

2 Document Number: DSP1011

Date: 2008-01-29

Version: 1.0.0

# Physical Asset Profile

1

3

4

6 Document Type: Specification

7 Document Status: Final Standard

8 Document Language: E

Copyright Notice

- 10 Copyright © 2008 Distributed Management Task Force, Inc. (DMTF). All rights reserved.
- 11 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
- 12 management and interoperability. Members and non-members may reproduce DMTF specifications and
- documents for uses consistent with this purpose, provided that correct attribution is given. As DMTF
- 14 specifications may be revised from time to time, the particular version and release date should always be
- 15 noted.

9

- 16 Implementation of certain elements of this standard or proposed standard may be subject to third party
- 17 patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations
- to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose,
- or identify any or all such third party patent right, owners or claimants, nor for any incomplete or
- 20 inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to
- any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize,
- disclose, or identify any such third party patent rights, or for such party's reliance on the standard or
- 23 incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any
- 24 party implementing such standard, whether such implementation is foreseeable or not, nor to any patent
- owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is
- 26 withdrawn or modified after publication, and shall be indemnified and held harmless by any party
- 27 implementing the standard from any and all claims of infringement by a patent owner for such
- 28 implementations.

# CONTENTS

30	For	reword.		6
31	Intr	oductio	n	7
32	1	Scop	e	9
33	2		ative References	
34	_	2.1	Approved References	
35		2.2	Other References	
36	3	Term	s and Definitions	
37	4		ools and Abbreviated Terms	
_		•		
38	5		psis	
39	6		ription	
40	7	•	mentation	
41		7.1	Physical Element	
42		7.2	Finding the Scoping Instance of the CIM_System or CIM_ComputerSystem class	
43		7.3	Modeling the Physical Aspects of Logical Representation of Devices	
44		7.4	Support for the Physical Element's FRU Information	
45		7.5	Compatibility of Physical Packages	
46		7.6	Modeling System Chassis	
47		7.7 7.8	Modeling Configuration Capacity	
48	_		Modeling Physical Hierarchy	
49	8		Ods	
50 51		8.1	Profile Conventions for Operations	
51 52		8.2 8.3	CIM_Card CIM Chassis	
ວ∠ 53		o.s 8.4	CIM_Chip	
54		8.5	CIM_ComputerSystemPackage	
55		8.6	CIM_ConfigurationCapacity	
56		8.7	CIM ConnectedTo	
57		8.8	CIM Container	
58		8.9	CIM_ElementCapabilities	
59		8.10	CIM_ElementCapacity	
60		8.11	CIM_ElementInConnector	
61		8.12	CIM_PhysicalAssetCapabilities	
62		8.13	CIM_PhysicalComponent	
63		8.14	CIM_PhysicalConnector	21
64		8.15	CIM_PhysicalFrame	
65		8.16	CIM_PhysicalMemory	
66		8.17	CIM_PhysicalPackage	
67		8.18	CIM_Rack	
68		8.19	CIM_Realizes	
69		8.20	CIM_Slot	
70		8.21	CIM_SystemPackaging	
71	9		Cases	
72		9.1	System Chassis FRU Information	
73		9.2	Fan Package FRU Information	
74 75		9.3	Finding the Scoping Instance for a Fan Package	
75 70		9.4	Physical Topology and Finding the Scoping Instance	
76 77		9.5	Physical Topology	
77 70		9.6	Physical Memory	
78 79		9.7 9.8	Representing Configuration Capacity	
79 80		9.6 9.9	Determining the Part Number of a Failing Component	
81		9.10	Obtaining the Physical Inventory for All Devices within a System	
J 1		0.10	- Obtaining the Frigulati inventory for All Devices within a Cystelli	

# Physical Asset Profile

82		
83		
84		
85	1 , , ,	
86		
87		
88		
89	_ ·	
90	_ , , ,	
91 92	10.5 CIM_ConfigurationCapacity	
93		
94		
95	·	
96		
97		
98	_ ,	
99		
00	10.14 CIM_PhysicalFrame	38
01	10.15 CIM_PhysicalMemory	
02	_ ,	
03		
04		
05		
06 07	<del>-</del>	
	· · · · · · · · · · · · · · · · · · ·	
80	, , ,	
09	ANNEX B (informative) Acknowledgments	43
10		
111	Figures	
12	Figure 1 – Physical Asset Profile: Profile Class Diagram	14
13	Figure 2 – System Chassis Object Diagram	22
14	Figure 3 – CIM_PhysicalPackage Object Diagram	23
15	Figure 4 – Scoping Instance: Logical Device Object Diagram	24
16	, ,	
17		
18	, , , ,	
19		
20		
21	Figure 10 –Network Port Connector Object Diagram	30
22		

# **Tables**

123

124	Table 1 – Referenced Profiles	11
125	Table 2 – Operations: CIM_ComputerSystemPackage	18
126	Table 3 – Operations: CIM_ConnectedTo	19
127	Table 4 – Operations: CIM_Container	19
128	Table 5 – Operations: CIM_ElementCapabilities	19
129	Table 6 – Operations: CIM_ElementCapacity	20
130	Table 7 – Operations: CIM_ElementInConnector	20
131	Table 8 – Operations: CIM_Realizes	21
132	Table 9 – Operations: CIM_SystemPackaging	21
133	Table 10 – CIM Elements: Physical Asset Profile	32
134	Table 11 - Class: CIM_Card	33
135	Table 12 – Class: CIM_Chassis	34
136	Table 13 – Class: CIM_Chip	34
137	Table 14 – Class: CIM_ComputerSystemPackage	35
138	Table 15 – Class: CIM_ConfigurationCapacity	35
139	Table 16 – Class: CIM_ConnectedTo	35
140	Table 17 – Class: CIM_Container	36
141	Table 18 – Class: CIM_ElementCapabilities	36
142	Table 19 - Class: CIM_ElementCapacity	36
143	Table 20 – Class: CIM_ElementInConnector	37
144	Table 21 – Class: CIM_PhysicalAssetCapabilities	37
145	Table 22 - Class: CIM_PhysicalComponent	37
146	Table 23 – Class: CIM_PhysicalConnector	
147	Table 24 – Class: CIM_PhysicalFrame	38
148	Table 25 – Class: CIM_PhysicalMemory	
149	Table 26 – Class: CIM_PhysicalPackage	39
150	Table 27 – Class: CIM_Rack	40
151	Table 28 – Class: CIM_Realizes	
152	Table 29 – Class: CIM_RegisteredProfile	40
153	Table 30 – Class: CIM_Slot	
154	Table 31 – Class: CIM_SystemPackaging	41

Foreword

The *Physical Asset Profile* (DSP1011) was prepared by the Server Management Working Group.

DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability.

159	Introduction		
160 161 162 163 164 165 166	This document describes the physical aspects of the logical elements that the implementation is instantiating. Physical aspects include asset, inventory, and other descriptive physical information. Also included are descriptions of association classes that describe the relationship of physical elements and DMTF profile registration information. The information in this specification should be sufficient for a provider or consumer of this data to identify unambiguously the classes, properties, methods, and values that must be instantiated and manipulated to represent and manage classes representing physical elements of systems and subsystems modeled using the DMTF CIM core and extended model definitions.		
168 169	The target audience for this specification is implementers who are writing CIM-based providers or consumers of management interfaces representing the component described in this document.		

