

1

3

4

2 Document Identifier: DSP1036

Date: 2018-12-18

Version: 1.1.2

IP Interface Profile

6 Supersedes: 1.1.1

7 Document Class: Normative

8 Document Status: Published

9 Document Language: en-US

10 Copyright Notice

11 Copyright © 2008, 2009, 2010, 2012, 2018 DMTF. All rights reserved.

- 12 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
- 13 management and interoperability. Members and non-members may reproduce DMTF specifications and
- 14 documents, provided that correct attribution is given. As DMTF specifications may be revised from time
- to time, the particular version and release date should always be noted.
- 16 Implementation of certain elements of this standard or proposed standard may be subject to third party
- 17 patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations
- 18 to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose,
- or identify any or all such third party patent right, owners or claimants, nor for any incomplete or
- 20 inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to
- 21 any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize,
- 22 disclose, or identify any such third party patent rights, or for such party's reliance on the standard or
- 23 incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any
- 24 party implementing such standard, whether such implementation is foreseeable or not, nor to any patent
- owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is
- 26 withdrawn or modified after publication, and shall be indemnified and held harmless by any party
- 27 implementing the standard from any and all claims of infringement by a patent owner for such
- 28 implementations.

33

- 29 For information about patents held by third-parties which have notified the DMTF that, in their opinion,
- 30 such patent may relate to or impact implementations of DMTF standards, visit
- 31 http://www.dmtf.org/about/policies/disclosures.php.
- This document's normative language is English. Translation into other languages is permitted.

2 Published Version 1.1.2

34 CONTENTS

35	For	eword.		6		
36	Intro	oductio	n	7		
37	1	Scope	e	9		
38	2	•	ative references			
39	3		s and definitions			
40	4	Symbols and abbreviated terms				
		•	psis			
41	5					
42	6		ription			
43	_	6.1	Pending and alternate configuration management			
44	7	•	mentation			
45 46		7.1	Basic IP configuration DHCP client is supported			
46 47		7.2 7.3	DNS client is supported			
47 48		7.3 7.4	Managing alternate configurations — optional	17		
4 0 49		7. 4 7.5	Applying an alternate configuration			
5 0		7.6	Relationship with a network interface			
51	8		ods			
52	O	8.1	CIM_IPProtocolEndpoint.RequestStateChange()	23		
53		8.2	CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint()	24		
54		8.3	Profile conventions for operations			
55		8.4	CIM_BindsToLANEndpoint			
56		8.5	CIM_ElementSettingData			
57		8.6	CIM_HostedAccessPoint			
58		8.7	CIM_HostedService	27		
59		8.8	CIM_IPAssignmentSettingData			
60		8.9	CIM_IPConfigurationService			
61		8.10	CIM_IPProtocolEndpoint			
62		8.11	CIM_OrderedComponent			
63		8.12	CIM_RemoteAccessAvailableToElement			
64 65		8.13	CIM_RemoteServiceAccessPoint			
65 66		8.14	CIM_ServiceAffectsElement			
66 67	^	8.15	<u> </u>			
67 60	9		Misseller and a kind discussion			
68 60		9.1 9.2	Miscellaneous object diagrams Determine supported configuration methods	30		
69 70		9.2	Determine gateway address			
70 71		9.4	Determine method used for current configuration			
72		9.5	Determine whether DHCP then static is supported			
73		9.6	View default configuration			
74		9.7	Configure the interface to use DHCP	44		
75		9.8	Establish a static IP configuration for an interface			
76		9.9	Apply a pending configuration — synchronously			
77		9.10	Apply a pending configuration — upon restart			
78		9.11	Determine whether DNS configuration was DHCP assigned			
79		9.12	Determine whether ElementName can be modified			
80		9.13	Determine whether state management is supported	46		
81	10	CIM E	Elements			
82		10.1	CIM_BindsToLANEndpoint			
83		10.2	CIM_ElementCapabilities			
84		10.3	CIM_ElementSettingData — CIM_IPAssignmentSettingData Reference			
85		10.4	CIM_ElementSettingData — CIM_StaticIPAssignmentSettingData Reference			
86		10.5	CIM_EnabledLogicalElementCapabilities	49		

87 88	10.6 CIM_HostedAccessPoint — CIM_RemoteServiceAccessPoint Reference	
89	10.8 CIM_HostedService	50
90	10.9 CIM_IPAssignmentSettingData	
91	10.10 CIM_IPConfigurationService	
92 93	10.11 CIM_IPProtocolEndpoint	
93 94	10.13 CIM_RegisteredProfile	
95	10.14 CIM_RemoteAccessAvailableToElement	
96	10.15 CIM_RemoteServiceAccessPoint	
97	10.16 CIM_ServiceAffectsElement	
98	10.17 CIM_StaticIPAssignmentSettingData	
99	ANNEX A (informative) Change log	54
100 101	Figures	
		40
102	Figure 1 – IP Interface Profile: Class diagram	
103	Figure 2 – Registered Profile	
104	Figure 3 – Basic configuration — IPv4	
105	Figure 4 – Basic configuration — IPv6	
106	Figure 5 – Basic configuration — IPv4 and IPv6	
107	Figure 6 – Static current and pending configuration	
108	Figure 7 – Static and DHCP pending configurations	
109	Figure 8 – DHCP timed out to a static configuration	
110	Figure 9 – Service processor and server share an NIC	
111	Figure 10 – Configuration choices	
112	Figure 11 – DHCP assigned partial DNS	
113	Figure 12 – DHCP with DNS statically configured	
114	Figure 13 – Static without DNS configuration — One	
115	Figure 14 – Static without DNS configuration — Two	
116 117	Figure 15 – Static without DNS configuration — Three	43
118	Tables	
119	Table 1 – Referenced profiles	11
120	Table 2 – CIM_IPProtocolEndpoint.RequestStateChange() method: Return code values	23
121	Table 3 – CIM_IPProtocolEndpoint.RequestStateChange() method: Parameters	23
122 123	Table 4 – CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint() method: Return code values	24
124	Table 5 – CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint() method: Parameters	
125	Table 6 – Operations: CIM_BindsToLANEndpoint	
126	Table 7 – Operations: CIM_ElementSettingData	
127	Table 8 – Operations: CIM_HostedAccessPoint	
128	Table 9 – Operations: CIM_HostedService	
129	Table 10 – Operations: CIM_IPProtocolEndpoint	
130	Table 11 – Operations: CIM_OrderedComponent	
131	Table 12 – Operations: CIM_RemoteAccessAvailableToElement	
132	Table 13 – Operations: CIM_ServiceAffectsElement	

