



1

**Document Number: DSP1005**

2

**Date: 2010-04-22**

3

4

**Version: 1.0.1**

## 5 **Command Line Protocol Service Profile**

6 **Document Type: Specification**

7 **Document Status: DMTF Standard**

8 **Document Language: US-en**

## 9 Copyright Notice

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

11 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems  
12 management and interoperability. Members and non-members may reproduce DMTF specifications and  
13 documents, provided that correct attribution is given. As DMTF specifications may be revised from time  
14 to 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  
20 any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize,  
21 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  
25 withdrawn or modified after publication, and shall be indemnified and held harmless by any party  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 <http://www.dmtf.org/about/policies/disclosures.php>.

# CONTENTS

32	Foreword .....	7
33	Introduction .....	8
34	1 Scope .....	9
35	2 Normative References.....	9
36	3 Terms and Definitions .....	9
37	4 Symbols and Abbreviated Terms .....	10
38	5 Synopsis.....	10
39	6 Description .....	11
40	6.1 CLP Session Lifecycle .....	13
41	7 Implementation Requirements .....	13
42	7.1 Representing a CLP Service .....	13
43	7.2 Representing a CLP Session.....	15
44	7.3 Relationship with Transport Services (Optional) .....	16
45	7.4 SM CLP Admin Domain .....	16
46	7.5 CLP User Account Management (Mandatory).....	16
47	7.6 CLP Operations and Queue .....	19
48	8 Methods.....	20
49	8.1 CIM_ProtocolService.RequestStateChange( ) .....	20
50	8.2 CIM_ConcreteJob.RequestStateChange( ).....	21
51	8.3 CIM_ConcreteJob.GetError( ).....	22
52	8.4 Profile Conventions for Operations .....	22
53	8.5 CIM_BindsTo .....	23
54	8.6 CIM_CLPCapabilities.....	23
55	8.7 CIM_CLPSettingData.....	23
56	8.8 CIM_CLPProtocolEndpoint.....	23
57	8.9 CIM_ConcreteJob .....	24
58	8.10 CIM_ElementCapabilities .....	25
59	8.11 CIM_ElementSettingData .....	25
60	8.12 CIM_Error .....	26
61	8.13 CIM_HostedAccessPoint .....	26
62	8.14 CIM_HostedJobDestination .....	26
63	8.15 CIM_HostedService .....	26
64	8.16 CIM_JobDestinationJobs.....	27
65	8.17 CIM_JobQueue.....	27
66	8.18 CIM_OwningJobElement .....	27
67	8.19 CIM_ProtocolService .....	28
68	8.20 CIM_ProvidesEndpoint .....	28
69	8.21 CIM_ServiceAccessBySAP .....	28
70	8.22 ServiceAffectsElement.....	29
71	9 Use Cases.....	29
72	9.1 Object Diagrams .....	29
73	9.2 Modifying Active Session Settings.....	36
74	9.3 Disabling the CLP Service .....	37
75	9.4 Determining the CLP Service Capabilities.....	37
76	9.5 Determining If ElementName Can Be Modified.....	37
77	9.6 Determining If State Management Is Supported .....	37
78	10 CIM Elements.....	37
79	10.1 CIM_BindsTo .....	38
80	10.2 CIM_CLPCapabilities.....	39
81	10.3 CIM_CLPProtocolEndpoint.....	39
82	10.4 CIM_CLPSettingData — Specification Default Configuration .....	40
83	10.5 CIM_CLPSettingData.....	40

84	10.6 CIM_ConcreteDependency — (Access Ingress).....	41
85	10.7 CIM_ConcreteJob.....	41
86	10.8 CIM_ElementCapabilities.....	41
87	10.9 CIM_ElementSettingData — CLP Service.....	42
88	10.10 CIM_ElementSettingData — CLP Session.....	42
89	10.11 CIM_Error.....	42
90	10.12 CIM_HostedAccessPoint.....	43
91	10.13 CIM_HostedJobDestination.....	43
92	10.14 CIM_HostedService.....	43
93	10.15 CIM_IdentityContext.....	44
94	10.16 CIM_JobDestinationJobs.....	44
95	10.17 CIM_JobQueue.....	44
96	10.18 CIM_OwningCollectionElement.....	45
97	10.19 CIM_OwningJobElement — CLP Service.....	45
98	10.20 CIM_OwningJobElement — CLP Session.....	45
99	10.21 CIM_Privilege (Administrator).....	45
100	10.22 CIM_Privilege (Operator).....	46
101	10.23 CIM_Privilege (Read Only).....	46
102	10.24 CIM_ProtocolService.....	46
103	10.25 CIM_ProvidesEndpoint.....	47
104	10.26 CIM_RegisteredProfile.....	47
105	10.27 CIM_Role (Administrator).....	47
106	10.28 CIM_Role (Operator).....	48
107	10.29 CIM_Role (Read Only).....	48
108	10.30 CIM_RoleLimitedToTarget.....	48
109	10.31 CIM_ServiceAccessBySAP.....	49
110	10.32 CIM_ServiceAffectsElement — AdminDomain.....	49
111	10.33 CIM_ServiceAffectsElement — Job Queue.....	49
112	ANNEX A (informative) Change Log.....	50

113

## 114 Figures

115	Figure 1 – Command Line Protocol Service Profile: Class Diagram.....	12
116	Figure 2 – Registered Profile.....	30
117	Figure 3 – CLP Service Accessible via SSH.....	30
118	Figure 4 – One Active Session.....	31
119	Figure 5 – Session with Admin Domain and Job Queue.....	32
120	Figure 6 – Single Operation Executing.....	33
121	Figure 7 – CLP Command Used to Terminate Running CLP Operation.....	34
122	Figure 8 – CLP Roles.....	35
123	Figure 9 – Active Session with Security Principal.....	36

124

## 125 Tables

126	Table 1 – Referenced Profiles.....	11
127	Table 2 – CIM_ProtocolService.RequestStateChange( ) Method: Return Code Values.....	21
128	Table 3 – CIM_ProtocolService.RequestStateChange( ) Method: Parameters.....	21
129	Table 4 – CIM_ConcreteJob.RequestStateChange( ) Method: Return Code Values.....	21
130	Table 5 – CIM_ConcreteJob.RequestStateChange( ) Method: Parameters.....	22
131	Table 6 – CIM_ConcreteJob.GetError( ) Method: Return Code Values.....	22
132	Table 7 – CIM_ConcreteJob.GetError( ) Method: Parameters.....	22
133	Table 8 – Operations: CIM_BindsTo.....	23

134 Table 9 – Operations: CIM\_CLPSettingData ..... 23

135 Table 10 – Operations: CIM\_CLPProtocolEndpoint ..... 24

136 Table 11 – Operations: CIM\_ConcreteJob ..... 24

137 Table 12 – Operations: CIM\_ElementCapabilities ..... 25

138 Table 13 – Operations: CIM\_ElementSettingData ..... 25

139 Table 14 – Operations: CIM\_HostedAccessPoint ..... 26

140 Table 15 – Operations: CIM\_HostedJobDestination ..... 26

141 Table 16 – Operations: CIM\_HostedService ..... 27

142 Table 17 – Operations: CIM\_JobDestinationJobs ..... 27

143 Table 18 – Operations: CIM\_OwningJobElement ..... 27

144 Table 19 – Operations: CIM\_ProtocolService ..... 28

145 Table 20 – Operations: CIM\_ProvidesEndpoint ..... 28

146 Table 21 – Operations: CIM\_ServiceAccessBySAP ..... 29

147 Table 22 – Operations: CIM\_ServiceAffectsElement ..... 29

148 Table 23 – CIM Elements: Command Line Protocol Service Profile ..... 37

149 Table 24 – Class: CIM\_BindsTo ..... 38

150 Table 25 – Class: CIM\_CLPCapabilities ..... 39

151 Table 26 – Class: CIM\_CLPProtocolEndpoint ..... 39

152 Table 27 – Class: CIM\_CLPSettingData ..... 40

153 Table 28 – Class: CIM\_CLPSettingData ..... 40

154 Table 29 – Class: CIM\_ConcreteDependency — (Access Ingress) ..... 41

155 Table 30 – Class: CIM\_ConcreteJob ..... 41

156 Table 31 – Class: CIM\_ElementCapabilities ..... 41

157 Table 32 – Class: CIM\_ElementSettingData (CLP Service) ..... 42

158 Table 33 – Class: CIM\_ElementSettingData (CLP Session) ..... 42

159 Table 34 – Class: CIM\_Error ..... 42

160 Table 35 – Class: CIM\_HostedAccessPoint ..... 43

161 Table 36 – Class: CIM\_HostedJobDestination ..... 43

162 Table 37 – Class: CIM\_HostedService ..... 43

163 Table 38 – Class: CIM\_IdentityContext ..... 44

164 Table 39 – Class: CIM\_JobDestinationJobs ..... 44

165 Table 40 – Class: CIM\_JobQueue ..... 44

166 Table 41 – Class: CIM\_OwningCollectionElement ..... 45

167 Table 42 – Class: CIM\_OwningJobElement ..... 45

168 Table 43 – Class: CIM\_OwningJobElement ..... 45

169 Table 44 – Class: CIM\_Privilege (Administrator) ..... 45

170 Table 45 – Class: CIM\_Privilege (Operator) ..... 46

171 Table 46 – Class: CIM\_Privilege (Read Only) ..... 46

172 Table 47 – Class: CIM\_ProtocolService ..... 46

173 Table 48 – Class: CIM\_ProvidesEndpoint ..... 47

174 Table 49 – Class: CIM\_RegisteredProfile ..... 47

175 Table 50 – Class: CIM\_Role (Administrator) ..... 48

176 Table 51 – Class: CIM\_Role (Operator) ..... 48

177 Table 52 – Class: CIM\_Role (Read Only) ..... 48

178 Table 53 – Class: CIM\_RoleLimitedToTarget ..... 48

179 Table 54 – Class: CIM\_ServiceAccessBySAP ..... 49

180 Table 55 – Class: CIM\_ServiceAffectsElement ..... 49

181 Table 56 – Class: CIM\_ServiceAffectsElement ..... 49

182



184

## Foreword

185 The *Command Line Protocol Service Profile* (DSP1005) was prepared by the Physical Platform Profiles  
186 Working Group and the Server Management Working Group of the DMTF.

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

## 189 Acknowledgments

190 The authors wish to acknowledge the following people.

191 Editors:

- 192 • Aaron Merkin – IBM
- 193 • Jeff Hilland – HP

194 Contributors from the DMTF:

- 195 • Jon Hass – Dell
- 196 • Khachatur Papanyan – Dell
- 197 • Enoch Suen – Dell
- 198 • Jeff Hilland – HP
- 199 • Christina Shaw – HP
- 200 • Perry Vincent – Intel
- 201 • John Leung – Intel

202

203

## Introduction

204 The information in this specification should be sufficient for a provider or consumer of this data to identify  
205 unambiguously the classes, properties, methods, and values that shall be instantiated and manipulated to  
206 represent and manage a CLP service, its associated configuration information, and any active  
207 connections.

208 The target audience for this specification is implementers who are writing CIM-based providers or  
209 consumers of management interfaces that represent the component described in this document.



210

# Command Line Protocol Service Profile

## 211 1 Scope

212 The *Command Line Protocol Service Profile* extends the management capability of referencing profiles by  
213 adding the capability to represent a CLP service and its associated sessions. A CLP service is logical  
214 entity that provides management access through the *Server Management Command Line Profile* defined  
215 in the [Server Management Command Line Protocol Specification](#).

## 216 2 Normative References

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

220 DMTF DSP0004, *CIM Infrastructure Specification 2.5*,  
221 [http://www.dmtf.org/standards/published\\_documents/DSP0004\\_2.5.pdf](http://www.dmtf.org/standards/published_documents/DSP0004_2.5.pdf)

222 DMTF DSP0200, *CIM Operations over HTTP 1.3*,  
223 [http://www.dmtf.org/standards/published\\_documents/DSP0200\\_1.3.pdf](http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf)

224 DMTF DSP0214, *Server Management Command Line Protocol Specification 1.0*,  
225 [http://www.dmtf.org/standards/published\\_documents/DSP0214\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP0214_1.0.pdf)

226 DMTF DSP1001, *Management Profile Specification Usage Guide 1.0*,  
227 [http://www.dmtf.org/standards/published\\_documents/DSP1001\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1001_1.0.pdf)

228 DMTF DSP1004, *Base Server Profile 1.0*,  
229 [http://www.dmtf.org/standards/published\\_documents/DSP1004\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1004_1.0.pdf)

230 DMTF DSP1007, *SM CLP Admin Domain Profile 1.0*,  
231 [http://www.dmtf.org/standards/published\\_documents/DSP1007\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1007_1.0.pdf)

232 DMTF DSP1016, *Telnet Service Profile 1.0*,  
233 [http://www.dmtf.org/standards/published\\_documents/DSP1016\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1016_1.0.pdf)

234 DMTF DSP1017, *SSH Service Profile 1.0*,  
235 [http://www.dmtf.org/standards/published\\_documents/DSP1017\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1017_1.0.pdf)

236 DMTF DSP1033, *Profile Registration Profile 1.0*,  
237 [http://www.dmtf.org/standards/published\\_documents/DSP1033\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1033_1.0.pdf)

238 DMTF DSP1034, *Simple Identity Management Profile 1.0*,  
239 [http://www.dmtf.org/standards/published\\_documents/DSP1034\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1034_1.0.pdf)

240 DMTF DSP1039, *Role Based Authorization Profile 1.0*,  
241 [http://www.dmtf.org/standards/published\\_documents/DSP1039\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1039_1.0.pdf)

242 ISO/IEC Directives, Part 2, *Rules for the structure and drafting of International Standards*,  
243 <http://isotc.iso.org/livelink/livelink.exe?func=ll&objId=4230456&objAction=browse&sort=subtype>

## 244 3 Terms and Definitions

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

247 The terms "shall" ("required"), "shall not," "should" ("recommended"), "should not" ("not recommended"),  
248 "may," "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described  
249 in [ISO/IEC Directives, Part 2](#), Annex H. The terms in parenthesis are alternatives for the preceding term,  
250 for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that  
251 [ISO/IEC Directives, Part 2](#), Annex H specifies additional alternatives. Occurrences of such additional  
252 alternatives shall be interpreted in their normal English meaning.

253 The terms "clause," "subclause," "paragraph," and "annex" in this document are to be interpreted as  
254 described in [ISO/IEC Directives, Part 2](#), Clause 5.

255 The terms "normative" and "informative" in this document are to be interpreted as described in [ISO/IEC](#)  
256 [Directives, Part 2](#), Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do  
257 not contain normative content. Notes and examples are always informative elements.

