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Foreword

153 The SSH Service Profile (DSP1017) was prepared by the Server Management Working Group.

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

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170

Introduction

171 The information in this specification should be sufficient for a provider or consumer of this data to identify
172 unambiguously the classes, properties, methods, and values that shall be instantiated and manipulated to
173 represent and manage an SSH service, its associated configuration information, and any active
174 connections.

175 The target audience for this specification is implementers who are writing CIM-based providers or
176 consumers of management interfaces that represent the component described in this document.
177

178

179

SSH Service Profile

180 1 Scope

181 The SSH Service Profile extends the management capability of referencing profiles by adding the
182 capability to represent an SSH service and its associated sessions.

183 2 Normative references

184 The following referenced documents are indispensable for the application of this document. For dated or
185 versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies.
186 For references without a date or version, the latest published edition of the referenced document
187 (including any corrigenda or DMTF update versions) applies.

188 DMTF DSP0004, *CIM Infrastructure Specification 3.0*,
189 http://www.dmtf.org/standards/published_documents/DSP0004_3.0.pdf

190 DMTF DSP0215, *Server Management Managed Element Addressing Specification 1.0*,
191 http://www.dmtf.org/standards/published_documents/DSP0215_1.0.pdf

192 DMTF DSP0223, *Generic Operations 1.0*,
193 http://www.dmtf.org/standards/published_documents/DSP0223_1.0.pdf

194 DMTF DSP0228, *Message Registry XML Schema 1.0*,
195 http://schemas.dmtf.org/wbem/messageregistry/1/dsp0228_1.2.0.xsd

196 DMTF DSP1001, *Management Profile Specification Usage Guide 1.1*,
197 http://www.dmtf.org/standards/published_documents/DSP1001_1.1.pdf

198 DMTF DSP1033, *Profile Registration Profile 1.0*,
199 https://www.dmtf.org/sites/default/files/standards/documents/DSP1033_1.0.pdf

200 DMTF DSP1053, *Base Metrics Profile 1.0*,
201 https://www.dmtf.org/sites/default/files/standards/documents/DSP1053_1.0.pdf

202 DMTF DSP1054, *Indications Profile 1.2*,
203 http://www.dmtf.org/standards/published_documents/DSP1054_1.2.pdf

204 DMTF DSP8016, *WBEM Operations Message Registry 1.0*,
205 http://schemas.dmtf.org/wbem/messageregistry/1/dsp8016_1.0.xml

206 DMTF DSP8020, *Message Registry XML Schema Specification 1.0*,
207 http://schemas.dmtf.org/wbem/metricregistry/1/dsp8020_1.0.xsd

208 IETF RFC5234, *ABNF: Augmented BNF for Syntax Specifications, January 2008*,
209 <http://tools.ietf.org/html/rfc5234>

210 ISO/IEC Directives, Part 2, *Principles and rules for the structure and drafting of ISO and IEC documents*,
211 <http://isotc.iso.org/livelink/livelink.exe?func=ll&objId=4230456&objAction=browse&sort=subtype>

212 The Open Group, "Regular Expressions" in *The Single UNIX® Specification, Version 2*,
213 <http://www.opengroup.org/onlinepubs/7908799/xbd/re.html>

214 Unified Modeling Language (UML) Specifications,
215 http://www.omg.org/technology/documents/modeling_spec_catalog.htm#UML

216 **3 Terms and definitions**

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

219 The terms "shall" ("required"), "shall not", "should" ("recommended"), "should not" ("not recommended"),
220 "may", "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described
221 in [ISO/IEC Directives, Part 2](#), Clause 7. The terms in parentheses are alternatives for the preceding term,
222 for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that
223 [ISO/IEC Directives, Part 2](#), Clause 7 specifies additional alternatives. Occurrences of such additional
224 alternatives shall be interpreted in their normal English meaning.

225 The terms "clause", "subclause", "paragraph", and "annex" in this document are to be interpreted as
226 described in [ISO/IEC Directives, Part 2](#), Clause 6.

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

230 The terms defined in [DSP0004](#), [DSP0223](#), and [DSP1001](#) apply to this document. The following additional
231 terms are used in this document.

232 **3.1**

233 **conditional**

234 indicates requirements to be followed strictly in order to conform to the document when the specified
235 conditions are met

236 **3.2**

237 **mandatory**

238 indicates requirements to be followed strictly in order to conform to the document and from which no
239 deviation is permitted

240 **3.3**

241 **optional**

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

243 **3.4**

244 **referencing profile**

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

247 **4 Symbols and abbreviated terms**

248 The abbreviations defined in [DSP0004](#), [DSP0223](#), and [DSP1001](#) apply to this document. The following
249 additional abbreviations are used in this document.

250 **4.1**

251 **CIM**

252 Common Information Model

253 **4.2**

254 **IP**

255 Internet Protocol

256 **4.3**
 257 **SSH**
 258 Secure Shell
 259 **4.4**
 260 **TCP**
 261 Transmission Control Protocol

262 **5 Synopsis**

263 **Profile Name:** SSH Service Profile

264 **Version:** 1.0.0b

265 **Organization:** DMTF

266 **CIM Schema Version:** 2.12

267 **Central Class:** CIM_ProtocolService

268 **Scoping Class:** CIM_ComputerSystem

269 The SSH Service Profile extends the management capability of referencing profiles by adding the
 270 capability to represent an SSH service in a managed system. This profile includes a specification of the
 271 SSH service, its associated configuration, and any active sessions.

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

273 **Table 1 – Referenced profiles**

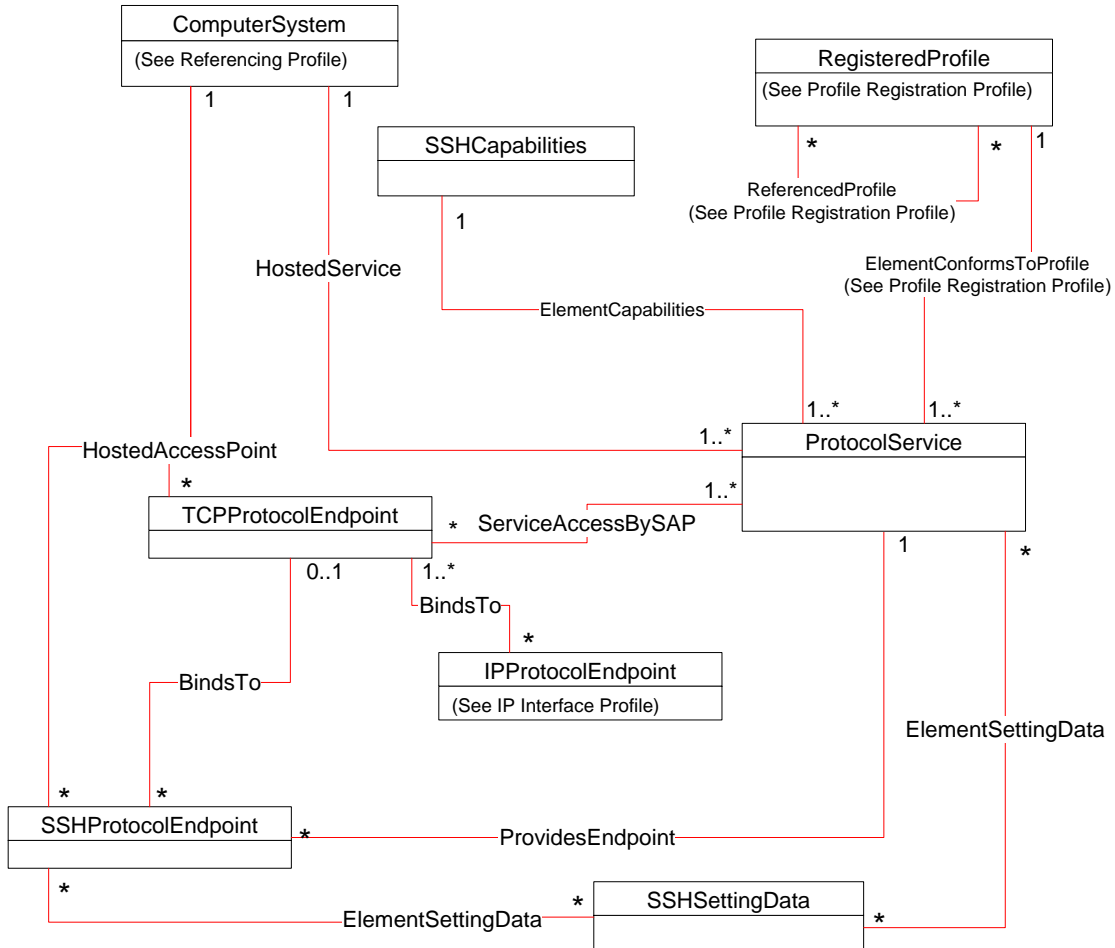
Profile Name	Organization	Version	Relationship	Behavior
Profile Registration Profile	DMTF	1.0	Mandatory	
IP Interface Profile	DMTF	1.0	Optional	See clause 7.3.

274 The central class for the SSH Service Profile shall be the CIM_ProtocolService class. The central
 275 instance of the SSH Service Profile shall be an instance of CIM_ProtocolService. The scoping class for
 276 the SSH Service Profile shall be CIM_ComputerSystem. The scoping instance of the SSH Service Profile
 277 shall be the instance of CIM_ComputerSystem to which the central instance is associated through an
 278 instance of the CIM_HostedService association.