133	Table 14 – Operations: CIM_StaticIPAssignmentSettingData	29
134	Table 15 – CIM Elements: IP Interface Profile	
135	Table 16 - Class: CIM_BindsToLANEndpoint	47
136	Table 17 – Class: CIM_ElementCapabilities	47
137	Table 18 – Class: CIM_ElementSettingData — CIM_IPAssignmentSettingData	48
138	Table 19 – Class: CIM_ElementSettingData — CIM_StaticIPAssignmentSettingData	48
139	Table 20 – Class: CIM_EnabledLogicalElementCapabilities	49
140	Table 21 - Class: CIM_HostedAccessPoint — CIM_RemoteServiceAccessPoint	49
141	Table 22 - Class: CIM_HostedAccessPoint — CIM_IPProtocolEndpoint	49
142	Table 23 – Class: CIM_HostedService	50
143	Table 24 – Class: CIM_IPAssignmentSettingData	
144	Table 25 – Class: CIM_IPConfigurationService	50
145	Table 26 – Class: CIM_IPProtocolEndpoint	51
146	Table 27 – Class: CIM_OrderedComponent	
147	Table 28 – Class: CIM_RegisteredProfile	52
148	Table 29 - Class: CIM_RemoteAccessAvailableToElement	52
149	Table 30 – Class: CIM_RemoteServiceAccessPoint	52
150	Table 31 – Class: CIM_ServiceAffectsElement	53
151	Table 32 – Class: CIM_StaticIPAssignmentSettingData	53
152		

153	Foreword	
154 155 156	The <i>IP Interface Profile</i> (DSP1036) was prepared by the Server Management Working Group, the Physical Platform Profiles Working Group and the Server Desktop Mobile Platforms Working Group of th DMTF.	ne
157 158	DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability.	i
159	Acknowledgments	
160	The DMTF acknowledges the following individuals for their contributions to this document:	
161	RadhaKrishna Dasari – Dell Inc.	
162	Jon Hass – Dell Inc.	
163	Jeff Hilland – Hewlett Packard Enterprise	
164	John Leung – Intel Corporation	
165	Aaron Merkin – IBM	
166	Khachatur Papanyan – Dell Inc.	
167	Sivakumar Sathappan – Advanced Micro Devices	
168	Hemal Shah – Broadcom Inc.	
169	Christina Shaw – Hewlett Packard Enterprise	
170	Enoch Suen – Dell Inc.	
171	Satheesh Thomas – AMI	
172	Perry Vincent – Intel Corporation	
173		

74 I	n	troc	luct	tior	N

The information in this specification should be sufficient for a provider or consumer of this data to identify
unambiguously the classes, properties, methods, and values that shall be instantiated and manipulated to
represent and manage an IP interface and its associated configuration information. The target audience
for this specification is implementers who are writing CIM-based providers or consumers of management
interfaces that represent the component described in this document.

181

182 IP Interface Profile

183	1	Scope
184 185 186 187	cap inte	e IP Interface Profile extends the management capability of referencing profiles by adding the pability to represent an IP interface of a managed system. This profile includes a specification of the IP erface, its associated IP configuration, optional support for managing pending configurations, optional support for the relationship with a DNS client, and optional support for the relationship with a DHCP client
188	2	Normative references
189 190 191 192	ver: For	e following referenced documents are indispensable for the application of this document. For dated or sioned references, only the edition cited (including any corrigenda or DMTF update versions) applies. references without a date or version, the latest published edition of the referenced document sluding any corrigenda or DMTF update versions) applies.
193 194		TF DSP0004, CIM Infrastructure Specification 2.6, os://www.dmtf.org/sites/default/files/standards/documents/DSP0004 2.6.pdf
195 196		TF DSP0200, CIM Operations over HTTP 1.3, os://www.dmtf.org/sites/default/files/standards/documents/DSP0200_1.3.pdf
197 198		TF DSP1001, Management Profile Specification Usage Guide 1.0, os://www.dmtf.org/sites/default/files/standards/documents/DSP1001_1.0.pdf
199 200		TF DSP1033, Profile Registration Profile 1.0, os://www.dmtf.org/sites/default/files/standards/documents/DSP1033 1.0.pdf
201 202		TF DSP1035, Host LAN Network Port Profile 1.0, o://www.dmtf.org/standards/published_documents/DSP1035_1.0.pdf
203 204		TF DSP1037, DHCP Client Profile 1.0, o://www.dmtf.org/standards/published_documents/DSP1037_1.0.pdf
205 206		TF DSP1038, DNS Client Profile 1.0, b://www.dmtf.org/standards/published_documents/DSP1038_1.0.pdf
207	IET	F, RFC 1208, A Glossary of Networking Terms, March 1991, http://www.ietf.org/rfc/rfc1208.txt
208	IET	F, RFC 2131, Dynamic Host Configuration Protocol, March 1997, http://www.ietf.org/rfc/rfc2131.txt
209	IET	F, RFC 4291, IP Version 6 Addressing Architecture, February 2006, http://www.ietf.org/rfc/rfc4291.txt
210 211		D/IEC Directives, Part 2, Rules for the structure and drafting of International Standards, p://isotc.iso.org/livelink/livelink.exe?func=Il&objId=4230456&objAction=browse&sort=subtype
212	3	Terms and definitions
213 214		the purposes of this document, the terms and definitions in <u>DSP1033</u> and <u>DSP1001</u> as well as the owing definitions apply.
215	3.1	
216	car	
217	use	ed for statements of possibility and capability, whether material, physical, or causal

