

Document Identifie	er: DSP1052
Date	: 2014-05-22
V	ersion: 1.0.3

- 6 **Document Type: Specification**
- 7 Document Status: DMTF Standard
- 8 Document Language: en-US

9 Copyright Notice

10 Copyright © 2006–2014 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

17 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

19 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

22 incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any

23 party implementing such standard, whether such implementation is foreseeable or not, nor to any patent

24 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withdrawn or modified after publication, and shall be indemnified and held harmless by any party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,

such patent may relate to or impact implementations of DMTF standards, visit

30 <u>http://www.dmtf.org/about/policies/disclosures.php</u>.

CONTENTS

33				
34	Intro	oductio	n	6
35	1	Scope	9	7
36	2	Norm	ative References	7
37	3	Term	s and Definitions	8
38	4	Symb	ols and Abbreviated Terms	8
39	5		DSis	
40	6	Desci	iption	9
41	7		mentation	
42		7.1	Computer System	10
43		7.2	Management of Computer System Components	
44		7.3	Software Asset Management	
45		7.4	Network Interface Management	
46		7.5	Record Logs	
47		7.6	Management of Protocol Services	
48		7.7	System Lifecycle Management	
49		7.8	Smash Collections Profile	
50	8	Metho	ods	
51		8.1	CIM_ComputerSystem.RequestStateChange()	
52		8.2	CIM_TimeService.ManageTime()	
53		8.3	Profile Conventions for Operations	
54		8.4	CIM_ComputerSystem	
55		8.5	CIM_ElementCapabilities	
56		8.6	CIM_EnabledLogicalElementCapabilities	
57		8.7	CIM_HostedService	
58		8.8	CIM_ServiceAffectsElement	
59		8.9	CIM_TimeService	
60	9		Cases	
61	•	9.1	Object Diagrams	
62		9.2	Find a Dedicated System	
63		9.3	Correlate Instrumented Systems	
64		9.4	Enable a System	
65		9.5	Disable a System	
66		9.6	Reset a System	
67		9.7	Manage the System Boot Configuration	
68		9.8	Determine the Number of Processors in the System	
69		9.9	Determine If Time Management Is Supported	
70		9.10	Get Time for System	
71		9.11	Set Time for System	
72			Determining If ElementName Can Be Modified	26
73		9.13	Determining If State Management Is Supported	
74	10		Elements	
75		10.1	CIM_ComputerSystem	27
76		10.2	CIM_ElementCapabilities	
77		10.2	CIM_EnabledLogicalElementCapabilities	28
78		10.4	CIM_HostedService	
79		10.5	CIM_ServiceAffectsElement	
80		10.6	CIM_TimeService	
81	ANN		(Informative) Change Log	
	/ 11 M	/、/、		20

83	Figures	
84 85 86 87 88	Figure 1 – Computer System Profile: Class Diagram Figure 2 – Logical Topology Figure 3 – Network Interfaces Tables	
89	Table 1 – Referenced Profiles	9
90	Table 2 – Predefined Identifiers for a Computer System	
91	Table 3 – CIM_ComputerSystem.RequestStateChange() Method: Return Code Values	
92	Table 4 – CIM_ComputerSystem.RequestStateChange() Method: Parameters	19
93	Table 5 – CIM_TimeService.ManageTime() Method: Return Code Values	19
94	Table 6 – CIM_TimeService.ManageTime() Method: Parameters	
95	Table 7 – Operations: CIM_ComputerSystem	
96	Table 8 – Operations: CIM_ElementCapabilities	21
97	Table 9 – Operations: CIM_HostedService	22
98	Table 10 – Operations: CIM_ServiceAffectsElement	
99	Table 11 – CIM Elements: Computer System Profile	
100	Table 12 – Class: CIM_ComputerSystem	
101	Table 13 – Class: CIM_ElementCapabilities	
102	Table 14 – Class: CIM_EnabledLogicalElementCapabilities	
103	Table 15 – Class: CIM_HostedService	
104	Table 16 – Class: CIM_ServiceAffectsElement	
105	Table 17 – Class: CIM_TimeService	

Foreword

108 The *Computer System Profile* (DSP1052) was prepared by the Server Management Working Group and 109 Physical Platform Profiles Working Group of the DMTF.

DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. For information about the DMTF, see <u>http://www.dmtf.org</u>.

112 Acknowledgments

- 113 The DMTF acknowledges the following individuals for their contributions to this document:
- 114 Editors:
- Steve Lee Microsoft
- 116 Hemal Shah Broadcom
- 117 Aaron Merkin IBM
- Jeff Hilland HP
- 119 Contributors:
- Jon Hass Dell
- Khachatur Papanyan Dell
- Jeff Hilland HP
- 123 Christina Shaw HP
- Aaron Merkin IBM
- Perry Vincent Intel
- John Leung Intel
- Hemal Shah Broadcom
- 128 David Hines Intel
- 129 Jim Davis WBEM Solutions

Introduction

132 The information in this specification should be sufficient for a provider or consumer of this data to

unambiguously identify the classes, properties, methods, and values that shall be instantiated and

manipulated to represent and manage a basic computer system and subsystems that are modeled using

- the DMTF Common Information Model (CIM) core and extended model definitions.
- 136 The target audience for this specification is implementers who are writing CIM-based providers or
- 137 consumers of management interfaces that represent the components described in this document.

138

139 **Document Conventions**

140 Experimental Material

- 141 Experimental material has yet to receive sufficient review to satisfy the adoption requirements set forth by
- 142 the DMTF. Experimental material is included in this document as an aid to implementers who are
- 143 interested in likely future developments. Experimental material may change as implementation
- 144 experience is gained. It is likely that experimental material will be included in an upcoming revision of the
- document. Until that time, experimental material is purely informational.
- 146 The following typographical convention indicates experimental material:

147 **EXPERIMENTAL**

148 Experimental material appears here.

149 **EXPERIMENTAL**

- 150 In places where this typographical convention cannot be used (for example, tables or figures), the
- 151 "EXPERIMENTAL" label is used alone.

Computer System Profile

153 **1 Scope**

154 The Computer System Profile is the autonomous profile that defines the minimum top-level object model

155 needed to define a basic computing platform. This profile is intended to be the base profile for

156 specialization for the modeling of specific types of computer systems such as virtual machines, servers,

desktops, and mobile computers. The *Computer System Profile* identifies component profiles for

158 integration of additional management functionality including system configuration, boot control, and other

159 provisioning capabilities.

160 2 Normative References

161 The following referenced documents are indispensable for the application of this document. For dated or

162 versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies.

163 For references without a date or version, the latest published edition of the referenced document

164 (including any corrigenda or DMTF update versions) applies.

