distributed management task force, inc.		1
Document Number: DSP102	!	2
Date: 2010-06-1	1	3
Version: 1.0.		4

5 System Memory Profile

6 **Document Type: Specification**

- 7 Document Status: DMTF Standard
- 8 Document Language: en-US

9 Copyright Notice

10 Copyright © 2006, 2007, 2010 Distributed Management Task Force, Inc. (DMTF). All rights reserved.

DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. Members and non-members may reproduce DMTF specifications and documents, provided that correct attribution is given. As DMTF specifications may be revised from time to

14 time, the particular version and release date should always be noted.

- 15 Implementation of certain elements of this standard or proposed standard may be subject to third party
- 16 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,
- 18 or identify any or all such third party patent right, owners or claimants, nor for any incomplete or
- 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
- incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any
- 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
- withdrawn or modified after publication, and shall be indemnified and held harmless by any party

26 implementing the standard from any and all claims of infringement by a patent owner for such

- 27 implementations.
- 28 For information about patents held by third-parties which have notified the DMTF that, in their opinion,
- 29 such patent may relate to or impact implementations of DMTF standards, visit
- 30 <u>http://www.dmtf.org/about/policies/disclosures.php</u>.
- 31

CONTENTS

33	Foreword5			
34	Intro	oductio	n	6
35	1	Scop	e	7
36	2	Norm	ative References	7
37	3	Term	s and Definitions	7
38	4	Symb	ols and Abbreviated Terms	9
39	5	Syno	osis	9
40	6	Desc	ription	9
41	7	Imple	mentation	10
42		7.1	CIM Memory	10
43		7.2	Representation of the System Memory Size	10
44		7.3	CIM_EnabledLogicalElementCapabilities	11
45		7.4	Physical Asset Profile	11
46	8	Metho	ods	12
47		8.1	Profile Conventions for Operations	12
48		8.2	CIM_ElementCapabilities	12
49		8.3	CIM_EnabledLogicalElementCapabilities	12
50		8.4	CIM_Memory	12
51		8.5	CIM_SystemDevice	13
52	9	Use (Cases	13
53		9.1	Object Diagrams	14
54		9.2	Find the System's Memory Information	15
55		9.3	Find the System's Physical Memory Information	16
56		9.4	Find the Total Physical System Memory Size	16
57		9.5	Find the Total Available System Memory Size	16
58		9.6	Find the Physical System Memory Size per Memory Device	16
59		9.7	Determine Whether ElementName for the Instance of CIM_Memory is Modifiable	16
60	10	CIME	Elements	17
61		10.1	CIM_ElementCapabilities	17
62		10.2		17
63		10.3	CIM_Memory	18
64		10.4		18
65		10.5		19
66	ANN	NEX A	(informative) Change Log	20
67				

68 Figures

69	Figure 1 – System Memory Profile: Profile Class Diagram	10
70	Figure 2 – System Memory Profile: Object Diagram 1	14
71	Figure 3 – System Memory Profile: Object Diagram 2	15

73 Tables

74	Table 1 – Referenced Profiles	9
75	Table 2 – Operations: CIM_ElementCapabilities	. 12
76	Table 3 – Operations: CIM_Memory	. 13
77	Table 4 – Operations: CIM_SystemDevice	. 13
78	Table 5 – CIM Elements: System Memory Profile	. 17
79	Table 6 – Class: CIM_ElementCapabilities	. 17
80	Table 7 – Class: CIM_EnabledLogicalElementCapabilities	. 17
81	Table 8 – Class: CIM_Memory	. 18
82	Table 9 – Class: CIM_RegisteredProfile	. 18
83	Table 10 – Class: CIM_SystemDevice	. 19

Foreword

- The System Memory Profile (DSP1026) was prepared by the Physical Platform Profiles Working Group of the DMTF.
- 88 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
- 89 management and interoperability. For information about the DMTF, see http://www.dmtf.org.