258 The terms defined in [DSP0004](#), [DSP0200](#), [DSP1001](#), and [DSP1033](#) apply to this document.

## 259 4 Symbols and Abbreviated Terms

260 The following symbols and abbreviations are used in this document.

### 261 4.1

#### 262 **CIM**

263 Common Information Model

### 264 4.2

#### 265 **CLP**

266 Command Line Protocol

### 267 4.3

#### 268 **IP**

269 Internet Protocol

### 270 4.4

#### 271 **TCP**

272 Transmission Control Protocol

## 273 5 Synopsis

274 **Profile Name:** Command Line Protocol Service

275 **Version:** 1.0.1

276 **Organization:** DMTF

277 **CIM Schema Version:** 2.22

278 **Central Class:** CIM\_ProtocolService

279 **Scoping Class:** CIM\_ComputerSystem

280 The *Command Line Protocol Service Profile* extends the management capability of referencing profiles by  
281 adding the capability to represent a CLP service in a managed system. This profile includes a  
282 specification of the CLP service, its associated configuration, and any active sessions.

283 Table 1 identifies profiles on which this profile has a dependency.

284

**Table 1 – Referenced Profiles**

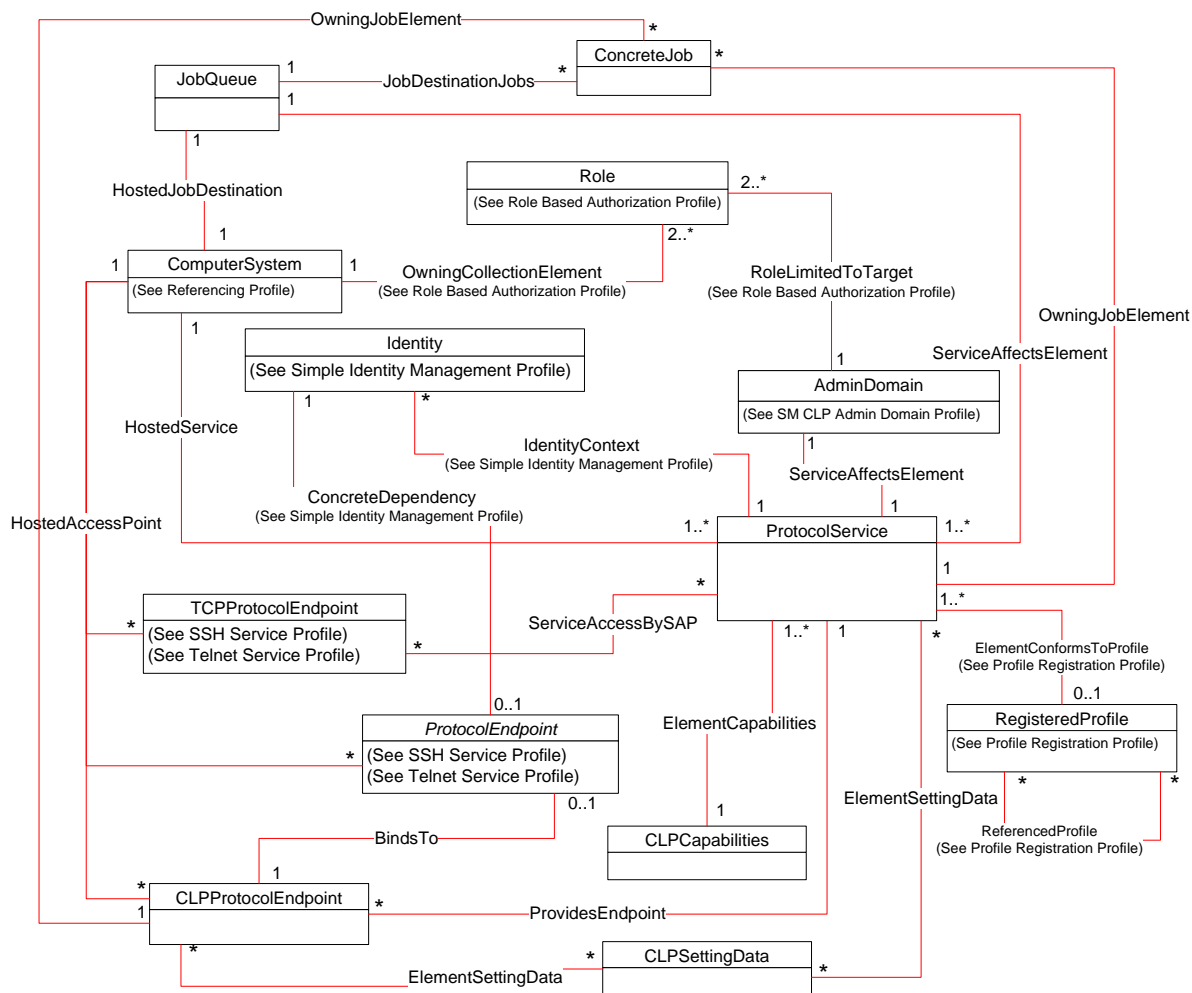
Profile Name	Organization	Version	Relationship	Behavior
<a href="#">Simple Identity Management</a>	DMTF	1.0	Mandatory	See 7.5.
<a href="#">Profile Registration</a>	DMTF	1.0	Mandatory	None
<a href="#">Role Based Authorization</a>	DMTF	1.0	Mandatory	See 7.5.
<a href="#">SM CLP Admin Domain</a>	DMTF	1.0	Mandatory	See 7.4.
<a href="#">SSH Service</a>	DMTF	1.0	Optional	See 7.3.
<a href="#">Telnet Service</a>	DMTF	1.0	Optional	See 7.3.

285 The Central Class for the *Command Line Protocol Service Profile* shall be the CIM\_ProtocolService class.  
 286 The Central Instance of the *Command Line Protocol Service Profile* shall be an instance of  
 287 CIM\_ProtocolService. The Scoping Class for the *Command Line Protocol Service Profile* shall be  
 288 CIM\_ComputerSystem. The Scoping Instance of the *Command Line Protocol Service Profile* shall be the  
 289 instance of CIM\_ComputerSystem to which the Central Instance is associated through an instance of the  
 290 CIM\_HostedService association.

291 **6 Description**

292 The *Command Line Protocol Service Profile* describes a CLP service, its associated configuration, and  
 293 active sessions. A CLP Service is a conceptual entity that supports the protocol specified in *Server*  
 294 *Management Command Line Protocol Specification (DSP0214)*. [DSP0214](#) identifies numerous  
 295 requirements for configuration and management functionality of the CLP service itself. The *Command*  
 296 *Line Protocol Service Profile* specifies how to satisfy these requirements through representation and  
 297 manipulation of CIM elements.

298 Figure 1 represents the class schema for the *Command Line Protocol Service Profile*.



299

300

**Figure 1 – Command Line Protocol Service Profile: Class Diagram**

301 The *Command Line Protocol Service Profile* extends the management capability of referencing profiles by  
 302 adding the capability to represent a CLP service hosted on a managed system. Functionality within the  
 303 scope of this profile includes:

- 304 • representation of the CLP service
- 305 • representation of active CLP sessions at the CLP server
- 306 • configuration of the CLP service
- 307 • configuration of the CLP sessions from the CLP server

308 Functionality explicitly excluded from the scope of this profile includes modeling of the CLP session at the  
 309 CLP client.

310 This profile represents the capabilities of the CLP service, the current configuration of the CLP service,  
 311 active sessions, and the default settings when new sessions are activated. The CLP service is  
 312 represented by an instance of CIM\_ProtocolService. The capabilities of the CLP service are represented  
 313 by an instance of CIM\_CLPCapabilities. The current configuration of the CLP service is modeled with the  
 314 properties from the instance of CIM\_ProtocolService. Each active session with the CLP service is  
 315 represented by an instance of CIM\_CLPProtocolEndpoint. The current configuration of an active session  
 316 is reflected in the values of the properties from the CIM\_CLPProtocolEndpoint. CIM\_CLPSettingData

317 represents a complete configuration that a CLP session could have. When associated with  
318 CIM\_ProtocolService, an instance of CIM\_CLPSettingData contains a configuration that could be in effect  
319 for a CLP session when it is first established. When associated with a CIM\_CLPProtocolEndpoint, an  
320 instance of CIM\_CLPSettingData contains the configuration that was in effect when the CLP session was  
321 established.

322 [DSP0214](#) specifies requirements for the management of CLP operations. CLP operations and the job  
323 queue are modeled using CIM\_ConcreteJob and CIM\_JobQueue respectively. See 7.6.

## 324 **6.1 CLP Session Lifecycle**

325 When a CLP session is established with the CLP service, an instance of CIM\_CLPProtocolEndpoint is  
326 created. The CIM\_CLPProtocolEndpoint instance exists for the duration of the CLP session that it  
327 represents. When the CLP session is ended, the CIM\_CLPProtocolEndpoint will be removed. When the  
328 CIM\_CLPProtocolEndpoint is explicitly deleted through an intrinsic DeleteInstance operation, the CLP  
329 session is ended.

## 330 **7 Implementation Requirements**

331 This clause details the requirements related to the arrangement of instances and properties of instances  
332 for implementations of this profile.

### 333 **7.1 Representing a CLP Service**

334 An instance of CIM\_ProtocolService shall represent the CLP service being modeled.

#### 335 **7.1.1 CIM\_ProtocolService.Protocol**

336 The Protocol property of the CIM\_ProtocolService instance shall have a value of 4 (CLP).

#### 337 **7.1.2 CLP Service Capabilities**

338 An instance of CIM\_CLPCapabilities shall be associated with the CIM\_ProtocolService instance through  
339 an instance of CIM\_ElementCapabilities. This instance of CIM\_CLPCapabilities shall represent the  
340 capabilities of the CLP service.

##### 341 **7.1.2.1 Maximum Number of Sessions Supported**

342 A value of zero for the CIM\_CLPCapabilities.MaxConnections property shall indicate that the CLP service  
343 does not enforce a limit on the number of concurrent sessions supported. The underlying transport  
344 protocol may enforce a limit on the number of concurrent session which would in turn result in a restriction  
345 in the number of concurrent CLP sessions. When the optional behavior of modeling the underlying  
346 transport is implemented (see 7.3), the CIM\_ProtocolServiceCapabilities.MaxConnections property for the  
347 CIM\_ProtocolService instance representing the transport will indicate the maximum number of concurrent  
348 sessions for the transport.

##### 349 **7.1.3 Managing the CLP Service's State**

350 This clause describes the usage of the RequestedState and EnabledState properties to represent the  
351 state of an instance of CIM\_ProtocolService.

###### 352 **7.1.3.1 State Management Supported**

353 Exactly one instance of CIM\_CLPCapabilities shall be associated with an instance of  
354 CIM\_ProtocolService, which indicates support for managing the state of the CLP service.

355 Support for managing the state of the CLP service is conditional behavior. This clause describes the CIM  
356 elements and behaviors that shall be implemented when this behavior is supported.

#### 357 **7.1.3.2 CIM\_ProtocolService.RequestStateChange() Supported**

358 When the CIM\_CLPCapabilities.RequestedStatesSupported property contains at least one value, the  
359 CIM\_ProtocolService.RequestStateChange() method shall be implemented and supported. The  
360 CIM\_ProtocolService.RequestStateChange() method shall not return a value of 1 (Unspecified).

#### 361 **7.1.3.3 CIM\_ProtocolService.RequestedState**

362 When state management is supported, the RequestedState property shall be supported. When state  
363 management is Unspecified, the RequestedState property may be supported.

364 Upon successful invocation of the CIM\_ProtocolService.RequestStateChange() method, the value of the  
365 RequestedState property shall be the value of the RequestedState parameter. If the method is not  
366 successfully invoked, the value of the RequestedState property is indeterminate. When the  
367 RequestedStatesSupported property of the associated instance of CIM\_CLPCapabilities contains one or  
368 more values, the RequestedState property shall have one of the values specified or 5 (No Change).  
369 When the RequestedStatesProperty of the associated instance of  
370 CIM\_EnabledLogicalElementCapabilities does not contain any values, the RequestedState property shall  
371 have the value of 12 (Not Applicable).

#### 372 **7.1.3.4 EnabledState**

373 When the RequestedState parameter has a value of 2 (Enabled) or 3 (Disabled), upon successful  
374 completion of the CIM\_ProtocolService.RequestStateChange() method, the value of the EnabledState  
375 property shall equal the value of the RequestedState property. If the method does not complete  
376 successfully, the value of the EnabledState property is indeterminate. The EnabledState property shall  
377 have the value 2 (Enabled), 3 (Disabled), or 5 (Not Applicable).

#### 378 **7.1.3.5 Indicating State Management Support with CIM\_CLPCapabilities**

379 When state management is supported, the RequestedStatesSupported property of the  
380 CIM\_CLPCapabilities instance associated with the CIM\_ProtocolService instance via an instance of  
381 CIM\_ElementCapabilities shall contain at least one value. The RequestedStatesSupported property may  
382 have zero or more of the following values: 2 (Enabled), 3 (Disabled), or 11 (Reset).

### 383 **7.1.4 CIM\_ProtocolService ElementName Constraints**

384 The ElementName property of CIM\_ProtocolService may be modifiable by a client or it may have a fixed  
385 value.

#### 386 **7.1.4.1 ElementName Is Not Modifiable**

387 When an implementation does not support modification of the ElementName property by a client, the  
388 ElementName property shall be formatted as a free-form string of variable length (pattern ".\*").

#### 389 **7.1.4.2 ElementName Is Modifiable**

390 The CIM\_ProtocolService.ElementName property may be modified by a client. This is conditional  
391 behavior. This clause describes the CIM elements and behavioral requirements when an implementation  
392 supports client modification of the CIM\_ProtocolService.ElementName property.

#### 393 **7.1.4.2.1 CIM\_CLPCapabilities.ElementNameEditSupported**

394 This property shall have a value of TRUE when the implementation supports client modification of the  
395 CIM\_ProtocolService.ElementName property.

#### 396 **7.1.4.2.2 CIM\_CLPCapabilities.MaxElementNameLen**

397 The MaxElementNameLen property shall be implemented when the ElementNameEditSupported  
398 property has a value of TRUE. The MaxElementNameLen property shall indicate the maximum length of  
399 a string that the implementation will accept as a value for the ElementName property of the associated  
400 CIM\_ProtocolService instance.

## 401 **7.2 Representing a CLP Session**

402 Each active session with the CLP service shall be represented with an instance of  
403 CIM\_CLPProtocolEndpoint.

### 404 **7.2.1 Relationship with Service**

405 An instance of CIM\_ProvidesEndpoint shall associate the CIM\_ProtocolService with the  
406 CIM\_CLPProtocolEndpoint.