165 DMTF DSP0004, CIM Infrastructure Specification 2.5,

166 <u>http://www.dmtf.org/standards/published_documents/DSP0004_2.5.pdf</u>

167 DMTF DSP0200, CIM Operations over HTTP 1.3,

168 <u>http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf</u>

169 DMTF DSP1001, Management Profile Specification Usage Guide 1.0,

170 <u>http://www.dmtf.org/standards/published_documents/DSP1001_1.0.pdf</u>

171 DMTF DSP1005, CLP Service Profile 1.0,

172 <u>http://www.dmtf.org/standards/published_documents/DSP1005_1.0.pdf</u>

- 173 DMTF DSP1006, SMASH Collections Profile 1.0,
- 174 <u>http://www.dmtf.org/standards/published_documents/DSP1006_1.0.pdf</u>
- 175 DMTF DSP1009, Sensors Profile 1.0,
- 176 http://www.dmtf.org/standards/published_documents/DSP1009_1.0.pdf
- 177 DMTF DSP1010, Record Log Profile 1.0,
- 178 <u>http://www.dmtf.org/standards/published_documents/DSP1010_1.0.pdf</u>
- 179 DMTF DSP1012, Boot Control Profile 1.0,
- 180 <u>http://www.dmtf.org/standards/published_documents/DSP1012_1.0.pdf</u>
- 181 DMTF DSP1014, *Ethernet Port Profile 1.0*,
- 182 <u>http://www.dmtf.org/standards/published_documents/DSP1014_1.0.pdf</u>

183 DMTF DSP1016, Telnet Service Profile 1.0,

- 184 <u>http://www.dmtf.org/standards/published_documents/DSP1016_1.0.pdf</u>
- 185 DMTF DSP1017, SSH Service Profile 1.0,
- 186 <u>http://www.dmtf.org/standards/published_documents/DSP1017_1.0.pdf</u>
- 187 DMTF DSP1022, *CPU Profile 1.0,*188 http://www.dmtf.org/standards/published_documents/DSP1022_1.0.pdf
- 189 DMTF DSP1023, Software Inventory Profile 1.0,
- 190 <u>http://www.dmtf.org/standards/published_documents/DSP1023_1.0.pdf</u>

- 191 DMTF DSP1024, Text Console Redirection Profile 1.0,
- 192 <u>http://www.dmtf.org/standards/published_documents/DSP1024_1.0.pdf</u>
- 193 DMTF DSP1025, Software Update Profile 1.0,
- 194 <u>http://www.dmtf.org/standards/published_documents/DSP1025_1.0.pdf</u>
- 195 DMTF DSP1026, System Memory Profile 1.0,
 196 <u>http://www.dmtf.org/standards/published_documents/DSP1026_1.0.pdf</u>
- 197 DMTF DSP1033, Profile Registration Profile 1.0,
 198 http://www.dmtf.org/standards/published_documents/DSP1033_1.0.pdf
- DMTF DSP1036, *IP Interface Profile 1.0,* <u>http://www.dmtf.org/standards/published_documents/DSP1036_1.0.pdf</u>
- 201 DMTF DSP1037, DHCP Client Profile 1.0,
- 202 <u>http://www.dmtf.org/standards/published_documents/DSP1037_1.0.pdf</u>
- 203 DMTF DSP1038, DNS Client Profile 1.0,
 204 <u>http://www.dmtf.org/standards/published_documents/DSP1038_1.0.pdf</u>
- ISO/IEC Directives, Part 2, *Rules for the structure and drafting of International Standards* <u>http://isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype</u>

3 Terms and Definitions

In this document, some terms have a specific meaning beyond the normal English meaning. Those termsare defined in this clause.

- 210 The terms "shall" ("required"), "shall not," "should" ("recommended"), "should not" ("not recommended"),
- "may," "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described
 in ISO/IEC Directives, Part 2, Annex H. The terms in parenthesis are alternatives for the preceding term,
- for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that
- 214 ISO/IEC Directives, Part 2, Annex H specifies additional alternatives. Occurrences of such additional
- alternatives shall be interpreted in their normal English meaning.
- The terms "clause," "subclause," "paragraph," and "annex" in this document are to be interpreted as described in <u>ISO/IEC Directives, Part 2</u>, Clause 5.
- 218 The terms "normative" and "informative" in this document are to be interpreted as described in <u>ISO/IEC</u>
- 219 <u>Directives, Part 2</u>, Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do 220 not contain normative content. Notes and examples are always informative elements.
- For the purposes of this document, the terms defined in <u>DSP0004</u>, <u>DSP0200</u>, <u>DSP1001</u>, and <u>DSP1033</u> apply to this document.

223 4 Symbols and Abbreviated Terms

- 224 The following abbreviations are used in this document.
- 225 **4.1**
- 226 IP
- 227 Internet Protocol
- 228 **4.2**
- 229 **SSH**
- 230 Secure Shell

231 **5 Synopsis**

- 232 Profile Name: Computer System
- 233 Version: 1.0.1

250

- 234 **Organization:** DMTF
- 235 CIM Schema Version: 2.35
- 236 Central Class: CIM_ComputerSystem
- 237 **Scoping Class:** CIM_ComputerSystem

This abstract profile specification shall not be directly implemented; implementations shall be based on a profile specification that specializes the requirements of this profile.

240 The Computer System Profile is an autonomous profile that provides the capability to manage a general-

241 purpose computer system. It is an appropriate target for management for clients that are interested in

performing management tasks that are common across diverse computing platforms such as virtual
 machines, servers, and desktop platforms.

244 The Central Class of the *Computer System Profile* shall be CIM_ComputerSystem. The Central Instance

shall be an instance of CIM_ComputerSystem. The Scoping Class shall be CIM_ComputerSystem. The

246 Scoping Instance shall be the Central Instance. Table 1 lists profiles upon which this profile has a

247 dependency. The list in Table 1 is not the complete list of profiles that are allowed to be associated with

the *Computer System Profile*, as dictated by the requirements of those profiles. Other profiles shall not be prohibited from being associated with or scoped to the ComputerSystem Central Instance of this profile.

prombled from being associated with or scoped to the ComputerSystem Central instance of this pro-

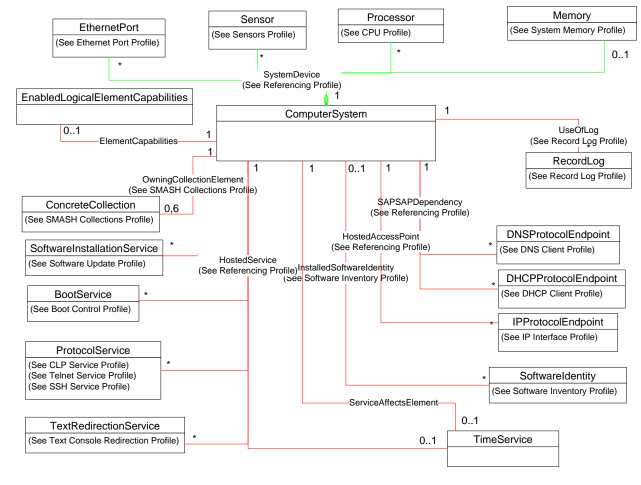
Profile Name	Organization	Version	Relationship	Behavior
Boot Control	DMTF	1.0	Optional	See 7.7.2.
CLP Service	DMTF	1.0	Optional	See 7.6.1.
CPU	DMTF	1.0	Optional	See 7.2.1.
DHCP Client	DMTF	1.0	Optional	See 7.4.3.
DNS Client	DMTF	1.0	Optional	See 7.4.4.
Ethernet Port	DMTF	1.0	Optional	See 7.4.1.
IP Interface	DMTF	1.0	Optional	See 7.4.2.
Record Log	DMTF	1.0	Optional	See 7.5.
Sensors	DMTF	1.0	Optional	See 7.2.3.
SMASH Collections	DMTF	1.0	Optional	See 7.8.
Software Inventory	DMTF	1.0	Optional	See 7.3.1.
Software Update	DMTF	1.0	Optional	See 7.3.2.
SSH Service	DMTF	1.0	Optional	See 7.6.2.
System Memory	DMTF	1.0	Optional	See 7.2.2.
Telnet Service	DMTF	1.0	Optional	See 7.6.3.