90 Acknowledgments

91 The authors wish to acknowledge the following people.

92 Editors:

- 93 Hemal Shah Broadcom
- Khachatur Papanyan Dell

95 Contributors:

- Hemal Shah Broadcom
- 97 Jon Hass Dell
- 98 Khachatur Papanyan Dell
- 99 Jeff Hilland HP
- Christina Shaw HP
- 101 Aaron Merkin IBM
- 102 Jeff Lynch IBM
- Perry Vincent Intel
- John Leung Intel

Introduction

This document defines the classes used to describe the system memory. Also included are descriptions
 of association classes that describe the relationship of the system memory with the memory's physical
 aspects (such as FRU data), with the managed system, and with DMTF profile version information.

The information in this specification is intended to be sufficient for a provider or consumer of this data to identify unambiguously the classes, properties, methods, and values that shall be instantiated and manipulated to represent the system memory of managed systems and subsystems that are modeled using the DMTF Common Information Model (CIM) core and extended model definitions.

114 The target audience for this specification is implementers who are writing CIM-based providers or

115 consumers of management interfaces that represent the component described in this document.

System Memory Profile

117 **1 Scope**

118 The System Memory Profile extends the management capabilities of referencing profiles by adding the

capability to represent the total memory available to the system. The memory's relationship with the

memory's physical aspects, the managed system that uses the memory, and the profile's registration for

121 the schema implementation version information are also described.

122 **2** Normative References

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

- 126 DMTF DSP0004, CIM Infrastructure Specification 2.6,
- 127 http://www.dmtf.org/standards/published_documents/DSP0004_2.6.pdf
- 128 DMTF DSP0134, System Management BIOS Reference Specification 2.6,
- 129 <u>http://www.dmtf.org/standards/published_documents/DSP0134_2.6.pdf</u>
- 130 DMTF DSP0200, CIM Operations over HTTP 1.3,
- 131 http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf
- DMTF DSP0215, Server Management Managed Element Addressing Specification (SM ME Addressing)
 1.0, http://www.dmtf.org/standards/published_documents/DSP0215_1.0.pdf
- 134 DMTF DSP1001, Management Profile Specification Usage Guide 1.0,
- 135 <u>http://www.dmtf.org/standards/published_documents/DSP1001_1.0.pdf</u>
- 136 DMTF DSP1011, Physical Asset Profile 1.0,
- 137 <u>http://www.dmtf.org/standards/published_documents/DSP1011_1.0.pdf</u>
- 138 DMTF DSP1033, Profile Registration Profile 1.0,
- 139 <u>http://www.dmtf.org/standards/published_documents/DSP1033_1.0.pdf</u>
- 140 ISO/IEC Directives, Part 2, <u>Rules for the structure and drafting of International Standards</u>,
- 141 <u>http://isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype</u>

142 **3 Terms and Definitions**

- For the purposes of this document, the terms and definitions in <u>DSP1033</u> and <u>DSP1001</u> and the following terms and definitions apply.
- 145 **3.1**
- 146 **can**
- 147 used for statements of possibility and capability, whether material, physical, or causal
- 148 **3.2**
- 149 cannot
- 150 used for statements of possibility and capability, whether material, physical, or causal

- 151 **3.3**
- 152 conditional
- indicates requirements to be followed strictly to conform to the document when the specified conditionsare met

155 **3.4**

156 mandatory

indicates requirements to be followed strictly to conform to the document and from which no deviation ispermitted

159 **3.5**

- 160 **may**
- 161 indicates a course of action permissible within the limits of the document

162 **3.6**

163 need not

164 indicates a course of action permissible within the limits of the document

165 **3.7**

- 166 optional
- 167 indicates a course of action permissible within the limits of the document

168 **3.8**

169 referencing profile

- 170 indicates a profile that owns the definition of this class and can include a reference to this profile in its
- 171 "Referenced Profiles" table

172 **3.9**

- 173 shall
- indicates requirements to be followed strictly to conform to the document and from which no deviation ispermitted