279 6 Description

280 The SSH Service Profile describes an SSH service, its associated configuration, and active sessions.

281 Figure 1 represents the class schema for the SSH Service Profile.



282

283 **Figure 1 – SSH Service Profile: Class diagram**

284 The SSH Service Profile extends the management capability of referencing profiles by adding the
 285 capability to represent an SSH service hosted on a managed system. Functionality within the scope of
 286 this profile includes:

- 287 • representation of the SSH service
- 288 • representation of active SSH sessions at the SSH server
- 289 • configuration of the SSH service
- 290 • configuration of the SSH sessions from the SSH server

291 Functionality explicitly excluded from the scope of this profile includes modeling of the SSH session at the
292 SSH client.

293 This profile represents the capabilities of the SSH service, the current configuration of the SSH service,
294 active sessions, and the default settings when new sessions are activated. The SSH service is
295 represented by an instance of CIM_ProtocolService. The capabilities of the SSH service are represented
296 by an instance of CIM_SSHCapabilities. The current configuration of the SSH service is modeled with the
297 properties from the instance of CIM_ProtocolService. Each active session with the SSH service is
298 represented by an instance of CIM_SSHProtocolEndpoint. The current configuration of an active session
299 is reflected in the values of the properties from the CIM_SSHProtocolEndpoint. CIM_SSHSettingData
300 represents a complete configuration that an SSH session could have. For example, an instance of
301 CIM_SSHSettingData contains the configuration that will be in effect for an SSH session when it is first
302 established. CIM_TCPIPProtocolEndpoint is an optional endpoint used to model the TCP port(s) over which
303 an SSH service listens or an SSH session is active.

304 **6.1 SSH session life cycle**

305 When an SSH session is established with the SSH service, an instance of CIM_SSHProtocolEndpoint is
306 created. The CIM_SSHProtocolEndpoint instance exists for the duration of the SSH session that it
307 represents. When the SSH session is ended, the CIM_SSHProtocolEndpoint will be removed. When the
308 CIM_SSHProtocolEndpoint is explicitly deleted through an intrinsic DeleteInstance operation, the SSH
309 session is ended.

310 **7 Implementation requirements**

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

313 **7.1 Representing an SSH service**

314 An instance of CIM_ProtocolService shall represent the SSH service being modeled.

315 **7.1.1 CIM_ProtocolService.Protocol**

316 The Protocol property of the CIM_ProtocolService instance shall have a value of 2 (SSH).

317 **7.1.2 SSH service capabilities**

318 An instance of CIM_SSHCapabilities shall be associated with the CIM_ProtocolService instance through
319 an instance of CIM_ElementCapabilities. This instance of CIM_SSHCapabilities shall represent the
320 capabilities of the SSH service.

321 **7.1.3 Managing the SSH service's state**

322 This clause describes the usage of the RequestedState and EnabledState properties to represent the
323 state of an instance of CIM_ProtocolService.

324 **7.1.3.1 State management supported**

325 Exactly one instance of CIM_SSHCapabilities shall be associated with an instance of
326 CIM_ProtocolService, which indicates support for managing the state of the SSH service.

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

329 **7.1.3.2 CIM_ProtocolService.RequestStateChange() supported**

330 When the CIM_SSHCapabilities.RequestedStatesSupported property contains at least one value, the
331 CIM_ProtocolService.RequestStateChange() method shall be implemented and supported. The
332 CIM_ProtocolService.RequestStateChange() method shall not return a value of 1 (Unspecified).

333 **7.1.3.3 CIM_ProtocolService.RequestedState**

334 When state management is supported, the RequestedState property shall be supported. When state
335 management is Unspecified, the RequestedState property may be supported.

336 Upon successful invocation of the CIM_ProtocolService.RequestStateChange() method, the value of the
337 RequestedState property shall be the value of the RequestedState parameter. If the method is not
338 successfully invoked, the value of the RequestedState property is indeterminate. When the
339 RequestedStatesSupported property of the associated instance of CIM_SSHCapabilities contains one or
340 more values, the RequestedState property shall have one of the values specified or 5 (No Change).
341 When the RequestedStatesProperty of the associated instance of
342 CIM_EnabledLogicalElementCapabilities does not contain any values, the RequestedState property shall
343 have the value of 12 (Not Applicable).

344 **7.1.3.4 EnabledState**

345 When the RequestedState parameter has a value of 2 (Enabled) or 3 (Disabled), upon successful
346 completion of the CIM_ProtocolService.RequestStateChange() method, the value of the EnabledState
347 property shall equal the value of the RequestedState property. If the method does not complete
348 successfully, the value of the EnabledState property is indeterminate. The EnabledState property shall
349 have the value 2 (Enabled), 3 (Disabled), or 5 (Not Applicable).

350 **7.1.3.5 Indicating state management support with CIM_SSHCapabilities**

351 When state management is supported, the RequestedStatesSupported property of the
352 CIM_SSHCapabilities instance associated with the CIM_ProtocolService instance via an instance of
353 CIM_ElementCapabilities shall contain at least one value. The RequestedStatesSupported property may
354 have zero or more of the following values: 2 (Enabled), 3 (Disabled), or 11 (Reset).

355 **7.1.4 CIM_ProtocolService ElementName constraints**

356 The ElementName property of CIM_ProtocolService may be modifiable by a client or it may have a fixed
357 value.

358 **7.1.4.1 ElementName is not modifiable**

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

361 **7.1.4.2 ElementName is modifiable**

362 The CIM_ProtocolService.ElementName property may be modified by a client. This is conditional
363 behavior. This clause describes the CIM elements and behavioral requirements when an implementation
364 supports client modification of the CIM_ProtocolService.ElementName property.

365 **7.1.4.2.1 CIM_SSHCapabilities.ElementNameEditSupported**

366 This property shall have a value of TRUE when the implementation supports client modification of the
367 CIM_ProtocolService.ElementName property.

368 **7.1.4.2.2 CIM_EnabledLogicalElementCapabilities.MaxElementNameLen**

369 The MaxElementNameLen property shall be implemented when the ElementNameEditSupported
370 property has a value of TRUE. The MaxElementNameLen property shall indicate the maximum length of
371 a string that the implementation will accept as a value for the ElementName property of the associated
372 CIM_ProtocolService instance.

373 **7.1.5 Default configuration of the service**

374 The default configuration is the configuration of the service when it was first installed on the managed
375 system. When an implementation exposes the default configuration, the default configuration shall be
376 represented by an instance of CIM_SSHSettingData associated with the CIM_ProtocolService through an
377 instance of CIM_ElementSettingData where the IsDefault property of the CIM_ElementSettingData
378 instance has a value of 1 (Is Default).

379 **7.1.5.1 Listening port**

380 An SSH service can listen on one or more TCP ports for incoming connection requests. An
381 implementation may model the TCP port(s) to which the SSH service is bound. When the implementation
382 models the TCP ports, the following requirements apply.

383 **7.1.5.1.1 CIM_TCPIPProtocolEndpoint**

384 For each IP port to which the SSH service is bound there shall be modeled an instance of
385 CIM_TCPIPProtocolEndpoint in which the PortNumber property of the instance indicates the port number to
386 which the SSH service is listening.

387 **7.1.5.1.2 Relationship to SSH service**

388 For each CIM_TCPIPProtocolEndpoint instance, there shall be an instance of CIM_ServiceAccessBySAP
389 that associates the CIM_ProtocolService instance with the CIM_TCPIPProtocolEndpoint.

390 **7.1.5.2 Managing listening ports**

391 The implementation may support managing the ports on which the SSH Service listens. This is an
392 optional behavior. The ListenOnPort() method (see clause 8.1) of the CIM_ProtocolService can be used
393 to add ports on which the SSH service will listen. Using the DeleteInstance intrinsic operation to delete an
394 instance of CIM_TCPIPProtocolEndpoint will stop the SSH service from listening on the represented port
395 (see clause 8.15.2).

396 **7.2 Representing an SSH session**

397 Each active session with the SSH service shall be represented with an instance of
398 CIM_SSHProtocolEndpoint.

399 **7.2.1 Relationship with service**

400 An instance of CIM_ProvidesEndpoint shall associate the CIM_ProtocolService with the
401 CIM_SSHProtocolEndpoint.

402 **7.2.2 Port for session**

403 An implementation may model the TCP port to which the SSH session is bound. This is optional behavior.
404 When the implementation models the TCP port the following requirements apply.

405 **7.2.2.1 CIM_TCPProtocolEndpoint**

406 When the TCP port to which the SSH session is bound is modeled, the TCP port shall be modeled using
407 an instance of CIM_TCPProtocolEndpoint.

408 **7.2.2.2 Relationship to session**

409 An instance of CIM_BindsTo shall associate the CIM_SSHProtocolEndpoint instance with the
410 CIM_TCPProtocolEndpoint.

411 **7.2.3 Session default configuration**

412 When an SSH session is created, it will have an initial configuration. Implementations can indicate to
413 clients the configuration that will be assigned to a session. An implementation can also indicate to clients
414 the configuration that an active session had when the session was first established.

415 **7.2.3.1 Configuration that will be assigned**

416 An implementation may assign the same initial configuration for all SSH sessions spawned. When the
417 implementation assigns the same initial configuration for all SSH sessions, the configuration that a
418 session will have when it is established shall be represented by an instance of CIM_SSHSettingData
419 associated with the CIM_ProtocolService through an instance of CIM_ElementSettingData where the
420 IsNext property of the CIM_ElementSettingData instance has a value of 1 (Is Next).