### 407 **7.2.2 Specification Default Configuration**

408 [DSP0214](#) defines default values for each session attribute that is required to be maintained. This is the  
409 specification default configuration and shall be represented by an instance of CIM\_CLPSettingData  
410 implemented as specified in 10.4. This instance of CIM\_CLPSettingData shall be associated with the  
411 Central Instance through the CIM\_ElementSettingData association where the IsDefault property of the  
412 CIM\_ElementSettingData instance has the value 1 (Is Default).

### 413 **7.2.3 Session Default Configuration**

414 When a CLP session is created, it will have an initial configuration. Implementations can indicate to  
415 clients the configuration that will be assigned to a session. An implementation can also indicate to clients  
416 the configuration that an active session had when the session was first established. This specification  
417 does not identify requirements for representing the configuration that will be utilized when a specific user  
418 establishes a session.

#### 419 **7.2.3.1 Configuration that Will Be Assigned (Optional)**

420 The same initial configuration may be assigned for all CLP sessions spawned. This is optional behavior.  
421 When the implementation assigns the same initial configuration for all CLP sessions, the configuration  
422 that a session will have when it is established shall be represented by an instance of  
423 CIM\_CLPSettingData associated with the CIM\_ProtocolService through an instance of  
424 CIM\_ElementSettingData where the IsNext property of the CIM\_ElementSettingData instance has a value  
425 of 1 (Is Next).

#### 426 **7.2.3.2 Initial Configuration of a Session (Optional)**

427 The initial configuration of a session may be modeled. This is optional behavior. When the configuration  
428 that a session had when it was established is modeled, it shall be represented by an instance of  
429 CIM\_CLPSettingData associated with the CIM\_CLPProtocolEndpoint through an instance of  
430 CIM\_ElementSettingData where the IsCurrent property of the CIM\_ElementSettingData instance has a  
431 value of 1 (Is Current).

432 It is not necessary that there be a discrete copy of CIM\_CLPSettingData for each active session. It is only  
433 necessary that the CIM\_CLPSettingData associated with the CIM\_CLPProtocolEndpoint accurately  
434 reflect the initial configuration of the session.

### 435 7.3 Relationship with Transport Services (Optional)

436 [DSP0214](#) indicates support for accessing the CLP using either SSH or Telnet as the transport protocol.  
437 The ability to access the CLP through SSH or Telnet may be modeled. When the ability to access the  
438 CLP over SSH is modeled, the [SSH Service Profile](#) shall be implemented. When the ability to access the  
439 CLP over Telnet is modeled, the [Telnet Service Profile](#) shall be implemented. When the ability to access  
440 the CLP through a transport protocol is modeled, the behavior in the following clauses shall be  
441 implemented.

#### 442 7.3.1 Access via SSH

443 A CLP implementation may be accessible via SSH. When the SSH service underlying the CLP service is  
444 modeled the requirements in this clause shall be met.

445 The [SSH Service Profile](#) shall be implemented. The optional behavior specified in clause 7.1.5.1.1 of the  
446 [SSH Service Profile](#) should be implemented. After a CLP session has been established through an SSH  
447 session, there shall be an instance of CIM\_BindsTo that associates the CIM\_CLPProtocolEndpoint  
448 representing the CLP session with the CIM\_SSHProtocolEndpoint representing the SSH session.

#### 449 7.3.2 Access via Telnet

450 A CLP implementation may be accessible via Telnet. When the Telnet service underlying the CLP service  
451 is modeled the requirements in this clause shall be met.

452 The [Telnet Service Profile](#) shall be implemented. The optional behavior specified in clause 7.2.2.1 of  
453 [Telnet Service Profile](#) should be implemented. After a CLP session has been established through a  
454 Telnet session, there shall be an instance of CIM\_BindsTo that associates the CIM\_CLPProtocolEndpoint  
455 representing the CLP session with the CIM\_TelnetProtocolEndpoint representing the Telnet session.

#### 456 7.3.3 Port(s) Through Which the CLP Can Be Accessed

457 When the optional behavior specified in clause 7.1.5.1.1 of [SSH Service Profile](#) or the optional behavior  
458 specified in clause 7.2.2.1 of [Telnet Service Profile](#) is implemented, there will be at least one instance of  
459 CIM\_TCPProtocolEndpoint.

460 For each instance of CIM\_TCPProtocolEndpoint, if establishing a connection to the transport protocol  
461 through the port represented by the instance of CIM\_TCPProtocolEndpoint will establish, or enable the  
462 establishment of, a CLP session, the Central Instance shall be associated to the instance of  
463 CIM\_TCPProtocolEndpoint through an instance of CIM\_ServiceAccessBySAP.

### 464 7.4 SM CLP Admin Domain

465 The *SM CLP Admin Domain Profile* shall be implemented. There shall be an instance of  
466 CIM\_ServiceAffectsElement that associates the Central Instance of this profile with the Central Instance  
467 of the *SM CLP Admin Domain Profile*.

### 468 7.5 CLP User Account Management (Mandatory)

469 This clause describes the requirements for representing CLP groups and authorization. The [Simple](#)  
470 [Identify Management Profile](#) and the [Role Based Authorization Profile](#) shall be implemented.

#### 471 7.5.1 Constraining Role Usage

472 This clause details constraints on associations defined in the [Role Based Authorization Profile](#) that are  
473 used to indicate the scope of an instance of CIM\_Role.



**474 7.5.1.1 Role Scope**

475 Each instance of CIM\_Role implemented as defined in 7.5.2.1, 7.5.3.1, and 7.5.4.1 shall be associated  
476 with the CIM\_AdminDomain instance specified in 7.4 through the CIM\_RoleLimitedToTarget association.

**477 7.5.1.2 Role Ownership**

478 Each instance of CIM\_Role implemented as defined in 7.5.2.1, 7.5.3.1, and 7.5.4.1 shall be associated  
479 with the Scoping Instance through the CIM\_OwningCollectionElement association.

**480 7.5.2 Representing the CLP Administrator Role and Privileges**

481 This clause details the requirements for representing an SM CLP Administrator Role.

**482 7.5.2.1 Administrator Role**

483 There shall be an instance of CIM\_Role implemented as specified in 10.27.

**484 7.5.2.2 Administrator Privileges**

485 There shall be an instance of CIM\_Privilege associated with the instance of CIM\_Role defined in 7.5.2.1  
486 through the CIM\_MemberOfCollection association. There shall not be any other instances of  
487 CIM\_Privilege associated with instance of CIM\_Role defined in 7.5.2.1. The instance of CIM\_Privilege  
488 shall be implemented as specified in 10.21.

**489 7.5.2.2.1 CIM\_Privilege.Activities**

490 For each array index of the CIM\_Privilege.ActivityQualifiers property that contains a value, the  
491 corresponding index of the CIM\_Privilege.Activities property shall contain the value 7 (Execute).

**492 7.5.2.2.2 CIM\_Privilege.ActivityQualifiers**

493 The CIM\_Privilege.ActivityQualifiers property shall contain the values {"cd", "exit", "help", "show", "version",  
494 "reset", "start", "stop", "set", "load", "dump", "create", "delete"} and may contain additional values.

**495 7.5.3 Representing the CLP Operator Role and Privileges (Optional)**

496 This clause details the requirements for representing an SM CLP User Role.

**497 7.5.3.1 Operator Role**

498 There shall be an instance of CIM\_Role implemented as specified in 10.28.

**499 7.5.3.2 Operator Privileges**

500 There shall be an instance of CIM\_Privilege associated with the instance of CIM\_Role defined in 7.5.3.1  
501 through the CIM\_MemberOfCollection association. There shall not be any other instances of  
502 CIM\_Privilege associated with instance of CIM\_Role defined in 7.5.3.1. The instance of CIM\_Privilege  
503 shall be implemented as specified in 10.22.

**504 7.5.3.2.1 CIM\_Privilege.Activities**

505 For each array index of the CIM\_Privilege.ActivityQualifiers property that contains a value, the  
506 corresponding index of the CIM\_Privilege.Activities property shall contain the value 7 (Execute).

### 507 **7.5.3.2.2 CIM\_Privilege.ActivityQualifiers**

508 The CIM\_Privilege.ActivityQualifiers property shall contain the values {"cd", "exit", "help", "show", "version",  
509 "reset", "start", "stop", "set", "load", "dump"}. The CIM\_Privilege.ActivityQualifiers property shall not contain  
510 the values {"create", "delete"}. The CIM\_Privilege.ActivityQualifiers property may contain additional  
511 values.

## 512 **7.5.4 Representing the CLP Read Only Role and Privileges**

513 This clause details the requirements for representing an SM CLP Read Only Role.

### 514 **7.5.4.1 Read Only Role**

515 There shall be an instance of CIM\_Role implemented as specified in 10.29.

### 516 **7.5.4.2 Read Only Privileges**

517 There shall be an instance of CIM\_Privilege associated with the instance of CIM\_Role defined in 7.5.4.1  
518 through the CIM\_MemberOfCollection association. There shall not be any other instances of  
519 CIM\_Privilege associated with instance of CIM\_Role defined in 7.5.4.1. The instance of CIM\_Privilege  
520 shall be implemented as specified in 10.23.

#### 521 **7.5.4.2.1 CIM\_Privilege.Activities**

522 For each array index of the CIM\_Privilege.ActivityQualifiers property that contains a value, the  
523 corresponding index of the CIM\_Privilege.Activities property shall contain the value 7 (Execute).

#### 524 **7.5.4.2.2 CIM\_Privilege.ActivityQualifiers**

525 The CIM\_Privilege.ActivityQualifiers property shall contain the values {"cd", "exit", "help", "show",  
526 "version"}. The CIM\_Privilege.ActivityQualifiers property shall not contain the values {"reset", "start",  
527 "stop", "set", "load", "dump", "create", "delete"}. The CIM\_Privilege.ActivityQualifiers property may contain  
528 additional values.

## 529 **7.5.5 CLP Security Principals**

530 An instance of CIM\_Identity representing the security principal of the CLP user shall exist or be  
531 instantiated when a CLP session is established and a CLP user has been authorized.

### 532 **7.5.5.1 Identity Context**

533 An instance of CIM\_Identity that represents the security principal of a CLP User shall be associated with  
534 the Central Instance of this profile through the CIM\_IdentityContext association.

### 535 **7.5.5.2 Security Principal for Session — Optional**

536 When the optional behavior specified in 7.3 is implemented, the instance of CIM\_Identity that  
537 corresponds to the security principal that was authenticated when the transport session underlying the  
538 CLP session was established shall be associated with the instance of CIM\_TelnetProtocolEndpoint or  
539 CIM\_SSHProtocolEndpoint that represents the transport session through the CIM\_ConcreteDependency  
540 association. The value of the CIM\_ConcreteDependency.Antecedent property shall be a reference to the  
541 instance of CIM\_SSHProtocolEndpoint or CIM\_TelnetProtocolEndpoint.

## 542 **7.5.6 CLP Authorized Role Management**

543 There shall be an instance of CIM\_RoleBasedAuthorizationService associated to each instance of  
544 CIM\_Role implemented as defined in 7.5.2, 7.5.3, and 7.5.4 through the CIM\_ServiceAffectsElement  
545 association.

546 The instance of CIM\_RoleBasedManagementCapabilities associated with the instance of  
547 CIM\_RoleBasedAuthorizationService shall follow these requirements:

- 548 • The CIM\_RoleBasedManagementCapabilities.SharedPrivilegeSupported property shall be set  
549 FALSE.
- 550 • The CIM\_RoleBasedManagementCapabilities.ActivitiesSupported property shall have value of  
551 {7(Execute), 7(Execute), 7(Execute), 7(Execute), 7(Execute), 7(Execute), 7(Execute),  
552 7(Execute), 7(Execute), 7(Execute), 7(Execute), 7(Execute), 7(Execute)}.
- 553 • The CIM\_RoleBasedManagementCapabilities.ActivityQualifiersSupported property shall have  
554 value {"cd", "exit", "help", "show", "version", "reset", "start", "stop", "set", "load", "dump", "create",  
555 "delete"}.
- 556 • The CIM\_RoleBasedManagementCapabilities.QualifierFormatsSupported property shall have  
557 value {9 (Command Line Instruction), 9 (Command Line Instruction), 9 (Command Line  
558 Instruction), 9 (Command Line Instruction), 9 (Command Line Instruction), 9 (Command Line  
559 Instruction), 9 (Command Line Instruction), 9 (Command Line Instruction), 9 (Command Line  
560 Instruction), 9 (Command Line Instruction), 9 (Command Line Instruction), 9 (Command Line  
561 Instruction), 9 (Command Line Instruction)}.
- 562 • The SupportedMethods property shall be a zero length array.

#### 563 7.5.6.1 OEM Extensions

564 The CIM\_RoleBasedManagementCapabilities.ActivityQualifiersSupported property shall contain a value  
565 that corresponds to each OEM SM CLP verb supported. The corresponding array index of the  
566 CIM\_RoleBasedManagementCapabilities.ActivitiesSupported property shall have a value of {7(Execute)  
567 and the corresponding array index of the  
568 CIM\_RoleBasedManagementCapabilities.QualifierFormatsSupported property shall have a value {9  
569 (Command Line Instruction)}.

## 570 7.6 CLP Operations and Queue

571 This clause describes the requirements for modeling the CLP job queue and operations.

### 572 7.6.1 Job Queue

573 There shall be exactly one instance of CIM\_JobQueue associated with the Scoping Instance through the  
574 CIM\_HostedJobDestination. The Central Instance shall be associated with the CIM\_JobQueue instance  
575 through the CIM\_ServiceAffectsElement association.

### 576 7.6.2 Representing a CLP Operation

577 Each CLP command job shall be modeled with an instance of CIM\_ConcreteJob. The instance of  
578 CIM\_ConcreteJob shall be associated with the instance of CIM\_JobQueue through the  
579 CIM\_JobDestinationJobs association.

580 When an instance of CIM\_ConcreteJob is created to represent a CLP operation, the initial value of the  
581 CIM\_ConcreteJob.TimeBeforeRemoval property shall be the datetime representation of the value of the  
582 CIM\_CLPProtocolEndpoint.KeepTime property of the instance of CIM\_CLPProtocolEndpoint that  
583 represents the session through which the CLP command that resulted in the CLP operation was received.

584 The killing of a job may be supported; this is job and implementation specific. See 8.2.

### 585 7.6.2.1 CIM\_ConcreteJob.JobState

586 When a CIM\_ConcreteJob is created the JobState property shall have the value 4 (Running). When a  
587 CLP operation completes successfully, the JobState property shall have the value 7 (Completed). When a  
588 CLP operation fails, the JobState property shall have the value 10 (Exception). When a CLP Operation is  
589 killed using the CIM\_ConcreteJob.RequestStateChange( ) method where the RequestedState parameter  
590 has the value 5 (Kill), the JobState property shall have the value 9 (Killed). When a CLP Operation is  
591 terminated using the CIM\_ConcreteJob.RequestStateChange( ) method where the RequestedState  
592 parameter has the value 4 (Terminate), the JobState property shall have the value 8 (Terminated).