# Physical Asset Profile

171	1	Scope
172 173 174 175	capal profile	Physical Asset Profile extends the management capability of the referencing profiles by adding the bility to describe the physical aspects of logical elements that the implementation is instantiating. The e also describes the relationship between the physical elements and the profile's registration for the ma implementation and version information.
176	2	Normative References
177 178 179	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.
180	2.1	Approved References
181	DMT	F <u>DSP0200</u> , CIM Operations over HTTP 1.2.0
182	DMT	F <u>DSP0004</u> , CIM Infrastructure Specification 2.3.0
183	DMT	F DSP1000, Management Profile Specification Template 1.0.0
184	DMT	F <u>DSP1001</u> , Management Profile Specification Usage Guide 1.0.0
185	DMT	F <u>DSP1033</u> , Profile Registration Profile 1.0.0
186	2.2	Other References
187 188		EC Directives, Part 2, Rules for the structure and drafting of International Standards, /isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype
189	UML	Specifications, <a href="http://www.omg.org/technology/documents/modeling_spec_catalog.htm#UML">http://www.omg.org/technology/documents/modeling_spec_catalog.htm#UML</a>
190	Unifie	ed Modeling Language (UML) from the Open Management Group (OMG), http://www.omg.org/uml/
191	3	Terms and Definitions
192 193		ne purposes of this document, the following terms and definitions apply. For the purposes of this ment, the terms and definitions in <a href="DSP1033">DSP1033</a> and <a href="DSP1001">DSP1001</a> also apply.
194 195 196	3.1 can used	for statements of possibility and capability, whether material, physical, or causal
197 198 199	3.2 cann used	ot for statements of possibility and capability, whether material, physical, or causal
200 201 202 203	indica	litional ates requirements to be followed strictly in order to conform to the document when the specified itions are met

# Physical Asset Profile

3.4 mandatory indicates requirements to be followed strictly in order to conform to the document and from which no deviation is permitted
<ul><li>3.5</li><li>may</li><li>indicates a course of action permissible within the limits of the document</li></ul>
3.6 need not indicates a course of action permissible within the limits of the document
<ul><li>3.7</li><li>optional</li><li>indicates a course of action permissible within the limits of the document</li></ul>
3.8 referencing profile indicates a profile that owns the definition of this class and can include a reference to this profile in its "Referenced Profiles" table
<b>3.9</b> shall indicates requirements to be followed strictly in order to conform to the document and from which no deviation is permitted
3.10 shall not indicates requirements to be followed in order to conform to the document and from which no deviation is permitted
<b>3.11 should</b> indicates that among several possibilities, one is recommended as particularly suitable, without mentioning or excluding others, or that a certain course of action is preferred but not necessarily required
3.12 should not indicates that a certain possibility or course of action is deprecated but not prohibited
3.13 unspecified indicates that this profile does not define any constraints for the referenced CIM element or operation
3.14  Delimited Substring a substring element of the VendorCompatibilityStrings property of a Physical Element or an instance of CIM_ConfigurationCapacity. The substring starts at the beginning of the string (representing an element in the array of the VendorCompatibilityStrings property) and terminates at the end of the string, or at a character that precedes a colon (:).

- **3.15**
- 246 Physical Element
- an instance of a CIM\_PhysicalElement subclass (such as CIM\_PhysicalConnector, CIM\_Slot,
- 248 CIM\_PhysicalComponent, CIM\_Chip, CIM\_PhysicalMemory, CIM\_PhysicalPackage,
- 249 CIM PhysicalFrame, CIM Chassis, CIM Rack, and CIM Card) that represents a physical element
- **3.16**
- 251 Physical Package
- an instance of a CIM PhysicalPackage or CIM PhysicalPackage subclass (such as CIM PhysicalFrame,
- 253 CIM\_Chassis, CIM\_Rack, and CIM\_Card) or CIM\_PhysicalComponent or CIM\_PhysicalComponent
- 254 subclass (such as CIM\_Chip or CIM\_PhysicalMemory) that represents a package
- 255 **3.17**
- 256 System Chassis
- an instance of the CIM\_PhysicalElement or CIM\_Chassis that is associated to an instance of
- 258 CIM\_System or CIM\_ComputerSystem through the CIM\_SystemPackaging or
- 259 CIM\_ComputerSystemPackage association, representing the physical package of the managed system.

# 260 4 Symbols and Abbreviated Terms

- **4.1**
- 262 **CIM**
- 263 Common Information Model
- 264 **4.2**
- 265 FRU
- 266 Field Replaceable Unit

# 267 5 Synopsis

- 268 Profile Name: Physical Asset
- 269 **Version:** 1.0.0
- 270 **Organization:** DMTF
- 271 CIM Schema version: 2.18.0
- 272 Central Class: CIM PhysicalElement
- 273 Scoping Class: CIM ManagedSystemElement
- 274 The Physical Asset Profile extends the management capability of the referencing profiles by adding the
- 275 capability to describe the physical aspects of the logical elements that the implementation is instantiating.
- 276 Physical aspects include asset, inventory, and other descriptive physical information.

### Table 1 – Referenced Profiles

Profile Name	Organization	Version	Relationship	Behavior
Profile Registration	DMTF	1.0.0	Mandatory	

- The Central Instance for the *Physical Asset Profile* shall be the instance of the CIM\_PhysicalElement
- 279 subclass.

277

- 280 The Scoping Instance for the Physical Asset Profile shall be the instance of the
- 281 CIM\_ManagedSystemElement. Note that this may include the subclass of CIM\_System, the

# Physical Asset Profile

282 CIM\_ComputerSystem class. The Scoping Instance is determined using the algorithm described in section 7.2.

# 6 Description

284

- 285 The Physical Asset Profile describes the necessary elements needed to provide the descriptive and asset
- information about the physical components in a managed domain and their topology. The profile does not
- cover the geographic location of the physical assets.
- Figure 1 shows the CIM classes that are used in this profile. (For simplicity, the prefix CIM\_ has been
- 289 removed from the names of the classes.) A Physical Element (see section 3.15) describes the physical
- 290 properties, including the FRU information, of a managed element. The capabilities of the Physical
- 291 Elements are described by the properties of the CIM\_PhysicalAssetCapabilities class. The Physical
- 292 Elements could be associated to the logical representation of the managed element through the
- 293 CIM\_Realizes association. The enclosures or chassis of the managed systems are represented by a
- 294 CIM PhysicalElement or CIM Chassis instance that is associated to the
- 295 CIM\_System/CIM\_ComputerSystem instance through the
- 296 CIM\_SystemPackaging/CIM\_ComputerSystemPackage association and are referred to as a System
- 297 Chassis (see section 3.17). Configuration capacity of the System Chassis is also represented within this
- 298 profile by CIM\_ConfigurationCapacity instances.
- 299 Physical Elements can be also arranged in a topology. The CIM\_Container, CIM\_ConnectedTo, and
- 300 CIM ElementInConnector associations are used to associate the Physical Elements and create the
- 301 physical topology of the managed elements.
- 302 Figure 1 also represents the ecosystem of *Physical Asset Profile* classes, illustrating their relationship
- with classes of referencing profiles. The referencing profiles can identify the subclass of
- 304 CIM\_PhysicalElement to be used for representing the physical aspects of the managed element. For
- 305 example, the referencing profiles that contain a CIM\_LogicalDevice subclass can restrict the associated
- 306 subclass of CIM\_PhysicalPackage to CIM\_PhysicalMemory for instantiation of the *Physical Asset Profile*.
- 307 Such restrictions will be described in the referencing profiles.
- 308 The *Physical Asset Profile* is advertised through the CIM RegisteredProfile instance.