- 218 **3.2**
- 219 cannot
- 220 used for statements of possibility and capability, whether material, physical, or causal
- 221 **3.3**
- 222 conditional
- 223 indicates requirements to be followed strictly to conform to the document when the specified conditions
- 224 are met
- 225 **3.4**
- 226 mandatory
- 227 indicates requirements to be followed strictly to conform to the document and from which no deviation is
- 228 permitted
- 229 **3.5**
- 230 may
- 231 indicates a course of action permissible within the limits of the document
- 232 **3.6**
- 233 need not
- 234 indicates a course of action permissible within the limits of the document
- 235 **3.7**
- 236 optional
- 237 indicates a course of action permissible within the limits of the document
- 238 **3.8**
- 239 pending configuration
- the configuration that will be applied to an IP interface the next time the interface accepts a configuration
- 241 **3.9**
- 242 referencing profile
- indicates a profile that owns the definition of this class and can include a reference to this profile in its
- 244 "Referenced Profiles" table
- 245 **3.10**
- 246 shall
- 247 indicates requirements to be followed strictly to conform to the document and from which no deviation is
- 248 permitted
- **249 3.11**
- 250 shall not
- 251 indicates requirements to be followed strictly to conform to the document and from which no deviation is
- 252 permitted
- 253 **3.12**
- 254 should
- 255 indicates that among several possibilities, one is recommended as particularly suitable, without
- 256 mentioning or excluding others, or that a certain course of action is preferred but not necessarily required
- 257 **3.13**
- 258 should not
- 259 indicates that a certain possibility or course of action is deprecated but not prohibited

- 260 3.14
- 261 unspecified
- 262 indicates that this profile does not define any constraints for the referenced CIM element or operation

263 4 Symbols and abbreviated terms

- The following abbreviations are used in this document.
- 265 **4.1**
- 266 **DHCP**
- 267 Dynamic Host Configuration Protocol
- 268 **4.2**
- 269 **DNS**
- 270 Domain Name System
- **271 4.3**
- 272 **IP**
- 273 Internet Protocol

5 Synopsis

- 275 **Profile Name:** IP Interface
- 276 **Version:** 1.1.1
- 277 Organization: DMTF
- 278 CIM Schema Version: 2.26
- 279 Central Class: CIM_IPProtocolEndpoint
- 280 Scoping Class: CIM ComputerSystem
- The IP Interface Profile extends the management capability of referencing profiles by adding the
- 282 capability to represent an IP interface of a managed system. This profile includes a specification of the IP
- interface, its associated IP configuration, optional support for managing pending configurations, optional
- support for the relationship with a DNS client, and optional support for the relationship with a DHCP client.
- Table 1 identifies profiles on which this profile has a dependency.

286 Table 1 – Referenced profiles

Profile Name	Organization	Version	Requirement	Description
Profile Registration	DMTF	1.0	Mandatory	None
DNS Client	DMTF	1.0	Optional	See 7.3.
DHCP Client	DMTF	1.0	Optional	See 7.2.
Host LAN Network Port	DMTF	1.0	Optional	See 7.6.

6 Description

287

290

291

292

294

295

296

297

298

299

300

301

303

304

305 306

307

The *IP Interface Profile* describes an IP interface and associated IP configuration information in a managed system.

Figure 1 represents the class schema for the *IP Interface Profile*. For simplicity, the CIM_ prefix has been removed from the names of the classes. Note that this class diagram is meant to be used in conjunction with the class diagrams from the *DHCP Client Profile* (DSP1037) and the *DNS Client Profile* (DSP1038).

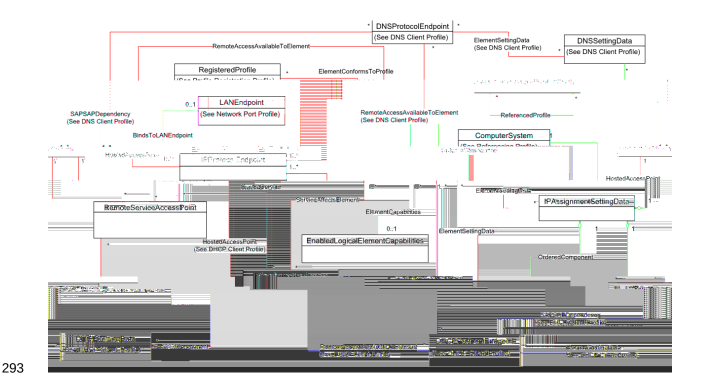


Figure 1 – IP Interface Profile: Class diagram

The *IP Interface Profile* extends the management capability of referencing profiles by adding the capability to represent an IP interface in a managed system. Functionality within the scope of this profile includes:

- IPv4 interface (optionally associated with a network interface)
- optional relationship with a DNS client
- optional relationship with a DHCP client
- · current and pending configurations
- 302 Functionality explicitly excluded from the scope of this profile includes:
 - modeling of the network gateway
 - modeling of TCP/UDP ports

Any representation of network elements is purely from the perspective of the IP interface. That is, no provisions are made for the modeling of network resources for the purposes of managing those resources.