Table 1 – Referenced Profiles

251 6 Description

The *Computer System Profile* is an autonomous profile that defines the minimum top-level object model needed to model computer systems and related software. Other profiles add additional management objects to this basic system model to provide system configuration, boot control, and other provisioning capabilities. CIM_ComputerSystem represents the computer system. CIM_TimeService provides the ability to manage the system time.

Figure 1 presents the class schema for the *Computer System Profile*. For simplicity, the prefix CIM_ has been removed from the names of the classes.



260

259

Figure 1 – Computer System Profile: Class Diagram

261 **7** Implementation

262 The Computer System Profile consists of definitions for the classes CIM_ComputerSystem and

CIM_TimeService, and their related EnabledLogicalElementCapabilities classes. Other related subsystem
 classes such as CIM_LogicalDevice, CIM_Collection, and CIM_RecordLog are defined in their respective
 profiles.

Requirements for propagating and formulating certain properties of the *Computer System Profile* classes are discussed in this clause.

268 Methods are described in 8 ("Methods"), and properties are described in 10 ("CIM Elements").

269 7.1 Computer System

The instrumentation shall create an instance of CIM_ComputerSystem to represent the system being modeled.

272 **7.1.1** Identifying a Computer System

273 Name/Value pairs contained in the CIM_ComputerSystem.OtherIdentifyingInfo and

274 CIM_ComputerSystem.IdentifyingDescriptions properties should contain values that clients can use to

correlate instances of CIM_ComputerSystem that represent the same underlying real-world system that

the specialization of the *Computer System Profile* has been instrumented to represent. The following paragraphs detail the requirements when the OtherIdentifyingInfo and IdentifyingDescriptions properties

277 paragraphs detail the requirem 278 are implemented.

When the OtherIdentifyingInfo property is implemented, the IdentifyingDescriptions property shall be implemented. The IdentifyingDescriptions property shall be formatted using the following algorithm:

< OrgID > : < LocalID >, where < OrgID > and < LocalID > are separated by a colon (:) and
 < OrgID > shall include a copyrighted, trademarked, or otherwise unique name that is owned by the
 business entity that is creating or defining the value or that is a registered ID assigned to the business
 entity by a recognized global authority. In addition, to ensure uniqueness, < OrgID > shall not contain
 a colon (:). When using this algorithm, the first colon to appear in the value shall appear between
 < OrgID > and < LocalID >. < LocalID > is chosen by the business entity and shall be used uniquely.

The values listed in the "IdentifyingDescriptions Value" column of Table 2 should be used as values for
 the IdentifyingDescriptions property. Every entry in Table 2 applicable for a given environment should be
 specified. An entry in Table 2 shall be used only if the value for the OtherIdentifyingInfo property is
 guaranteed to be globally unique across all underlying real-world systems.

291

Table 2 – Predefined Identifiers for a Computer System

IdentifyingDescriptions Value	OtherIdentifyingInfo Value	
"CIM:GUID"	A globally unique identifier; see 7.1.1.1.	
"CIM:MAC"	MAC address for one of the LAN interfaces of the system; see 7.1.1.2.	
"CIM:Model:SerialNumber"	Model and serial number of the system; see 7.1.1.3.	
"CIM:Tag"	Asset tag of the system; see 7.1.1.4.	
"CIM:CorrelatableID"	An opaque identifier; see 7.1.1.5.	

292 **7.1.1.1 CIM:GUID**

293 When the IdentifyingDescriptions property contains the value "CIM:GUID", the value of the corresponding 294 array index of the OtherIdentifyingInfo property shall satisfy the following constraints:

- The value shall be a globally unique identifier for the system.
- The value shall match the pattern ("^[0..9A..F]{32}\$").
- The value should be the same value as the SMBIOS System UUID.

298 **7.1.1.2 CIM:MAC**

When the IdentifyingDescriptions property contains the value "CIM:MAC", the value of the corresponding array index of the OtherIdentifyingInfo property shall satisfy the following constraints:

- The value shall be the MAC address for one of the LAN interfaces of the system.
- The value shall be formatted as 12 contiguous uppercase hex digits (pattern "^[0123456789ABCDEF]{12}\$").
- When the <u>*Ethernet Port Profile*</u> is implemented, the value shall match the value of the 305 PermanentAddress property of an instance of CIM_EthernetPort.

306 **7.1.1.3 CIM:Model:SerialNumber**

When the IdentifyingDescriptions property contains the value "CIM:Model:SerialNumber", the value of the corresponding array index of the OtherIdentifyingInfo property shall be of the form < OrgID > : < LocalID > : < Model Number> : <Serial Number>, where < OrgID > and < LocalID > are separated by a colon (:), and where < OrgID > shall include a copyrighted, trademarked, or otherwise unique name that is owned by the business entity that is creating or defining the value or that is a registered ID assigned to the business entity by a recognized global authority. In addition, to ensure uniqueness, < OrgID > shall not contain a

- 313 colon (:). When using this algorithm, the first colon to appear in the value shall appear between < OrgID >
- and < LocalID >. <LocalID > is chosen by the business entity and shall be used uniquely. <Model
- 315 Number> shall be the model number of the system, and <Serial Number> shall be the serial number of
- 316 the system.

317 **7.1.1.4 CIM:Tag**

- 318 An asset tag is a unique identifier assigned to a computer system. Generally this value is assigned by an 319 administrator or a client application.
- 320 When the IdentifyingDescriptions property contains the value "CIM:Tag", the value of the corresponding
- 321 array index of the OtherIdentifyingInfo property shall be a uniquely identifying tag of the system. An 322 example is an asset tag.

323 7.1.1.5 CIM:CorrelatableID

When the IdentifyingDescriptions property contains the value "CIM:CorrelatableID", the value of the corresponding array index of the OtherIdentifyingInfo property shall contain an opaque ID that can be used to correlate instances of CIM_ComputerSystem across namespace implementations that represent the same underlying real-world system. Underlying instrumentation shall guarantee that this value is the same for any two or more instances of CIM_ComputerSystem that represent the same underlying realworld system.

330 7.1.2 Modifying ElementName Is Supported

- 331 The CIM_ComputerSystem.ElementName property may support being modified by the ModifyInstance
- 332 operation. See 8.4.1. This behavior is conditional upon the existence of an instance of
- 333 CIM_EnabledLogicalElementCapabilities being associated with the CIM_ComputerSystem instance
- where the CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported property has the value
 TRUE.
- This clause describes the CIM elements and behavior requirements when an implementation supports client modification of the CIM_ComputerSystem.ElementName property.

338 7.1.2.1 CIM_EnabledLogicalElementCapabilities

- An instance of CIM_EnabledLogicalElementCapabilities shall be associated with the
- 340 CIM_ComputerSystem instance through an instance of CIM_ElementCapabilities.