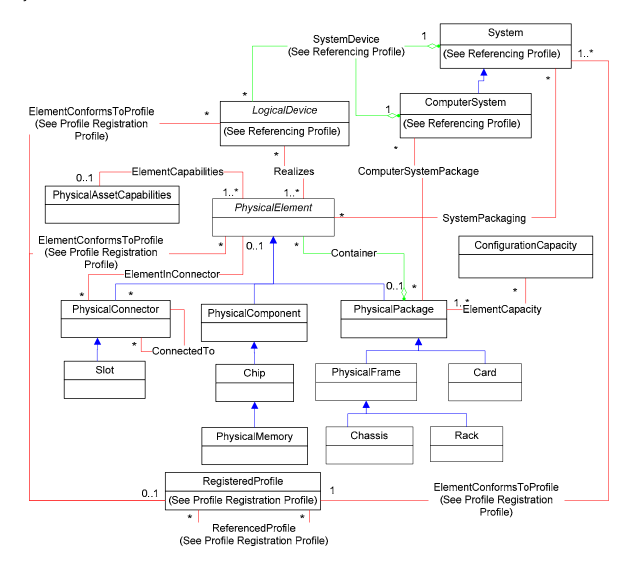


Figure 1 – Physical Asset Profile: Profile Class Diagram

311 The *Physical Asset Profile* can be instantiated to represent a combination of the following scenarios:

- the physical aspects of a managed system, such as the FRU information for the chassis (see section 7.6)
- the physical aspects of a specific managed element, such as the FRU information of a fan (see section 7.3)
- the physical hierarchy of a managed system, such as the relationship between chassis, slots, and packages (see section 7.8)
- the configuration capacity of a managed element, such as the minimum and maximum number of certain types of packages that the managed system can handle (see section 7.7)

# 7 Implementation

309

310

312

313

314 315

316

317

318

319

320

321

322

This section details the requirements related to the arrangement of instances and their properties for implementations of this profile.

#### 7.1 **Physical Element** 323 324 The implementation shall instantiate at least one instance of the subclass of CIM PhysicalElement 325 (Physical Element). Referencing profiles may state the subclass of CIM PhysicalElement that is to be 326 instantiated as part of the *Physical Asset Profile*. 327 At least one instance of CIM\_Realizes, CIM\_ComputerSystemPackage, or CIM\_SystemPackaging association class shall reference an instance of a subclass of CIM PhysicalElement (Physical Element). 328 329 Every Physical Element shall be referenced by at least one of the following properties: 330 CIM\_ComputerSystemPackage.Antecedent, CIM\_SystemPackaging.Antecedent, 331 CIM Realizes.Antecedent, CIM Container.PartComponent, or CIM ElementInConnector.Dependent. 332 7.2 Finding the Scoping Instance of the CIM System or CIM ComputerSystem class 333 334 The following algorithm shall be used for locating the Scoping Instance of the CIM System or CIM ComputerSystem class starting from any selected Physical Element. 335 336 If the selected instance is of a Physical Package, proceed as follows: 337 If the Physical Package is associated to the CIM\_LogicalDevice through the CIM\_Realizes association or to the CIM System/CIM ComputerSystem through the 338 CIM\_SystemPackaging/CIM\_ComputerSystemPackage association, the Scoping Instance of 339 the Physical Asset Profile shall be either of the following: 340 341 the Scoping Instance of the CIM LogicalDevice instance that is associated to the Physical Package through the instance of CIM Realizes 342 343 the Scoping Instance of CIM\_System/CIM\_ComputerSystem instance that is associated to the Physical Package through the instance of CIM SystemPackaging or 344 CIM ComputerSystemPackage 345 346 347 If the Physical Package is not associated to the CIM Logical Device through the CIM Realizes association or to the CIM System or CIM ComputerSystem through the 348 349 CIM SystemPackaging or CIM ComputerSystemPackage association, proceed as follows: 350 If the Physical Package is the Dependent or PartComponent reference in CIM ElementInConnector or CIM Container associations, respectively, choose one of the 351 352 following paths: 353 If the Antecedent or GroupComponent reference of the association is a Physical Package, select the Antecedent or GroupComponent referenced instance, and go to 354 355 I.A. 356 Else if the Antecedent or GroupComponent reference of the association is a Physical 357 358 (1) If the Physical Element is associated to the CIM Logical Device through the CIM Realizes association, the Scoping Instance of the Physical Asset Profile 359 360 shall be the Scoping Instance of the CIM Logical Device instance. 361 (2) If the Physical Element instance is not associated to the CIM\_LogicalDevice through the CIM Realizes association: 362 (a) If the Physical Element is the PartComponent reference in the 363 364 CIM Container association: 365 If a Physical Package is the GroupComponent reference for the CIM Container association, select the GroupComponent referenced 366 367 instance, and go to I.A.

368 369			2) If a Physical Element is the GroupComponent or Antecedent reference, go to I.B.1.b(1).
370 371 372 373		, ,	If the Physical Element is not the PartComponent or Dependent reference in a CIM_Container association, the Scoping Instance shall be the Central Instance; thus, the Central Instance is associated to the CIM_RegisteredProfile instance.
374 375			ing Instance shall be the Central Instance, thus, the Central Instance is the CIM_RegisteredProfile instance.
376	II. If the	he instance is not a P	hysical Package, go to I.B.1.b(1).
377	7.3	Modeling the Ph	ysical Aspects of Logical Representation of Devices
378 379		plementation may imp Il Element.	lement the physical aspects of a managed device through instantiation of a
380 381 382	instance	e, which represents th	f the logical device are implemented, the CIM_LogicalDevice subclass are logical device, shall be associated with the Physical Element, which cts of the logical device, through the CIM_Realizes association.
383	7.4	Support for the I	Physical Element's FRU Information
384 385 386 387	CIM_Pr	nysicalAssetCapabilitie	ort of FRU information shall be advertised by a es instance associated with the Physical Element. At most, one instance of es shall be associated with the Physical Element through the sociation.
388 389		o CIM_PhysicalAsset t's FRU information m	Capabilities instance is associated to the Physical Element, the Physical nay not be supported.
390 391 392	CIM_Pr		Capabilities instance is associated to the Physical Element and the es.FRUInfoSupported has a value of TRUE, the Physical Element's FRU d.
393 394 395 396	Elemen blank of	t below with non-null, the pattern "[^WSP]+	oported, the implementation shall populate the properties of the Physical non-blank values. At least one of these properties shall be non-null, non-r.". If the SKU property is non-null, it shall be used to convey the FRU of the properties below should be used for replacement part information
397	•	Manufacturer	
398	•	Model	
399	•	PartNumber	
400	•	SerialNumber	
401	•	SKU	
402	7.5	Compatibility of	Physical Packages
403 404			is instantiated, the implementation may represent the compatibility of the se, the conditions and requirements in this section shall apply.
405 406 407	slots, w		e physical packages, which are represented by Physical Packages, and by CIM_Slot instances, shall be advertised through the property.

- 408 The VendorCompatibilityStrings property of a Physical Package and an instance of CIM\_Slot shall be an
- array of strings, each uniquely identifying the specific type of package and matching a ":" character-free,
- 410 non-zero length string, delimited by ":"character (pattern "[^:]+(:[^:]+)+").
- 411 Only if the physical package represented by the Physical Package can be inserted into the slot
- represented by the instance of CIM\_Slot, the VendorCompatibilityStrings property of Physical Package
- 413 shall contain an element with a Delimited Substring equal to a string of one of the elements from the
- 414 VendorCompatibilityStrings property of an instance of CIM\_Slot.

# 7.6 Modeling System Chassis

- The implementation may instantiate a System Chassis. When a System Chassis is instantiated, the
- 417 System Chassis shall be associated with the instance of CIM System through the instance of
- 418 CIM\_SystemPackaging, or with the instance of CIM\_ComputerSystem through the instance of
- 419 CIM\_ComputerSystemPackage.