### 593 7.6.2.2 CIM\_ConcreteJob.ElementName

594 The ElementName property of an instance of CIM\_ConcreteJob shall contain the Job Id for the modeled  
595 CLP operation. The property shall contain one or more digits matching the pattern "(1234567890)+".

## 596 7.6.3 Representing a CLP Operation Error

597 When a CLP operation fails, the CIM\_ConcreteJob.JobState property of the CIM\_ConcreteJob that  
598 represents the operation shall have the value 10 (Exception). The CIM\_ConcreteJob.OperationalStatus  
599 property shall have a value other than 2 (Ok). The CIM\_ConcreteJob.GetError( ) method can be used to  
600 retrieve an instance of CIM\_Error detailing the cause of the operation failure. See 8.3 for information on  
601 CIM\_ConcreteJob.GetError( ).

### 602 7.6.3.1 Representing a Message (Optional)

603 An instance of CIM\_Error may convey a Standard Message or vendor defined message. When an  
604 instance of CIM\_Error is used to convey a message, the OwningEntity, MessageID, and Message  
605 properties shall be implemented and the MessageArguments property may be implemented. When an  
606 instance of CIM\_Error is not used to convey a message, the OwningEntity, MessageID, Message, and  
607 MessageArguments properties shall not be implemented.

## 608 8 Methods

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

### 611 8.1 CIM\_ProtocolService.RequestStateChange()

612 CIM\_ProtocolService.RequestStateChange( ) method invocation will change the element's state to the  
613 value specified in the RequestedState parameter. The Enabled and Disabled values of the  
614 RequestedState parameter correspond to enabling or disabling the functionality represented by the  
615 instance of CIM\_ProtocolService. A value of 2 (Enabled) shall correspond to a request to enable the  
616 functionality. A value of 3 (Disabled) shall correspond to a request to disable the functionality. A value of  
617 11 (Reset) shall initiate a reset of the CLP service.

618 See 7.1.3 for information about the effect of this method on the RequestedState property.

619 The method shall be considered successful if the availability of the functionality upon completion of the  
620 method corresponds to the desired availability indicated by the RequestedState parameter. It is not  
621 necessary that an actual change in state occur for the method to be considered successful. It is sufficient  
622 that the resultant state be equal to the requested state. Upon successful completion of the method, the  
623 Return Value shall be zero.

624 See 7.1.3.4 for information about the effect of this method on the EnabledState property.

625 Detailed requirements of the RequestStateChange( ) method are specified in Table 2 and Table 3.

626 No standard messages are defined.

627 Invoking the CIM\_ProtocolService.RequestStateChange() method multiple times could result in earlier  
 628 requests being overwritten or lost.

629 **Table 2 – CIM\_ProtocolService.RequestStateChange() Method: Return Code Values**

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.

630 **Table 3 – CIM\_ProtocolService.RequestStateChange() Method: Parameters**

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

631 **8.1.1 CIM\_ProtocolService.RequestStateChange() ConditionalSupport**

632 When the CIM\_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least  
 633 one value, the CIM\_ProtocolService.RequestStateChange() method shall be implemented and  
 634 supported. The CIM\_ProtocolService.RequestStateChange() method shall not return a value of 1  
 635 (Unsupported).

636 **8.2 CIM\_ConcreteJob.RequestStateChange( )**

637 The CIM\_ConcreteJob.RequestStateChange() may be used to request that the CLP operation modeled  
 638 by the CIM\_ConcreteJob instance is terminated. See 7.6.2.1 for the effect of this method on the JobState  
 639 property.

640 Return code values for the CIM\_ConcreteJob.RequestStateChange() method are specified in Table 4.  
 641 Parameters for the CIM\_ConcreteJob.RequestStateChange() method are specified in Table 5.

642 No standard messages are defined.

643 **Table 4 – CIM\_ConcreteJob.RequestStateChange() Method: Return Code Values**

Value	Description
0	Request was successfully executed.
1	Method is unsupported in the implementation.
2	Error occurred.

644 **Table 5 – CIM\_ConcreteJob.RequestStateChange() Method: Parameters**

Qualifiers	Name	Type	Description/Values
IN, REQ	RequestedState	uint16	Valid state values : 5 (Kill) 4 (Terminate)

645 The use of the TimeoutPeriod parameter is not supported.

### 646 **8.3 CIM\_ConcreteJob.GetError( )**

647 The GetError( ) method is used to retrieve the instance of CIM\_Error that contains details of why the  
648 operation failed if it did. This method shall be supported when the CIM\_ConcreteJob.JobStatus has the  
649 value 10 (Exception) and shall not return a value of 1.

650 Return code values for the CIM\_ConcreteJob.GetError( ) method are specified in Table 6. Parameters for  
651 the CIM\_ConcreteJob.GetError( ) method are specified in Table 7.

652 No standard messages are defined.

653 **Table 6 – CIM\_ConcreteJob.GetError() Method: Return Code Values**

Value	Description
0	Request was successfully executed.
1	Method is unsupported in the implementation.
2	Error occurred.

654 **Table 7 – CIM\_ConcreteJob.GetError() Method: Parameters**

Qualifiers	Name	Type	Description/Values
OUT	Error	String	Embedded instance of CIM_Error

### 655 **8.4 Profile Conventions for Operations**

656 For each profile class (including associations), the implementation requirements for operations, including  
657 those in the following default list, are specified in class-specific subclauses of this clause.

658 The default list of operations is as follows:

- 659 • GetInstance
- 660 • Associators
- 661 • AssociatorNames
- 662 • References
- 663 • ReferenceNames
- 664 • EnumerateInstances
- 665 • EnumerateInstanceNames

## 666 8.5 CIM\_BindsTo

667 Table 8 lists implementation requirements for operations. If implemented, these operations shall be  
 668 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 8, all operations in  
 669 the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

671 **Table 8 – Operations: CIM\_BindsTo**

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

## 672 8.6 CIM\_CLPCapabilities

673 All operations in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

## 675 8.7 CIM\_CLPSettingData

676 Table 9 lists implementation requirements for operations. If implemented, these operations shall be  
 677 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 9, all operations in  
 678 the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

680 **Table 9 – Operations: CIM\_CLPSettingData**

Operation	Requirement	Messages
ModifyInstance	Optional. See 8.7.1.	None

### 681 8.7.1 CIM\_CLPSettingData — ModifyInstance

682 When the CIM\_CLPSettingData instance is associated with the CIM\_ProtocolService instance through an  
 683 instance of CIM\_ElementSettingData and the value of the IsDefault property of the  
 684 CIM\_ElementSettingData instance that associates the CIM\_CLPSettingData with the  
 685 CIM\_ProtocolService has a value of 1 (Is Default), the ModifyInstance operation shall not be supported.

686 When the CIM\_CLPSettingData instance is not associated with an instance of CIM\_ProtocolService  
 687 through an instance of CIM\_ElementSettingData where the IsDefault property has a value of 1 (Is  
 688 Default), the ModifyInstance operation may be supported for the CIM\_CLPSettingData instance.

## 689 8.8 CIM\_CLPProtocolEndpoint

690 Table 10 lists implementation requirements for operations. If implemented, these operations shall be  
 691 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 10, all operations  
 692 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

694

**Table 10 – Operations: CIM\_CLPProtocolEndpoint**

Operation	Requirement	Messages
ModifyInstance	Optional. See 8.8.1.	None
DeletelInstance	Optional. See 8.8.2.	None

**695 8.8.1 ModifyInstance**

696 The ModifyInstance operation may be supported for an instance of CIM\_CLPProtocolEndpoint. When the  
697 ModifyInstance operation is supported for a CIM\_CLPProtocolEndpoint instance, the ModifyInstance  
698 operation shall not modify the following properties:

- 699 • NameFormat
- 700 • ProtocolIFTType
- 701 • OtherTypeDescription

**702 8.8.2 DeletelInstance**

703 The DeletelInstance operation may be supported for instances of CIM\_CLPProtocolEndpoint. When the  
704 DeletelInstance operation is invoked against an instance, the corresponding CLP session shall be  
705 terminated prior to deleting the CIM\_CLPProtocolEndpoint instance. The implementation shall also  
706 remove any association instances that reference the CIM\_CLPProtocolEndpoint.

**707 8.9 CIM\_ConcreteJob**

708 Table 11 lists implementation requirements for operations. If implemented, these operations shall be  
709 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 11, all operations  
710 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

712

**Table 11 – Operations: CIM\_ConcreteJob**

Operation	Requirement	Messages
ModifyInstance	Optional. See 8.9.1.	None
DeletelInstance	Optional. See 8.9.2.	None

**713 8.9.1 ModifyInstance**

714 The ModifyInstance operation may be supported for an instance of CIM\_ConcreteJob. When the  
715 ModifyInstance operation is supported, the TimeBeforeRemoval and DeleteOnCompletion properties  
716 shall be writable.

**717 8.9.2 DeletelInstance**

718 The DeletelInstance operation may be supported for an instance of CIM\_ConcreteJob. When the  
719 DeletelInstance operation is supported, the DeletelInstance operation shall fail when the  
720 CIM\_ConcreteJob.JobStatus property has the value 4 (Running).



## 721 8.10 CIM\_ElementCapabilities

722 Table 12 lists implementation requirements for operations. If implemented, these operations shall be  
 723 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 12, all operations  
 724 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

726 **Table 12 – Operations: CIM\_ElementCapabilities**

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

## 727 8.11 CIM\_ElementSettingData

728 Table 13 lists implementation requirements for operations. If implemented, these operations shall be  
 729 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 13, all operations  
 730 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

732 **Table 13 – Operations: CIM\_ElementSettingData**

Operation	Requirement	Messages
ModifyInstance	Optional. See 8.11.1.	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

### 733 8.11.1 CIM\_ElementSettingData — ModifyInstance

734 When an instance of CIM\_ElementSettingData associates an instance of CIM\_CLPSettingData with an  
 735 instance of CIM\_CLPProtocolEndpoint, the following rules shall govern the behavior of the  
 736 ModifyInstance operation:

- 737 • The ModifyInstance operation shall not allow the IsDefault property to be modified.
- 738 • The ModifyInstance operation shall not allow the IsCurrent property to be modified.
- 739 • When the ModifyInstance operation is used to modify the IsNext property to have a value of 1  
 740 (Is Next), the ModifyInstance operation shall implement the following behavior:
  - 741 – The ModifyInstance operation shall find all other instances of CIM\_ElementSettingData  
 742 that associate a CIM\_CLPSettingData instance with the CIM\_CLPProtocolEndpoint  
 743 instance referenced by the target instance of CIM\_ElementSettingData.
  - 744 – For each instance of CIM\_ElementSettingData found, the ModifyInstance operation shall  
 745 modify the value of its IsNext property to have a value of 2 (Is Not Next).

## 746 8.12 CIM\_Error

747 The sole usage of CIM\_Error in this profile is as a template for an embedded instance. Therefore, none of  
748 the operations in the default list in 8.4 shall be supported as described by [DSP0200](#).

## 749 8.13 CIM\_HostedAccessPoint

750 Table 14 lists implementation requirements for operations. If implemented, these operations shall be  
751 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 14, all operations  
752 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

754 **Table 14 – Operations: CIM\_HostedAccessPoint**

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

## 755 8.14 CIM\_HostedJobDestination

756 Table 15 lists implementation requirements for operations. If implemented, these operations shall be  
757 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 15, all operations  
758 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

760 **Table 15 – Operations: CIM\_HostedJobDestination**

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

## 761 8.15 CIM\_HostedService

762 Table 16 lists implementation requirements for operations. If implemented, these operations shall be  
763 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 16, all operations  
764 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

766

**Table 16 – Operations: CIM\_HostedService**

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

767 **8.16 CIM\_JobDestinationJobs**

768 Table 17 lists implementation requirements for operations. If implemented, these operations shall be  
 769 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 17, all operations  
 770 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

772

**Table 17 – Operations: CIM\_JobDestinationJobs**

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

773 **8.17 CIM\_JobQueue**

774 All operations in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

776 **8.18 CIM\_OwningJobElement**

777 Table 18 lists implementation requirements for operations. If implemented, these operations shall be  
 778 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 18, all operations  
 779 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

781

**Table 18 – Operations: CIM\_OwningJobElement**

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

## 782 8.19 CIM\_ProtocolService

783 Table 19 lists implementation requirements for operations. If implemented, these operations shall be  
 784 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 19, all operations  
 785 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

787 **Table 19 – Operations: CIM\_ProtocolService**

Operation	Requirement	Messages
ModifyInstance	Optional. See 8.19.1.	None

### 788 8.19.1 CIM\_ProtocolService — ModifyInstance

789 When the ElementNameEditSupported property of the CIM\_CLPCapabilities has a value of TRUE, the  
 790 ModifyInstance operation shall allow the value of the ElementName property of the CIM\_ProtocolService  
 791 instance to be modified. The ModifyInstance operation shall enforce the length restriction specified in the  
 792 MaxElementNameLen property of the CIM\_CLPCapabilities.

793 When the ElementNameEditSupported property of the CIM\_CLPCapabilities has a value of FALSE, the  
 794 ModifyInstance operation shall not change the value of the ElementName property of the  
 795 CIM\_ProtocolService instance.

## 796 8.20 CIM\_ProvidesEndpoint

797 Table 20 lists implementation requirements for operations. If implemented, these operations shall be  
 798 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 20, all operations  
 799 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

801 **Table 20 – Operations: CIM\_ProvidesEndpoint**

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

### 802 8.21 CIM\_ServiceAccessBySAP

803 Table 21 lists implementation requirements for operations. If implemented, these operations shall be  
 804 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 21, all operations  
 805 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

807

**Table 21 – Operations: CIM\_ServiceAccessBySAP**

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

808 **8.22 ServiceAffectsElement**

809 Table 22 lists implementation requirements for operations. If implemented, these operations shall be  
 810 implemented as defined in [DSP0200](#). In addition, and unless otherwise stated in Table 22, all operations  
 811 in the default list in 8.4 shall be implemented as defined in [DSP0200](#).