341 7.1.2.1.1 CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported

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

344 **7.1.2.1.2 CIM_EnabledLogicalElement.MaxElementNameLen**

345 The MaxElementNameLen property shall be implemented.

346 **7.1.3 Modifying ElementName Is Not Supported**

- 347 This clause describes the CIM elements and behaviors that shall be implemented when the
- 348 CIM_ComputerSystem.ElementName property does not support being modified by the ModifyInstance
 349 operation.

350 **7.1.3.1 CIM_EnabledLogicalElementCapabilities**

- 351 An instance of CIM_EnabledLogicalElementCapabilities may be associated with the
- 352 CIM_ComputerSystem instance through an instance of CIM_ElementCapabilities.

353 **7.1.3.1.1 CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported**

The ElementNameEditSupported property shall have a value of FALSE when the implementation does not support client modification of the CIM_ComputerSystem.ElementName property.

356 **7.1.3.1.2 CIM_EnabledLogicalElement.MaxElementNameLen**

The MaxElementNameLen property may be implemented. The MaxElementNameLen property is irrelevant in this context.

359 **7.1.4 Managing System Time**

A system can maintain an internal clock, which provides the system with the current time (for example, to provide time stamps for log entries). The management of the current time of the system may be supported. This behavior is optional. See 8.2 for requirements for the ManageTime() method.

363 **7.1.4.1 Managing System Time Is Supported**

364 If the management of the current time of the system is supported, it should be implemented in 365 conformance with this profile. If the management of the current time of the system is supported in 366 conformance with this profile, the requirements specified in this clause shall be met.

367 An instance of CIM_TimeService shall be associated with the Central Instance through the

368 CIM_HostedService association. The instance of CIM_TimeService shall also be associated with the

369 Central Instance through the CIM_ServiceAffectsElement association. Management of system time is

supported when the CIM_TimeService.ManageTime() method is supported for at least one value for the
 GetRequest parameter.

372 **7.1.4.2** Managing System Time Is Not Supported

When the management of system time is not supported, no instance of CIM_TimeService shall be associated with the Central Instance through the CIM_ServiceAffectsElement association.

7.2 Management of Computer System Components

376 The following subclauses detail the requirements for management of components of the system.

377 **7.2.1 Instrumentation of Processors**

378 If the processors of the system are instrumented, the instrumentation should be conformant with the <u>CPU</u>

379 <u>Profile</u>. If the processors of the system are instrumented in conformance with the <u>CPU Profile</u>, the Central

Instance of the *Computer System Profile* shall be associated with the Central Instance of the <u>CPU Profile</u>
 through the CIM_SystemDevice association.

382 **7.2.2** Instrumentation of System Memory

If the memory of the system is modeled, the <u>System Memory Profile</u> should be implemented. If the
 system memory is modeled in conformance with the <u>System Memory Profile</u>, the Central Instance of the

Computer System Profile shall be associated with the Central Instance of the <u>System Memory Profile</u>
 through the CIM_SystemDevice association.

387 **7.2.3** Instrumentation of Sensors

A system can contain one or more sensors that monitor components within the system. If the sensors of the system are instrumented, the instrumentation should be conformant with the <u>Sensors Profile</u>. If the sensors of the system are instrumented in conformance with the <u>Sensors Profile</u>, the Central Instance of the *Computer System Profile* shall be associated with the Central Instance of the <u>Sensors Profile</u> through the CIM_SystemDevice association.

393 7.3 Software Asset Management

This clause describes behavioral requirements for the management of software asset information for the system.

396 **7.3.1 Software Inventory Support**

397 The inventory of software installed on or for the system may be modeled. If the inventory of software installed on or for the system is modeled, the Software Inventory Profile should be implemented. If the 398 399 inventory of software installed on or for the system is modeled in conformance with the Software 400 Inventory Profile, at least one instance of CIM_SoftwareIdentity shall be associated with the Central 401 Instance of the Computer System Profile through the CIM_InstalledSoftwareIdentity association, or 402 exactly one instance of CIM SystemSpecificCollection shall be implemented in accordance with the 403 requirements specified in the "Representing Available Software" clause of the Software Inventory Profile 404 and associated with the Central Instance of the Computer System Profile through the 405 CIM HostedCollection association.

406 7.3.2 Software Update Support

407 Management of software updates for the system or components contained in the system may be 408 supported. If the management of software updates for a component installed in the system is supported,

409 the <u>Software Update Profile</u> should be implemented. If the management of software updates for a 410 component installed in the system is supported in conformance with the <u>Software Update Profile</u>, the

component installed in the system is supported in conformance with the <u>Software Update Profile</u>, the
 instance of a subclass of CIM_ManagedElement that represents the component shall be associated with

411 Instance of a subclass of CIM_ManagedElement that represents the component shall be associated with 412 the Central Instance of the Software Update Profile through the CIM ServiceAffectsElement association.

413 If the management of software updates for the system is supported in conformance with the <u>Software</u>

- 414 <u>Update Profile</u>, the Central Instance of the Computer System Profile shall be associated with the Central
- 415 Instance of the <u>Software Update Profile</u> through the CIM_ServiceAffectsElement association.

416 If the system provides the ability to perform software updates for itself or other systems in conformance

417 with the <u>Software Update Profile</u>, the Central Instance of the *Computer System Profile* shall be associated

418 with the Central Instance of the <u>Software Update Profile</u> through the CIM_HostedService association.

419 **7.4** Network Interface Management

420 This clause describes the requirements for the management of network interfaces of the system.

421 **7.4.1 Ethernet Interface Management**

422 If the Ethernet interfaces of the system are instrumented, the instrumentation should be conformant with

423 the *Ethernet Port Profile*. If the Ethernet Interfaces of the system are instrumented in conformance with

424 the *Ethernet Port Profile*, at least one instance of CIM_EthernetPort shall be associated with the Central

425 Instance of the *Computer System Profile* through the CIM_SystemDevice association.

426 **7.4.2 IP Interface Management**

427 If the management of one or more IP interfaces of the system is supported, the <u>IP Interface Profile</u> should

428 be implemented. If the management of one or more IP interfaces of the system is supported in 429 conformance with the <u>IP Interface Profile</u>, the Central Instance of the *Computer System Profile* shall be

429 conformance with the <u>IP Interface Profile</u> through the CIM_HostedAccessPoint
 430 associated with the Central Instance of the <u>IP Interface Profile</u> through the CIM_HostedAccessPoint
 421 association

431 association.

432 If the system provides the optional behavior of managing alternate configurations for the IP interface in

433 conformance with the <u>IP Interface Profile</u>, the instance of CIM_IPConfigurationService specified by the <u>IP</u>
 434 <u>Interface Profile</u> shall be associated with the Central Instance of the *Computer System Profile* through the
 435 CIM HostedService association.

436 **7.4.3 DHCP Client Management**

437 If the DHCP client of the system is modeled, the <u>DHCP Client Profile</u> should be implemented. If the DHCP 438 client of the system is modeled in conformance with the <u>DHCP Client Profile</u>, at least one instance of CIM DHCP step 15 be best of the system of the s

CIM_DHCPProtocolEndpoint shall be associated with the Central Instance of the *Computer System Profile* through the CIM HostedAccessPoint association.