176 **3.10**

- 177 shall not
- indicates requirements to be followed strictly to conform to the document and from which no deviation ispermitted

180 **3.11**

181 should

- 182 indicates that among several possibilities, one is recommended as particularly suitable, without
- 183 mentioning or excluding others, or that a certain course of action is preferred but not necessarily required

184 **3.12**

- 185 should not
- 186 indicates that a certain possibility or course of action is deprecated but not prohibited
- 187 **3.13**

188 unspecified

189 indicates that this profile does not define any constraints for the referenced CIM element or operation

190 **4** Symbols and Abbreviated Terms

- 191 The following symbols and abbreviations are used in this document.
- 192 **4.1**
- 193 **CIM**
- 194 Common Information Model
- 195 **4.2**
- 196 **FRU**
- 197 Field Replaceable Unit

198 **5** Synopsis

- 199 **Profile Name:** System Memory
- 200 Version: 1.0.1
- 201 Organization: DMTF
- 202 CIM Schema Version: 2.10
- 203 Central Class: CIM_Memory
- 204 **Scoping Class:** CIM_ComputerSystem
- 205 The System Memory Profile extends the management capability of the referencing profiles by adding the
- capability to describe the total memory available to a managed system. The *System Memory Profile* is a component profile.
- 208 Table 1 identifies profiles that are related to this profile.

209

Table	1 –	Referenced	Profiles
-------	-----	------------	----------

Profile Name	Organization	Version	Relationship	Behavior
Physical Asset	DMTF	1.0	Optional	See 7.4.
Profile Registration	DMTF	1.0	Mandatory	None

210 6 Description

The *System Memory Profile* extends the management capability of the referencing profiles by adding the capability to describe memory devices associated with a system. The CIM_Memory class describes the system's total memory that includes both available and physical memory, and corresponds to collective

representation of the SMBIOS Type 16, Type 17, Type 19, and Type 20 memory structures (see 7.2). The

215 CIM_PhysicalMemory class describes the physical aspects of the system's memory and every instance

- 216 corresponds to the individual SMBIOS Type 17 memory structure.
- Figure 1 represents the class schema for the *System Memory Profile*. For simplicity, the prefix CIM_ has been removed from the names of the classes.
- 219 The CIM_Memory class describes the total system memory. The physical aspects of the memory are
- 220 described with the CIM_PhysicalMemory class, which is associated with the CIM_Memory class through
- the CIM_Realizes association. The ownership of the memory is represented through the
- 222 CIM_SystemDevice association to the managed system, which is represented by the
- 223 CIM_ComputerSystem class. The DMTF version of the System Memory Profile that is implemented is
- represented through the CIM_RegisteredProfile class.



226

Figure 1 – System Memory Profile: Profile Class Diagram

227 **7 Implementation**

This section details the requirements related to the arrangement of instances and their properties for implementations of this profile. Methods are listed in section 8 ("Methods"), and properties are listed in section 10 ("CIM Elements").

231 **7.1 CIM_Memory**

A single instance of CIM_Memory shall exist in accordance with the profile instantiation and shall be associated with the CIM_ComputerSystem instance that represents the managed system through an instance of CIM_SystemDevice. This CIM_Memory instance is the logical representation of multiple physical memories in a managed system and represents the total memory installed and available to the system.

7.2 Representation of the System Memory Size

This section describes the method of total system memory size calculation. Additionally this section describes the corresponding SMBIOS structures defined in the *System Management BIOS Reference Specification* (DSP0134) that may be used for the calculation. Note that the underlying represented system does not need to support DSP0134.

242 **7.2.1 Total Available System Memory**

The ConsumableBlocks property represents the number of total available system memory blocks. When the number of available system memory blocks is unknown, the value of ConsumableBlocks shall be set to Null.