415

420

# 7.7 Modeling Configuration Capacity

- 421 The implementation may advertise the configuration capacity of the physical packages within the chassis,
- 422 including the chassis itself. The configuration capacity shall be represented through the
- 423 CIM\_ConfigurationCapacity instances.
- When a System Chassis is present, the instrumentation shall associate all the instances of
- 425 CIM ConfigurationCapacity to the System Chassis through the instances of CIM ElementCapacity.
- 426 Additionally, when the configuration capacity is for a particular physical package represented by a
- 427 Physical Package, the instrumentation may associate the Physical Package with the
- 428 CIM ConfigurationCapacity through an instance of CIM ElementCapacity.
- When instances of CIM Slot are instantiated, for each unique value of the
- 430 CIM\_Slot.VendorCompatibilityStrings, an instance of CIM\_ConfigurationCapacity with an equal value for
- 431 the CIM ConfigurationCapacity. VendorCompatibilityStrings property shall exist. Additional instances of
- 432 CIM ConfigurationCapacity may exist.
- When CIM\_Slot instances are not instantiated or the CIM\_Slot.VendorCompatibilityStrings property is not
- instrumented, the CIM ConfigurationCapacityVendorCompatibilityStrings array property shall contain an
- element with a Delimited Substring that is equal to a string of one of the elements from the
- 436 VendorCompatibilityStrings array property of a Physical Package that can be part of the configuration.

# 437 7.8 Modeling Physical Hierarchy

- 438 The physical hierarchy is represented by relationship and containment of Physical Elements. The
- implementation may represent the physical hierarchy as follows:
- When a physical element resides within a package, the Physical Element shall be associated with the Physical Package through the CIM\_Container association.
- When a package is plugged or connected to a slot or connector, the Physical Package shall be associated with the CIM\_PhysicalConnector or CIM\_Slot instance through the CIM\_ElementInConnector association.
- When physical connectors or slots are connected, the CIM\_PhysicalConnector or CIM\_Slot instances shall be associated through the CIM\_ConnectedTo association.

### 447 8 Methods

This section details the requirements for supporting intrinsic operations for the CIM elements defined by this profile. The *Physical Asset Profile* does not define any extrinsic methods.

### 8.1 Profile Conventions for Operations

- 451 Support for operations for each profile class (including associations) is specified in the following
- subclauses. Each of these subclauses includes either a the statement "All operations in the default list in
- section 8.1 are supported as described by DSP0200 version 1.2" or a table listing all of the operations
- 454 that are not supported by this profile or where the profile requires behavior other than that described by
- 455 DSP0200 version 1.2.

450

- 456 The default list of operations is as follows:
- 457
   GetInstance
- 458Associators
- 460 References
- ReferenceNames
- EnumerateInstances
- EnumerateInstanceNames
- A compliant implementation shall support all of the operations in the default list for each class, unless the "Requirement" column states something other than *Mandatory*.
- 466 8.2 CIM\_Card
- 467 All operations in the default list in section 8.1 are supported as described by <u>DSP0200 version 1.2</u>.
- 468 **8.3 CIM Chassis**
- All operations in the default list in section 8.1 are supported as described by <u>DSP0200 version 1.2.</u>
- 470 **8.4 CIM\_Chip**

475

- 471 All operations in the default list in section 8.1 are supported as described by DSP0200 version 1.2.
- 472 8.5 CIM\_ComputerSystemPackage
- Table 2 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.
  - Table 2 Operations: CIM\_ComputerSystemPackage

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

# 8.6 CIM\_ConfigurationCapacity

477 All operations in the default list in section 8.1 are supported as described by <u>DSP0200 version 1.2</u>.

### 8.7 CIM\_ConnectedTo

476

478

482

485

486

487

488

489

Table 3 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.

481 **Table 3 – Operations: CIM\_ConnectedTo** 

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

# 8.8 CIM\_Container

Table 4 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.

Table 4 – Operations: CIM\_Container

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

# 8.9 CIM\_ElementCapabilities

Table 5 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.

Table 5 – Operations: CIM\_ElementCapabilities

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

493

494

497

500

# 8.10 CIM\_ElementCapacity

Table 6 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.

### Table 6 – Operations: CIM\_ElementCapacity

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

### 8.11 CIM ElementInConnector

Table 7 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.

Table 7 – Operations: CIM\_ElementInConnector

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

# 498 8.12 CIM\_PhysicalAssetCapabilities

499 All operations in the default list in section 8.1 are supported as described by <u>DSP0200 version 1.2</u>.

# 8.13 CIM\_PhysicalComponent

All operations in the default list in section 8.1 are supported as described by <u>DSP0200 version 1.2</u>.

# 8.14 CIM\_PhysicalConnector

All operations in the default list in section 8.1 are supported as described by <u>DSP0200 version 1.2</u>.

### 504 **8.15 CIM\_PhysicalFrame**

All operations in the default list in section 8.1 are supported as described by DSP0200 version 1.2.

### 506 8.16 CIM Physical Memory

All operations in the default list in section 8.1 are supported as described by DSP0200 version 1.2.

### 508 8.17 CIM\_PhysicalPackage

All operations in the default list in section 8.1 are supported as described by <u>DSP0200 version 1.2.</u>

### 510 **8.18 CIM Rack**

502

507

515

518

521

All operations in the default list in section 8.1 are supported as described by DSP0200 version 1.2.

### 512 **8.19 CIM\_Realizes**

Table 8 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.

Table 8 – Operations: CIM Realizes

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

### 516 **8.20 CIM\_Slot**

517 All operations in the default list in section 8.1 are supported as described by DSP0200 version 1.2.

### 8.21 CIM\_SystemPackaging

Table 9 lists operations that either have special requirements beyond those from <u>DSP0200 version 1.2</u> or shall not be supported.

Table 9 – Operations: CIM\_SystemPackaging

Operation	Requirement	Messages
EnumerateInstanceNames	Unspecified	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

Version 1.0.0 21

522

### 9 Use Cases

# 9.1 System Chassis FRU Information

Figure 2 represents a possible instantiation of the *Physical Asset Profile*. In this case, the physical aspects of the instance of CIM\_ComputerSystem are represented by an instance of CIM\_Chassis through a CIM\_ComputerSystemPackage association. The Tag property of Chassis1 represents the asset tag of the chassis. The TRUE value of the FRUInfo property of capabilities1 indicates that chassis1 contains non-zero, non-blank properties describing FRU information such as PartNumber, SerialNumber, Model, and Manufacturer. (See section 7.4 for more details.) Profile2 advertises the implemented *Physical Asset Profile* information.

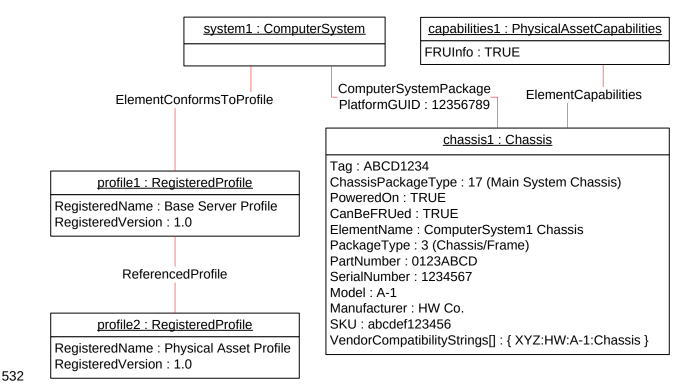


Figure 2 - System Chassis Object Diagram

# 9.2 Fan Package FRU Information

534

542

Figure 3 represents another possible instantiation of the *Physical Asset Profile*. The instance of CIM\_PhysicalPackage represents the physical properties of the given instance of CIM\_Fan through a CIM\_Realizes association. The CIM\_PhysicalPackage. Tag property represents the asset tag of the fan1. The TRUE value of the FRUInfo property of capabilities1 indicates that physicalpackage1 contains non-zero, non-blank properties describing FRU information such as PartNumber, SerialNumber, Model, Manufacturer, and SKU. (See section 7.4 for more details.)