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

813

**Table 22 – Operations: CIM\_ServiceAffectsElement**

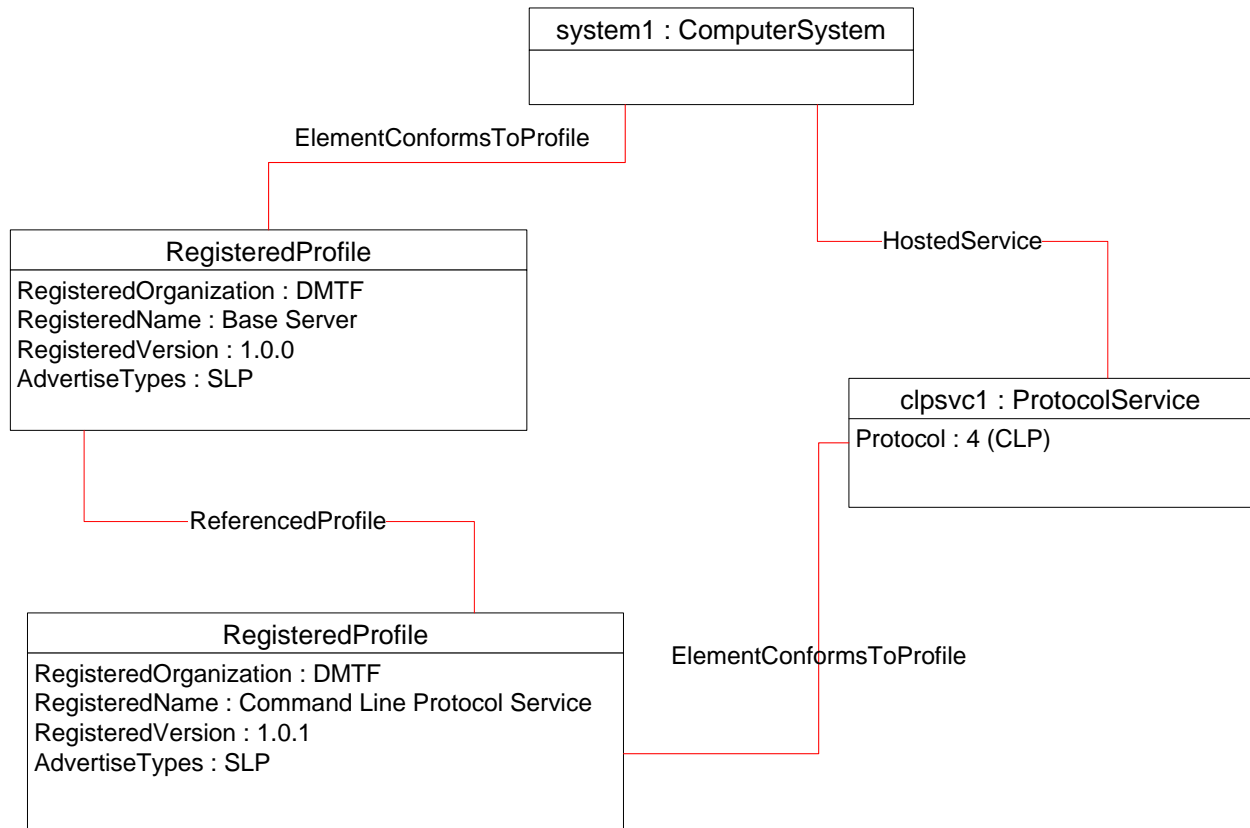
Operation	Requirement	Description
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

814 **9 Use Cases**

815 The following clauses outline common use cases for client interaction with the *Command Line Protocol*  
 816 *Service Profile*.

817 **9.1 Object Diagrams**

818 The object diagram in Figure 2 shows how instances of CIM\_RegisteredProfile are used to identify the  
 819 version of the *Command Line Protocol Service Profile* with which an instance of CIM\_ProtocolService and  
 820 its associated instances are conformant. An instance of CIM\_RegisteredProfile exists for each profile that  
 821 is instrumented in the system. One instance of CIM\_RegisteredProfile identifies the “DMTF *Base Server*  
 822 *Profile* version 1.0”. The other instance identifies the “DMTF *Command Line Protocol Service Profile*  
 823 version 1.0”. The CIM\_ProtocolService instance is scoped to an instance of CIM\_ComputerSystem. This  
 824 instance of CIM\_ComputerSystem is conformant with the DMTF [Base Server Profile](#) version 1.0 as  
 825 indicated by the CIM\_ElementConformsToProfile association to the CIM\_RegisteredProfile instance. This  
 826 implementation is using the Central Class Methodology. The CIM\_ProtocolService instance is conformant  
 827 with this profile as indicated by the CIM\_ElementConformsToProfile association between the instance  
 828 and the instance of CIM\_RegisteredProfile that identifies this profile.

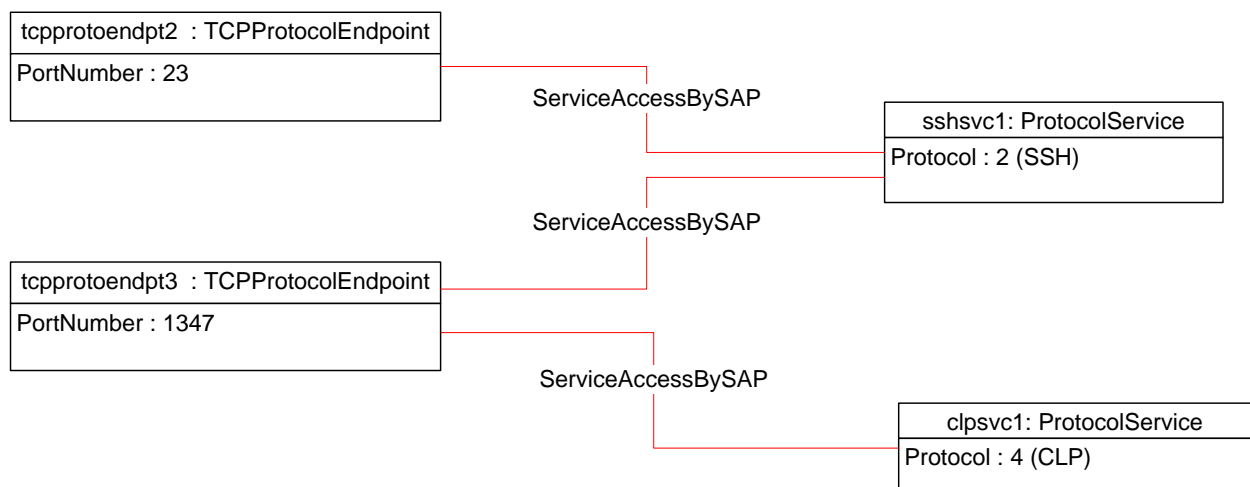


829

830

**Figure 2 – Registered Profile**

831 Figure 3 is an object diagram illustrating a CLP service accessible through SSH. The SSH service is  
 832 listening on ports 23 and 1347. The CLP service is accessible through SSH sessions established by  
 833 connecting to port 1347. This is indicated by the CIM\_ServiceAccessBySAP between the clpsvc1 and  
 834 tcpprotoendpt3. The object diagram does not indicate whether the CLP session is automatically  
 835 initiated upon establishment of the SSH session or requires a manual step on the part of the user.

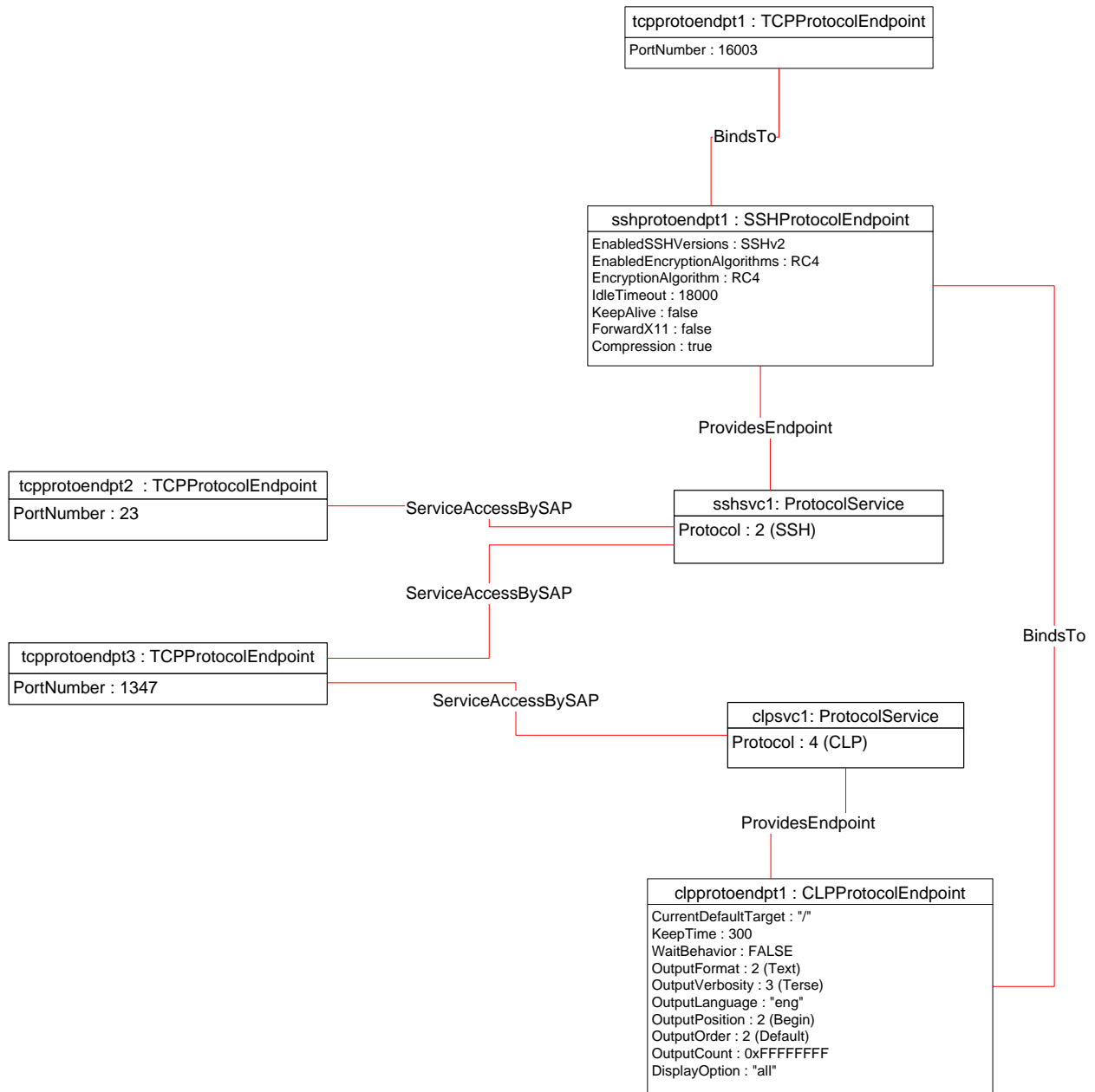


836

837

**Figure 3 – CLP Service Accessible via SSH**

838 Figure 4 illustrates a single CLP session (clpprotoendpt1) established through an SSH session  
 839 (sshprotoendpt1). This is indicated by the CIM\_BindsTo association that references the two instances.

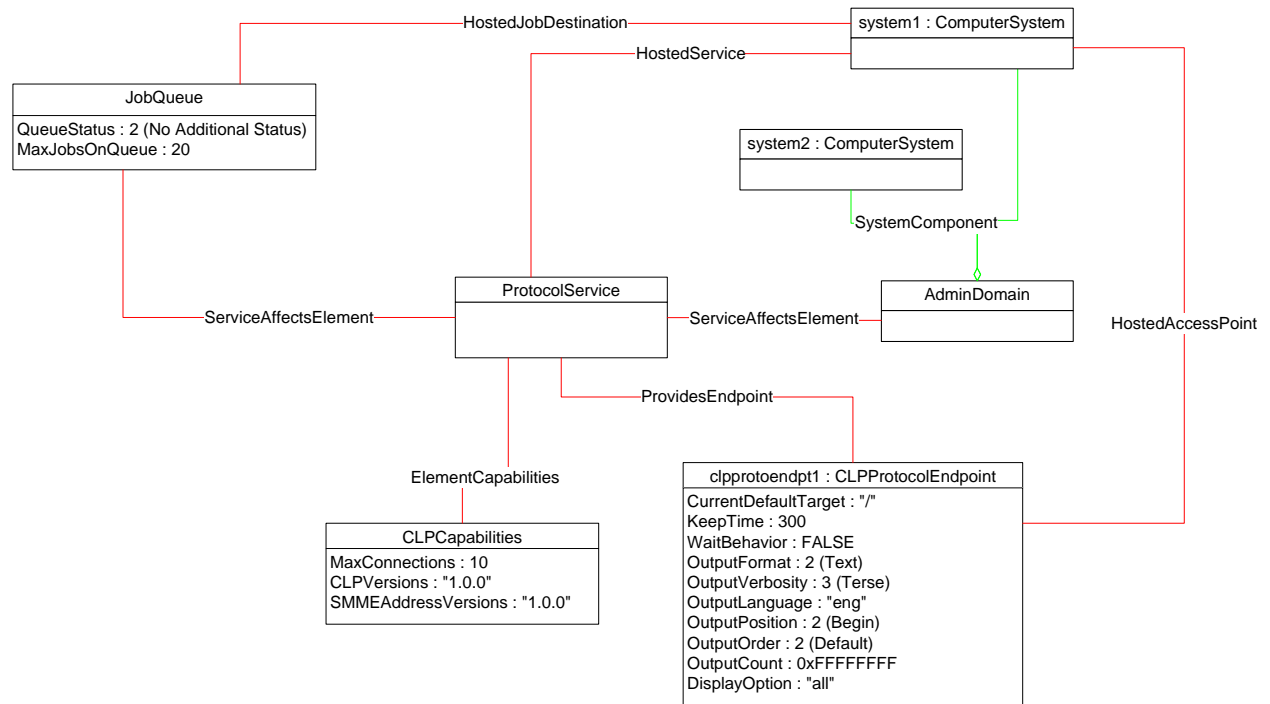


840

841

**Figure 4 – One Active Session**

842 The object diagram in Figure 5 provides a more complete view of a CLP implementation that is capable of  
 843 managing two systems. The manageable systems are each represented by an instance of  
 844 CIM\_ComputerSystem aggregated into the CIM\_AdminDomain instance. The  
 845 CIM\_ServiceAffectsElement association identifies the CIM\_AdminDomain as the management domain of  
 846 this CLP service. A single CLP session is active and there are no CLP operations currently executing.