- 246 The total available memory of the system shall be the product of multiplying the value of the
- 247 CIM_Memory.ConsumableBlocks property by the value of the CIM_Memory.BlockSize property.
- 248 When <u>DSP0134</u> is implemented, the product of multiplying the value of the
- 249 CIM_Memory.ConsumableBlocks property by the value of the CIM_Memory.BlockSize property shall
- equal the sum of the values of the products of 1 KByte with the subtraction of value of StartingAddress
- 251 property from the value of EndingAddress property (Σ[1KB x (EndingAddress StartingAddress]) of
- either Memory Array Mapped Device (Type 19) structures whose Memory Array Handle field points to a
- 253 Physical Memory Array (Type 16) structure with Use field set to 03h (System memory) or Memory Device
- 254 Mapped Address (Type 20) structures whose Memory Device Handle field points to a Memory Device
- 255 (Type 17) structure that has Physical Memory Array Handle field pointing to a Physical Memory Array
- 256 (Type 16) structure with Use field set to 03h (System memory). .

257 **7.2.2 Total Physical System Memory**

- 258 The NumberOfBlocks property represents the number of total physical system memory blocks.
- 259 The total physical memory of the system shall be the product of multiplying the value of the
- 260 CIM_Memory.NumberOfBlocks property by the value of the CIM_Memory.BlockSize property.
- 261 When the <u>DSP0134</u> is implemented, the product of multiplying the value of the
- 262 CIM_Memory.NumberOfBlocks property by the value of the CIM_Memory.BlockSize property shall equal

the sum of the values of the Size property of Memory Device (Type 17) structure that has Physical

- 264 Memory Array Handle field pointing to a Physical Memory Array (Type 16) structure with Use field set to
- 265 03h (System memory).
- 266 When the optional behavior of modeling the physical aspects of the system memory specified in 7.4 is
- 267 implemented, the product of multiplying the value of the CIM_Memory.NumberOfBlocks property by the
- value of the CIM_Memory.BlockSize property shall equal the sum of the values of the
- 269 CIM_PhysicalMemory.Capacity property for each instance of the CIM_PhysicalMemory to which the
- 270 CIM_Memory instance is associated through the CIM_Realizes association.

271 **7.3 CIM_EnabledLogicalElementCapabilities**

- 272 When the CIM_EnabledLogicalElementCapabilities class is instantiated, the instance of
- 273 CIM_EnabledLogicalElementCapabilities shall be associated with the CIM_Memory instance through an
- instance of CIM_ElementCapabilities and used for advertising the capabilities of the CIM_Memory
 instance.
- At most one instance of CIM_EnabledLogicalElementCapabilities shall be associated with a given instance of CIM_Memory.

278 **7.3.1** CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported

The ElementNameEditSupported property shall have a value of TRUE when the implementation supports client modification of the CIM_Memory.ElementName property.

281 **7.3.2 CIM_EnabledLogicalElementCapabilities.MaxElementNameLen**

The MaxElementNameLen property shall be implemented when the ElementNameEditSupported property has a value of TRUE.

284 7.4 Physical Asset Profile

The <u>Physical Asset Profile</u> may be implemented to model the physical aspects of the system memory,
 including the asset information.

System Memory Profile

- 287 When the system memory's physical aspects are represented, each CIM_PhysicalMemory instance(s)
- shall be instantiated and associated with the instance of CIM_Memory through instance(s) of
- 289 CIM_Realizes.

290 8 Methods

This section details the requirements for supporting intrinsic operations for the CIM elements defined by this profile. No extrinsic methods are defined for this profile.

293 8.1 Profile Conventions for Operations

- For each profile class (including associations), the implementation requirements for operations, including those in the following default list, are specified in class-specific subclauses of this clause.
- 296 The default list of operations is as follows:
- GetInstance
- Associators
- AssociatorNames
- 300 References
- 301 ReferenceNames
- 302 EnumerateInstances
- EnumerateInstanceNames

304 8.2 CIM_ElementCapabilities

Table 2 lists implementation requirements for operations. If implemented, these operations shall be implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 2, all operations in the default list in 8.1 shall be implemented as defined in <u>DSP0200</u>.