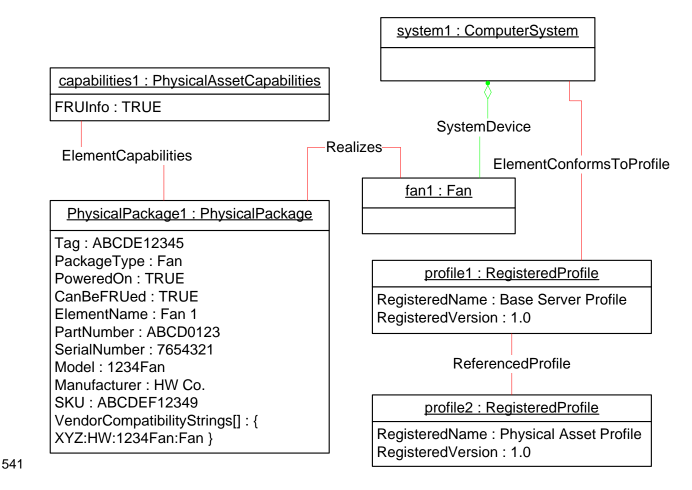


Figure 3 – CIM\_PhysicalPackage Object Diagram

# 9.3 Finding the Scoping Instance for a Fan Package

Figure 4 represents another possible instantiation of *Physical Asset Profile*. To find the Scoping Instance of PhysicalPackage1, the client needs to select the fan1 associated through the CIM\_Realizes association and then find the Scoping Instance for fan1. As defined in the *Fan Profile*, the Scoping Instance of fan1 is the CIM\_ComputerSystem instance associated to fan1 through the CIM\_SystemDevice association: system1. Thus, system1 is the Scoping Instance of PhysicalPackage1. By traversing through the CIM\_ElementConformsToProfile and subsequently the CIM\_ReferencedProfile association, the client can find profile2, which advertises the *Physical Asset Profile* information.

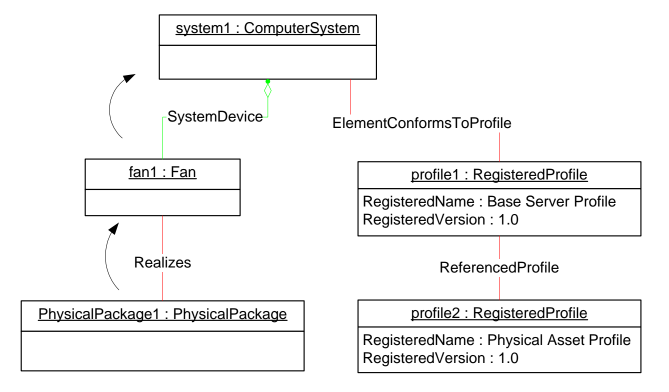


Figure 4 – Scoping Instance: Logical Device Object Diagram

# 9.4 Physical Topology and Finding the Scoping Instance

Instance of package1, because package1 is referenced by the CIM\_ElementInConnector.Dependent property, the client needs to select connector1, which is referenced by the CIM\_ElementInConnector.Antecedent property. Then, because connector1 is referenced by the CIM\_Container.PartComponent property, the client needs to select card1, which is referenced by the CIM\_Container.GroupComponent. Then, because card1 is referenced by the CIM\_Container.PartComponent property, the client needs to select chassis1, which is referenced by the CIM\_Container.GroupComponent. Then, because chassis1 is associated to system1 through the

Figure 5 represents another possible instantiation of the *Physical Asset Profile*. To find the Scoping

CIM\_ComputerSystemPackage association, system1 is the Scoping Instance of package1. The client can traverse through the CIM\_ElementConformsToProfile and, subsequently, the CIM\_ReferencedProfile

association, to find profile2, which advertises the *Physical Asset Profile* information.

**Note**: To enable finding the Scoping Instance of connector2, the implementation has instantiated an instance of CIM\_Container that references card1 and connector2. Merely instantiating the instance of CIM\_ConnectedTo referencing connector2 will not conform to the algorithm described in section 7.2.

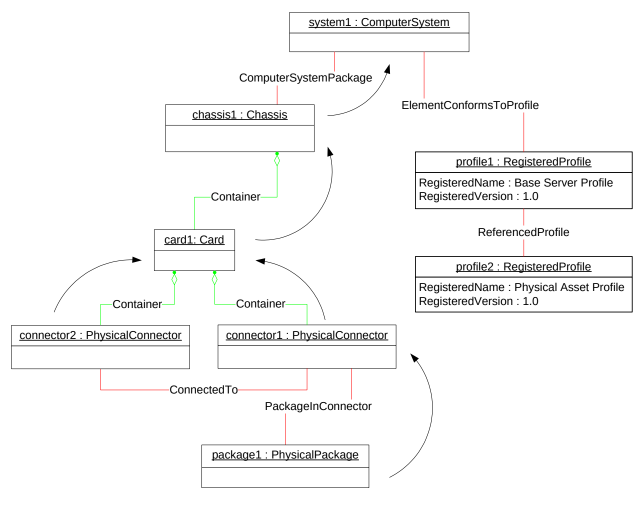


Figure 5 – Scoping Instance: Physical Topology Object Diagram

568

569

573

575

576

#### 9.5 **Physical Topology**

571 Figure 6 represents another possible instantiation of the Physical Asset Profile. Chassis1 is a System 572

Chassis of system1. Physicalpackage1 is a Physical Package for fan1. The physical topology of chassis1

contains a single level because card1, slot1, chip1, pmem1, component1, connector1, and

574 physicalpackage1 are all directly associated to chassis1 through the instances of CIM\_Container.

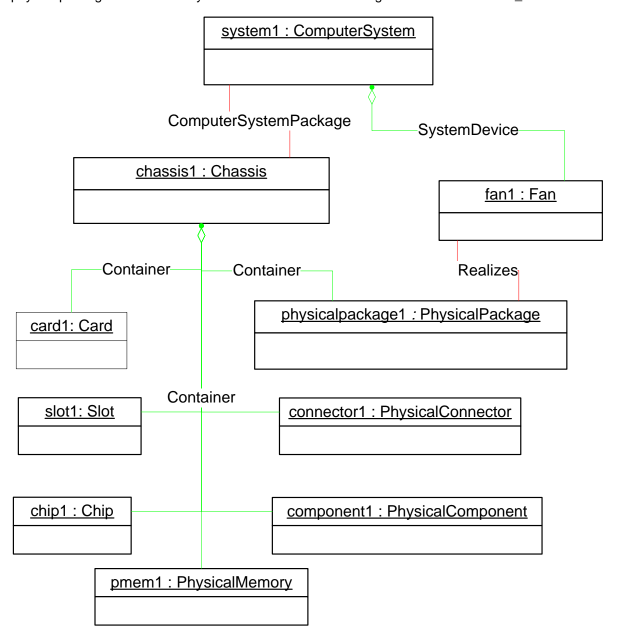


Figure 6 – Physical Asset Profile: Topology Object Diagram

# 9.6 Physical Memory

577

578

579

580 581

583

Figure 7 represents another possible instantiation of the *Physical Asset Profile*. System1's system memory is represented by Memory1. Memory1's physical aspects are represented by pmem1. chassis1 is a System Chassis of system1. chassis1 contains slot1, into which the memory package, memorypkg1, is plugged. memorypkg1 contains pmem1, the physical representation of the system memory, Memory1.