441 7.4.4 DNS Client Management

442 If the DNS client of the system is modeled, the <u>DNS Client Profile</u> should be implemented. If the DNS

443 client of the system is modeled in conformance with the <u>DNS Client Profile</u>, at least one instance of

444 CIM_DNSProtocolEndpoint shall be associated with the Central Instance of the Computer System Profile

through the CIM_HostedAccessPoint association.

446 **7.5 Record Logs**

447 Error and event information about a system can be recorded in one or more record logs. If a record log

that contains information about the system is instrumented, the <u>Record Log Profile</u> should be

implemented. If a record log that contains information about a system is instrumented in conformance

450 with the <u>Record Log Profile</u>, the Central Instance of the Computer System Profile shall be associated with

the Central Instance of the <u>*Record Log Profile*</u> through the CIM_UseOfLog association.

452 **7.6 Management of Protocol Services**

This clause describes behavioral requirements for the management of protocol services hosted on the system.

455 **7.6.1 Hosting a CLP Service**

456 The system may host one or more CLP services. If the system hosts at least one CLP service, the <u>CLP</u> 457 <u>Service Profile</u> should be implemented. If a CLP service that is hosted by the system is modeled in 458 conformance with the <u>CLP Service Profile</u>, the Central Instance of the <u>Computer System Profile</u> shall be 459 associated with the Central Instance of the <u>CLP Service Profile</u> through the CIM_HostedService 460 association.

461**7.6.2**Hosting an SSH Service

462 The system may host one or more SSH services. If the system hosts at least one SSH service, the <u>SSH</u> 463 <u>Service Profile</u> should be implemented. If a SSH service that is hosted by the system is modeled in 464 conformance with the <u>SSH Service Profile</u>, the Central Instance of the *Computer System Profile* shall be 465 associated with the Central Instance of the <u>SSH Service Profile</u> through the CIM_HostedService 466 association.

467 **7.6.3 Hosting a Telnet Service**

468 The system may host one or more telnet services. If the system hosts at least one telnet service, the

- 469 <u>Telnet Service Profile</u> should be implemented. If a telnet service that is hosted by the system is modeled
 470 in conformance with the <u>Telnet Service Profile</u>, the Central Instance of the Computer System Profile shall
- 471 be associated with the Central Instance of the <u>Telnet Service Profile</u> through the CIM_HostedService
- 472 association.

473 7.7 System Lifecycle Management

474 The following subclauses detail requirements related to lifecycle management of the system.

475 7.7.1 System State Management

476 This clause details the requirements for representing and managing the state of a computer system.

477 7.7.1.1 Representing Current System State

The current state and last requested state for a computer system may be modeled using the
 EnabledState and RequestedState properties of CIM_ComputerSystem. This behavior is optional.

- 480 When modeling system state is supported, the CIM ComputerSystem.EnabledState property shall have a
- 481 value corresponding to the current state of the system and shall not have the value 12 (Not Applicable).

482 The CIM_ComputerSystem.RequestedState property shall not have the value 5 (Not Applicable). The

483 system state can change; therefore, the values of the RequestedState and EnabledState properties may

- still change even when the optional behavior in 7.7.1.2 is not implemented.
- When modeling system state is not supported, the CIM_ComputerSystem.EnabledState property shall have the value 12 (Not Applicable) and the CIM_ComputerSystem.RequestedState property shall have
- the value 5 (Not Applicable).

488 **7.7.1.2 Client State Management Is Supported**

- 489 The EnabledState and RequestedState properties and the RequestStateChange() method of
- 490 CIM_ComputerSystem are used to perform basic lifecycle and state management of abstract systems.
- 491 Common lifecycle states and state changes (for example, enable, disable, and reset) can be managed
- using these CIM elements. Specializations of this profile define semantics for each state and state
 change specific to the management domain targeted by the specializing profile.
- 435 change specific to the management domain targeted by the specializing profile.
- 494 When management of the state of a system is supported, exactly one instance of
- 495 CIM_EnabledLogicalElementCapabilities shall be associated with the CIM_ComputerSystem instance 496 through an instance of CIM_ElementCapabilities.
- Even when client state management is supported, the values of the RequestedState and EnabledState
 properties may still change implicitly to reflect state changes and requests that were not initiated by a
 client of the instrumentation.
- 500 Support for managing the state of the system is optional behavior. This clause describes the CIM 501 elements and behaviors that shall be implemented when this behavior is supported.

502 7.7.1.2.1 CIM_EnabledLogicalElementCapabilities

503 When state management is supported, exactly one instance of CIM_EnabledLogicalElementCapabilities

shall be associated with the CIM_ComputerSystem instance through an instance of

505 CIM_ElementCapabilities.

506 7.7.1.2.1.1 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported

507 The RequestedStatesSupported property may contain zero or more values.

508 7.7.1.2.2 CIM_ComputerSystem.RequestedState

- 509 When the CIM_ComputerSystem.RequestStateChange() method is successfully invoked, the value of the
- 510 RequestedState property shall be the value of the RequestedState parameter. If the method is not
- 511 successfully invoked, the value of the RequestedState property is indeterminate.
- 512 The CIM_ComputerSystem.RequestedState property shall have one of the values specified in the
- 513 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property or a value of 5 (No
- 514 Change). A value of 5 (No Change) shall indicate that the instrumentation is not aware of a request to
- 515 change the state of the managed system.

516 7.7.1.2.3 CIM_ComputerSystem.EnabledState

- 517 When the RequestedState parameter has a value of 2 (Enabled) or 3 (Disabled) and the
- 518 CIM_ComputerSystem.RequestStateChange() method completes successfully, the value of the
- 519 EnabledState property may equal the value of the CIM_ComputerSystem.RequestedState property.
- 520 If the method does not complete successfully, the value of the EnabledState property is indeterminate.

521 7.7.1.3 Client State Management Is Not Supported

522 This clause describes the CIM elements and behaviors that shall be implemented when client state 523 management is not supported.

524 7.7.1.3.1 CIM_EnabledLogicalElementCapabilities

- 525 When client state management is not supported, exactly one instance of
- 526 CIM_EnabledLogicalElementCapabilities may be associated with the CIM_ComputerSystem instance 527 through an instance of CIM ElementCapabilities.

528 7.7.1.3.1.1 CIM EnabledLogicalElementCapabilities.ReguestedStatesSupported

529 The CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property shall not contain any 530 values.

531 **7.7.2 Boot Control**

532 This clause describes the behavioral requirements for modeling and managing the boot process and 533 configuration of the managed system.

534 7.7.2.1 Boot Configuration Management Is Not Supported

535 When management of boot configurations and the boot process is not supported for the system, the 536 managed system may initiate its boot process when it is enabled.

537 7.7.2.2 Boot Configuration Management Is Supported

- 538 Management of boot configurations and the boot process may be supported for the system. This clause 539 describes the requirements when the management of boot configurations and the boot process is 540 supported.
- 541 If the instrumentation of the boot configurations and the boot process is supported, the instrumentation
- should be conformant with the <u>Boot Control Profile</u>. If the instrumentation of the boot configurations and
- 543 the boot process is in conformance with the *Boot Control Profile*, the Central Instance of the *Computer*
- 544 System Profile shall be associated with the Central Instance of the <u>Boot Control Profile</u> through the
- 545 CIM_ServiceAffectsElement association.