- 308 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 309

Table 2 – Operations: CIM_ElementCapabilities

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

8.3 CIM_EnabledLogicalElementCapabilities

- All operations in the default list in 8.1 shall be implemented as defined in <u>DSP0200</u>.
- 312 NOTE: Related profiles may define additional requirements on operations for the profile class.

313 8.4 CIM_Memory

- 314 Table 3 lists implementation requirements for operations. If implemented, these operations shall be
- implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 3, all operations in
- 316 the default list in 8.1 shall be implemented as defined in <u>DSP0200</u>.

- 317 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 318

Table 3 – Operations: CIM_Memory

Operation	Requirement	Messages
ModifyInstance	Conditional. See 8.4.1.	None

319 8.4.1 CIM_Memory — ModifyInstance

- 320 This section details the requirements for the ModifyInstance operation applied to an instance of
- 321 CIM_Memory. The ModifyInstance operation may be supported.
- 322 The ModifyInstance operation shall be supported and CIM_Memory.ElementName shall be modifiable
- 323 when an instance of CIM_EnabledLogicalElementCapabilities is associated to the instance of
- 324 CIM_Memory, and the ElementNameEditSupported property of the
- 325 CIM_EnabledLogicalElementCapabilities instance has a value of TRUE. See 8.4.1.1.

326 8.4.1.1 CIM_Memory.ElementName

- 327 When an instance of CIM EnabledLogicalElementCapabilities is associated to the instance of
- 328 CIM Memory, and the ElementNameEditSupported property of the
- 329 CIM_EnabledLogicalElementCapabilities instance has a value of TRUE, the implementation shall allow
- the ModifyInstance operation to change the value of the ElementName property of the CIM_Memory
- instance. The ModifyInstance operation shall enforce the length restriction specified in the
- 332 MaxElementNameLen property of the CIM_EnabledLogicalElementCapabilities instance.

333 When the ElementNameEditSupported property of the CIM_EnabledLogicalElementCapabilities instance

- has a value of FALSE or when there is no instance of CIM_EnabledLogicalElementCapabilities
- associated with the instance of CIM_Memory, the implementation shall not allow the ModifyInstance
- operation to change the value of the ElementName property of the CIM_Memory instance.

337 8.5 CIM_SystemDevice

- Table 4 lists implementation requirements for operations. If implemented, these operations shall be
- implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 4, all operations in
 the default list in 8.1 shall be implemented as defined in <u>DSP0200</u>.
- 341 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 342

Table 4 – Operations: CIM_SystemDevice

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

343 9 Use Cases

344 This section contains object diagrams and use cases for the System Memory Profile.

345 9.1 Object Diagrams

346 Figure 2 represents a possible instantiation of the System Memory Profile. In this case, the computer

347 system represented by the system1 instance of CIM_ComputerSystem owns and uses memory

represented by the memory1 instance of CIM_Memory. memory1 contains information such as the

volatility, accessibility, total physical and available size, and operational and health status of the memory.
 The property ConsumableBlocks represents the memory blocks available for consumption by the system

and is equal to the total physical system memory blocks represented by the NumberOfBlocks property.

- 352 The physical aspects such as memory type, physical size, form factor, and other FRU data are described
- by the synchdram1 instance of CIM_PhysicalMemory. profile1 shows the version of the current System
- 354 *Memory Profile* implementation.
- 355 For simplicity, the prefix CIM_ has been removed from the names of the classes.