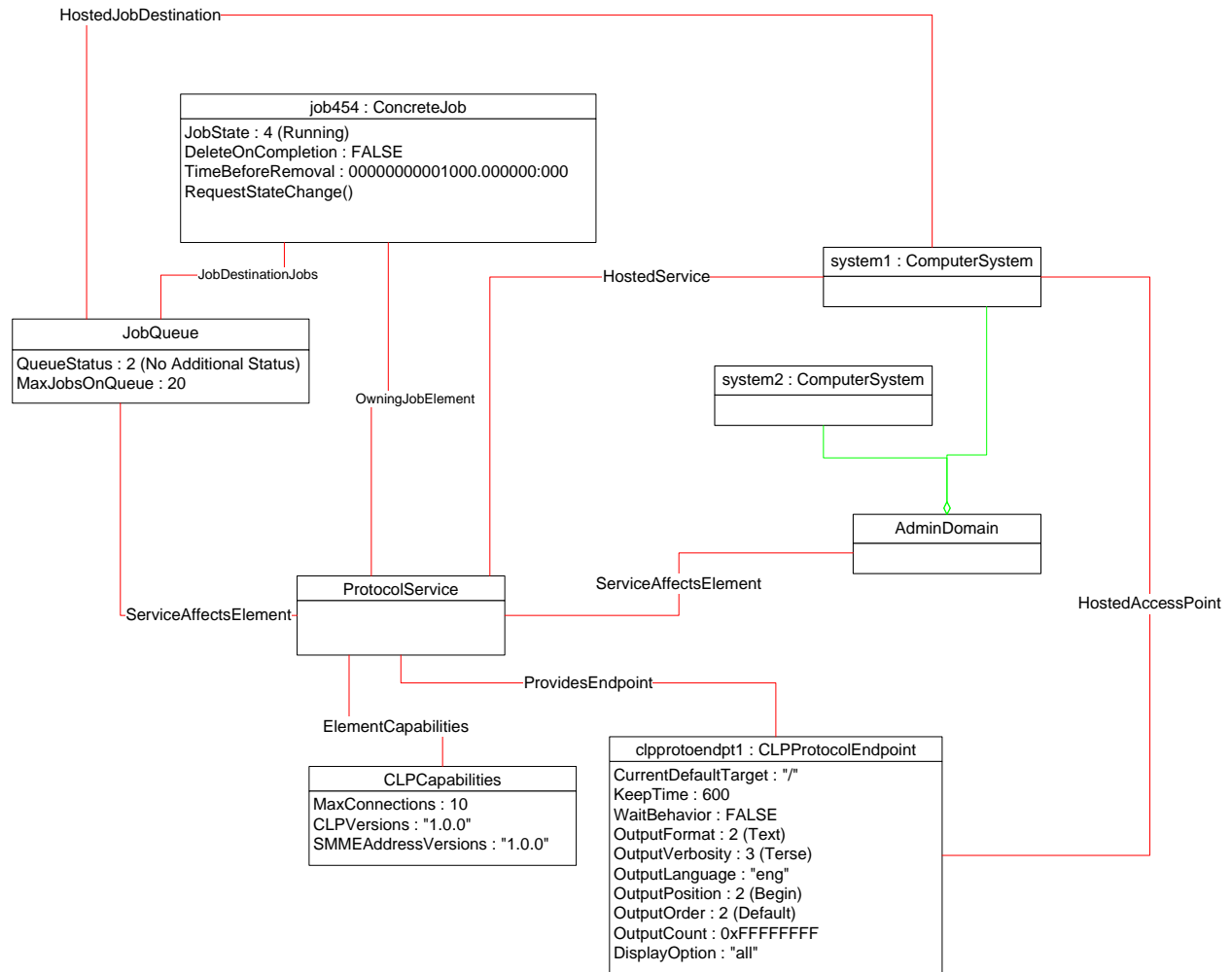
847

848

**Figure 5 – Session with Admin Domain and Job Queue**



849 Figure 6 is an object diagram for the same CLP service as in Figure 5. Notice that the KeepTime property  
 850 on clpprotoendpt1 has been changed from the specification default value of 300 seconds to a new  
 851 value of 600 seconds prior to the initiation of the CLP operation which is modeled by job454. The CLP  
 852 operation represented by job454 is currently executing as indicated by the value of the JobState  
 853 property.

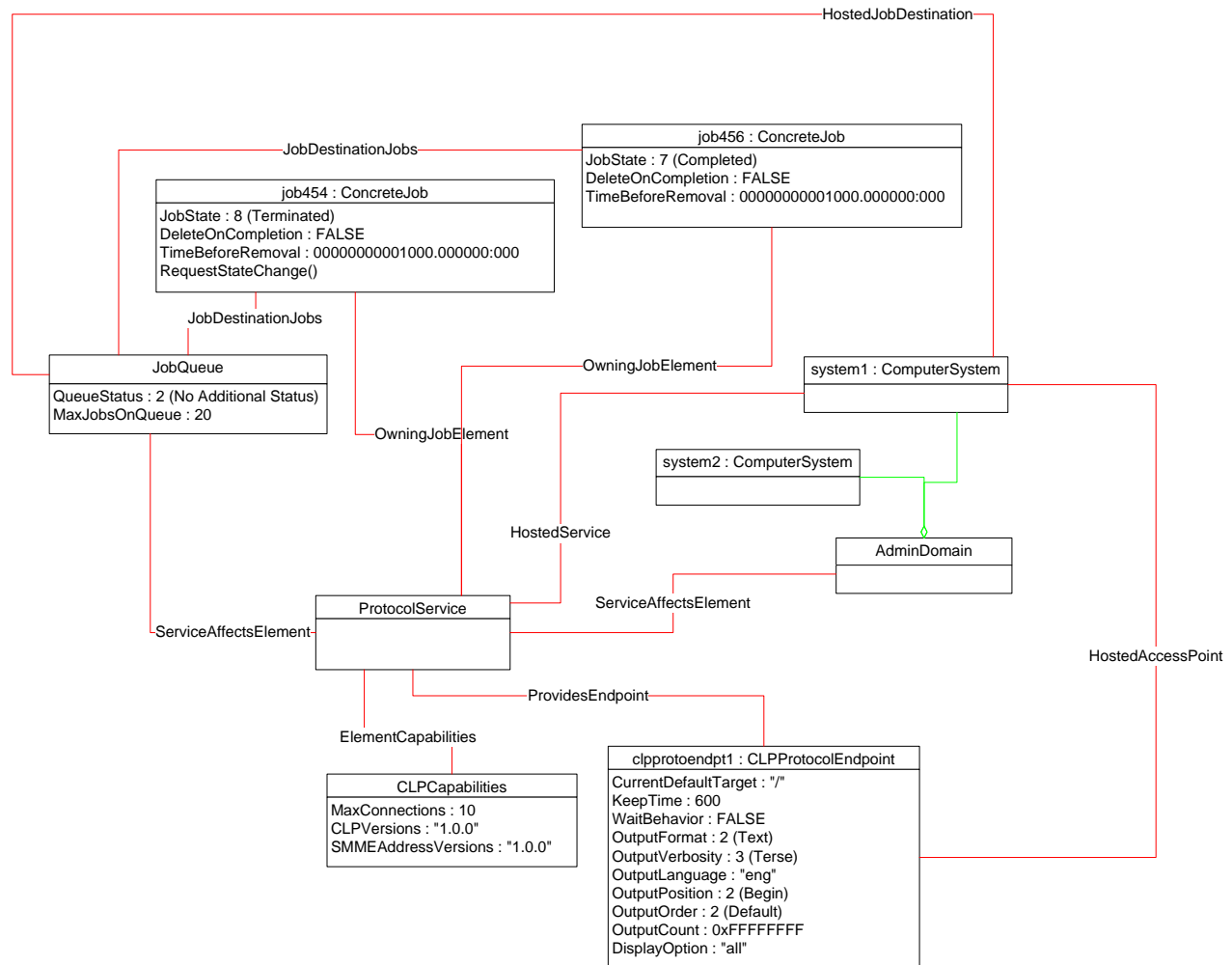


854

855

**Figure 6 – Single Operation Executing**

856 Figure 7 is an object diagram for the same CLP service as in Figure 6. Prior to the completion of the CLP  
 857 operation represented by job454 another CLP command was issued to terminate the first operation. The  
 858 latter CLP command resulted in the CLP operation modeled by job456. This operation successfully  
 859 completed as indicated by the value of 7 (Completed) for its JobState property. The previously initiated  
 860 CLP operation is reflected by a value of 8 (Terminated) for the JobState property of job454.

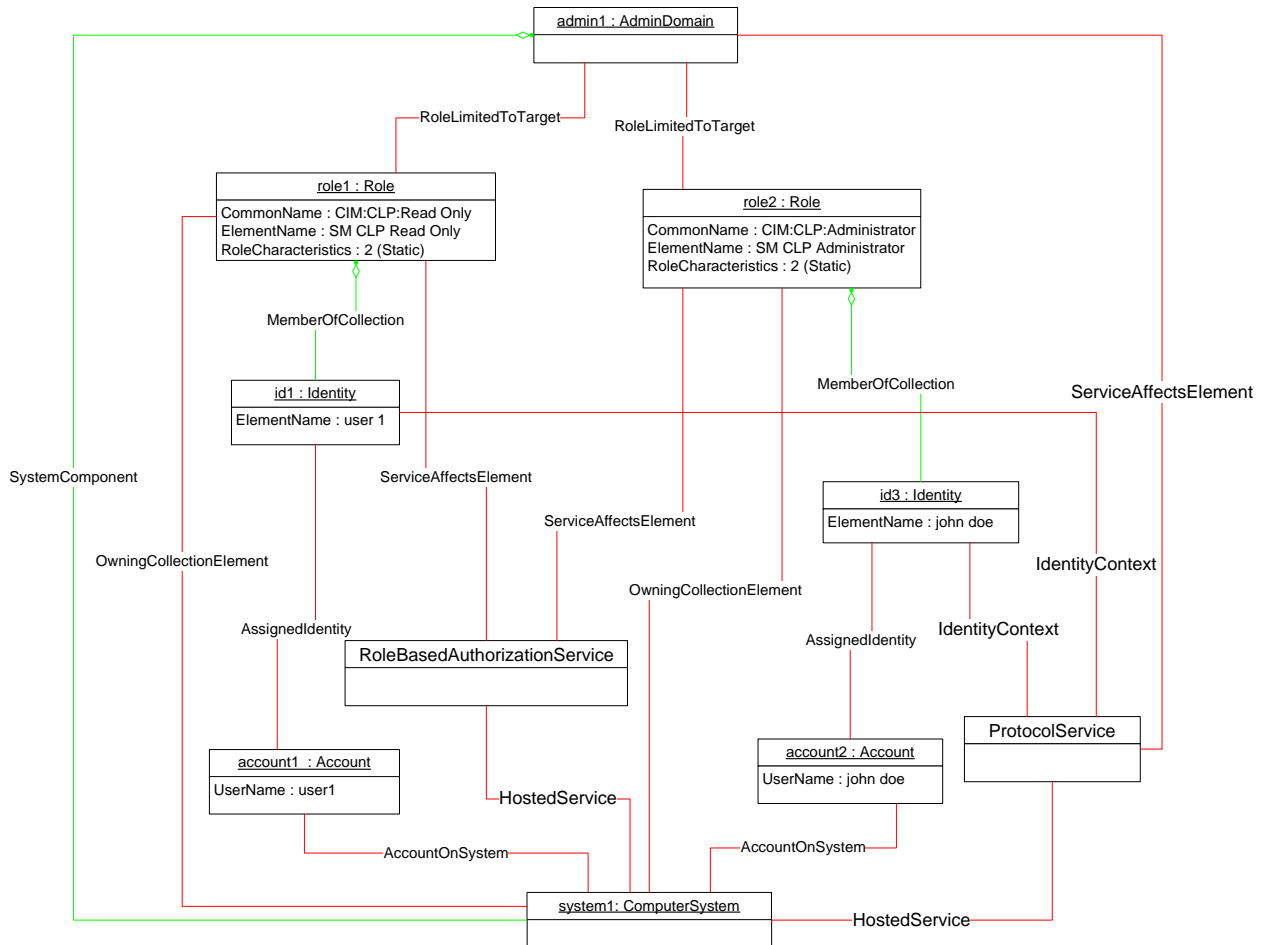


861

862

**Figure 7 – CLP Command Used to Terminate Running CLP Operation**

863 Figure 8 is an object diagram showing a subset of an implementation related to management of CLP  
 864 roles. There are two instances of CIM\_Role representing the Administrator and Read Only  
 865 are two accounts on the system. Each account has a corresponding security principal represented by  
 866 CIM\_Identity whose context includes usage by the CLP service.

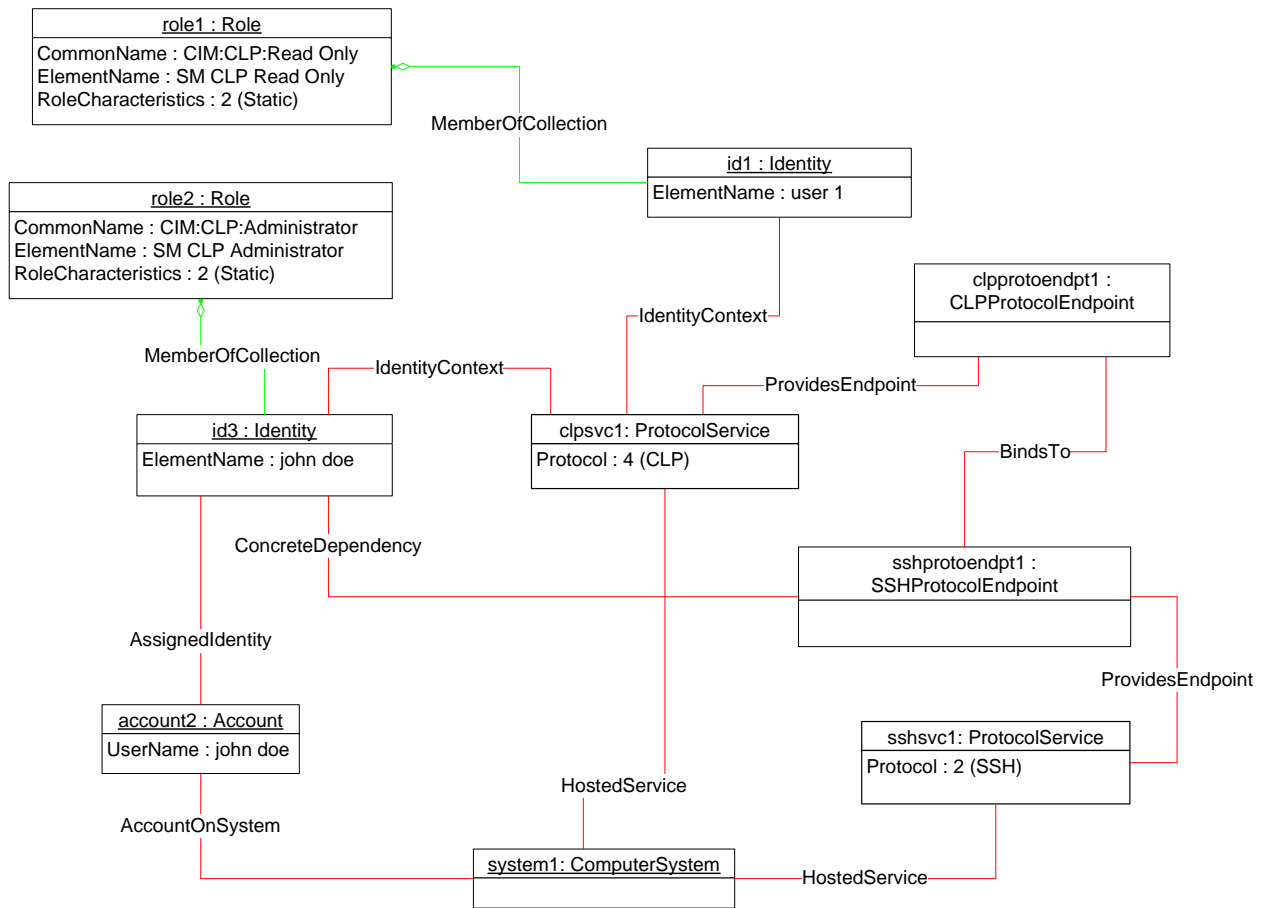


867

868

Figure 8 – CLP Roles

869 Figure 9 is an object diagram showing an active CLP session that has been established over SSH. `id3`  
 870 is the corresponding security principal that resulted from the credentials provided when the SSH session  
 871 was established. This is indicated by the `CIM_ConcreteDependency` association between the  
 872 `sshprotoendpt1` and `id3`. The credentials provided correspond to `account2`. This is indicated by the  
 873 `CIM_AssignedIdentity` instance that associated `id3` with `account2`. The user of the CLP session has  
 874 Administrator rights. This is determined by association traversal from `clpprotoendpt1` to  
 875 `sshprotoendpt1` through the `CIM_BindsTo` association, then to `id3` across the  
 876 `CIM_ConcreteDependency` association, then to `role2` through the `CIM_MemberOfCollection`  
 877 association. The account for `id1` is not shown.