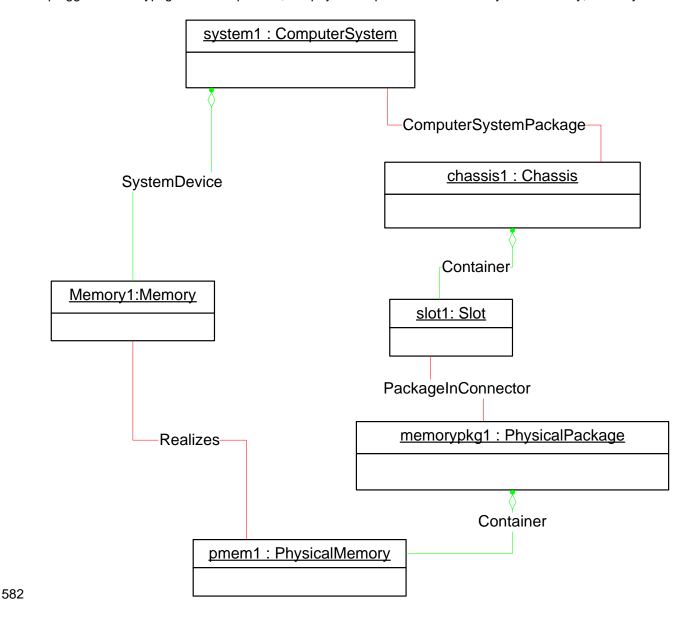


Figure 7 - Physical Memory Topology Object Diagram

585

586 587

588

589

590

591

592

593

#### 9.7 Representing Configuration Capacity

Figure 8 represents another possible instantiation of the *Physical Asset Profile*. In this instantiation, the chassis1 has two slots: slot1 and slot2. The slots are compatible with any type of XYZ:HW:1235Fan packages, as advertised through the CIM Slot. Vendor Compatibility Strings property, slot1 and package1, which is plugged into it, are compatible because the Delimited Substring matches for the VendorCompatibilityStrings property, slot2 and package2, which is plugged into it, are compatible because an element in the VendorCompatibilityStrings property of the CIM Slot instance is a Delimited Substring of the element in the VendorCompatibilityStrings property of the CIM\_PhysicalPackage instance, chassis1 also has a representation of its fan configuration capacity through capacity1, capacity1 indicates that chassis1 can have a maximum of two fans and should have at least one fan.

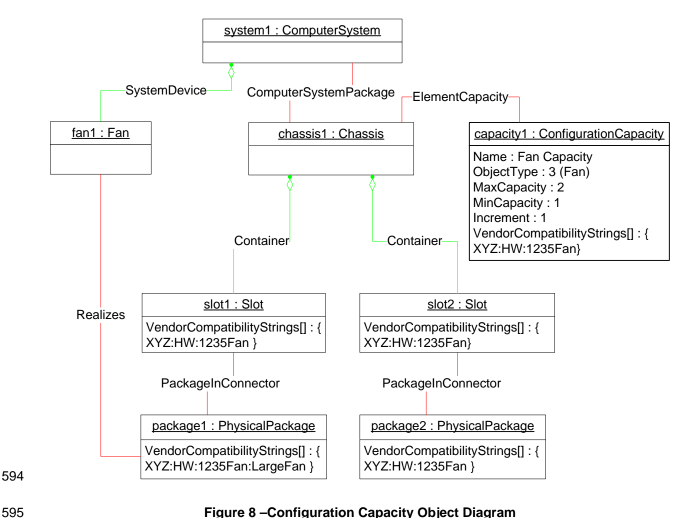


Figure 8 - Configuration Capacity Object Diagram

Figure 9 represents another possible instantiation of the *Physical Asset Profile*. In this instantiation, the chassis1 has two cards (card1 and card2) that hold processors. The configuration capacity for card1 is represented by capacity1 because they are associated through the instance of CIM\_ElementCapacity. In the same way, card2's configuration capacity is represented by capacity2. Because the VendorCompatibilityStrings property value for capacity1 is equal to the VendorCompatibilityStrings property value for capacity2, the maximum number of compatible processors could be determined by adding the MaxCapacity property value of capacity1 to the MaxCapacity property value of capcity2. In this case, the chassis1 could contain a maximum of four processors.

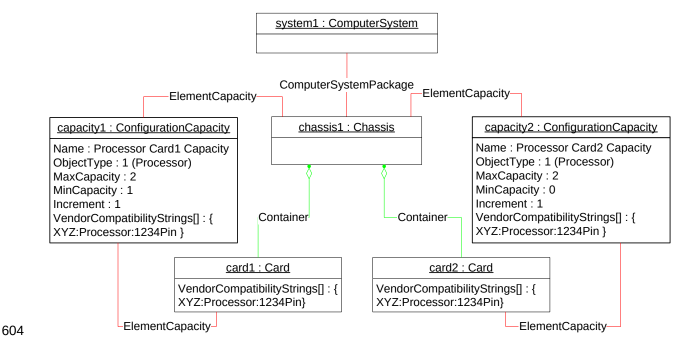


Figure 9 - Additional Configuration Capacity Object Diagram

# 9.8 Representing Physical Connector

Figure 10 represents another possible instantiation of the *Physical Asset Profile*. In this instance, chassis1 contains a network card, card1 has an RJ45 connector, connector1 is the physical representation of nic1 network port within system1.

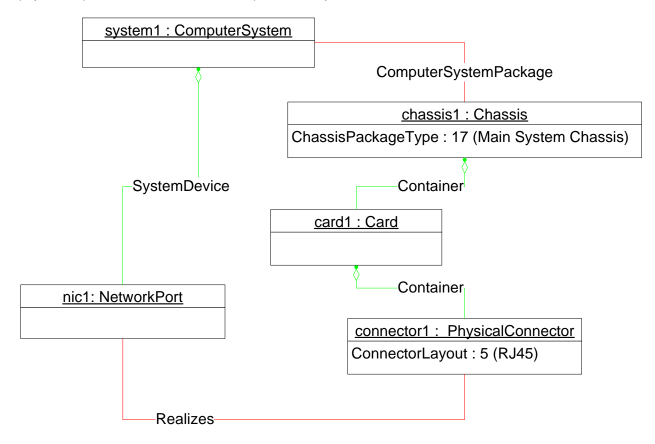


Figure 10 -Network Port Connector Object Diagram

# 9.9 Determining the Part Number of a Failing Component

Select the CIM\_PhysicalElement subclass instance that is associated through the CIM\_Realizes association to the CIM\_LogicalDevice component that has a HealthState or OperationalStatus property value indicating that the component is in a failure mode. Get the PartNumber property value for the selected CIM\_PhysicalElement subclass instance.

# 9.10 Obtaining the Physical Inventory for All Devices within a System

Select the CIM\_System instance representing the given system. Select all the CIM\_LogicalDevice subclass instances that are associated with the CIM\_System instance through the CIM\_SystemDevice association, and select all the CIM\_System instances associated through CIM\_SystemComponent associations, and then follow the CIM\_SystemDevice association to select all the CIM\_LogicalDevice subclass instances. Get all the property values of the CIM\_PhysicalElement subclass instances that are associated to the selected CIM\_LogicalDevice subclass instances through the CIM\_Realizes association and to the selected CIM\_System instances through the CIM\_SystemPackage association.