421 **7.2.3.2 Initial configuration of a session**

422 The initial configuration of a session may be modeled. This is optional behavior. When the configuration
423 that a session had when it was established is modeled, it shall be represented by an instance of
424 CIM_SSHSettingData associated with the CIM_SSHProtocolEndpoint through an instance of
425 CIM_ElementSettingData where the IsCurrent property of the CIM_ElementSettingData instance has a
426 value of 1 (Is Current).

427 It is not necessary that there be a discrete copy of CIM_SSHSettingData for each active session. It is only
428 necessary that the CIM_SSHSettingData associated with the CIM_SSHProtocolEndpoint accurately
429 reflect the initial configuration of the session.

430 **7.3 Relationship with IP interfaces (optional)**

431 When the specific port for an SSH session or service is modeled, the specific IP interface over which the
432 session is active may be modeled. This is optional behavior. When the implementation models the
433 specific interface over which an SSH session is active, there shall be an instance of the CIM_BindsTo
434 association where the value of the Antecedent property shall be a reference to the
435 CIM_IPProtocolEndpoint and the value of the Dependent property shall be a reference to the
436 CIM_TCPProtocolEndpoint.

437 **8 Methods**

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

440 **8.1 CIM_ProtocolService.ListenOnPort() (optional)**

441 The CIM_ProtocolService.ListenOnPort() method shall be supported when the
442 ListeningPortManagementProperty of the associated instance of CIM_SSHCapabilities has a value of
443 TRUE. When the value of ListeningPortManagementProperty of the associated instance of

- 444 CIM_SSHCapabilities has a value of FALSE, the CIM_ProtocolService.ListenOnPort() method shall not
445 be supported.
- 446 The CIM_ProtocolService.ListenOnPort() method is used to configure additional ports on which the
447 ProtocolService will listen. ListenOnPort() method's detailed requirements are specified in Table 2 and
448 Table 3.
- 449 No standard messages are defined.

450 **Table 2 – CIM_ProtocolService.ListenOnPort() method: Return code values**

Value	Description
0	Request was successfully executed.
2	Error occurred
0x1000	Job started: REF returned to started CIM_ConcreteJob

451 **Table 3 – CIM_ProtocolService.ListenOnPort() method: Parameters**

Qualifiers	Name	Type	Description/Values
IN	IPEndpoint	CIM_IPProtocolEndpoint REF	Optional reference to specific IPProtocolEndpoint to which the created TCPProtocolEndpoint will be bound
OUT	Job	CIM_TCPIPProtocolEndpoint REF	TCPIPProtocolEndpoint created if method is successful
IN, REQ	PortNumber	uint16	Desired port number for the service to listen on

452 When the method completes successfully, the implementation shall create an instance of
453 CIM_TCPIPProtocolEndpoint. The value of the PortNumber property of the instance of
454 CIM_TCPIPProtocolEndpoint shall be the value of the PortNumber parameter of the method invocation.
455 The implementation shall create an instance of CIM_ServiceAccessBySAP that references the instance
456 of CIM_TCPIPProtocolEndpoint and references the instance of CIM_ProtocolService on which the method
457 was invoked.

458 The IPEndpoint parameter for the method is optional. The implementation shall perform the following
459 actions when the IPEndpoint parameter is not specified:

- 460 • The implementation shall create an instance of CIM_HostedAccessPoint that references the
461 newly created CIM_TCPIPProtocolEndpoint instance and the instance of CIM_ComputerSystem
462 with which the CIM_ProtocolService instance is associated through an instance of
463 CIM_HostedService (the scoping system).
- 464 • For each instance of CIM_IPProtocolEndpoint that is associated through the
465 CIM_HostedAccessPoint association with the CIM_ComputerSystem instance with which the
466 instance of CIM_ProtocolService on which this method was invoked is associated through an
467 instance of CIM_HostedService, the implementation shall create an instance of the
468 CIM_BindsTo association where the value of the Antecedent property shall be a reference to
469 the CIM_IPProtocolEndpoint and the value of the Dependent property shall be a reference to
470 the CIM_TCPIPProtocolEndpoint.

471 The implementation shall perform the following actions when the IPEndpoint parameter is specified:

- 472 • The implementation shall create an instance of CIM_HostedAccessPoint that references the
473 newly created CIM_TCPIPProtocolEndpoint instance and the instance of CIM_ComputerSystem

- 474 with which the CIM_IPProtocolEndpoint instance is associated through an instance of
 475 CIM_HostedAccessPoint.
- 476 • The implementation shall create an instance of the CIM_BindsTo association where the value of
 477 the Antecedent property shall be a reference to the CIM_IPProtocolEndpoint and the value of
 478 the Dependent property shall be a reference to the CIM_TCPIPProtocolEndpoint.

479 **8.2 CIM_ProtocolService.RequestStateChange()**

480 CIM_ProtocolService.RequestStateChange() method invocation will change the element's state to the
 481 value specified in the RequestedState parameter. The Enabled and Disabled values of the
 482 RequestedState parameter correspond to enabling or disabling the functionality represented by the
 483 instance of CIM_ProtocolService. A value of 2 (Enabled) shall correspond to a request to enable the
 484 functionality. A value of 3 (Disabled) shall correspond to a request to disable the functionality. A value of
 485 11 (Reset) shall initiate a reset of the SSH service.

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

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

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

493 Detailed requirements of the RequestStateChange() method are specified in Table 4 and Table 5.

494 No standard messages are defined.

495 Invoking the CIM_ProtocolService.RequestStateChange() method multiple times could result in earlier
 496 requests being overwritten or lost.

497 **Table 4 – 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

498 **Table 5 – CIM_ProtocolService.RequestStateChange() method: Parameters**

Qualifiers	Name	Type	Description/Values
IN, REQ	RequestedState	uint16	Valid state values : 2 (Enabled) 3 (Disabled) 11 (Reset)
OUT	Job	CIM_ConcreteJob REF	Returned if job started
IN, REQ	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

499 **8.2.1 CIM_ProtocolService.RequestStateChange() ConditionalSupport**

500 When the CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least
 501 one value, the CIM_ProtocolService.RequestStateChange() method shall be implemented and
 502 supported. The CIM_ProtocolService.RequestStateChange() method shall not return a value of 1
 503 (Unspecified).

504 **8.3 Profile conventions for operations**

505 Support for operations for each profile class (including associations) is specified in the following sub-
 506 clauses. Each subclause includes either the statement “All operations in the default list in clause 8.3 are
 507 supported as described by DSP0200 version 1.2” or a table listing all the operations that are Unspecified
 508 by this profile or where the profile requires behavior other than that described by DSP0200.

509 The default list of operations is as follows:

- 510 • GetInstance
- 511 • Associators
- 512 • AssociateNames
- 513 • References
- 514 • ReferenceNames
- 515 • EnumerateInstances
- 516 • EnumerateInstanceNames

517 A compliant implementation shall support all of the operations in the default list for each class, unless the
 518 “Requirement” column states something other than *Mandatory*.

519 **8.4 CIM_BindsTo**

520 Table 6 lists operations that either have special requirements beyond those from DSP0200 or shall not be
 521 supported.

522 **Table 6 – Operations: CIM_BindsTo**

Operation	Requirement	Messages
Associators	Unspecified	None
AssociateNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None
EnumerateInstances	Unspecified	None
EnumerateInstanceNames	Unspecified	None

523 **8.5 CIM_ElementCapabilities**

524 Table 7 lists operations that either have special requirements beyond those from DSP0200 or shall not be
 525 supported.

526 **Table 7 – Operations: CIM_ElementCapabilities**

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

527 **8.6 CIM_ElementSettingData**

528 Table 8 lists operations that either have special requirements beyond those in DSP0200 or shall not be
 529 supported.

530 **Table 8 – Operations: CIM_ElementSettingData**

Operation	Requirement	Messages
ModifyInstance	Optional	See clause 8.6.1.
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

531 **8.6.1 CIM_ElementSettingData – ModifyInstance**

532 When an instance of CIM_ElementSettingData associates an instance of CIM_SSHSettingData with an
 533 instance of CIM_SSHProtocolEndpoint, the following rules shall govern the behavior of the
 534 ModifyInstance operation:

- 535 • The ModifyInstance operation shall not allow the IsDefault property to be modified.
- 536 • The ModifyInstance operation shall not allow the IsCurrent property to be modified.
- 537 • When the ModifyInstance operation is used to modify the IsNext property to have a value of 1
 538 (Is Next), the ModifyInstance operation shall implement the following behavior:
 - 539 – The ModifyInstance operation shall find all other instances of CIM_ElementSettingData
 540 that associate an CIM_SSHSettingData instance with the CIM_SSHProtocolEndpoint
 541 instance referenced by the target instance of CIM_ElementSettingData.
 - 542 – For each instance of CIM_ElementSettingData found, the ModifyInstance operation shall
 543 modify the value of its IsNext property to have a value of 2 (Is Not Next).

544 **8.7 CIM_HostedAccessPoint**

545 Table 9 lists operations that either have special requirements beyond those from DSP0200 or shall not be
546 supported.

547 **Table 9 – Operations: CIM_HostedAccessPoint**

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

548 **8.8 CIM_HostedService**

549 Table 10 lists operations that either have special requirements beyond those from DSP0200 or shall not
550 be supported.

551 **Table 10 – Operations: CIM_HostedService**

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

552 **8.9 CIM_ProtocolService**

553 Table 11 lists operations that either have special requirements beyond those from DSP0200 or shall not
554 be supported.