12 Published Version 1.1.2

- 308 This profile represents the current configuration of an IP interface, associated configurations that could be
- applied, the DNS client, and the DHCP client. Support for the DNS and DHCP clients is not required. In
- 310 general, the various subclasses of CIM_ProtocolEndpoint reflect the current configuration and status of
- 311 their respective elements.

314

334

- 312 Functionality provided by other systems (Gateway, DHCP server, and DNS server) is modeled from the
- 313 IP interface view and is therefore represented by instances of CIM RemoteServiceAccessPoint.

6.1 Pending and alternate configuration management

- 315 Pending configurations, which are associated with the IP interface and could be applied in the future, are
- 316 represented by instances of CIM IPAssignmentSettingData and its subclasses. Each pending
- 317 configuration can include multiple settings that will be applied to the different elements of the endpoint
- 318 configuration. Settings for a particular element of the configuration are represented with the appropriate
- 319 subclass of CIM_IPAssignmentSettingData and aggregated into one or more instances of
- 320 CIM_IPAssignmentSettingData that represent the configuration.
- 321 The management of DNS and DHCP clients as part of an alternate configuration is handled differently for
- 322 the two clients. DHCP and static IP configuration management are generally treated as alternatives to
- 323 each other. For the basic configuration of an IP interface, the information is assigned either statically or
- 324 through DHCP. DNS configuration occurs differently. When DNS and static configuration occur together,
- 325 there is no overlap. Thus the DNS settings that are part of the configuration are applied to the DNS client.
- When DHCP and DNS settings are used together, portions of the DNS configuration can potentially be
- 327 assigned through DHCP.
- 328 The intended usage model for alternate configurations is that an implementation presents a finite set of
- 329 alternate configurations. It is expected that an alternate configuration will be instrumented for each unique
- ordering of static and DHCP assignment supported by the implementation. An alternate configuration can
- also be provided for each unique configuration persisted (either in the instrumentation layer or underlying
- modeled component). DNS configuration is presented as an optional aspect of each unique alternate
- 333 configuration with which DNS usage is supported.

7 Implementation

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

337 **7.1 Basic IP configuration**

338 The basic configuration of the IP interface consists of the IP address, subnet mask, and default gateway.

339 7.1.1 CIM IPProtocolEndpoint

- 340 An instance of CIM IPProtocolEndpoint shall represent the IP interface. The properties of the instance of
- 341 CIM IPProtocolEndpoint shall reflect the current configuration of an IP interface.

342 7.1.1.1 CIM_IPProtocolEndpoint.AddressOrigin

- 343 The AddressOrigin property indicates the configuration method that resulted in the configuration being
- 344 assigned to the CIM_IPProtocolEndpoint.

345 **7.1.1.1.1 AddressOrigin** — **Static**

- 346 A value of 3 (Static) shall indicate that the configuration was assigned statically. The AddressOrigin
- 347 property shall have a value of 3 (Static) when the configuration is the result of an instance of
- 348 CIM StaticlPAssignmentSettingData being successfully applied. Clause 7.5.3.3 explains what it means
- 349 for settings to be successfully applied.

350	7.1.1.1.2	AddressOrigin — DHO	P

- 351 A value of 4 (DHCP) shall indicate that the configuration was obtained through an associated DHCP
- 352 client. The AddressOrigin property shall have a value of 4 (DHCP) when the configuration is the result of
- an instance of CIM_DHCPSettingData being successfully applied.

354 7.1.1.2 CIM_IPProtocolEndpoint.ProtocolIFType

- 355 The ProtocollFType property shall indicate the current IP address type.
- 356 If the value is 4096 (IPv4) the IPv4Address and SubnetMask properties shall be implemented.
- The value of CIM IPProtocolEndpoint. ProtocolIFType shall be 4096, 4097, or 4098.
- 358 If the value is 4097 (Ipv6) the IPv6Address and IPv6SubnetPrefixLength properties shall be implemented
- and IPv6AddressType may be implemented.
- 360 If the value is 4098 (Ipv4/Ipv6) the IPv6Address and IPv6SubnetPrefixLength properties shall be
- implemented and IPv6AddressType may be implemented. If IPv6AddressType is implemented, the
- 362 IPv6AddressType shall be 7 (Embedded IPv4 Address).

363 7.1.1.3 CIM_IPProtocolEndpoint.IPv4Address

- 364 If the value of CIM IPProtocolEndpoint.ProtocolIFType is 4096 (IPv4), the IPv4Address property shall
- 365 indicate the current IPv4 address assigned to this IP endpoint. The value of the property shall be
- 366 specified in dotted decimal notation as defined in IETF RFC 1208. A value of 0.0.0.0 shall indicate that a
- valid IP address is not assigned to this IP endpoint.

368 7.1.1.4 CIM_IPProtocolEndpoint.SubnetMask

- 369 If the value of CIM_IPProtocolEndpoint.ProtocolIFType is 4096 (IPv4), the SubnetMask property shall be
- 370 specified using dotted decimal notation as defined in IETF <u>RFC 1208</u>. A value of 0.0.0.0 shall indicate
- that a valid subnet mask is not assigned to this IP endpoint.