#### 9.11 Obtaining the Physical Inventory for a System Chassis 625 626 Get all the property values of the Physical Package instances that are associated through the 627 CIM SystemPackaging association with the CIM System instance representing the given system. 9.12 **Determining Whether the Slot Is Empty** 628 629 Select all the CIM ElementInConnector instances that reference the CIM Slot instance that represents 630 the given slot. If no instances of CIM\_ElementInConnector that reference the CIM\_Slot instance exist, then the slot is empty; otherwise the slot is occupied by the physical package represented by the instance 631 632 of CIM PhysicalPackage referenced by the CIM ElementInConnector association instance. 9.13 Retrieving the Fan Capacity for the Chassis 633 634 For the CIM\_Chassis instance that represents the given chassis, select the associated instances of 635 CIM ConfigurationCapacity through the CIM ElementCapacity associations. Select 636 CIM ConfigurationCapacity instances that have the CIM ConfigurationCapacity.ObjectType property of 3 637 (Fan). Retrieving the Maximum Capacity of the Type of Fan Package within the 9.14 638 Chassis 639 640 The particular type of fan package is identified through the given string, which is an element of the 641 VendorCompatibilityStrings array property of the Physical Package representing the fan package. Select all the instances of CIM ConfigurationCapacity associated with the CIM Chassis instance through 642 643 instances of CIM ElementCapacity where the VendorCompatibilityStrings array property of the instance of CIM\_ConfigurationCapacity contains elements equal to the given string. Add all the values for the 644 MaxCapacity property of the selected CIM\_ConfigurationCapacity instances. 645 10 CIM Elements 646 647 Table 10 shows the mandatory instances of CIM Elements for this profile. Instances of the following CIM 648 Elements shall be implemented as described in Table 10. Sections 7 ("Implementation") and 8 ("Methods") may impose additional requirements on these elements. 649

650

651

Version 1.0.0 31

This profile contains definitions for non-abstract parent and child classes. All class definitions are treated

as leaf class definitions and the convention used is to replicate the properties in the following tables.

Table 10 - CIM Elements: Physical Asset Profile

Element Name	Requirement	Description	
Classes			
CIM_Card	Conditional	See sections 7.1 and 10.1.	
CIM_Chassis	Conditional	See sections 7.1 and 10.2.	
CIM_Chip	Conditional	See sections 7.1 and 10.3.	
CIM_ComputerSystemPackage	Conditional	See sections 7.1 and 10.4.	
CIM_ConfigurationCapacity	Optional	See sections 7.7 and 10.5.	
CIM_ConnectedTo	Optional	See section 10.6.	
CIM_Container	Optional	See sections 7.1 and 10.7.	
CIM_ElementCapabilities	Conditional	See section 10.8.	
CIM_ElementCapacity	Conditional	See sections 7.7 and 10.9.	
CIM_ElementInConnector	Optional	See sections 7.1 and 10.10.	
CIM_PhysicalAssetCapabilities	Optional	See sections 7.4 and 10.11.	
CIM_PhysicalComponent	Conditional	See sections 7.1 and 10.12.	
CIM_PhysicalConnector	Conditional	See sections 7.1 and 10.13.	
CIM_PhysicalFrame	Conditional	See sections 7.1 and 10.14.	
CIM_PhysicalMemory	Conditional	See sections 7.1 and 10.15.	
CIM_PhysicalPackage	Conditional	See sections 7.1 and 10.16.	
CIM_Rack	Conditional	See sections 7.1 and 10.17.	
CIM_Realizes	Conditional	See sections 7.1 and 10.18.	
CIM_RegisteredProfile	Mandatory	See section 10.19.	
CIM_Slot	Conditional	See sections 7.1 and 10.20.	
CIM_SystemPackaging	Conditional	See sections 7.1 and 10.21.	
	Indication	ns	
None defined in this profile			

NOTE: Abstract classes are not shown in the tables in the following sections.

# 10.1 CIM\_Card

654

655

656

CIM\_Card represents the processor card and its FRU data. Table 11 contains the requirements for properties of the instance.

657 Table 11 – Class: CIM\_Card

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
HostingBoard	Optional	This property should be implemented.
PackageType	Mandatory	None
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
VendorCompatibilityStrings	Optional	See section 7.5.
Version	Optional	The property shall be the hardware version.
Name	Optional	
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

660

# 10.2 CIM\_Chassis

CIM\_Chassis represents the chassis and its FRU data. Table 12 contains the requirements for properties of the instance.

Table 12 – Class: CIM\_Chassis

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
PackageType	Mandatory	This property shall match 3 (Chassis/Frame).
ChassisPackageType	Mandatory	None
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
VendorCompatibilityStrings	Mandatory	See section 7.5.
Version	Optional	The property shall be the hardware version.
Name	Optional	
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

# 662 **10.3 CIM\_Chip**

663 664 CIM\_Chip represents the chip and its FRU data. Table 13 contains the requirements for properties of the instance.

665 Table 13 – Class: CIM\_Chip

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

# 10.4 CIM\_ComputerSystemPackage

666

669

673

678

667 CIM\_ComputerSystemPackage associates CIM\_ComputerSystem, representing the managed system, with a System Chassis. Table 14 contains the requirements for properties of the instance.

### Table 14 – Class: CIM\_ComputerSystemPackage

Elements	Requirement	Notes
Antecedent	Mandatory	<b>Key:</b> This property shall reference the System Chassis.
		Cardinality * (indicating zero or many references)
Dependent	Mandatory	<b>Key:</b> This property shall reference the CIM_ComputerSystem representing the managed system.
		Cardinality * (indicating zero or many references)
PlatformGUID	Mandatory	This property shall match "^[0.9A.F]{32}\$" or, when unknown, shall match "0".

# 670 10.5 CIM\_ConfigurationCapacity

671 CIM\_ConfigurationCapacity advertises the possible configuration of a System Chassis. Table 15 contains the requirements for properties of the instance.

# Table 15 - Class: CIM\_ConfigurationCapacity

Elements	Requirement	Notes
Name	Mandatory	Key
ElementName	Mandatory	None
ObjectType	Mandatory	None
OtherTypeDescription	Conditional	This property shall be implemented when ObjectType matches 0 (Other).
MinimumCapacity	Optional	This property should be implemented.
MaximumCapacity	Mandatory	0 shall mean unknown.
Increment	Mandatory	0 shall mean unknown.
VendorCompatibilityStrings	Mandatory	See section 7.5.

### 674 10.6 CIM\_ConnectedTo

675 CIM\_ConnectedTo associates the CIM\_PhysicalConnector or CIM\_Slot instances that represent 676 connectors that are connected together. Table 16 contains the requirements for properties of the 677 instance.

Table 16 - Class: CIM ConnectedTo

Elements	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> : This property shall reference the CIM_PhysicalConnector or CIM_Slot instance.
		Cardinality * (indicating zero or many references)
Dependent	Mandatory	Key: This property shall reference the CIM_PhysicalConnector or CIM_Slot instance.  Cardinality * (indicating zero or many references)

680

681 682

684

685 686

687 688

689

690

691 692

693

### 10.7 CIM\_Container

CIM\_Container associates a Physical Package with Physical Elements representing the physical elements that reside within the package. Table 17 contains the requirements for properties of the instance.

683 Table 17 – Class: CIM\_Container

Elements	Requirement	Notes
GroupComponent	Mandatory	<b>Key:</b> This property shall reference the Physical Package that represents the container.
		Cardinality 0.1 (indicating zero or one reference)
PartComponent	Mandatory	<b>Key:</b> This property shall reference the Physical Element that is contained within the package.
		Cardinality * (indicating zero or many references)

# 10.8 CIM\_ElementCapabilities

CIM\_ElementCapabilities associates Physical Elements with the CIM\_PhysicalAssetCapabilities instances that advertise the physical capabilities. CIM\_ElementCapabilities shall be instantiated when an instance of CIM\_PhysicalAssetCapabilities exists. Table 18 contains the requirements for properties of the instance.

Table 18 - Class: CIM ElementCapabilities

Elements	Requirement	Notes
ManagedElement	Mandatory	<b>Key:</b> This property shall reference the Physical Element.
		Cardinality 1.* (indicating one or many references)
Capabilities	Mandatory	Key: This property shall reference the CIM_PhysicalAssetCapabilities class.
		Cardinality 0.1 (indicating zero or one reference)

### 10.9 CIM ElementCapacity

CIM\_ElementCapacity associates CIM\_ConfigurationCapacity instances with a System Chassis. Table 19 contains the requirements for properties of the instance.