555 **Table 11 – Operations: CIM_ProtocolService**

Operation	Requirement	Messages
ModifyInstance	Optional. See clause 8.9.1.	None

556 **8.9.1 CIM_ProtocolService – ModifyInstance**

557 When the ElementNameEditSupported property of the CIM_SSHCapabilities has a value of TRUE, the
558 ModifyInstance operation shall allow the value of the ElementName property of the CIM_ProtocolService
559 instance to be modified. The ModifyInstance operation shall enforce the length restriction specified in the
560 MaxElementNameLen property of the CIM_SSHCapabilities.

561 When the ElementNameEditSupported property of the CIM_SSHCapabilities has a value of FALSE, the
 562 ModifyInstance operation shall not change the value of the ElementName property of the
 563 CIM_ProtocolService instance.

564 **8.10 CIM_ProvidesEndpoint**

565 Table 12 lists operations that either have special requirements beyond those from DSP0200 or shall not
 566 be supported.

567 **Table 12 – Operations: CIM_ProvidesEndpoint**

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

568 **8.11 CIM_ServiceAccessBySAP**

569 Table 13 lists operations that either have special requirements beyond those from DSP0200 or shall not
 570 be supported.

571 **Table 13 – Operations: CIM_ServiceAccessBySAP**

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

572 **8.12 CIM_SSHCapabilities**

573 All operations in the default list in clause 8.3 are supported as described by DSP0200 version 1.2.

574 **8.13 CIM_SSHSettingData**

575 Table 14 lists operations that either have special requirements beyond those from DSP0200 or shall not
576 be supported.

577 **Table 14 – Operations: CIM_SSHSettingData**

Operation	Requirement	Messages
ModifyInstance	Optional. See clause 8.13.1.	None

578 **8.13.1 CIM_SSHSettingData – ModifyInstance**

579 When the CIM_SSHSettingData instance is associated with the CIM_ProtocolService instance through an
580 instance of CIM_ElementSettingData and the value of the IsDefault property of the
581 CIM_ElementSettingData instance that associates the CIM_SSHSettingData with the
582 CIM_ProtocolService has a value of 1 (Is Default), the ModifyInstance operation shall not be supported.

583 When the CIM_SSHSettingData instance is not associated with an instance of CIM_ProtocolService
584 through an instance of CIM_ElementSettingData where the IsDefault property has a value of 1 (Is
585 Default), the ModifyInstance operation may be supported for the CIM_SSHSettingData instance.

586 **8.14 CIM_SSHProtocolEndpoint**

587 Table 15 lists operations that either have special requirements beyond those from DSP0200 or shall not
588 be supported.

589 **Table 15 – Operations: CIM_SSHProtocolEndpoint**

Operation	Requirement	Messages
ModifyInstance	Optional. See clause 8.14.1.	None
DeleteInstance	Optional. See clause 8.14.2.	None

590 **8.14.1 ModifyInstance**

591 The ModifyInstance operation may be supported for an instance of CIM_SSHProtocolEndpoint. When the
592 ModifyInstance operation is supported for an CIM_SSHProtocolEndpoint instance, the ModifyInstance
593 operation shall not modify the following properties:

- 594 • NameFormat
595 • ProtocolIFTType
596 • OtherTypeDescription

597 **8.14.2 DeleteInstance**

598 The DeleteInstance operation may be supported for instances of CIM_SSHProtocolEndpoint. When the
599 DeleteInstance operation is invoked against an instance, the corresponding SSH session shall be
600 terminated prior to deleting the CIM_SSHProtocolEndpoint instance. The implementation shall also
601 remove any association instances that reference the CIM_SSHProtocolEndpoint.

602 **8.15 CIM_TCPIPProtocolEndpoint**

603 Table 16 lists operations that either have special requirements beyond those in DSP0200 or shall not be
604 supported.

605 **Table 16 – Operations: CIM_TCPIPProtocolEndpoint**

Operation	Requirement	Messages
ModifyInstance	Optional	None
DeleteInstance	Optional	See clause 8.15.1.

606 **8.15.1 ModifyInstance**

607 The ModifyInstance operation may be supported for an instance of CIM_TCPIPProtocolEndpoint. When the
608 ModifyInstance operation is supported for an CIM_TCPIPProtocolEndpoint instance, the ModifyInstance
609 operation shall not modify the following properties:

- 610 • NameFormat
- 611 • ProtocolIFTType
- 612 • PortNumber

613 **8.15.2 DeleteInstance**

614 When the CIM_ProtocolService.ListenOnPort() method is supported for the instance of
615 CIM_ProtocolService with which the CIM_TCPIPProtocolEndpoint is associated through an instance of
616 CIM_ServiceAccessBySAP, the DeleteInstance operation shall be supported for the instance of
617 CIM_TCPIPProtocolEndpoint. When the CIM_ProtocolService.ListenOnPort() method is not supported, the
618 DeleteInstance operation shall not be supported.

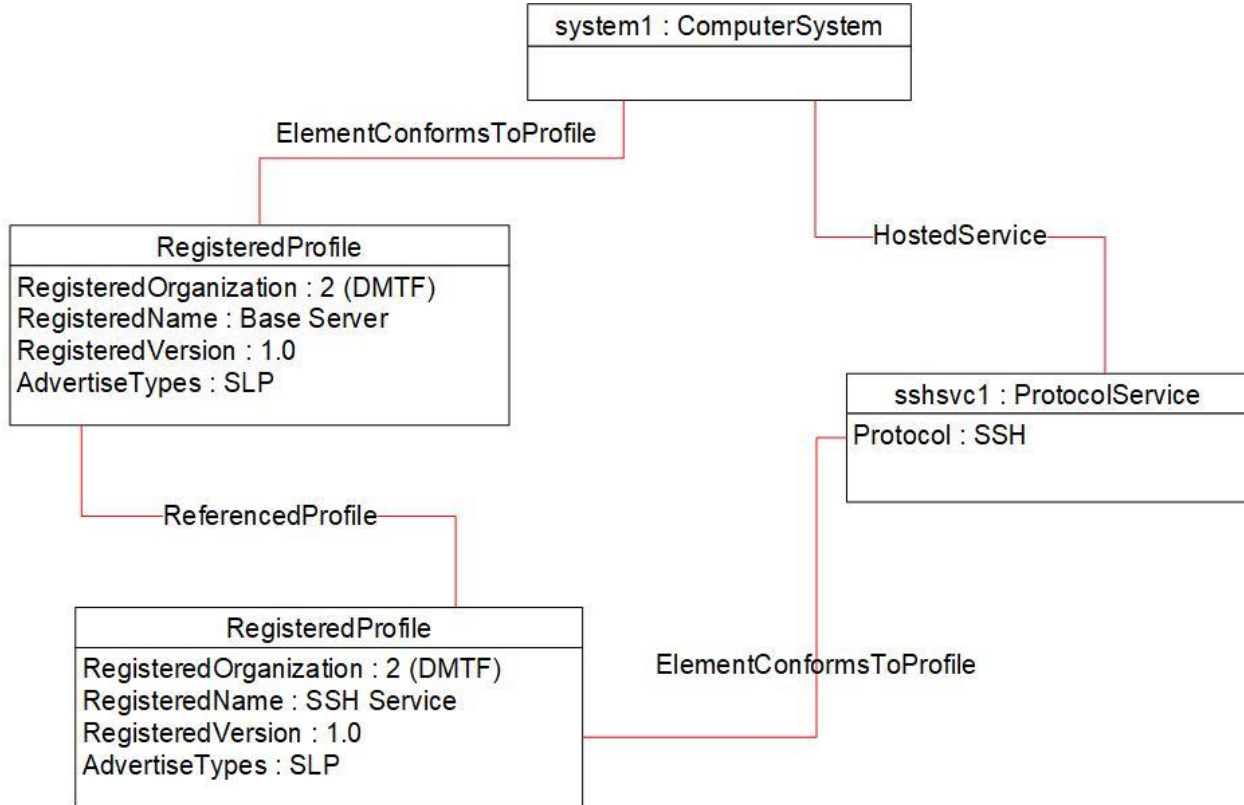
619 When the DeleteInstance operation is successful for an instance of CIM_TCPIPProtocolEndpoint, the SSH
620 service shall stop listening on the TCP port indicated by the PortNumber property of the
621 CIM_TCPIPProtocolEndpoint. The implementation shall also remove any association instances that
622 reference the CIM_TCPIPProtocolEndpoint.

623 **9 Use cases**

624 The following clauses outline common use cases for client interaction with the SSH Service Profile.

625 **9.1 Object diagrams**

626 The object diagram in Figure 2 shows how instances of CIM_RegisteredProfile are used to identify the
627 version of the SSH Service Profile with which an instance of CIM_ProtocolService and its associated
628 instances are conformant. An instance of CIM_RegisteredProfile exists for each profile that is
629 instrumented in the system. One instance of CIM_RegisteredProfile identifies the “DMTF Base Server
630 Profile version 1.0”. The other instance identifies the “DMTF SSH Service Profile version 1.0”. The
631 CIM_ProtocolService instance is scoped to an instance of CIM_ComputerSystem. This instance of
632 CIM_ComputerSystem is conformant with the DMTF Base Server Profile version 1.0 as indicated by the
633 CIM_ElementConformsToProfile association to the CIM_RegisteredProfile instance. The
634 CIM_ProtocolService instance is conformant with this profile as indicated by the
635 CIM_ElementConformsToProfile association between the instance and the instance of
636 CIM_RegisteredProfile that identifies this profile.