372 7.1.1.5 CIM_IPProtocolEndpoint.IPv6Address

- 373 If the value of CIM IPProtocolEndpoint. ProtocolIFType is 4097 (IPv6) or 4098 (IPv4/IPv6), the
- 374 IPv6Address property shall indicate the current IPv6 address assigned to this IP endpoint. The value of
- the property shall be specified in the notation specified in IETF RFC 4291, section 2.2.

376 7.1.2 IP interface state management is supported — conditional

- 377 When management of the state of an IP interface is supported, exactly one instance of
- 378 CIM EnabledLogicalElementCapabilities shall be associated with the CIM IPProtocolEndpoint instance
- 379 through an instance of CIM_ElementCapabilities. The existence of the CIM_ElementCapabilities instance
- is conditional on the existence of the CIM_EnabledLogicalElementCapabilities instance.
- 381 Support for managing the state of the IP interface is optional behavior. This clause describes the CIM
- 382 elements and behaviors that shall be implemented when this behavior is supported.

383 7.1.2.1 CIM EnabledLogicalElementCapabilities

- 384 The instance of CIM EnabledLogicalElementCapabilities is used to advertise the state management
- 385 supported for the IP interface.

386 7.1.2.1.1 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported

- The RequestedStatesSupported property may contain zero or more of the following values: 2 (Enabled),
- 388 3 (Disabled), or 11 (Reset).

389	7.1.2.2	CIM	IPProtocolEnd	point.Red	uestedState

- 390 When the CIM_IPProtocolEndpoint.RequestStateChange() method is successfully invoked, the value of
- the RequestedState property shall be the value of the RequestedState parameter. If the method is not
- 392 successfully invoked, the value of the RequestedState property is indeterminate.
- 393 The CIM_IPProtocolEndpoint.RequestedState property shall have one of the values specified in the
- 394 CIM EnabledLogicalElementCapabilities.RequestedStatesSupported property or a value of 5 (No
- 395 Change).

396 7.1.2.3 CIM IPProtocolEndpoint.EnabledState

- 397 When the RequestedState parameter has a value of 2 (Enabled) or 3 (Disabled) and the
- 398 CIM_IPProtocolEndpoint.RequestStateChange() method completes successfully, the value of the
- 399 EnabledState property shall equal the value of the CIM_IPProtocolEndpoint.RequestedState property.
- 400 If the method is not completed successfully, the value of the EnabledState property is indeterminate.
- The EnabledState property shall have one of the following values: 2 (Enabled), 3 (Disabled), or 6
- 402 (Enabled but Offline).

403 7.1.3 IP interface state management is not supported

- 404 This clause describes the CIM elements and behaviors that shall be implemented when management of
- 405 the IP Interface state is not supported.

406 7.1.3.1 CIM EnabledLogicalElementCapabilities

- When state management is not supported, exactly one instance of
- 408 CIM EnabledLogicalElementCapabilities may be associated with the CIM IPProtocolEndpoint instance
- 409 through an instance of CIM_ElementCapabilities.

410 7.1.3.1.1 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported

- The CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property shall not contain any
- 412 values.

413 7.1.3.2 CIM_IPProtocolEndpoint.RequestedState

The RequestedState property shall have the value 12 (Not Applicable).

415 7.1.3.3 CIM_IPProtocolEndpoint.EnabledState

- The EnabledState property shall have one of the following values: 2 (Enabled), 3 (Disabled), 5 (Not
- 417 Applicable), or 6 (Enabled but Offline).

418 7.1.4 Modifying ElementName is supported — conditional

- 419 The CIM IPProtocolEndpoint. ElementName property may support being modified by the ModifyInstance
- 420 operation. See 8.10.1.1.
- This behavior is conditional. This clause describes the CIM elements and behavior requirements when an
- 422 implementation supports client modification of the CIM IPProtocolEndpoint. ElementName property.

423 7.1.4.1 CIM_EnabledLogicalElementCapabilities

- 424 An instance of CIM_EnabledLogicalElementCapabilities shall be associated with the
- 425 CIM IPProtocolEndpoint instance through an instance of CIM ElementCapabilities.

- 426 7.1.4.1.1 CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported
- The ElementNameEditSupported property shall have a value of TRUE.
- 428 7.1.4.1.2 CIM_EnabledLogicalElementCapabilities.MaxElementNameLen
- The MaxElementNameLen property shall be implemented.
- 430 7.1.5 Modifying ElementName is not supported
- 431 This clause describes the CIM elements and behaviors that shall be implemented when the
- 432 CIM IPProtocolEndpoint. ElementName property does not support being modified by the ModifyInstance
- 433 operation.
- 434 7.1.5.1 CIM_EnabledLogicalElementCapabilities
- 435 An instance of CIM EnabledLogicalElementCapabilities may be associated with the
- 436 CIM_IPProtocolEndpoint instance through an instance of CIM_ElementCapabilities.
- 437 7.1.5.1.1 CIM EnabledLogicalElementCapabilities.ElementNameEditSupported
- The ElementNameEditSupported property shall have a value of FALSE.
- 439 7.1.5.1.2 CIM EnabledLogicalElementCapabilities.MaxElementNameLen
- The MaxElementNameLen property may be implemented. The MaxElementNameLen property is
- 441 irrelevant in this context.
- 442 7.1.6 Default gateway
- 443 An IP interface can be configured with the address of a network gateway. Modeling of the default gateway
- is optional. When the IP interface is configured with the address of a default gateway, an instance of
- 445 CIM RemoteServiceAccessPoint shall represent the default gateway. The instance of
- 446 CIM_RemoteServiceAccessPoint shall be associated with the instance of CIM_IPProtocolEndpoint
- 447 through an instance of CIM_RemoteAccessAvailableToElement. An instance of
- 448 CIM_RemoteServiceAccessPoint may represent the default gateway even when a valid default gateway
- has not been configured for the IP interface. It can be more convenient for an implementation to always
- 450 instantiate the instance of CIM_RemoteServiceAccessPoint even if a default gateway has not been
- 451 assigned to the IP interface rather than conditionally provide the relevant instances. For IPv4, this will
- 452 result in a single instance of CIM RemoteServiceAccessPoint associated with the instance of
- 453 CIM IPProtocolEndpoint.
- 454 For IPv6 or IPv4/IPv6 there may be one or more instances of CIM RemoteServiceAccessPoint
- 455 associated with the instance of CIM IPProtocolEndpoint, because there may be more than one default
- 456 gateway. In this case, the use of CIM RemoteAccessAvailableToElement.OrderOfAccess can be used to
- represent the list of default gateways in priority order.
- 458 7.1.6.1 CIM RemoteServiceAccessPoint.AccessInfo
- 459 If the associated value of CIM_IPProtocolEndpoint.ProtocolIFType = 4096 (IPv4), then the value of the
- 460 AccessInfo property shall be the IPv4 address of the default gateway. The value shall be specified in
- dotted decimal notation as defined in IETF RFC 1208. A value of 0.0.0.0 shall indicate that a default
- gateway has not been assigned to the associated IP interface.
- 463 If the associated value of CIM_IPProtocolEndpoint.ProtocolIFType = 4097 (IPv6), then the value of the
- 464 AccessInfo property shall be the IPv6 address of the default gateway. The value shall be specified in the
- 465 IPv6 notation as defined in IETF RFC 4291. An unspecified address, which has the value of "::/128", shall
- 466 indicate that a default gateway has not been assigned to the associated IP interface.