546 **7.7.2.3** Hosting a Boot Service

547 The system may provide the ability to manage the boot configurations and control the boot process of 548 itself or other systems. If the system provides this ability, the <u>Boot Control Profile</u> should be implemented. 549 If the modeling of ability to manage the boot configurations and control the boot process of itself or other

550 systems is in conformance with the *Boot Control Profile*, the Central Instance of the *Computer System*

- 551 *Profile* shall be associated with the Central Instance of the <u>Boot Control Profile</u> through the
- 552 CIM_HostedService association.

553 7.8 SMASH Collections Profile

554 The <u>SMASH Collections Profile</u> may be implemented. If the <u>SMASH Collections Profile</u> is implemented, 555 each instance of CIM_ConcreteCollection defined by the <u>SMASH Collections Profile</u> shall be associated 556 with the Central Instance the *Computer System Profile* through the CIM_OwningCollectionElement 557 association.

558 8 Methods

559 This clause details the requirements for supporting intrinsic operations and extrinsic methods for the CIM 560 elements defined by this profile.

561 8.1 CIM_ComputerSystem.RequestStateChange()

Invoking the CIM_ComputerSystem.RequestStateChange() method changes the element's state to the value specified in the RequestedState parameter. The values 2 (Enabled) and 3 (Disabled) of the RequestedState parameter correspond to enabling or disabling the system. A value of 2 (Enabled) shall correspond to a request to enable the system. A value of 3 (Disabled) shall correspond to a request to disable the system. A value of 11 (Reset) shall be equivalent to invoking the method with a value of 3 (Disabled), waiting for the operation to complete, and then invoking the method with a value of 2 (Enabled).

569 See clause 7.7.1.2.2 for information about the effect of this method on the RequestedState property.

570 The method shall be considered successful if the (initiated) state of the system upon completion of the

571 method corresponds to the desired state indicated by the RequestedState parameter. An actual change

in state does not need to occur for the method to be considered successful; the resultant state only needs

573 to be equal to the requested state. When the method completes successfully, the return value shall be 574 zero.

575 See clause 7.7.1.2.3 for information about the effect of this method on the EnabledState property.

- 576 Detailed requirements of the RequestStateChange() method are specified in Table 3 and Table 4.
- 577 No standard messages are defined.
- 578 Invoking the CIM_ComputerSystem.RequestStateChange() method multiple times could result in earlier 579 requests being overwritten or lost.
- 580

Value	Description	
0 Request was successfully executed.		
1	Method is unsupported in the implementation.	
2	Error occurred	
0x1000	Job started: REF returned to started CIM_ConcreteJob	

Version 1.0.3

Qualifiers	Name	Туре	Description/Values
IN, REQ	RequestedState	uint16	Valid state values :
			2 (Enabled) 3 (Disabled) 4 (Shutdown) 9 (Quiesce) 11 (Reset)
OUT	Job	CIM_ConcreteJob REF	Returned if job started
IN	TimeoutPeriod	datetime	Client specified the maximum amount of time the transition to a new state is supposed to take:
			0 or NULL – No time requirements
			<interval> – Maximum time allowed</interval>

Table 4 – CIM_ComputerSystem.RequestStateChange() Method: Parameters

582 8.1.1 CIM_ComputerSystem.RequestStateChange() Conditional Support

583 When the CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least

one value, the CIM_ComputerSystem.RequestStateChange() method shall be implemented and

585 supported. The CIM_ComputerSystem.RequestStateChange() method shall not return a value of 1 (Not Supported).

587 8.2 CIM_TimeService.ManageTime()

588 The CIM_TimeService.ManageTime() method is used to query or modify the system time. When the 589 GetRequest parameter has a value of TRUE, the TimeData parameter shall be ignored. When the 590 ManagedElement parameter is not a reference to the Central Instance, the method shall return a value of 591 2. When the method is not supported for the specified value of GetRequest, the method shall return a 592 value of 2.

593 When the GetRequest parameter is TRUE and the method completes successfully, the value of the

594 TimeData parameter shall be an absolute date-time and shall not be an interval. When the value of the

595 GetRequest parameter is FALSE, and the TimeData parameter is expressed as an interval, the method 596 shall return a value of 2.

- 597 CIM_TimeService.ManageTime() method's detailed requirements shall be as specified in Table 5 and 598 Table 6.
- 599 No standard messages are defined for this method.

600

Table 5 – CIM_TimeService.ManageTime() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
1	Method is not supported in the implementation.	
2	Error occurred	

Table 6 – CIM_TimeService.ManageTime() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN	GetRequest	Boolean	Indicates whether the request is to get (TRUE) or set (FALSE) the time for the specified element
IN / OUT	TimeData	datetime	On input, this is the desired value for the system time. On output, this is the system time.
IN	ManagedElement	CIM_Managed Element	Reference to the Central Instance

602 8.3 Profile Conventions for Operations

- 603 This profile specification defines operations in terms of <u>DSP0200</u>.
- 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.
- 606 The default list of operations is as follows:
- Associators()
- AssociatorNames()
- EnumerateInstances()
- EnumerateInstanceNames()
- GetInstance()
- References()
- ReferenceNames()

614 8.4 CIM_ComputerSystem

- Table 7 lists implementation requirements for operations. If implemented, these operations shall be
- 616 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 7, all operations in 617 the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.
- 618 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 619

Table 7 – Operations: CIM_ComputerSystem

Operation	Requirement	Messages
ModifyInstance	Optional. See 8.4.1.	None

620 8.4.1 CIM_ComputerSystem — ModifyInstance

- This clause details the requirements for the ModifyInstance operation applied to an instance of
- 622 CIM_ComputerSystem. The ModifyInstance operation may be supported.

The ModifyInstance operation shall be supported and the CIM_ComputerSystem.ElementName property

- 624 shall be modifiable when an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 625 CIM_ComputerSystem instance and the ElementNameEditSupported property of the
- 626 CIM_EnabledLogicalElementCapabilities instance associated with the CIM_ComputerSystem instance

has a value of TRUE (see 8.4.1.1).

628 8.4.1.1 CIM_ComputerSystem.ElementName

- 629 When an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 630 CIM_ComputerSystem instance and the ElementNameEditSupported property of the
- 631 CIM_EnabledLogicalElementCapabilities instance associated with the CIM_ComputerSystem instance
- has a value of TRUE, the implementation shall allow the ModifyInstance operation to change the value of
- the ElementName property of the CIM_ComputerSystem instance. The ModifyInstance operation shall
- 634 enforce the length restriction specified in the MaxElementNameLen property of the
- 635 CIM_EnabledLogicalElementCapabilities instance.
- 636 When an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 637 CIM_ComputerSystem instance and the ElementNameEditSupported property of the
- 638 CIM_EnabledLogicalElementCapabilities has a value of FALSE or no instance of
- 639 CIM_EnabledLogicalElementCapabilities is associated with the CIM_ComputerSystem instance, the
- 640 implementation shall not allow the ModifyInstance operation to change the value of the ElementName
- 641 property of the CIM_ComputerSystem instance.