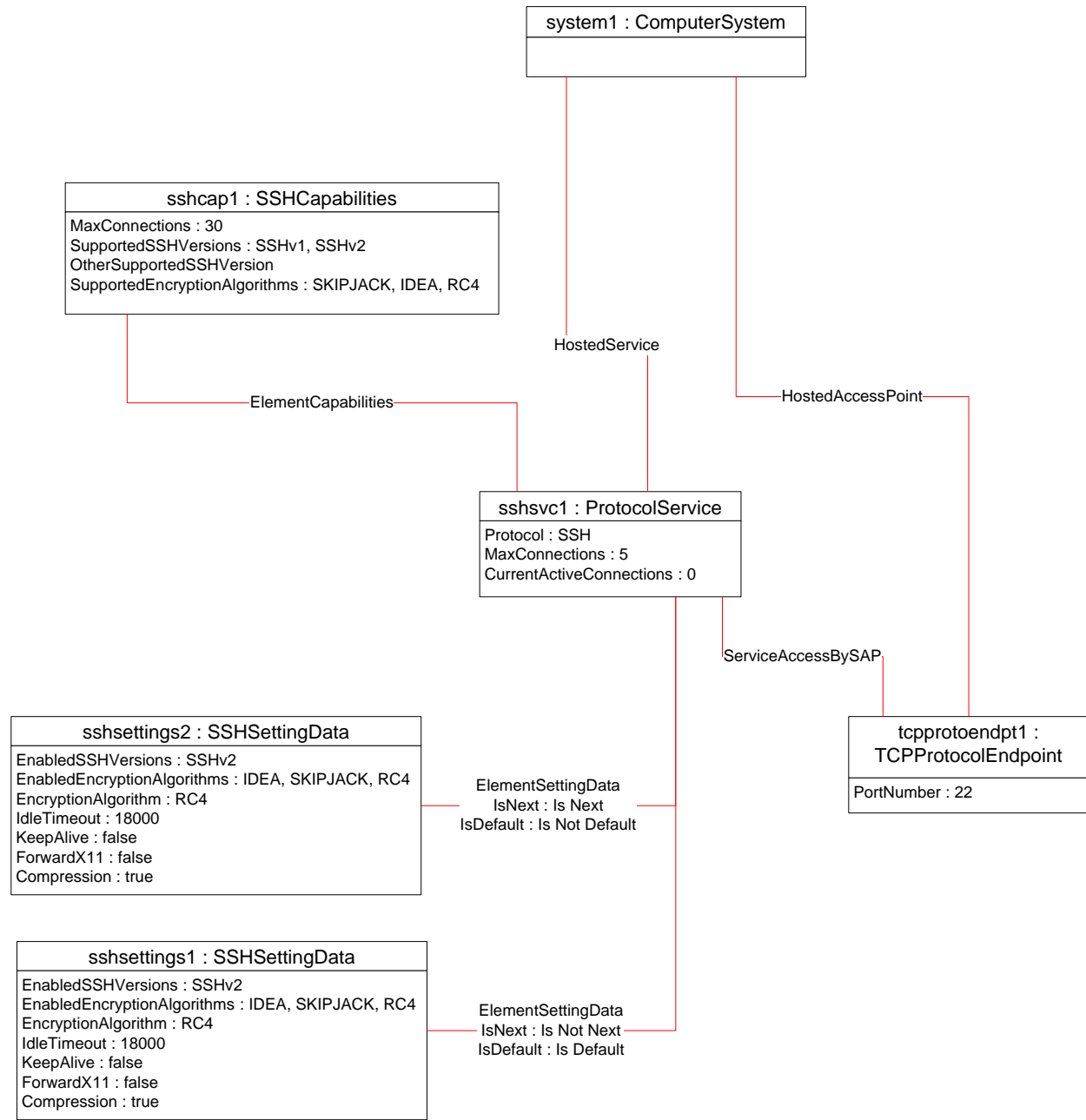
637

638

Figure 2 – Registered Profile

639 Figure 3 through Figure 5 illustrate the sequence of the SSH service listening for connections, an SSH session being established, and the configuration of the SSH session changed from the initial values.

640
 641 Figure 3 is an object diagram that shows the SSH service enabled and listening for incoming connections.
 642 The instance of CIM_SSHSettingData labeled sshsettings2 indicates the settings that will be applied to an
 643 SSH session when it is established. The CIM_SSHSettingData labeled sshsettings1 represents the
 644 default configuration for a session. The CIM_SSHCapabilities instance indicates the capabilities of the
 645 SSH service and its associated sessions. In this example, the SSH service supports SSHv1 and SSHv2,
 646 as indicated by the value of the SupportedEncryptionAlgorithms property. However, the administrator has
 647 configured the service to enable sessions using only SSHv2. This configuration is indicated by the value
 648 of the EnabledSSHVersions property on the associated CIM_SSHSettingData instances.

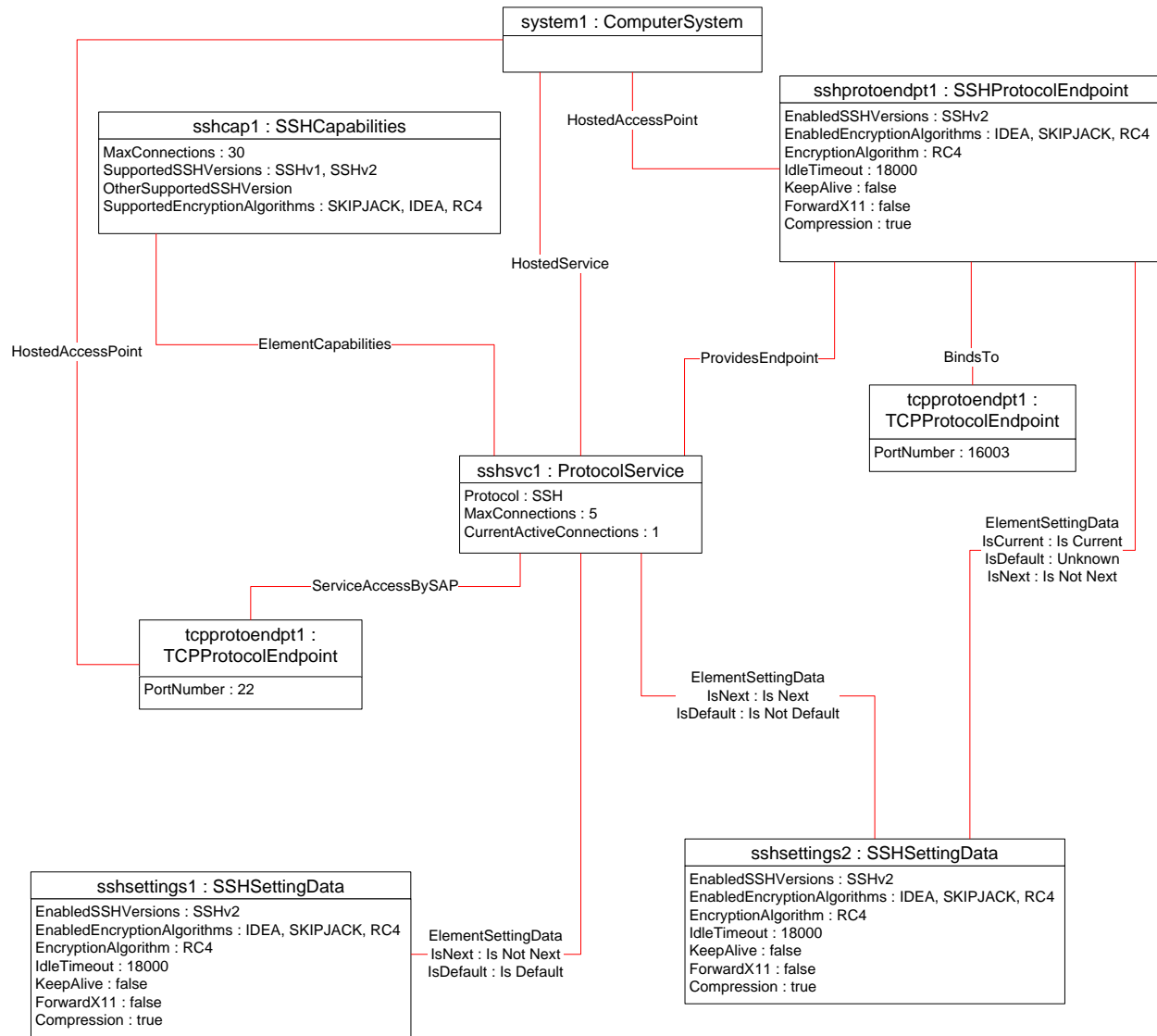


649

650

Figure 3 – SSH service listening for connections

651 The object diagram in Figure 4 represents the same configuration as Figure 3 with the addition of an
 652 instance of CIM_SSHProtocolEndpoint representing a newly established session. Notice that the value of
 653 the CurrentActiveConnections property of the CIM_ProtocolService instance (sshsvc1) has been
 654 incremented to reflect that a session is active. The values of the properties for the established session
 655 (sshprotoendpt1) correspond to the values on the CIM_SSHSettingData where the value of the IsNext
 656 property on the CIM_ElementSettingData instance that associated the settings with the service had a
 657 value of 1 (Is Next).