- 467 If the associated value of CIM_IPProtocolEndpoint.ProtocolIFType = 4098 (IPv4/IPv6), then the value of
- 468 the Accessinfo property shall be the IPv6 address of the default gateway. The value shall be specified in
- the IPv6 notation as defined in IETF RFC 4291. An Unspecified Address, which has the value of "::/128",
- shall indicate that a default gateway has not been assigned to the associated IP interface.

471 7.1.6.2 CIM RemoteAccessAvailableToElement.Antecedent

- The value of the Antecedent reference shall be the instance of CIM_RemoteServiceAccessPoint.
- 473 Cardinality *.

474 7.1.6.3 CIM_RemoteAccessAvailableToElement.Dependent

- The value of the Dependent reference shall be the instance of CIM_IPProtocolEndpoint. Cardinality *.
- 476 7.1.6.4 CIM_RemoteAccessAvailableToElement.OrderOfAccess
- 477 If the associated value of CIM_IPProtocolEndpoint.ProtocolIFType = 4096 (IPv4), then the
- 478 OrderOfAccess property shall have a value of 0 (Zero).

479 7.2 DHCP client is supported

- When a DHCP client is supported for the IP interface, the DHCP Client Profile shall be supported. This
- 481 behavior is optional.

482 7.3 DNS client is supported

- When a DNS client is supported for the IP interface, the DNS client Profile shall be supported. This
- 484 behavior is optional.

485 7.4 Managing alternate configurations — optional

- 486 Implementations may support the management of alternate or pending configurations for an IP interface.
- When an implementation supports the management of alternate configurations, the following behavior
- 488 shall be supported.

489 7.4.1 Configuration management is supported

- 490 The CIM_IPConfigurationService class provides management of alternate configurations and support for
- 491 configuring additional interfaces. When an implementation supports management of alternate
- 492 configurations, exactly one instance of CIM_IPConfigurationService shall be associated with the Central
- 493 Instance of the profile through an instance of CIM ServiceAffectsElement. The existence of the
- 494 CIM ServiceAffectsElement association is conditional on the existence of the
- 495 CIM_IPConfigurationService instance.
- 496 The CIM IPConfigurationService instance shall be associated with a CIM ComputerSystem instance
- 497 through an instance of CIM_HostedService. The existence of the CIM_HostedService association is
- conditional on the existence of the CIM_IPConfigurationService instance.

499 7.4.2 Representing an alternate configuration using CIM IPAssignmentSettingData

- 500 Each instance of CIM_IPAssignmentSettingData shall represent a possible configuration for an IP
- 501 interface. The detailed settings for the IP interface shall be contained in the instances of subclasses of
- 502 CIM_IPAssignmentSettingData, which are associated with the instance of CIM_IPAssignmentSettingData
- 503 through instances of CIM OrderedComponent.
- The existence of one or more instances of CIM_IPAssignmentSettingData is conditional on the existence
- of the CIM_IPConfigurationService instance. The existence of one or more instances of

- 506 CIM_ElementSettingData is conditional on the existence of one or more instances of
- 507 CIM IPAssignmentSettingData.

508 7.4.2.1 Associating an alternate configuration with an IP Interface

- The instance of CIM_IPAssignmentSettingData shall be associated with the instance of
- 510 CIM_IPProtocolEndpoint through an instance of CIM_ElementSettingData.

511 7.4.2.1.1 CIM ElementSettingData.IsCurrent

- 512 When an instance of CIM_ElementSettingData associates an instance of CIM_IPAssignmentSettingData
- 513 with an instance of CIM_IPProtocolEndpoint, the CIM_ElementSettingData.IsCurrent property shall have
- a value of 1 (Is Current) when the configuration represented by the referenced instance of
- 515 CIM_IPAssignmentSettingData is the last configuration applied to the IP interface represented by the
- referenced instance of CIM IPProtocolEndpoint.
- 517 When an instance of CIM_ElementSettingData associates an instance of CIM_IPAssignmentSettingData
- with an instance of CIM_IPProtocolEndpoint, the CIM_ElementSettingData.IsCurrent property shall have
- a value of 2 (Is Not Current) when the configuration represented by the referenced instance of
- 520 CIM_IPAssignmentSettingData is not the last configuration applied to the IP interface represented by the
- 521 referenced instance of CIM IPProtocolEndpoint.