642 8.5 CIM_ElementCapabilities

Table 8 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 8, all operations in
 the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.
- 646 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 647

Table 8 – Operations: CIM_ElementCapabilities

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

648 **8.6 CIM_EnabledLogicalElementCapabilities**

- All operations in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.
- 650 NOTE: Related profiles may define additional requirements on operations for the profile class.

651 8.7 CIM_HostedService

Table 9 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 9, all operations in

- the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.
- 655 NOTE: Related profiles may define additional requirements on operations for the profile class.

Table 9 – Operations: CIM_HostedService

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

657 8.8 CIM_ServiceAffectsElement

Table 10 lists implementation requirements for operations. If implemented, these operations shall be

659 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 10, all operations 660 in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

661 NOTE: Related profiles may define additional requirements on operations for the profile class.

Table 10 – O	perations: CIM	ServiceAffectsElement

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

663 8.9 CIM_TimeService

- All operations in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.
- 665 NOTE: Related profiles may define additional requirements on operations for the profile class.

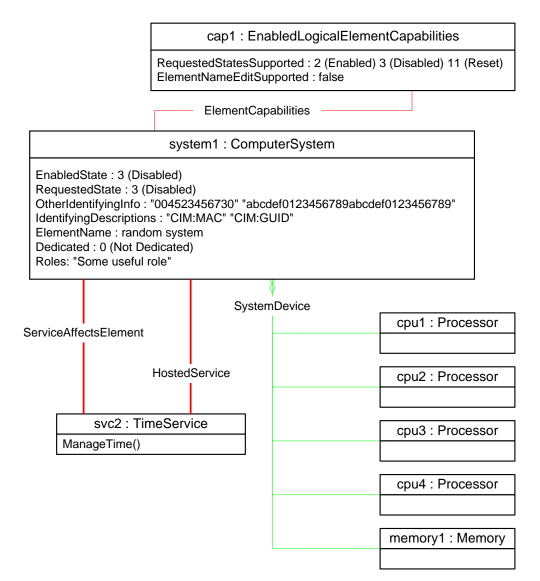
666 9 Use Cases

The following use cases and object diagrams illustrate use of the *Computer System Profile*. They are for
 informational purposes only and do not introduce behavioral requirements for implementations of the
 profile.

670 9.1 Object Diagrams

The object diagram in Figure 2 shows an abstract system in which the optional state management and time management behaviors are supported as well as the <u>CPU Profile</u> and <u>System Memory Profile</u>.

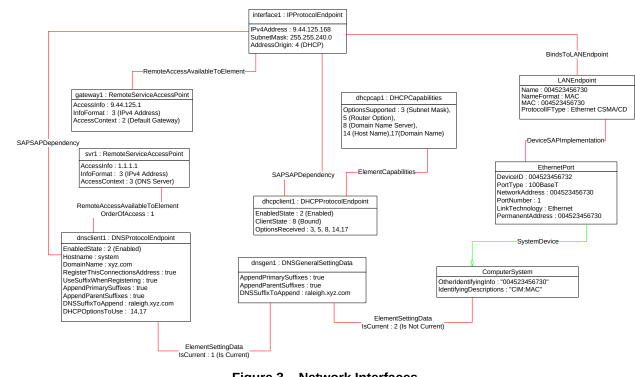
⁶⁶²



674

Figure 2 – Logical Topology

- Figure 3 is an object diagram illustrating the network interfaces of the system: <u>Ethernet Port Profile</u>, <u>IP</u>
- 676 Interface Profile, DHCP Client Profile, and DNS Client Profile. The system has a single network interface.



677 678

Figure 3 – Network Interfaces

679 9.2 Find a Dedicated System

680 Computer systems can have dedicated purposes or assigned roles. A client can find a system with a
 681 dedicated purpose or role by querying the value of the CIM_ComputerSystem.Dedicated or
 682 CIM_ComputerSystem.Roles property.

683 9.3 Correlate Instrumented Systems

For a given real system modeled with a specialization of the *Computer System Profile*, multiple implementations of the profile can exist to model the same real system within a single namespace, across namespaces, and across implementations. Across all of the namespaces to which the client has access to, starting with a single instance of CIM_ComputerSystem A that represents the real-world system, a client can find all of the other implementations of a specialization of the *Computer System Profile* that represent the same real system, as follows:

- 6901)Form a set of identification pairs consisting of each pair of names and values from the
IdentifyingDescriptions and OtherIdentifyingInfo properties of instance A.
- 692 2) For each CIM OM, query the Interop namespace to determine if the specialization of the 693 *Computer System Profile* is advertised as instrumented.
- 6943)If the specialization of the Computer System Profile has been instrumented, for the instance of
CIM_RegisteredProfile that advertised it, find all instances of CIM_ComputerSystem associated
through the CIM_ElementConformsToProfile association.
- For each instance of CIM_ComputerSystem found in step 3), query the IdentifyingDescriptions
 and OtherIdentifyingInfo properties to determine if a name/value pair matches a name/value
 pair in the set of identification pairs found in step 1) for instance A.

- 7005)If there is a match, then the instance of CIM_ComputerSystem from step 4) is instrumented for701the same real-world system as instance A. For each name/value pair for the instance, if it is not702already in the set of identification pairs known by the client for the system, add it to the set.
- f a new identification pair was added in step 5), go back to step 4) and retest each instance of
 CIM_ComputerSystem.

705 9.4 Enable a System

- 706 A client can enable a system as follows:
- 7071)Look for an instance of CIM_EnabledLogicalElementCapabilities associated with the target708instance through the CIM_ElementCapabilities association.
- Verify that the CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property
 contains the value 2 (Enabled).
- 7113)Invoke the RequestStateChange() method on the target instance, specifying 2 (Enabled) for the712RequestedState parameter.

713 9.5 Disable a System

- 714 A client can disable a system as follows:
- 1) Look for an instance of CIM_EnabledLogicalElementCapabilities associated with the Central
 Instance through the CIM_ElementCapabilities association.
- Verify that the CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains the value 3 (Disabled).
- 719 3) Invoke the RequestStateChange() method on the target instance, specifying 3 (Disabled) for
 720 the RequestedState parameter.

721 9.6 Reset a System

727

728

- A client can reset a system as follows:
- Look for an instance of CIM_EnabledLogicalElementCapabilities associated with the target instance through the CIM_ElementCapabilities association.
- Verify that the CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property
 contains the value 11 (Reset).
 - 3) Invoke the RequestStateChange() method on the target instance, specifying 11 (Reset) for the RequestedState parameter.

729 9.7 Manage the System Boot Configuration

- 730 A client can verify that an instance of CIM_RegisteredProfile for the *Boot Control Profile* exists using
- rither the central class or scoping class methodology as described in *Profile Registration Profile*. If it
- exists, a client can determine whether management of the system boot configuration is supported by
- radian searching for an instance of CIM_BootService that is conformant with the <u>Boot Control Profile</u> and
- associated with the Central Instance of the *Computer System Profile* through the
- 735 CIM_ServiceAffectsElement association. The specific use cases for managing the system boot
- 736 configuration are documented in the *Boot Control Profile*.

737 **9.8 Determine the Number of Processors in the System**

- A client can verify that an instance of CIM_RegisteredProfile for the <u>CPU Profile</u> exists using either the
- central class or scoping class methodology as described in <u>Profile Registration Profile</u>. If it exists, then the
 CPU profile is implemented. When the optional <u>CPU Profile</u> is implemented, the client can determine the
- number of processors in the system by querying for instances of CIM_Processor that are conformant with

the <u>CPU Profile</u> and associated with the Central Instance of the Computer System Profile through the
 CIM SystemDevice association.