356 357

Figure 2 – System Memory Profile: Object Diagram 1

Figure 3 also represents a possible instantiation of the *System Memory Profile*. In this case, the computer system represented by the system1 instance of CIM_ComputerSystem owns and uses memory represented by the memory1 instance of CIM_Memory. memory1, as in Figure 2, contains logical information about the system memory, but in this case, memory1 is a logical representation of two physical memories, synchdram1 and synchdram2. Thus, the size of system memory, represented by the

- 363 properties BlockSize and NumberOfBlocks of memory1, is the sum of the physical sizes, represented by
- the Capacity property of synchdram1 and synchdram2. But because system1 has system memory
- redundancy, the available system memory represented by the properties of BlockSize and
- ConsumableBlocks is half of the total physical system memory. profile1 shows the version of the current
- 367 System Memory Profile implementation.
- 368 For simplicity, the prefix CIM_ has been removed from the names of the classes.



Figure 3 – System Memory Profile: Object Diagram 2

371 9.2 Find the System's Memory Information

372 A client can find the system's memory information as follows:

- Select the instance of CIM_Memory that is associated with the given instance of CIM_ComputerSystem through the CIM_SystemDevice association.
- 375 2) Select the values of the properties of the CIM Memory instance.

9.3 Find the System's Physical Memory Information

- A client can find the system's physical memory information as follows:
- 1) Select all the instances of CIM_Realizes that reference the instance of CIM_Memory.
- 379 2) Select the CIM_PhysicalMemory instances that are referenced by the instances of 380 CIM_Realizes.
- 381 3) Select the values of the properties of the selected CIM_PhysicalMemory instances.

9.4 Find the Total Physical System Memory Size

- 383 A client can determine the total system memory size as follows:
- Select the instance of CIM_Memory that is associated with the given instance of CIM_ComputerSystem through the CIM_SystemDevice association.
- For the instance of CIM_Memory, select the BlockSize and NumberOfBlocks properties and multiply their values together to show the total system memory in bytes.

388 9.5 Find the Total Available System Memory Size

- 389 A client can determine the total available system memory size as follows:
- Select the instance of CIM_Memory that is associated with the given instance of CIM_ComputerSystem through the CIM_SystemDevice association.
- For the instances of CIM_Memory, select the BlockSize and ConsumableBlocks properties and multiply their values together to show the total available system memory in bytes.

9.6 Find the Physical System Memory Size per Memory Device

- 395 A client can determine the total physical system memory size as follows:
- 396 1) Select all of the instances of CIM_Realizes that reference the instance of the CIM_Memory.
- 397 2) Select the CIM_PhysicalMemory instances that are referenced by the CIM_Realizes instances.
- 398
 3) The Capacity property of the selected instances of CIM_PhysicalMemory to show thel size of the physical system memory in bytes per memory device.

400 9.7 Determine Whether ElementName for the Instance of CIM_Memory Is 401 Modifiable

- A client can determine whether it can modify the ElementName property of the CIM_Memory instance as
 follows:
- 4041)Select the instance of CIM_EnabledLogicalElementCapabilities that is associated with the405instance of CIM_Memory through the CIM_ElementCapabilities association.
- 406 2) Determine if the ElementNameEditSupported property has value of TRUE.

407 If the value is TRUE, the client can invoke the ModifyInstance operation to modify the value of the

- 408 CIM_Memory.ElementName property. If the value is FALSE or the instance of
- 409 CIM_EnabledLogicalElementCapabilities does not exist, the client cannot modify the value of the
- 410 CIM_Memory.ElementName property.

411 **10 CIM Elements**

412 Table 5 shows the instances of CIM Elements for this profile. Instances of the CIM Elements shall be

413 implemented as described in Table 5. Sections 7 ("Implementation") and 8 ("Methods") may impose

414 additional requirements on these elements.