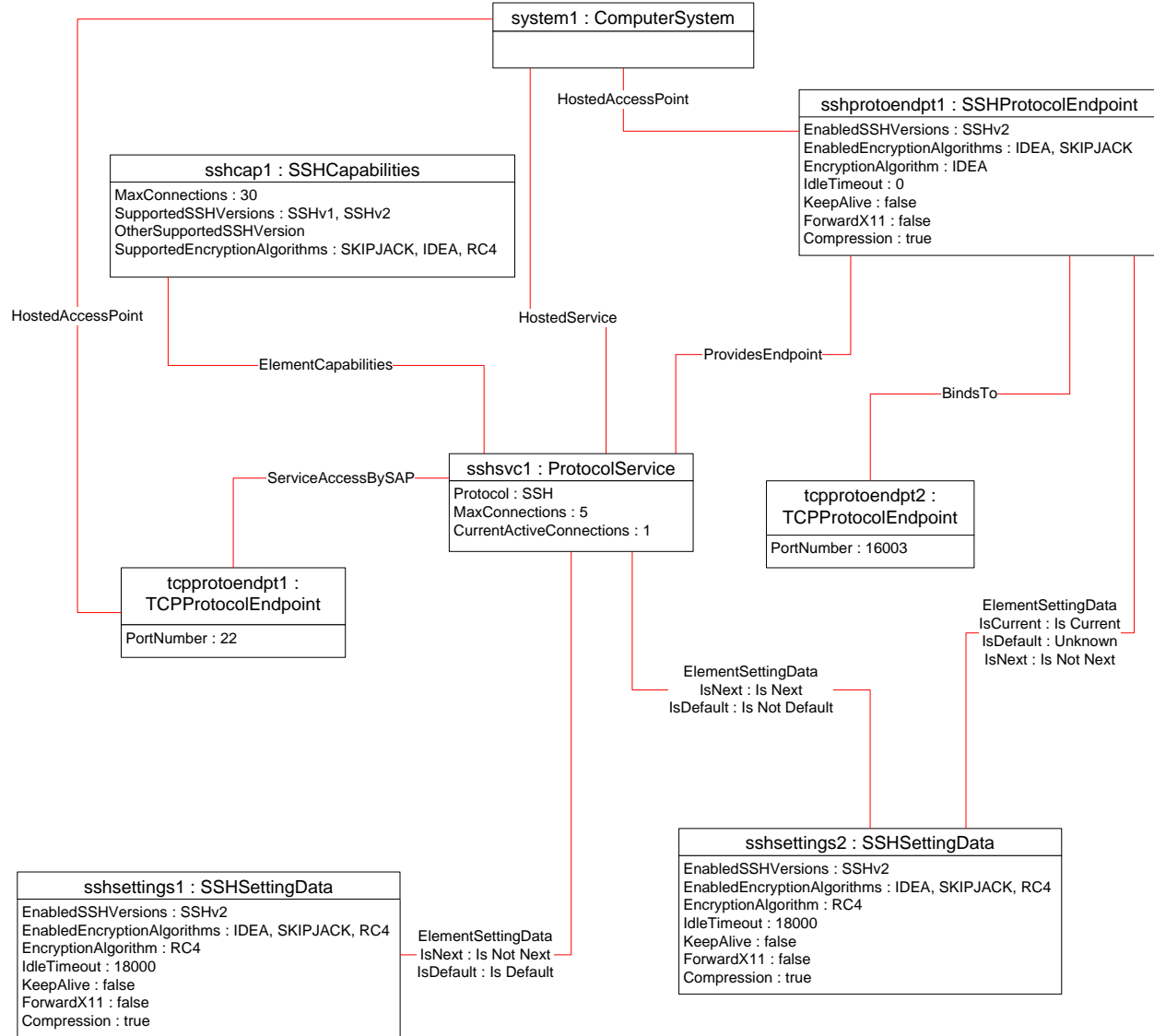


658

Figure 4 – One active session

659 The object diagram in Figure 5 represents the same configuration as in Figure 4 with the exception that the user has changed session parameters from the values in effect when the session was initially established. In the example above, the user has changed the encryption algorithm from RC4 to IDEA. This change is reflected in the value of the EncryptionAlgorithm property of sshprotoendpt1 because the

- 664 CIM_SSHProtocolEndpoint contains the actual values for the session. Notice that the value of the EncryptionAlgorithm property of sshsettings2 remains unchanged.



666

sshsettings1 : SSHSettingData
EnabledSSHVersions : SSHv2 EnabledEncryptionAlgorithms : IDEA, SKIPJACK, RC4 EncryptionAlgorithm : RC4 IdleTimeout : 18000 KeepAlive : false ForwardX11 : false Compression : true

667

Figure 5 – Session changed

668 **9.2 Configuring session default settings**

669 When an SSH session is established, session settings have default values. A user can change the default
670 values for subsequent sessions' settings as follows:

- 671 1) Find the instance of CIM_ElementSettingData that associates an instance of
672 CIM_SSHSettingData with the CIM_ProtocolService where the value of its IsNext property is 1
673 (Is Next) and the value of the IsDefault property is not 1 (Is Default).
- 674 2) Modify the properties of the referenced CIM_SSHSettingData instance.

675 **9.3 Modifying active session settings**

676 A user can find the active sessions for an SSH service and modify their configuration as follows:

- 677 1) Find an instance of CIM_SSHProtocolEndpoint associated with the CIM_ProtocolService
678 through an instance of CIM_ProvidesEndpoint.
- 679 3) Modify the properties of the CIM_SSHProtocolEndpoint as desired.

680 **9.4 Disabling the SSH service**

681 If an implementation supports disabling the SSH service, a user can disable the SSH service by invoking
682 the RequestStateChange() method on CIM_ProtocolService instance with a value of Disabled for the
683 RequestedState parameter.

684 **9.5 Determining the SSH service capabilities**

685 A user can determine the capabilities of the SSH service as follows:

- 686 1) Find the instance of CIM_SSHCapabilities associated with the CIM_ProtocolService through an
687 instance of CIM_ElementCapabilities.
- 688 4) View the properties of the CIM_SSHCapabilities instance to see the supported function.

689 **9.6 Determining the listening port(s) of the SSH service**

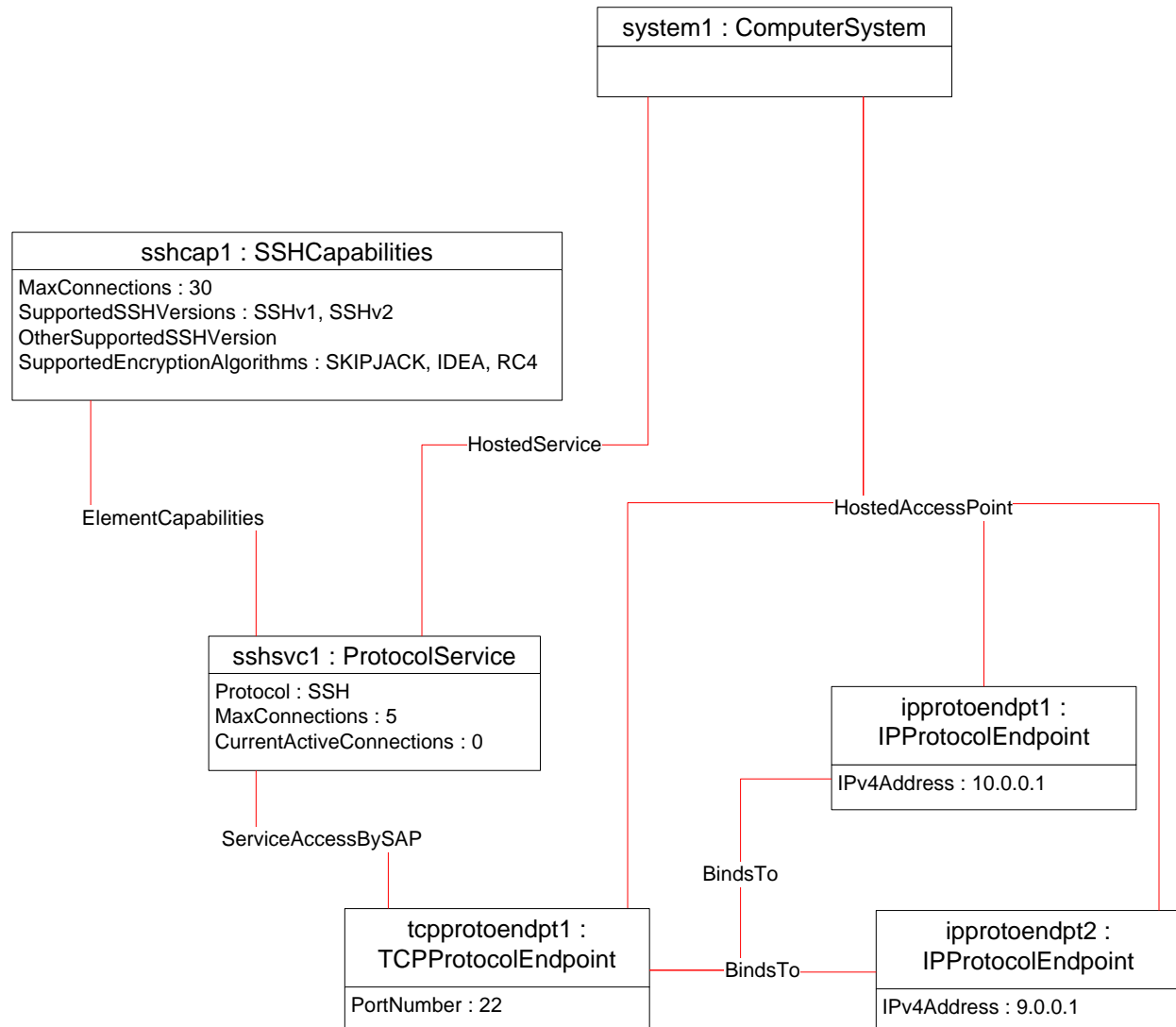
690 An implementation can model the TCP port upon which the SSH service listens for incoming connection
691 requests. When the implementation models the port, a client can determine the ports to which the SSH
692 service is bound as follows:

- 693 1) Find all instances of CIM_TCPIPProtocolEndpoint associated with the CIM_ProtocolService
694 through an instance of CIM_ServiceAccessBySAP.