878

879 **Figure 9 – Active Session with Security Principal**

880 **9.2 Modifying Active Session Settings**

881 A user can find the active sessions for a CLP service and modify their configuration as follows:

- 882 1) Find an instance of `CIM_CLPProtocolEndpoint` associated with the `CIM_ProtocolService`
- 883 through an instance of `CIM_ProvidesEndpoint`.
- 884 2) Modify the properties of the `CIM_CLPProtocolEndpoint` as desired.

885 **9.3 Disabling the CLP Service**

886 If an implementation supports disabling the CLP service, a user can disable the CLP service by invoking  
 887 the RequestStateChange() method on CIM\_ProtocolService instance with a value of Disabled for the  
 888 RequestedState parameter.

889 **9.4 Determining the CLP Service Capabilities**

890 A user can determine the capabilities of the CLP service as follows:

- 891 1) Find the instance of CIM\_CLPCapabilities associated with the CIM\_ProtocolService through an  
 892 instance of CIM\_ElementCapabilities.
- 893 2) View the properties of the CIM\_CLPCapabilities instance to see the supported function.

894 **9.5 Determining If ElementName Can Be Modified**

895 For a given instance of CIM\_ProtocolService, a client can determine whether it can modify the  
 896 ElementName as follows:

- 897 1) Find the CIM\_CLPCapabilities instance that is associated with the target instance.
- 898 2) Query the value of the ElementNameEditSupported property of the CIM\_CLPCapabilities  
 899 instance. If the value is TRUE, the client can modify the ElementName property of the target  
 900 instance.

901 **9.6 Determining If State Management Is Supported**

902 For a given instance of CIM\_ProtocolService, a client can determine whether state management is  
 903 supported as follows:

- 904 1) Find the CIM\_EnabledLogicalElementCapabilities instance that is associated with the  
 905 CIM\_LANEndpoint instance.
- 906 2) Query the value of the RequestedStatesSupported property. If at least one value is specified,  
 907 state management is supported.

908 **10 CIM Elements**

909 Table 23 shows the instances of CIM Elements for this profile. Instances of these CIM Elements shall be  
 910 implemented as described in Table 23. Clause 7 may impose additional requirements on these elements.

911 **Table 23 – CIM Elements: Command Line Protocol Service Profile**

Element Name	Requirement	Notes
<b>Classes</b>		
CIM_BindsTo	Optional	See 10.1.
CIM_CLPCapabilities	Mandatory	See 10.2.
CIM_CLPProtocolEndpoint	Mandatory	See 10.3
CIM_CLPSettingData	Optional	See 10.4 and 10.5.
CIM_ConcreteDependency	Optional	See 10.6.
CIM_ConcreteJob	Mandatory	See 10.7.
CIM_ElementCapabilities	Mandatory	See 10.8.
CIM_ElementSettingData	Optional	See 10.9 and 10.10.
CIM_Error	Mandatory	See 10.11.

Element Name	Requirement	Notes
CIM_HostedAccessPoint	Mandatory	See 10.12.
CIM_HostedJobDestination	Mandatory	See 10.13.
CIM_HostedService	Mandatory	See 10.14.
CIM_JobDestinationJobs	Conditional	See 10.15.
CIM_JobQueue	Mandatory	See 10.17.
CIM_OwningCollectionElement	Mandatory	See 10.18.
CIM_OwningJobElement	Conditional	See 10.19 and 10.20.
CIM_Privilege	Mandatory	See 10.21, 10.22, and 10.23.
CIM_ProtocolService	Mandatory	See 10.24.
CIM_ProvidesEndpoint	Mandatory	See 10.25.
CIM_RegisteredProfile	Mandatory	See 10.26.
CIM_Role	Mandatory	See 10.27, 10.28, and 10.29.
CIM_RoleLimitedToTarget	Mandatory	See 10.30.
CIM_ServiceAccessBySAP	Optional	See 10.31.
CIM_ServiceAffectsElement	Mandatory	See 10.32 and 10.33.
<b>Indications</b>		
None defined in this profile		

912 **10.1 CIM\_BindsTo**

913 CIM\_BindsTo is used to relate the CIM\_CLPProtocolEndpoint instance with the  
 914 CIM\_SSHProtocolEndpoint or CIM\_TelnetProtocolEndpoint instance on which it is dependent. Table 24  
 915 contains the requirements for elements of this class.

916 **Table 24 – Class: CIM\_BindsTo**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> shall be a reference to an instance of CIM_SSHProtocolEndpoint or CIM_TelnetProtocolEndpoint. Cardinality 0..1
Dependent	Mandatory	<b>Key</b> The value of this property shall be a reference to an instance of CIM_CLPProtocolEndpoint. Cardinality 1

917 **10.2 CIM\_CLPCapabilities**

918 CIM\_CLPCapabilities represents the capabilities of a CLP service. Table 25 contains the requirements for  
 919 elements of the CIM\_CLPCapabilities class.

920 **Table 25 – Class: CIM\_CLPCapabilities**

Properties	Requirement	Notes
InstanceID	Mandatory	<b>Key</b>
ElementName	Mandatory	(pattern ".*")
RequestedStatesSupported	Mandatory	See 7.1.3.2.
ElementNameEditSupported	Mandatory	See 7.1.4.2.1.
MaxElementNameLen	Conditional	See 7.1.4.2.2.
MaxConnections	Mandatory	See 7.1.2.1.
CLPVersions	Mandatory	Shall contain one or more occurrences pattern ([0123456789] "\." [0123456789] "\." [0123456789]?)
SMMEAddressVersions	Mandatory	Shall contain one or more occurrences pattern ([0123456789] "\." [0123456789] "\." [0123456789]?)

921 **10.3 CIM\_CLPProtocolEndpoint**

922 CIM\_CLPProtocolEndpoint represents a session established with the CLP service. There shall be an  
 923 instance of CLPProtocolEndpoint for each remote access point provided by the CLP Service to a Client.

924 Table 26 contains the requirements for elements of the CIM\_CLPProtocolEndpoint class.

925 **Table 26 – Class: CIM\_CLPProtocolEndpoint**

Properties	Requirement	Notes
SystemCreationClassName	Mandatory	<b>Key</b>
CreationClassName	Mandatory	<b>Key</b>
SystemName	Mandatory	<b>Key</b>
Name	Mandatory	<b>Key</b>
NameFormat	Mandatory	pattern ".*"
ProtocolIFTType	Mandatory	Matches 1 (Other)
OtherTypeDescription	Mandatory	Matches "CLP"
ElementName	Mandatory	pattern ".*"
CurrentDefaultTarget	Mandatory	pattern ".+"
KeepTime	Mandatory	None
WaitBehavior	Mandatory	None
OutputFormat	Mandatory	None
OutputVerbosity	Mandatory	None
OutputLanguage	Mandatory	None
OutputPosition	Mandatory	None
OutputOrder	Mandatory	None
OutputCount	Mandatory	None
DisplayOption	Mandatory	pattern ".+"

## 926 10.4 CIM\_CLPSettingData — Specification Default Configuration

927 CIM\_CLPSettingData represents settings which can be applied to a CLP session. Table 27 contains the  
928 requirements for elements of this class.

929 **Table 27 – Class: CIM\_CLPSettingData**

Properties	Requirement	Notes
Instanceld	Mandatory	<b>Key</b>
ElementName	Mandatory	Matches "Specification Defaults"
CommandDefaultTarget	Mandatory	Matches "/"
KeepTime	Mandatory	Matches 300
WaitBehavior	Mandatory	Matches FALSE
OutputFormat	Mandatory	Matches 2 (Text)
OutputVerbosity	Mandatory	Matches 3 (Terse)
OutputLanguage	Mandatory	Matches "eng"
OutputPosition	Mandatory	Matches 2 (Begin)
OutputOrder	Mandatory	Matches 2 (Default)
OutputCount	Mandatory	Matches 0xFFFFFFFF
DisplayOption	Mandatory	Matches "all"

## 930 10.5 CIM\_CLPSettingData

931 CIM\_CLPSettingData represents settings which can be applied to a CLP session. There shall be one  
932 default CLPSettingData instance containing the default settings for the configurable properties of the CLP  
933 Service. There may be other CLPSettingData instances describing optional configurations.

934 Table 28 contains the requirements for elements of the CIM\_CLPSettingData class.

935 **Table 28 – Class: CIM\_CLPSettingData**

Properties	Requirement	Notes
Instanceld	Mandatory	<b>Key</b>
ElementName	Mandatory	pattern ".*"
CommandDefaultTarget	Mandatory	pattern ".+"
KeepTime	Mandatory	None
WaitBehavior	Mandatory	None
OutputFormat	Mandatory	None
OutputVerbosity	Mandatory	None
OutputLanguage	Mandatory	None
OutputPosition	Mandatory	None
OutputOrder	Mandatory	None
OutputCount	Mandatory	None
DisplayOption	Mandatory	pattern ".+"



936 **10.6 CIM\_ConcreteDependency — (Access Ingress)**

937 Table 29 details the constraints for instances of CIM\_ConcreteDependency beyond those specified in the  
 938 [Simple Identity Management Profile](#).

939 **Table 29 – Class: CIM\_ConcreteDependency — (Access Ingress)**

Elements	Requirement	Notes
Antecedent	Mandatory	See 7.5.5.2.

940 **10.7 CIM\_ConcreteJob**

941 CIM\_ConcreteJob represents a single CLP command job. Table 30 contains the requirements for  
 942 elements of the CIM\_ConcreteJob class.

943 **Table 30 – Class: CIM\_ConcreteJob**

Properties	Requirement	Notes
ElementName	Mandatory	See 7.6.2.2.
InstanceId	Mandatory	<b>Key</b>
JobState	Mandatory	Matches 4   7   8   9  10 (Running   Completed   Terminated   Killed   Exception). See 7.6.2.1.
DeleteOnCompletion	Mandatory	Matches TRUE
TimeBeforeRemoval	Mandatory	See 7.6.2.
RequestStateChange( )	Mandatory	See 8.2.
GetError( )	Conditional	See 8.3.
OperationalStatus	Mandatory	See 7.6.3.

944 **10.8 CIM\_ElementCapabilities**

945 CIM\_ElementCapabilities is used to associate an instance of CIM\_CLPCapabilities with the  
 946 CIM\_ProtocolService. Table 31 contains the requirements for elements of the CIM\_ElementCapabilities  
 947 class.

948 **Table 31 – Class: CIM\_ElementCapabilities**

Properties	Requirement	Notes
ManagedElement	Mandatory	<b>Key</b> This property shall be a reference to the Central Instance. Cardinality 1..*
Capabilities	Mandatory	<b>Key</b> This property shall be a reference to the CIM_CLPCapabilities instance. Cardinality 1

949 **10.9 CIM\_ElementSettingData — CLP Service**

950 CIM\_ElementSettingData is used to associate instances of CIM\_CLPSettingData with instances of  
 951 CIM\_ProtocolService. Table 32 contains the requirements for elements of this class.

952 **Table 32 – Class: CIM\_ElementSettingData (CLP Service)**

Properties	Requirement	Notes
ManagedElement	Mandatory	<b>Key</b> This property shall be a reference to the Central Instance. Cardinality *
Setting	Mandatory	<b>Key</b> This property shall be a reference to an instance of CIM_CLPSettingData. Cardinality *
IsDefault	Mandatory	Matches 1 (Is Default) or 2 (Is Not Default)
IsNext	Mandatory	Matches 1 (Is Next) or 2 (Is Not Next)

953 **10.10 CIM\_ElementSettingData — CLP Session**

954 CIM\_ElementSettingData is used to associate instances of CIM\_CLPSettingData with instances of  
 955 CIM\_CLPProtocolEndpoint. Table 33 contains the requirements for elements of the  
 956 CIM\_ElementSettingData class.

957 **Table 33 – Class: CIM\_ElementSettingData (CLP Session)**

Properties	Requirement	Notes
ManagedElement	Mandatory	<b>Key</b> This property shall be a reference to an instance of CIM_CLPProtocolEndpoint. Cardinality *
Setting	Mandatory	<b>Key</b> This property shall be a reference to an instance of CIM_CLPSettingData. Cardinality *
IsCurrent	Mandatory	Matches 1 (Is Current) or 2 (Is Not Current)

958 **10.11 CIM\_Error**

959 CIM\_Error is returned by the CIM\_ConcreteJob.GetError() method when a CLP operation fails. Table 34  
 960 contains the requirements for elements of the CIM\_Error class.

961 **Table 34 – Class: CIM\_Error**

Properties	Requirement	Notes
ErrorType	Mandatory	None
OwningEntity	Conditional	See 7.6.3.1.
MessageID	Conditional	See 7.6.3.1.
Message	Conditional	See 7.6.3.1.
MessageArguments	Conditional	See 7.6.3.1.
PerceivedSeverity	Mandatory	None
ProbableCause	Mandatory	None
RecommendedActions	Optional	None

Properties	Requirement	Notes
ErrorSource	Mandatory	None
ErrorSourceFormat	Mandatory	None
CIMStatusCode	Mandatory	None

962 **10.12 CIM\_HostedAccessPoint**

963 CIM\_HostedAccessPoint is used to relate the CIM\_CLPProtocolEndpoint and CIM\_TCPProtocolEndpoint  
 964 instances to their scoping CIM\_ComputerSystem instance. Table 35 contains the requirements for  
 965 elements of the CIM\_HostedAccessPoint class.