415

Table 5 – CIM E	lements: Systen	n Memory Profile

Element Name	Requirement	Description			
Classes					
CIM_ElementCapabilities	Conditional	See 10.1.			
CIM_EnabledLogicalElementCapabilities	Optional	See 7.3 and 10.2.			
CIM_Memory	Mandatory	See 7.1 and 10.3.			
CIM_RegisteredProfile	Mandatory	See 10.4.			
CIM_SystemDevice	Mandatory	See 10.5.			
Indications					
None defined in this profile					

416 **10.1 CIM_ElementCapabilities**

- 417 CIM_ElementCapabilities associates the CIM_Memory instance with the
- 418 CIM_EnabledLogicalElementCapabilities instance that describes the capabilities of CIM_Memory.
- 419 CIM_ElementCapabilities is mandatory when the CIM_EnabledLogicalElementCapabilities instance is
- 420 instantiated. Table 6 contains the requirements for elements of this class.
- 421

Table 6 – Class: CIM_Ele	ementCapabilities
--------------------------	-------------------

Elements	Requirement	Notes
ManagedElement	Mandatory	Key : This property shall reference the instance of CIM_Memory.
		Cardinality 1*, indicating one or many references
Capabilities	Mandatory	Key : This property shall reference the instance of CIM_EnabledLogicalElementCapabilities.
		Cardinality 01, indicating zero or one reference

422 **10.2 CIM_EnabledLogicalElementCapabilities**

423 CIM_EnabledLogicalElementCapabilities represents the capabilities of the system memory. Table 7

424 contains the requirements for elements of this class.

425

Table 7 – Class: CIM_EnabledLogicalElementCapabilities

Elements	Requirement	Notes
InstanceID	Mandatory	Кеу
ElementNameEditSupported	Mandatory	See 7.3.1.
MaxElementNameLen	Conditional	See 7.3.2.

426 **10.3 CIM_Memory**

427 CIM_Memory represents the logical properties of memory in a managed system. For more

428 implementation details, see 7.1. Table 8 contains the requirements for elements of this class.

429

Table	8 –	Class:		Memory
-------	-----	--------	--	--------

Elements	Requirement	Notes
SystemCreationClassName	Mandatory	Кеу
SystemName	Mandatory	Кеу
CreationClassName	Mandatory	Кеу
DeviceID	Mandatory	Кеу
Volatile	Mandatory	None
Access	Mandatory	None
BlockSize	Mandatory	None
NumberOfBlocks	Mandatory	See 7.2.
ConsumableBlocks	Mandatory	See 7.2.
EnabledState	Mandatory	This property shall match 2 (Enabled).
RequestedState	Mandatory	This property shall match 12 (Not Applicable).
OperationalStatus	Mandatory	None
HealthState	Mandatory	None
ElementName	Mandatory	This property shall be formatted as a free-form string of variable length (pattern ".*").

430 10.4 CIM_RegisteredProfile

431 CIM_RegisteredProfile is defined by the <u>Profile Registration Profile</u>. The requirements denoted in Table 9 432 are in addition to those mandated by the <u>Profile Registration Profile</u>.

433

Table 9 – Class: CIM_RegisteredProfile

Elements	Requirement	Notes
RegisteredName	Mandatory	This property shall have a value of "System Memory".
RegisteredVersion	Mandatory	This property shall have a value of "1.0.1".
RegisteredOrganization	Mandatory	This property shall have a value of 2 (DMTF).

434 NOTE: Previous versions of this document included the suffix 'Profile' for the RegisteredName value. If

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

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

438 **10.5 CIM_SystemDevice**

439 CIM_SystemDevice associates the CIM_Memory instance with the CIM_ComputerSystem instance of 440 which CIM_Memory is a member. Table 10 contains the requirements for elements of this class.

441

Table 10 – Class: CIM_SystemDevice

Elements	Requirement	Notes
GroupComponent	Mandatory Key: This property shall reference the CIM_ComputerSystem instance of which the CIM_Memory instance is a member.	
		Cardinality 1, indicating one reference
PartComponent	Mandatory	Key: This property shall reference the CIM_Memory instance.
		Cardinality 1, indicating one reference

443

444

445

ANNEX A (informative)

Change Log

Version	Date	Description
1.0.0f	2006-08-08	Preliminary Standard
1.0.0	2007-10-12	Final Standard
1.0.1	2010-06-10	DMTF Standard Errata release to correct algorithms in 7.2.1 and 7.2.2.