695 For each instance of CIM_TCPIPProtocolEndpoint, query the PortNumber property.

696 Applying this query to Figure 6, the client would find a single instance of CIM_TCPIPProtocolEndpoint and
697 the value of the PortNumber property would be 22.

698 Figure 6 is an object diagram for the SSH service listening on TCP port 22 for incoming connection
699 requests across all of the IP interfaces of the host system. This is illustrated by the CIM_BindsTo
700 association instances from the CIM_TCPIPProtocolEndpoint to the instances of CIM_IPProtocolEndpoint.



702

Figure 6 – Listening on a single port on all interfaces

703 9.7 Adding a listening port for the SSH service

704 An implementation can support adding and removing bindings between the SSH service and TCP ports.
 705 When an implementation supports adding bindings, a client can configure the service to listen on all
 706 interfaces or a specific interface.

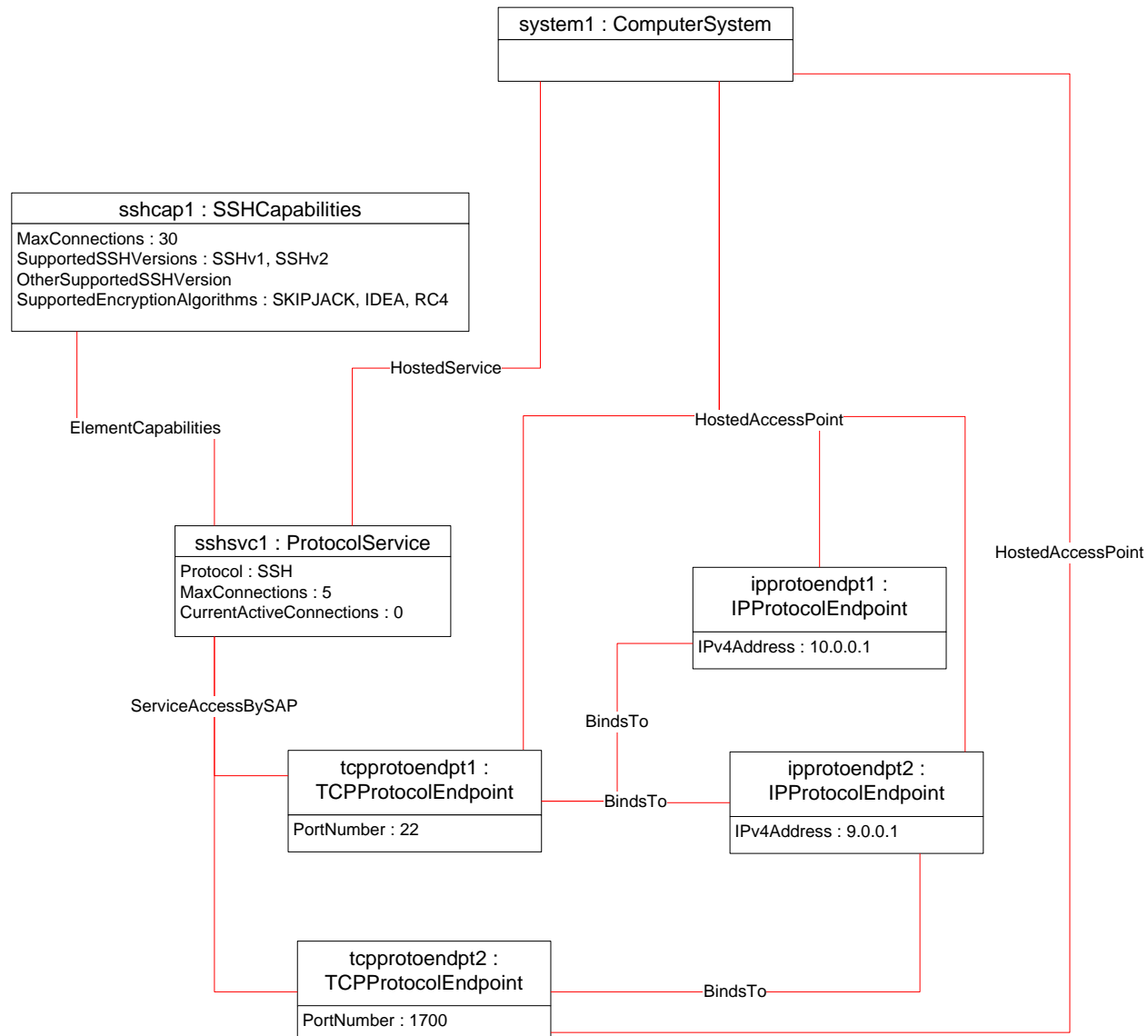
707 To have the SSH service listen on a port across all IP interfaces of the system, the client can invoke the
 708 ListenOnPort method of the CIM_ProtocolService instance, specifying the desired PortNumber. To have
 709 the SSH service listen on a port for a specific interface, the client can invoke the ListenOnPort() method
 710 of the CIM_ProtocolService instance, specifying a reference to the CIM_IPProtocolEndpoint instance that
 711 represents the specific IP interface.

712 Figure 7 reflects the algorithm above applied to the configuration represented in Figure 6 where the
 713 ListenOnPort() method was invoked with the IPPEndpoint parameter containing a reference to
 714 ipprotoendpt2 and a PortNumber parameter of 1700. The instance tcpprotoendpt2 is created and
 715 associated with ipprotoendpt2.

716 9.8 Stopping the SSH service from listening on a specific port

717 A client can stop the SSH service from listening on a specific port by invoking the intrinsic DeleteInstance
 718 operation against the instance of CIM_TCPIPProtocolEndpoint that represents the port.

719 Using the configuration shown in Figure 7 as an example, invoking the DeleteInstance operation against
 720 the instance tcpprotoendpt2 would cause the SSH service to no longer listen on port 1700.



721

722

Figure 7 – Port added bound to specific interface

723 **9.9 Determining whether ElementName can be modified**

724 For a given instance of CIM_ProtocolService, a client can determine whether it can modify the
 725 ElementName as follows:

- 726 1) Find the CIM_SSHCapabilities instance that is associated with the target instance.
 727 a) Query the value of the ElementNameEditSupported property of the CIM_SSHCapabilities
 728 instance. If the value is TRUE, the client can modify the ElementName property of the
 729 target instance.

730 **9.10 Determining whether state management is supported**

731 For a given instance of CIM_ProtocolService, a client can determine whether state management is
 732 supported as follows:

- 733 1) Find the CIM_EnabledLogicalElementCapabilities instance that is associated with the
 734 CIM_LANEndpoint instance.
 735 a) Query the value of the RequestedStatesSupported property. If at least one value is
 736 specified, state management is supported.

737 **10 CIM Elements**

738 Table 17 shows the instances of CIM Elements for this profile. Instances of these CIM Elements shall be
 739 implemented as described in Table 17. Clause 7 may impose additional requirements on these elements.

740 **Table 17 – CIM Elements: SSH Service Profile**

Element Name	Requirement	Notes
Classes		
CIM_BindsTo	Optional	See clause 10.1.
CIM_ElementCapabilities	Mandatory	See clause 10.2.
CIM_ElementSettingData	Optional	See clauses 10.4 and 10.5.
CIM_HostedAccessPoint	Mandatory	See clause 10.5.
CIM_HostedService	Mandatory	See clause 10.7.
CIM_ProtocolService	Mandatory	See clause 10.8.
CIM_ProvidesEndpoint	Mandatory	See clause 10.9.
CIM_RegisteredProfile	Mandatory	See clause 10.10
CIM_ServiceAccessBySAP	Conditional	See clause 10.11
CIM_SSHCapabilities	Mandatory	See clause 10.12.
CIM_SSHProtocolEndpoint	Mandatory	See clause 10.13.
CIM_SSHSettingData	Optional	See clause 10.14.
CIM_TCPIPProtocolEndpoint	Optional	See clause 10.15.
Indications		
None defined in this profile		

741 10.1 CIM_BindsTo—TCPProtocolEndpoint

742 When an instance of CIM_TCPProtocolEndpoint is instrumented, CIM_BindsTo is used to relate the
 743 CIM_SSHProtocolEndpoint instance with the CIM_TCPProtocolEndpoint instance on which it is
 744 dependent.

745 **Table 18 – Class: CIM_BindsTo**

Properties	Requirement	Notes
Antecedent	Mandatory	The value of this property shall be a reference to an instance of CIM_TCPProtocolEndpoint. Cardinality 0..1
Dependent	Mandatory	The value of this property shall be a reference to an instance of CIM_SSHProtocolEndpoint. Cardinality *

746 10.2 CIM_BindsTo — IPProtocolEndpoint

747 When the relationship with an underlying IP interface is modeled according to clause 7.3, CIM_BindsTo is
 748 used to relate the CIM_TCPProtocolEndpoint instance with the CIM_IPProtocolEndpoint instance on
 749 which it is dependent.