744 9.9 Determine If Time Management Is Supported

To determine if time management is supported, the client can look for an instance of CIM_TimeService associated with the target instance through the CIM_ServiceAffectsElement association.

747 9.10 Get Time for System

A client can determine the system time by first using the steps in 9.9 to determine if time management is

supported and find the associated instance of CIM_TimeService. The client can then invoke the
 CIM_TimeService.ManageTime() method. specifying a value of TRUE for the value of the GetRequest

750 CIM_TimeService.ManageTime() method, specifying a value of TRUE for the value of the GetRequired parameter and a reference to the target instance for the value of the ManagedElement parameter.

752 9.11 Set Time for System

A client can determine the system time by first using the steps in 9.9 to determine if time management is
 supported and find the associated instance of CIM_TimeService. The client can then invoke the
 CIM_TimeService.ManageTime() method, specifying a value of FALSE for the value of the GetRequest
 parameter, the desired time for the value of the TimeData parameter, and a reference to the target
 instance for the value of the ManagedElement parameter.

758 9.12 Determining If ElementName Can Be Modified

- For a given instance of CIM_ComputerSystem, a client can determine whether the ElementName property can be modified as follows:
- 7611)Find the CIM_EnabledLogicalElementCapabilities instance that is associated with the target762instance.
- If an instance of CIM_EnabledLogicalElementCapabilities is not found, client cannot modify the
 ElementName property.
- 3) Query the value of the ElementNameEditSupported property of the
- 766 CIM_EnabledLogicalElementCapabilities instance. If the value is TRUE, the client can modify 767 the ElementName property of the target instance.

768 9.13 Determining If State Management Is Supported

- For a given instance of CIM_ComputerSystem, a client can determine whether state management is supported as follows:
- Find the CIM_EnabledLogicalElementCapabilities instance that is associated with the target instance.
- If an instance of CIM_EnabledLogicalElementCapabilities is not found, state management is not supported.
- Query the value of the RequestedStatesSupported property. If at least one value is specified,
 state management is supported.

777 **10 CIM Elements**

Table 11 shows the instances of CIM Elements for this profile. Instances of the CIM elements shall be implemented as described in Table 11. Clauses 7 ("Implementation") and 8 ("Methods") may impose

780 additional requirements on these elements.

781

Element Name	Requirement	Description	
Classes			
CIM_ComputerSystem	Mandatory	See 10.1.	
CIM_ElementCapabilities	Optional	See 10.2.	
CIM_EnabledLogicalElementCapabilities	Optional	See 10.3.	
CIM_HostedService	Optional	See 10.4.	
CIM_ServiceAffectsElement	Optional	See 10.5.	
CIM_TimeService	Optional	See 10.6.	
Indications			
None defined in this profile			

782 10.1 CIM_ComputerSystem

An instance of CIM_ComputerSystem is used to represent the system. Table 12 contains the requirements for elements of this class.

785

Table 12 – Class: CIM_ComputerSystem

Elements	Requirement	Description
Name	Mandatory	Кеу
CreationClassName	Mandatory	Кеу
OtherIdentifyingInfo	Optional	See 7.1.1.
IdentifyingDescriptions	Optional	See 7.1.1.
EnabledState	Mandatory	See 7.7.1.
RequestedState	Mandatory	See 7.7.1.2.2.
OperationalStatus	Mandatory	None
HealthState	Mandatory	None
ElementName	Mandatory	See 7.1.2 and 7.1.3.
RequestStateChange()	Conditional	See 8.1.

786 10.2 CIM_ElementCapabilities

787 CIM_ElementCapabilities associates an instance of CIM_EnabledLogicalElementCapabilities with an 788 instance of CIM_ComputerSystem. Table 13 contains the requirements for elements of this class.

789

Elements	Requirement	Notes	
ManagedElement	Mandatory	This property shall be a reference to an instance of CIM_ComputerSystem.	
		Cardinality 1*	
Capabilities	Mandatory	This property shall be a reference to the instance of CIM_EnabledLogicalElementCapabilities.	
		Cardinality 01	

790 10.3 CIM_EnabledLogicalElementCapabilities

791 CIM_EnabledLogicalElementCapabilities indicates support for managing the state of the system.

Table 14 contains the requirements for elements of this class.

793

Table 14 – Class: CIM_EnabledLogicalElementCapabilities

Elements	s Requirement Notes	
InstanceID	Mandatory	Кеу
RequestedStatesSupported	Mandatory	See 7.7.1.2.1.1 and 7.7.1.3.1.1.
ElementNameEditSupported	Mandatory	See 7.1.2.1.1 and 7.1.3.1.1.
MaxElementNameLen	Conditional	See 7.1.2.1.2 and 7.1.3.1.2.

794 **10.4 CIM_HostedService**

795 CIM_HostedService relates the CIM_TimeService to its scoping CIM_ComputerSystem instance.

Table 15 contains the requirements for elements of this class.

797

Table 15 – Class: CIM_HostedService

Elements	Requirement	Notes
Antecedent	Mandatory	This property shall reference the Central Instance.
		Cardinality 1
Dependent	Mandatory	This property shall reference CIM_TimeService.
		Cardinality 01

798 10.5 CIM_ServiceAffectsElement

799 CIM_ServiceAffectsElement associates the CIM_TimeService instance with the Central Instance.

800 Table 16 contains the requirements for elements of this class.

801

Table 16 – Class: CIM_ServiceAffectsElement

Elements	Requirement	Notes	
AffectedElement	Mandatory	This property shall be a reference to the Central Instance.	
		Cardinality 1	
AffectingElement	Mandatory	This property shall be a reference to an instance of CIM_TimeService.	
		Cardinality 01	
ElementEffects	Mandatory	Matches 5 (Manages)	

802 10.6 CIM_TimeService

803 CIM_TimeService manages the current time on the system. Table 17 contains the requirements for 804 elements of this class.

805

Table 17 – Class: CIM_TimeService

Elements	Requirement	Notes
SystemCreationClassName	Mandatory	Кеу
SystemName	Mandatory	Кеу
CreationClassName	Mandatory	Кеу
Name	Mandatory	Кеу
ElementName	Mandatory	Pattern (".*"). See clauses 7 and 8.
ManageTime()	Mandatory	See 8.2.

- 806
- 807

809

ANNEX A (Informative)

Change Log

Version	Date	Description
1.0.0	2008-12-08	
1.0.1	2010-04-22	Released as DMTF Standard. This errata release ensures that other profiles can reference the ComputerSystem profile and corrects a wrong association used in a diagram. Experimental Qualifiers have been removed for classes and profiles that have gone Final or been released as DMTF Standard.
1.0.2	2013-01-24	This errata addresses semantics of EnabledState and RequestedState properties. Experimental Qualifiers have been removed for CLP Service Profile and for Software Update Profile, which have gone Final or have been released as DMTF Standard.
1.0.3	2014-05-22	This errata adds additional supported RequestedState values and recommended mapping of CIM:GUID identifying information to SMBIOS UUID.