in the corresponding column "Additional Requirements".

Table 36 - DCIM MetricServiceCapabilities Properties

Property Name	Туре	Requirement	Additional Requirements
			The property array shall have the
			following elements:
			"http://schemas.dell.com/wbem/wscim/1
			<u>/cim-</u>
			schema/2/root/dcim/DCIM Aggregation
			<u>MetricDefinition?Id=AggrMetricDef:0</u> ",
			"http://schemas.dell.com/wbem/wscim/1
			<u>/cim-</u>
			schema/2/root/dcim/DCIM_Aggregation
			<pre>MetricDefinition?Id=AggrMetricDef:3" ,</pre>
			"http://schemas.dell.com/wbem/wscim/1
			<u>/cim-</u>
			schema/2/root/dcim/DCIM_BaseMetricD
			efinition?Id=DCIM:BaseMetricDefinition:
ControllableMetrics[]	string	Mandatory	<u>1</u> "
			The property array shall have the
			following
MetricsControlTypes[]	uint16	Mandatory	elements:4(Both),4(Both),4(Both)
			The property array shall be an empty
ControllableManagedElement[]	string	Mandatory	array.
			The property array shall be an empty
ManagedElementControlTypes[]	uint16	Mandatory	array.
			The property array shall have the
SupportedMethods[]	uint16	Mandatory	following elements:2 (ControlMetrics)
			The property shall have value
InstanceID	string	Mandatory	"DCIM:MetricServiceCapabilities:1"
			The property shall have value "Metric
ElementName	string	Mandatory	Service Capabilities"

7.11 DCIM MetricService

- The following clauses define the requirements for the DCIM_MetricService class. DCIM_MetricService is
- 768 derived from CIM_MetricService.
- 769 The DCIM_BMElementCapabilities association's ManagedElement property shall reference the
- 770 DCIM MetricService instance.
- 771 The DCIM BMServiceAffectsElement association's AffectingElement property shall reference the
- 772 DCIM MetricService instance.
- 773 The DCIM_BMServiceAffectsElement association's ElementEffects property shall have value 5
- 774 (Manages).
- 775 The DCIM BMHostedService association's Dependent property shall reference the DCIM MetricService
- instance.
- 777 The DCIM_ElementConformsToProfile association's ManagedElement property shall reference the
- 778 DCIM MetricService instance.
- 779 The DCIM_LCElementConformsToProfile association's ManagedElement property shall reference the
- 780 DCIM MetricService instance.

781

782

792

795

797

7.11.1 Resource URIs for WinRM®

- 783 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 784 schema/2/DCIM_MetricService?__cimnamespace=root/dcim"
- The key properties shall be the SystemCreationClassName, CreationClassName, SystemName, and
- 786 Name.
- 787 The instance Resource URI for this DCIM MetricService instance shall be:
- 788 http://schemas.dell.com/wbem/wscim/1/cim-schema/2/DCIM_MetricService?
- 789 ? cimnamespace=root/dcim+SystemCreationClassName=<
- 790 <u>SystemCreationClassName></u>+CreationClassName=<CreationClassName>+SystemName=<SystemNam
- 791 e>+Name=<Name>.

7.11.2 Operations

793 The following table details the implemented operations on DCIM MetricService.

794 Table 37 – DCIM MetricService Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
Invoke	Mandatory	Instance URI
Associators	Mandatory	Instance URI
References	Mandatory	Instance URI

7.11.3 Properties

The following table details the requirements for implementing DCIM_MetricService. If the column

"Property Name" matches the property name, the property either shall have the value denoted in the

corresponding column "Additional Requirements", or shall be implemented according to the requirements in the corresponding column "Additional Requirements".

Table 38 - DCIM_MetricService Properties

Property Name	Type	Requirement	Additional Requirements
			The property shall have
			value
SystemCreationClassName	string	Mandatory	"DCIM_SPComputerSystem"
			The property shall have
CreationClassName	string	Mandatory	value "DCIM_MetricService"
			The property shall have
SystemName	string	Mandatory	value "systemmc"
			The property shall have
			value "DCIM MetricService
Name	string	Mandatory	1"
			The property shall have
ElementName	string	Mandatory	value "Metric Service"

7.12 DMTF Base Metrics Profile Registration

- This section describes the implementation for the DCIM_RegisteredProfile class.
- This class is instantiated in the Interop Namespace.
- The DCIM_ElementConformsToProfile association(s) shall reference the DCIM_RegisteredProfile
- 805 instance.