750 **Table 19 – Class: CIM_BindsTo**

Properties	Requirement	Notes
Antecedent	Mandatory	The value of this property shall be a reference to an instance of CIM_IPProtocolEndpoint. Cardinality *
Dependent	Mandatory	The value of this property shall be a reference to an instance of CIM_TCPProtocolEndpoint. Cardinality 1..*

751

752 10.3 CIM_ElementCapabilities

753 CIM_ElementCapabilities is used to associate an instance of CIM_SSHCapabilities with the
 754 CIM_ProtocolService

755 **Table 20 – Class: CIM_ElementCapabilities**

Properties	Requirement	Notes
ManagedElement	Mandatory	This property shall be a reference to the Central Instance. Cardinality 1..*
Capabilities	Mandatory	This property shall be a reference to the CIM_SSHCapabilities instance. Cardinality 1

756 **10.4 CIM_ElementSettingData – SSH service**

757 CIM_ElementSettingData is used to associate instances of CIM_SSHSettingData with instances of
 758 CIM_ProtocolService.

759 **Table 21 – Class: CIM_ElementSettingData (SSH service)**

Properties	Requirement	Notes
ManagedElement	Mandatory	This property shall be a reference to the Central Instance. Cardinality *
Setting	Mandatory	This property shall be a reference to an instance of CIM_SSHSettingData. Cardinality *
IsDefault	Mandatory	Matches 1 (Is Default) or 2 (Is Not Default)
IsNext	Mandatory	Matches 1 (Is Current) or 2 (Is Not Current)

760 **10.5 CIM_ElementSettingData – SSH session**

761 CIM_ElementSettingData is used to associate instances of CIM_SSHSettingData with instances of
 762 CIM_SSHProtocolEndpoint.

763 **Table 22 – Class: CIM_ElementSettingData (SSH session)**

Properties	Requirement	Notes
ManagedElement	Mandatory	This property shall be a reference to an instance of CIM_SSHProtocolEndpoint. Cardinality *
Setting	Mandatory	This property shall be a reference to an instance of CIM_SSHSettingData. Cardinality *
IsCurrent	Mandatory	Matches 1 (Is Current) or 2 (Is Not Current)

764 **10.6 CIM_HostedAccessPoint**

765 CIM_HostedAccessPoint is used to relate the CIM_SSHProtocolEndpoint and CIM_TCPIPProtocolEndpoint
 766 instances to their scoping CIM_ComputerSystem instance.

767 **Table 23 – Class: CIM_HostedAccessPoint**

Properties	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to an instance of CIM_ComputerSystem. Cardinality 1
Dependent	Mandatory	This property shall be a reference to an instance of CIM_SSHProtocolEndpoint or CIM_TCPIPProtocolEndpoint. Cardinality *

768 **10.7 CIM_HostedService**

769 CIM_HostedService is used to relate the CIM_ProtocolService to its scoping CIM_ComputerSystem
 770 instance.

771 **Table 24 – Class: CIM_HostedService**

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

772 **10.8 CIM_ProtocolService**

773 CIM_ProtocolService represents the SSH service.

774 **Table 25 – Class: CIM_ProtocolService**

Properties	Requirement	Notes
SystemCreationClassName	Mandatory	None
CreationClassName	Mandatory	None
SystemName	Mandatory	None
Name	Mandatory	None
Protocol	Mandatory	See clause 7.1.1.
MaxConnections	Mandatory	A value of 0 (zero) shall indicate unknown.
RequestedState	Mandatory	See clause 7.1.3.
EnabledState	Mandatory	See clause 7.1.3.
ElementName	Mandatory	See clause 7.1.4.
OperationalStatus	Mandatory	None
HealthState	Mandatory	None
RequestStateChange()	Mandatory	See clause 8.2.
ListenOnPort()	Mandatory	See clause 8.1.

775 **10.9 CIM_ProvidesEndpoint**

776 CIM_ProvidesEndpoint is used to associate the instance of CIM_ProtocolService with an instance of
 777 CIM_SSHProtocolEndpoint representing a session with the service.

778 **Table 26 – Class: CIM_ProvidesEndpoint**

Properties	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to the instance of CIM_ProtocolService. Cardinality 1
Dependent	Mandatory	This property shall be a reference to an instance of CIM_SSHProtocolEndpoint. Cardinality *

779 10.10 CIM_RegisteredProfile

780 CIM_RegisteredProfile identifies the Profile. The CIM_RegisteredProfile class is defined by the Profile
781 Registration Profile. With the exception of the mandatory values specified for the properties in Table 27,
782 the behavior of the CIM_RegisteredProfile instance is in accordance with the constraints specified in the
783 Profile Registration Profile.

784 **Table 27 – Class: CIM_RegisteredProfile**

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

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786 10.11 CIM_ServiceAccessBySAP

787 CIM_ServiceAccessBySAP is used to associate the instance of CIM_ProtocolService with an instance of
788 CIM_TCPIPProtocolEndpoint over which a session with the service can be established.

789 **Table 28 – Class: CIM_ServiceAccessBySAP**

Properties	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to the instance of CIM_ProtocolService. Cardinality 1..*
Dependent	Mandatory	This property shall be a reference to an instance of CIM_TCPIPProtocolEndpoint. Cardinality *

790 **10.12 CIM_SSHCapabilities**

791 CIM_SSHCapabilities represents the capabilities of an SSH service.

792 **Table 29 – Class: CIM_SSHCapabilities**

Properties	Requirement	Notes
InstanceID	Mandatory	None
ElementName	Mandatory	pattern ".+"
RequestedStatesSupported	Mandatory	See clause 7.1.2.
ElementNameEditSupported	Mandatory	See clause 7.1.2.
MaxElementNameLen	Conditional	See clause 7.1.2.
MaxConnections	Mandatory	None
SupportedSSHVersions	Mandatory	None
OtherSupportedSSHVersion	Conditional	This property shall have a value when the SupportedSSHVersions property has a value of "Other".
SupportedEncryptionAlgorithms	Mandatory	None
OtherSupportedEncryptionAlgorithm	Conditional	This property shall have a value when the SupportedEncryptionAlgorithms property has a value of "Other".
ListeningPortManagementSupported	Mandatory	See clause 8.1.
MaxListeningPorts	Mandatory	A value of 0 (zero) shall indicate unknown.

793 **10.13 CIM_SSHProtocolEndpoint**

794 CIM_SSHProtocolEndpoint represents a session established with the SSH service.

795 **Table 30 – Class: CIM_SSHProtocolEndpoint**

Properties	Requirement	Notes
SystemCreationClassName	Mandatory	None
CreationClassName	Mandatory	None
SystemName	Mandatory	None
Name	Mandatory	None
NameFormat	Mandatory	pattern ".+"
ProtocolIFTType	Mandatory	matches 1 (Other)
OtherTypeDescription	Mandatory	matches "SSH"
ElementName	Mandatory	pattern ".+"
EnabledSSHVersions	Mandatory	None
OtherEnabledSSHVersions	Conditional	This property shall have a value when the EnabledEncryptionAlgorithms property has a value of "Other".
SSHVersion	Mandatory	None
OtherSSHVersion	Conditional	This property shall have a value when the SSHVersion property has a value of "Other".
EnabledEncryptionAlgorithms	Mandatory	None

Properties	Requirement	Notes
OtherEnabledEncryptionAlgorithm	Conditional	This property shall have a value when the EnabledEncryptionAlgorithms property has a value of "Other".
EncryptionAlgorithm	Mandatory	None
OtherEncryptionAlgorithm	Conditional	This property shall have a value when the EncryptionAlgorithm property has a value of "Other".
IdleTimeout	Mandatory	None
KeepAlive	Mandatory	None
ForwardX11	Mandatory	None
Compression	Mandatory	None

796 **10.14 CIM_SSHSettingData**

797 CIM_SSHSettingData represents settings that can be applied to an SSH session.

798 **Table 31 – Class: CIM_SSHSettingData**

Properties	Requirement	Notes
InstanceID	Mandatory	None
ElementName	Mandatory	pattern ".+"
EnabledSSHVersions	Mandatory	None
OtherEnabledSSHVersions	Conditional	This property shall have a value when the EnabledEncryptionAlgorithms property has a value of "Other".
SSHVersion	Mandatory	None
OtherSSHVersion	Conditional	This property shall have a value when the SSHVersion property has a value of "Other".
EnabledEncryptionAlgorithms	Mandatory	None
OtherEnabledEncryptionAlgorithm	Conditional	This property shall have a value when the EnabledEncryptionAlgorithms property has a value of "Other".
EncryptionAlgorithm	Mandatory	None
OtherEncryptionAlgorithm	Conditional	This property shall have a value when the EncryptionAlgorithm property has a value of "Other".
IdleTimeout	Mandatory	None
KeepAlive	Mandatory	None
ForwardX11	Mandatory	None
Compression	Mandatory	None

799 10.15 CIM_TCPIPProtocolEndpoint

800 CIM_TCPIPProtocolEndpoint represents an IP port to which either an SSH session or service can be
801 bound.

802 **Table 32 – Class: CIM_TCPIPProtocolEndpoint**

Properties	Requirement	Notes
SystemCreationClassName	Mandatory	None
CreationClassName	Mandatory	None
SystemName	Mandatory	None
Name	Mandatory	None
NameFormat	Mandatory	pattern ":"
ProtocolIFTType	Mandatory	matches 4111 ("TCP")
ElementName	Mandatory	pattern ":"
PortNumber	Mandatory	None

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ANNEX A (informative)

Change log

Version	Date	Description
1.0.0	2009-06-16	
1.0.1	2019-02-11	This errata addresses these issues: <ul style="list-style-type: none">• Updated RegisteredVersion to reflect errata version number in clause 10.10• Updated RegisteredOrganization description to reflect correct value for DMTF in clause 10.10 and figure 2 in 9.1

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