966 **Table 35 – Class: CIM\_HostedAccessPoint**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to an instance of CIM_ComputerSystem. Cardinality 1
Dependent	Mandatory	<b>Key</b> This property shall be a reference to an instance of CIM_CLPProtocolEndpoint or CIM_TCPProtocolEndpoint. Cardinality *

967 **10.13 CIM\_HostedJobDestination**

968 CIM\_HostedJobDestination is used to associate the single instance of CIM\_JobQueue with hosting  
 969 CIM\_ComputerSystem instance. Table 36 contains the requirements for elements of the  
 970 CIM\_HostedJobDestination class.

971 **Table 36 – Class: CIM\_HostedJobDestination**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to the hosting CIM_ComputerSystem. Cardinality 1
Dependent	Mandatory	<b>Key</b> This property shall be a reference to the hosted CIM_JobQueue. Cardinality 1

972 **10.14 CIM\_HostedService**

973 CIM\_HostedService is used to relate the CIM\_ProtocolService to its scoping CIM\_ComputerSystem  
 974 instance. Table 37 contains the requirements for elements of the CIM\_HostedService class.

975 **Table 37 – Class: CIM\_HostedService**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to the Scoping Instance. Cardinality 1
Dependent	Mandatory	<b>Key</b> This property shall be a reference to the Central Instance. Cardinality 1..*

976 **10.15 CIM\_IdentityContext**

977 Table 38 details the constraints for instances of CIM\_IdentityContext beyond those specified in [Simple](#)  
 978 [Identity Management Profile](#).

979 **Table 38 – Class: CIM\_IdentityContext**

Elements	Requirement	Notes
ElementProvidingContext	Mandatory	This property shall be a reference to the Central Instance. Cardinality 1

980 **10.16 CIM\_JobDestinationJobs**

981 CIM\_JobDestinationJobs is used to associate instances of CIM\_JobQueue with instances of  
 982 CIM\_ConcreteJob. Table 39 contains the requirements for elements of the CIM\_JobDestinationJobs  
 983 class.

984 **Table 39 – Class: CIM\_JobDestinationJobs**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to the CIM_JobQueue. Cardinality 1
Dependent	Mandatory	<b>Key</b> This property shall be a reference to the CIM_ConcreteJob. Cardinality *

985 **10.17 CIM\_JobQueue**

986 CIM\_JobQueue represents the CLP Service’s operations queue. Table 40 contains the requirements for  
 987 elements of the CIM\_JobQueue class.

988 **Table 40 – Class: CIM\_JobQueue**

Properties	Requirement	Notes
SystemCreationClassName	Mandatory	<b>Key</b>
SystemName	Mandatory	<b>Key</b>
CreationClassName	Mandatory	<b>Key</b>
Name	Mandatory	<b>Key</b>
OperationalStatus	Mandatory	None
HealthState	Mandatory	None
ElementName	Mandatory	(pattern ".*")
MaxJobsOnQueue	Mandatory	A value of 0 (zero) shall indicate the maximum number of jobs is unknown or unenforced.
QueueStatus	Mandatory	None
QueueStatusInfo	Mandatory	None

989 **10.18 CIM\_OwningCollectionElement**

990 Table 41 details the constraints for properties of CIM\_OwningCollectionElement beyond those specified  
 991 in the [Role Based Authorization Profile](#).

992 **Table 41 – Class: CIM\_OwningCollectionElement**

Properties and Methods	Requirement	Description
OwningElement	Mandatory	See 7.5.1.2.

993 **10.19 CIM\_OwningJobElement — CLP Service**

994 CIM\_OwningJobElement is used to associate instances of CIM\_ConcreteJob with the instance of  
 995 CIM\_ProtocolService representing the CLP Service. Table 42 contains the requirements for elements of  
 996 the CIM\_OwningJobElement class.

997 **Table 42 – Class: CIM\_OwningJobElement**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to the hosting CIM_ProtocolService Cardinality 1
Dependent	Mandatory	<b>Key</b> This property shall be a reference to the hosted CIM_ConcreteJob. Cardinality *

998 **10.20 CIM\_OwningJobElement — CLP Session**

999 CIM\_OwningJobElement is used to associate instances of CIM\_ConcreteJob with the instance of  
 1000 CIM\_CLPProtocolEndpoint representing the CLP session where the CLP operation was initiated. Table  
 1001 43 contains the requirements for elements of the CIM\_OwningJobElement class.

1002 **Table 43 – Class: CIM\_OwningJobElement**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to the hosting CIM_CLPProtocolEndpoint Cardinality 1
Dependent	Mandatory	<b>Key</b> This property shall be a reference to the hosted CIM_ConcreteJob. Cardinality *

1003 **10.21 CIM\_Privilege (Administrator)**

1004 An instance of CIM\_Privilege is used to represent the privileges of the SM CLP Administrator Role.  
 1005 Table 44 details the constraints for properties of CIM\_Privilege beyond those specified in the [Role Based](#)  
 1006 [Authorization Profile](#) when it is used to model the privileges of the SM CLP Administrator Role.

1007 **Table 44 – Class: CIM\_Privilege (Administrator)**

Properties and Methods	Requirement	Description
PrivilegeGranted	Mandatory	Matches TRUE

Properties and Methods	Requirement	Description
Activities	Mandatory	See 7.5.2.2.1.
ActivityQualifiers	Mandatory	See 7.5.2.2.2.
ElementName	Mandatory	Matches "SM CLP Administrator Privilege"

## 1008 10.22 CIM\_Privilege (Operator)

1009 An instance of CIM\_Privilege is used to represent the privileges of the SM CLP Operator Role. Table 45  
 1010 details the constraints for properties of CIM\_Privilege beyond those specified in the [Role Based](#)  
 1011 [Authorization Profile](#) when it is used to model the privileges of the SM CLP Operator Role.

1012 **Table 45 – Class: CIM\_Privilege (Operator)**

Properties and Methods	Requirement	Description
PrivilegeGranted	Mandatory	Matches TRUE
Activities	Mandatory	See 7.5.3.2.1.
ActivityQualifiers	Mandatory	See 7.5.3.2.2.
ElementName	Mandatory	Matches "SM CLP Operator Privilege"

## 1013 10.23 CIM\_Privilege (Read Only)

1014 An instance of CIM\_Privilege is used to represent the privileges of the SM CLP Read Only Role. Table 46  
 1015 details the constraints for properties of CIM\_Privilege beyond those specified in the [Role Based](#)  
 1016 [Authorization Profile](#) when it is used to model the privileges of the SM CLP Read Only Role.

1017 **Table 46 – Class: CIM\_Privilege (Read Only)**

Properties and Methods	Requirement	Description
PrivilegeGranted	Mandatory	Matches TRUE
Activities	Mandatory	See 7.5.4.2.1.
ActivityQualifiers	Mandatory	See 7.5.4.2.2.
ElementName	Mandatory	Matches "SM CLP Read Only Privilege"

## 1018 10.24 CIM\_ProtocolService

1019 CIM\_ProtocolService represents the CLP service. Table 47 contains the requirements for elements of the  
 1020 CIM\_ProtocolService class.

1021 **Table 47 – Class: CIM\_ProtocolService**

Properties	Requirement	Notes
SystemCreationClassName	Mandatory	<b>Key</b>
CreationClassName	Mandatory	<b>Key</b>
SystemName	Mandatory	<b>Key</b>
Name	Mandatory	<b>Key</b>
Protocol	Mandatory	See 7.1.1.
MaxConnections	Mandatory	A value of 0 (zero) shall indicate unknown.
RequestedState	Mandatory	See 7.1.3.

Properties	Requirement	Notes
EnabledState	Mandatory	See 7.1.3.
ElementName	Mandatory	See 7.1.4.
OperationalStatus	Mandatory	None
HealthState	Mandatory	None
RequestStateChange( )	Conditional	See 8.1.

1022 **10.25 CIM\_ProvidesEndpoint**

1023 CIM\_ProvidesEndpoint is used to associate the instance of CIM\_ProtocolService with an instance of  
 1024 CIM\_CLPProtocolEndpoint representing a session with the service. Table 48 contains the requirements  
 1025 for elements of the CIM\_ProvidesEndpoint class.

1026 **Table 48 – Class: CIM\_ProvidesEndpoint**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to the instance of CIM_ProtocolService. Cardinality 1
Dependent	Mandatory	<b>Key</b> This property shall be a reference to an instance of CIM_CLPProtocolEndpoint. Cardinality *

1027 **10.26 CIM\_RegisteredProfile**

1028 CIM\_RegisteredProfile identifies the *Command Line Protocol Service Profile*. The CIM\_RegisteredProfile  
 1029 class is defined by the [Profile Registration Profile](#). With the exception of the mandatory values specified  
 1030 for the properties in Table 49, the behavior of the CIM\_RegisteredProfile instance is in accordance with  
 1031 the constraints specified in the [Profile Registration Profile](#).

1032 **Table 49 – Class: CIM\_RegisteredProfile**

Properties	Requirement	Notes
RegisteredName	Mandatory	This property shall have a value of "Command Line Protocol Service".
RegisteredVersion	Mandatory	This property shall have a value of "1.0.1".
RegisteredOrganization	Mandatory	This property shall have a value of 2 ("DMTF").

1033 NOTE: Previous versions of this document included the suffix "Profile" for the RegisteredName value. If  
 1034 implementations querying for the RegisteredName value find the suffix "Profile", they should ignore the suffix, with  
 1035 any surrounding white spaces, before any comparison is done with the value as specified in this document.

1036 **10.27 CIM\_Role (Administrator)**

1037 An instance of CIM\_Role is used to model the CLP Administrator Role. Table 50 details the constraints  
 1038 for properties of CIM\_Role beyond those specified in the [Role Based Authorization Profile](#) when it is used  
 1039 to model the CLP Administrator Role.

1040 **Table 50 – Class: CIM\_Role (Administrator)**

Properties and Methods	Requirement	Notes
RoleCharacteristics	Mandatory	Shall contain 2 (Static)
CommonName	Mandatory	Matches "CIM:CLP:Administrator"
ElementName	Mandatory	Matches "SM CLP Administrator"

1041 **10.28 CIM\_Role (Operator)**

1042 An instance of CIM\_Role is used to model the CLP Operator Role. Table 51 details the constraints for  
 1043 properties of CIM\_Role beyond those specified in the [Role Based Authorization Profile](#) when it is used to  
 1044 model the CLP Operator Role.

1045 **Table 51 – Class: CIM\_Role (Operator)**

Properties and Methods	Requirement	Notes
RoleCharacteristics	Mandatory	Shall contain 2 (Static)
CommonName	Mandatory	Matches "CIM:CLP:Operator"
ElementName	Mandatory	Matches "SM CLP Operator"

1046 **10.29 CIM\_Role (Read Only)**

1047 An instance of CIM\_Role is used to model the CLP Read Only Role. Table 52 details the constraints for  
 1048 properties of CIM\_Role beyond those specified in the [Role Based Authorization Profile](#) when it is used to  
 1049 model the CLP Read Only Role.

1050 **Table 52 – Class: CIM\_Role (Read Only)**

Properties and Methods	Requirement	Notes
RoleCharacteristics	Mandatory	Shall contain 2 (Static)
CommonName	Mandatory	Matches "CIM:CLP:Read Only"
ElementName	Mandatory	Matches "SM CLP Read Only"

1051 **10.30 CIM\_RoleLimitedToTarget**

1052 Table 53 details the constraints for properties of CIM\_RoleLimitedToTarget beyond those specified in the  
 1053 [Role Based Authorization Profile](#).

1054 **Table 53 – Class: CIM\_RoleLimitedToTarget**

Properties and Methods	Requirement	Description
TargetElement	Mandatory	See 7.5.1.1. Cardinality 1



1055 **10.31 CIM\_ServiceAccessBySAP**

1056 CIM\_ServiceAccessBySAP is used to associate the instance of CIM\_ProtocolService with an instance of  
 1057 CIM\_TCPProtocolEndpoint over which a session with the service can be established. Table 54 contains  
 1058 the requirements for elements of the CIM\_ServiceAccessBySAP class.

1059 **Table 54 – Class: CIM\_ServiceAccessBySAP**

Properties	Requirement	Notes
Antecedent	Mandatory	<b>Key</b> This property shall be a reference to the instance of CIM_ProtocolService. Cardinality 1..*
Dependent	Mandatory	<b>Key</b> This property shall be a reference to an instance of CIM_TCPProtocolEndpoint. Cardinality *

1060 **10.32 CIM\_ServiceAffectsElement — AdminDomain**

1061 CIM\_ServiceAffectsElement associates an instance of CIM\_ProtocolService with an instance of  
 1062 CIM\_AdminDomain representing the management domain of the CLP service. Table 55 contains the  
 1063 requirements for elements of the CIM\_ServiceAffectsElement class.

1064 **Table 55 – Class: CIM\_ServiceAffectsElement**

Properties	Requirement	Notes
ServiceProvided	Mandatory	<b>Key</b> This property shall be a reference to the Central Instance of the profile. Cardinality 1
UserOfService	Mandatory	<b>Key</b> shall be a reference to the Central Instance defined in the <a href="#">SM CLP Admin Domain Profile</a> . Cardinality 1
ElementAffects	Mandatory	Matches 5 (Manages)

1065 **10.33 CIM\_ServiceAffectsElement — Job Queue**

1066 CIM\_ServiceAffectsElement associates an instance of CIM\_ProtocolService with the instance of  
 1067 CIM\_JobQueue where CLP operations are executed. Table 56 contains the requirements for elements of  
 1068 this class.

1069 **Table 56 – Class: CIM\_ServiceAffectsElement**

Properties	Requirement	Notes
ServiceProvided	Mandatory	<b>Key</b> This property shall be a reference to the Central Instance of the profile. Cardinality 1
UserOfService	Mandatory	<b>Key</b> shall be a reference to CIM_JobQueue. Cardinality 1
ElementAffects	Mandatory	Shall contain the values 5 (Manages) and 6 (Consumes)

1070  
1071  
1072  
1073

## **ANNEX A** (informative)

### **Change Log**

<b>Version</b>	<b>Date</b>	<b>Description</b>
1.0.0a	2006-10-10	Preliminary Standard
1.0.0	2009-06-17	DMTF Standard Release
1.0.1	2010-04-22	DMTF Standard Release – Fixed erroneous state in 7.6.2.1

1074  
1075