798

799

800

801

806

7.12.1 Resource URIs for WinRM®

- 807 The class Resource URI is:
- 808 "http://schemas.dmtf.org/wbem/wscim/1/cim-
- 809 schema/2/CIM_RegisteredProfile?__cimnamespace=root/interop"
- The key property shall be the InstanceID property.
- 811 The instance Resource URI is:
- 812 "http://schemas.dell.com/wbem/wscim/1/cim-
- 813 schema/2/DCIM_RegisteredProfile?__cimnamespace=root/interop+InstanceID=DCIM:BaseMetricsR
- 814 egisteredProfile:1"

7.12.2 Operations

The following table details the implemented operations on for DCIM RegisteredProfile.

Table 39 – DCIM_RegisteredProfile - Operations

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

815

817

7.12.3 Properties

819

822

The following table details the implemented properties for DCIM_LCRegisteredProfile instance

representing Base Metrics Profile implementation.

Table 40 - DCIM_RegisteredProfile - Properties

Property Name	Requirement	Туре	Additional Requirements
	Mandatory		The property value shall be
InstanceID		String	"DCIM:BaseMetricsRegisteredProfile:1"
RegisteredName	Mandatory	String	This property value shall be "Base Metrics"
RegisteredVersion	Mandatory	String	This property value shall be "1.0.0".
RegisteredOrganization	Mandatory	Uint16	This property value shall be 2 (DMTF).

7.13 Dell Base Metrics Profile Registration

- This section describes the implementation for the DCIM LCRegisteredProfile class.
- This class is instantiated in the Interop Namespace.
- The DCIM_LCElementConformsToProfile association(s) shall reference the DCIM_LCRegisteredProfile
- 827 instance.

828

7.13.1 Resource URIs for WinRM®

- 829 The class Resource URI is:
- 830 "http://schemas.dmtf.org/wbem/wscim/1/cim-
- 831 schema/2/CIM_RegisteredProfile?__cimnamespace=root/interop"
- The key property shall be the InstanceID property.
- 833 The instance Resource URI is:
- 834 "http://schemas.dell.com/wbem/wscim/1/cim-
- 835 schema/2/DCIM_LCRegisteredProfile?__cimnamespace=root/interop+InstanceID=DMTF:BaseMetric
- 836 s:1.0.0"

837

839

840

841

7.13.2 Operations

The following table details the implemented operations on for DCIM_LCRegisteredProfile.

Table 41 – DCIM_LCRegisteredProfile - Operations

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

7.13.3 Properties

The following table details the implemented properties for DCIM_LCRegisteredProfile instance

representing Base Metrics Profile implementation.

848

851

852

853

854

Table 42 - DCIM_LCRegisteredProfile - Properties

Property Name	Requirement	Туре	Additional Requirements
	Mandatory		This property value shall be
InstanceID	-	String	"DMTF:BaseMetrics:1.0.0"
RegisteredName	Mandatory	String	This property value is "Base Metrics"
RegisteredVersion	Mandatory	String	This property value is "1.0.0".
RegisteredOrganization	Mandatory	Uint16	This property value is 1 (Other).
OtherRegisteredOrganization	Mandatory	String	The property value is "DCIM".

8 Methods

This section details the requirements for supporting extrinsic methods for the CIM elements defined by this profile.

8.1 CIM_MetricService.ControlMetrics()

The ControlMetrics() method provides the ability to reset the metric collection for a particular metric or metrics.

The ControlMetrics() method's return code values shall be as specified in Table 43 where the method execution behavior matches the return code description. The ControlMetrics() method's parameters are in specified in Table 45.

Table 43 – CIM_MetricService.ControlMetrics() Method: Return Code Values

Value	Description	
0	Operation completed successfully	
2	Failed	

855

856

Table 44 - CIM MetricService.ControlMetrics() Method: Standard Messages

MessageID (OUT parameter)	Message	MessageArguments[]
SYS001	The command was successful	
SYS003	Missing parameter(s) %s	MetricCollectionEnabled, Definition
SYS004	Invalid parameter value for %s	MetricCollectionEnabled, Definition
SYS022	Resource allocation failure	

857

863

864

865

866

867

Table 45 - CIM_MetricService.ControlMetrics() Method: Parameters

Qualifiers	Name	Туре	Description/Values	
IN	Subject	CIM_ManagedElement REF	The parameter shall be NULL.	
IN	Definition	CIM_BaseMetricDefinition REF	Reference to the DCIM_BaseMetricDefinition or DCIM_AggregationMetricDefinition for which collection is to be enabled or disabled	
IN, REQ	MetricCollectionEnabled	uint16	The parameter value shall be 4 (Reset).	
OUT	MessageID	String	Error MessageID	
OUT	Message	String	Error Message	
OUT	MessageArguments[]	String	Error MessageArguments	

8.2 DCIM_MetricService. GetAvgPowerConsumptionByInterval ()

The GetAvgPowerConsumptionByInterval() method is used to retrieve the average, minimum and maximum power consumption in watts for the specified interval for a particular device or a system as a whole.