522 7.4.3 Associating settings using CIM_OrderedComponent

- 523 Instances of the subclasses of CIM_IPAssignmentSettingData contain the details of the IP configuration.
- 524 The CIM_OrderedComponent association aggregates these instances into instances of
- 525 CIM_IPAssignmentSettingData. An instance of CIM_IPAssignmentSettingData will have one or more
- 526 instances of its subclasses associated with it through an instance of CIM_OrderedComponent. An
- 527 instance of a subclass of CIM IPAssignmentSettingData will be associated with one or more instances of
- 528 CIM_IPAssignmentSettingData.

529 7.4.3.1 CIM_OrderedComponent.GroupComponent

- An instance of CIM_IPAssignmentSettingData shall be the value of the GroupComponent property of an
- 531 instance of CIM_OrderedComponent. Cardinality 1..*

532 7.4.3.2 CIM OrderedComponent.PartComponent

- An instance of a subclass of CIM IPAssignmentSettingData shall be the value of the PartComponent
- 534 property of an instance of CIM_OrderedComponent. Cardinality *

535 7.4.3.3 Interpretation of CIM OrderedComponent.AssignedSequence

- 536 The relative value of the CIM OrderedComponent.AssignedSequence property shall indicate the order in
- 537 which aggregated instances of subclasses of CIM_IPAssignmentSettingData are applied to their
- 538 associated CIM ProtocolEndpoint instances.

539 **7.4.3.3.1** Use of 0 (zero)

- When the CIM_OrderedComponent.AssignedSequence property has a value of 0 (zero), the instance of
- 541 CIM_SettingData referenced by the CIM_OrderedComponent.PartComponent property shall not be
- applied when the configuration represented by the CIM_IPAssignmentSettingData instance that is the
- value of the CIM OrderedComponent.GroupComponent property is applied. The
- 544 CIM OrderedComponent.AssignedSequence property may have the value 0 (zero) when the instance of
- 545 CIM_OrderedComponent references an instance of CIM_DNSSettingData or
- 546 CIM DNSGeneralSettingData. The CIM OrderedComponent.AssignedSequence property shall not have
- the value 0 (zero) when the instance of CIM OrderedComponent does not reference an instance of
- 548 CIM_DNSSettingData or CIM_DNSGeneralSettingData.

549	7.4.3.3.2 Discreteness
550 551 552	Two instances of CIM_OrderedComponent that reference the same instance of CIM_IPAssignmentSettingData shall not have the same value for their AssignedSequence properties unless the value is 0 (zero).
553	7.4.4 Alternate static configuration
554 555 556	When an implementation supports the manual assignment of an IP configuration to the IP endpoint, an instance of CIM_StaticIPAssignmentSettingData shall be associated with the CIM_IPProtocolEndpoint through an instance of CIM_ElementSettingData.
557 558	CIM_ElementSettingData is conditional on the existence of one or more instances of CIM_StaticIPAssignmentSettingData
559 560 561 562 563 564	This instance of CIM_StaticIPAssignmentSettingData shall be associated with at least one instance of CIM_IPAssignmentSettingData through an instance of CIM_OrderedComponent. When the aggregating IP configuration has been applied to the IP interface and the IP interface is using the settings contained in the instance of CIM_StaticIPAssignmentSettingData, the IsCurrent property of the CIM_ElementSettingData instance has the value 1 (Is Current). Otherwise, the CIM_ElementSettingData.IsCurrent property shall have the value 2 (Is Not Current).
565	7.4.5 Alternate DHCP configuration
566 567	When an alternate configuration includes the configuration of the DHCP client, the implementation will follow the rules for representing a pending DHCP configuration defined in the <u>DHCP Client Profile</u> .
568	7.4.6 DNS client alternate configuration
569 570	When an alternate configuration includes the configuration of the DNS client, the implementation will follow the rules for representing a pending DNS configuration defined in the <u>DNS Client Profile</u> .
571	7.4.7 Relationship between DHCP and DNS configuration
572	Some settings of the DNS configuration might be provided by the DHCP server.
573 574 575 576 577 578	An instance of CIM_IPAssignmentSettingData can have associated with it an instance of CIM_DHCPSettingData and an instance of CIM_DNSSettingData. It is necessary to be able to differentiate between a configuration in which the manual DNS settings take precedence and one in which the DHCP assigned values take precedence. The DNS configuration is assigned according to the principle of last applied. That is, within a given configuration, the last value applied for a property takes precedence.
579	7.4.7.1 Relationship between DHCP options and the DNS configuration
580 581 582	This clause details the requirements for the relationship between DHCP options and CIM elements that model the DNS configuration. For the requirements expressed in this clause, the following definitions apply:
583 584	DHCPPE – the instance of CIM_DHCPProtocolEndpoint that represents the DHCP client for an IP interface
585 586 587	DNSPE – the instance of CIM_DNSProtocolEndpoint that represents the DNS client that is associated through an instance of CIM_SAPSAPDependency with the same instance of CIM_IPProtocolEndpoint with which the DHCPPE is associated through an instance of CIM_SAPSAPDependency

Version 1.1.2 Published 19

DNS Pending – the instance of CIM_DNSSettingData that is associated through an instance of CIM_OrderedComponent with the instance of CIM_IPAssignmentSettingData that is being applied to the