### Table 19 - Class: CIM\_ElementCapacity

Elements	Requirement	Notes
Capacity	Mandatory	Key: This property shall reference the CIM_ConfigurationCapacity instance.  Cardinality * indicating zero or many references
Element	Mandatory	Key: This property shall reference the System Chassis or Physical Package. Cardinality 1.* (indicating one or many references)

# 10.10 CIM\_ElementInConnector

694

698

699

700

701

702

703

704

705

706

695 CIM\_ElementInConnector associates a CIM\_PhysicalConnector or CIM\_Slot instance, representing the connector or slot, with Physical Packages (instances of CIM\_PhysicalPackage or

697 CIM\_PhysicalComponent). Table 20 contains the requirements for properties of the instance.

Table 20 - Class: CIM ElementInConnector

Elements	Requirement	Notes
Antecedent	Mandatory	Key: This property shall reference the instance of CIM_PhysicalConnector or CIM_Slot.  Cardinality * (indicating zero or many references)
Dependent	Mandatory	Key: This property shall reference the CIM_PhysicalPackage or CIM_PhysicalComponent.  Cardinality 0.1 (indicating zero or one reference)

# 10.11 CIM\_PhysicalAssetCapabilities

CIM\_PhysicalAssetCapabilities advertises whether the associated instance of a CIM\_PhysicalElement subclass contains FRU data. Table 21 contains the requirements for properties of the instance.

Table 21 - Class: CIM\_PhysicalAssetCapabilities

Elements	Requirement	Notes
InstanceID	Mandatory	Key
ElementName	Mandatory	None
FRUInfoSupported	Mandatory	See section 7.4.

# 10.12 CIM\_PhysicalComponent

CIM\_PhysicalComponent represents any physical element that cannot be further decomposed, such as ASIC or tape, and its FRU data. Table 22 contains the requirements for properties of the instance.

Table 22 - Class: CIM\_PhysicalComponent

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

709

710

# 707 10.13 CIM\_PhysicalConnector

CIM\_PhysicalConnector represents the physical connector. Table 23 contains the requirements for properties of the instance.

Table 23 – Class: CIM\_PhysicalConnector

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
ConnectorLayout	Mandatory	None
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

# 711 10.14 CIM\_PhysicalFrame

712 CIM\_PhysicalFrame represents the frame and its FRU data. Table 24 contains the requirements for properties of the instance.

714 Table 24 – Class: CIM\_PhysicalFrame

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
PackageType	Mandatory	None
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
VendorCompatibilityStrings	Mandatory	See section 7.5.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
Version	Optional	The property shall be the hardware version.
Name	Optional	
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

# 10.15 CIM\_PhysicalMemory

715

716

717

718

720

721

CIM\_PhysicalMemory represents the physical memory and its FRU data. Table 25 contains the requirements for properties of the instance.

Table 25 – Class: CIM\_PhysicalMemory

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
FormFactor	Mandatory	None
MemoryType	Mandatory	None
Speed	Mandatory	None
Capacity	Mandatory	None
BankLabel	Mandatory	None
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

# 719 **10.16 CIM\_PhysicalPackage**

CIM\_PhysicalPackage represents the physical package and its FRU data. Table 26 contains the requirements for properties of the instance.

# 722 Table 26 – Class: CIM\_PhysicalPackage

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
PackageType	Mandatory	None
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
VendorCompatibilityStrings	Mandatory	See section 7.5.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
Version	Optional	The property shall be the hardware version.
Name	Optional	
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

# 723 **10.17 CIM\_Rack**

CIM\_Rack represents the rack and its FRU data. Table 27 contains the requirements for properties of the instance.

726 Table 27 – Class: CIM\_Rack

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
TypeOfRack	Mandatory	None
PackageType	Mandatory	This property shall match 2 (Rack).
Manufacturer	Conditional	See section 7.4.
Model	Conditional	See section 7.4.
SerialNumber	Conditional	See section 7.4.
PartNumber	Conditional	See section 7.4.
SKU	Conditional	See section 7.4.
VendorCompatibilityStrings	Mandatory	See section 7.5.
CanBeFRUed	Optional	This property should be implemented when the Physical Element can be replaced in the field.
Version	Optional	The property shall be the hardware version.
Name	Optional	
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

# **10.18 CIM\_Realizes**

731

CIM\_Realizes associates an instance of a CIM\_LogicalDevice subclass, representing the logical device, with a Physical Element. Table 28 contains the requirements for properties of the instance.

730 Table 28 – Class: CIM\_Realizes

Elements	Requirement	Notes
Antecedent	Mandatory	Key: shall reference the Physical Element.
		Cardinality 1.* indicating one or many references
Dependent	Mandatory	<b>Key:</b> shall reference the instance of subclass of CIM_LogicalDevice
		Cardinality * indicating zero or many references

### 10.19 CIM\_RegisteredProfile

The CIM\_RegisteredProfile class is defined by the *Profile Registration Profile*. Table 29 contains the requirements for properties of the class.

The requirements listed in Table 29 are in addition to those mandated by the *Profile Registration Profile*.

735 **Table 29 – Class: CIM\_RegisteredProfile** 

Elements	Requirement	Description
RegisteredName	Mandatory	This property shall have a value of "Physical Asset".

RegisteredVersion	Mandatory	This property shall have a value of "1.0.0".
RegisteredOrganization	Mandatory	This property shall have a value of 2 (DMTF).

736 Note: Previous versions of this document included the suffix 'Profile' for the RegisteredName value. If 737

implementations querying for RegisteredName value find the suffix 'Profile', they should ignore the suffix,

with any surrounding white spaces, before any comparison is done with the value as specified in this

document. 739

738

#### 10.20 CIM\_Slot 740

741 CIM\_Slot represents the slot and its FRU data. Table 30 contains the requirements for properties of the 742 instance.

743 Table 30 - Class: CIM\_Slot

Elements	Requirement	Notes
Tag	Mandatory	Key
CreationClassName	Mandatory	Key
Number	Mandatory	None
ConnectorLayout	Mandatory	None
Manufacturer	Conditional	See section 7.4,
Model	Conditional	See section 7.4,
SerialNumber	Conditional	See section 7.4,
PartNumber	Conditional	See section 7.4,
SKU	Conditional	See section 7.4,
VendorCompatibilityStrings	Mandatory	See section 7.5,
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

#### 10.21 CIM\_SystemPackaging 744

CIM\_SystemPackaging associates CIM\_System, which represents the managed system, with a System 745 Chassis. Table 31 contains the requirements for properties of the instance. 746

### Table 31 - Class: CIM\_SystemPackaging

Elements	Requirement	Notes
Antecedent	Mandatory	<b>Key:</b> This property shall reference the System Chassis.
		Cardinality * (indicating zero or many references)
Dependent	Mandatory	<b>Key:</b> This property shall reference the CIM_System representing the managed system.
		Cardinality * (indicating zero or many references)

748

747

# Physical Asset Profile

749	ANNEX A
750	(informative)
751	
752	

# **Change Log**

Version	Date	Description
1.0.0b	06/28/2006	Preliminary Standard
1.0.0	12/11/2007	Final Standard

754

753

755 756 757 758	ANNEX B (informative)
759	Acknowledgments
760	The authors wish to acknowledge the following people.
761	Editors:
762	<ul> <li>Jon Hass – Dell Inc.</li> </ul>
763	<ul> <li>Khachatur Papanyan – Dell Inc.</li> </ul>
764	Jeff Hilland - HP
765	Contributors:
766	<ul> <li>Jon Hass – Dell</li> </ul>
767	<ul> <li>Khachatur Papanyan – Dell</li> </ul>
768	<ul> <li>Jeff Hilland – HP</li> </ul>
769	Christina Shaw – HP
770	Aaron Merkin – IBM
771	<ul> <li>Jeff Lynch – IBM</li> </ul>
772	<ul> <li>Arvind Kumar – Intel</li> </ul>
773	Perry Vincent – Intel
774	John Leung – Intel
775 776	