The ControlMetrics() method's return code values shall be as specified in Table 46where the method execution behavior matches the return code description. The ControlMetrics() method's parameters are in specified in Table 47.

Table 46 – DCIM_MetricService.GetAvgPowerConsumptionByInterval() Method: Return Code Values

Value	Description
0	Operation completed successfully

Value	Description
2	Error occurred

Table 47 – DCIM_MetricService.GetAvgPowerConsumptionByInterval() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Interval	Datetime	The parameter shall represent the interval for which the average power is requested. The interval value shall be between 30 seconds to 15 minutes.
IN	Device	Uint16	The parameter shall represent the device for which the power consumption information is requested. The following shall be the values: • 0 – System
OUT	Min	Uint32	The parameter shall represent the minimum power consumed in watts during the specified interval.
OUT	Max	Uint32	The parameter shall represent the maximum power consumed in watts during the specified interval.
OUT	Average	Uint32	The parameter shall represent the average power consumed in watts during the specified interval.
OUT	MessageID	String	Error Message ID may be used to look-up in the Dell Message registry files. For more information, see Error Message Registry.
OUT	Message	String	Error Message in English corresponding to MessageID is returned if the method fails to execute.
OUT	MessageArguments[]	string	Substitution variables for dynamic error messages.

869

868

870

871

Table 48 – DCIM_MetricService.ExportThermalHistory() Method: Standard Messages

MessageID (OUT parameter)	Message	MessageArguments[]
SYS001	The command was successful	
SYS003	Missing parameter(s) %s	Interval
SYS004	Invalid parameter value for %s	Interval
SYS022	Resource allocation failure	

872

873

874

9 Use Cases

See Lifecycle Controller (LC) Integration Best Practices Guide.

10 CIM Elements

875

877

878

879 880

881

No additional requirements are specified.

11 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 49 - Privilege and License Requirements

Class and Method	Operation	User Privilege Required	License Required
	ENUMERATE,		
DCIM_AggregationMetricDefinition	GET	Login	None.
	ENUMERATE,		LM POWER MONITORIN
DCIM_AggregationMetricValue	GET	Login	G
	ENUMERATE,		
DCIM_BaseMetricDefinition	GET	Login	None.
	ENUMERATE,		LM POWER MONITORIN
DCIM_BaseMetricValue	GET	Login	G
	ENUMERATE,		LM_POWER_MONITORIN
DCIM_AggrMetricInstance	GET	Login	G
	ENUMERATE,		LM_POWER_MONITORIN
DCIM_BaseMetricInstance	GET	Login	G
	ENUMERATE,		
DCIM_BMElementCapabilities	GET	Login	None.
	ENUMERATE,		
DCIM_MetricDefForME	GET	Login	None.
	ENUMERATE,		
DCIM_MetricForME	GET	Login	None.
DCIM BMServiceAffectsElement	ENUMERATE,		
	GET	Login	None.
	ENUMERATE,		
DCIM_MetricServiceCapabilities	GET	Login	None.
	ENUMERATE,		
DCIM_MetricService	GET	Login	None.
DCIM_MetricService.		Login, System	LM_POWER_MONITORIN
ControlMetrics()	INVOKE	Control	G
DCIM_MetricService. GetAvgPowerConsumptionByInterval		Login	LM_POWER_MONITORIN
()	INVOKE	Login	G
V	ENUMERATE,		
DCIM_ElementConformsToProfile	GET	Login	None.
	ENUMERATE,		
DCIM_RegisteredProfile	GET	Login	None.
	ENUMERATE,		
DCIM_LCRegisteredProfile	GET	Login	None.

Class and Method	Operation	User Privilege Required	License Required
	ENUMERATE,		
DCIM_LCElementConformsToProfile	GET	Login	None.

883 ANNEX A

884

885 Change Log

Version	Date	Description
0.0.0	01/20/2009	Initial Draft.
0.1.0	10/20/09	Extended to add specific requirements for Power Metrics and Sensors

886