588

589

590

CIM_IPProtocolEndpoint instance

591 DHCP Pending – the instance of CIM_DHCPSettingData that is associated through an instance of

- 592 CIM_OrderedComponent with the instance of CIM_IPAssignmentSettingData that is being applied to the
- 593 CIM IPProtocolEndpoint instance

596

597

598

599 600

601

602

603

604

605

606

607

608

613

628

- The following requirements shall be met when the <u>DHCP Client Profile</u> and the <u>DNS Client Profile</u> are implemented:
 - When the OptionsReceived property of the DHCPPE instance and the DHCPOptionsToUse
 property of the DNSPE instance both contain the value 8 (Domain Name Server), the DNS
 Servers instrumented in accordance with the "DNS Server Representation" clause of the <u>DNS</u>
 <u>Client Profile</u> shall identify the DNS server addresses specified by the DHCP server as the data
 for the Domain Name Server DHCP option.
 - When the OptionsReceived property of the DHCPPE instance and the DHCPOptionsToUse
 property of the DNSPE instance both contain the value 14 (Host Name), the value of the
 Hostname property of the DNSPE instance shall be the hostname specified by the DHCP server
 as the data for the Host Name DHCP option.
 - When the OptionsReceived property of the DHCPPE instance and the DHCPOptionsToUse
 property of the DNSPE instance both contain the value 17 (Domain Name), the value of the
 DomainName property of the DNSPE instance shall be the domain name specified by the DHCP
 server as the data for the Domain Name DHCP option.
- When the RequestedHostname property of the DNS Pending instance has a non-null value and the
- RequestedOptions or RequiredOptions property of the DHCP Pending instance contains the value 14
- 611 (Host Name), the DHCP client shall use the value of the RequestedHostname property as the data for the
- Host Name DHCP option.

7.4.8 Representing a pending configuration

- When an implementation supports alternate configurations, exactly one instance of
- 615 CIM_IPAssignmentSettingData shall be associated with the Central Instance through an instance of
- 616 CIM_ElementSettingData whose IsNext property has the value 1 (Is Next).
- 617 Exactly one instance of CIM_IPAssignmentSettingData may be associated with the Central Instance
- 618 through an instance of CIM ElementSettingData whose IsNext property has the value 3 (Is Next For
- 619 Single Use).
- 620 If an instance of CIM IPAssignmentSettingData is associated with the Central Instance through an
- 621 instance of CIM ElementSettingData whose IsNext property has the value 3 (Is Next For Single Use), this
- 622 instance of CIM_IPAssignmentSettingData shall represent the pending configuration. If no instance of
- 623 CIM_IPAssignmentSettingData is associated with the Central Instance through an instance of
- 624 CIM ElementSettingData whose IsNext property has the value 3 (Is Next For Single Use), the instance of
- 625 CIM IPAssignmentSettingData that is associated with the Central Instance through an instance of
- 626 CIM_ElementSettingData whose IsNext property has the value 1 (Is Next) shall represent the pending
- 627 configuration.

7.5 Applying an alternate configuration

- 629 Two methods exist for applying an alternate configuration to an IP interface. The first method allows a
- 630 client to explicitly select an alternate configuration to apply to an IP interface. A client can use the
- 631 CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint() method described in 8.1.1.1 to apply a
- specific alternate configuration to the IP interface. The second method implicitly applies the pending
- configuration to the IP interface when the IP interface transitions through a state transition or into a state
- such that it will accept the pending configuration.

7.5.1 Applying the pending configuration upon transition to enabled

When the value of the EnabledState property of the CIM_IPProtocolEndpoint instance has a value other

637 than 2 (Enabled) and the value of the EnabledState property transitions to 2 (Enabled), the

638 implementation shall apply the pending configuration.

7.5.2 Determining the target CIM_ProtocolEndpoint instance

- An instance of CIM_IPAssignmentSettingData or its subclasses may be associated with more than one
- instance of a subclass of CIM ProtocolEndpoint through instances of CIM ElementSettingData.
- Instances of subclasses of CIM_IPAssignmentSettingData may be aggregated into one or more instances
- of CIM_IPAssignmentSettingData where the aggregating CIM_IPAssignmentSettingData instances are
- associated with different instances of CIM_IPProtocolEndpoint. This is allowed as a convenience for
- 645 instrumentation to reduce the number of instances required when multiple IP interfaces share a common
- 646 configuration.

635

639

656

657

658

659

660 661

662

663

664 665

666

667

668

669

670

671

672

673

674

675

676

- The following rules unambiguously identify the instance of a subclass of CIM_ProtocolEndpoint that will
- have an instance of a subclass of CIM_SettingData applied to it when a pending configuration is applied
- to an instance of CIM_IPProtocolEndpoint. Note that the DNS and DHCP related classes are owned by
- 650 the <u>DNS Client Profile</u> and <u>DHCP Client Profile</u>, respectively. The algorithm for determining their use is
- provided here because it is part of the behavior of applying a configuration.
- When a pending IP configuration is applied, each instance of CIM_StaticIPAssignmentSettingData that is
- associated with the CIM_IPAssignmentSettingData instance through an instance of
- 654 CIM_OrderedComponent shall be applied to the CIM_IPProtocolEndpoint instance that is identified as follows:
 - 1) The CIM_IPProtocolEndpoint instance shall be associated with the CIM_StaticIPAssignmentSettingData instance through an instance of CIM_ElementSettingData.
 - 2) The CIM_IPProtocolEndpoint instance shall be the CIM_IPProtocolEndpoint instance to which the aggregating CIM_IPAssignmentSettingData is being applied.

When a pending IP configuration is applied, each instance of CIM_DHCPSettingData that is associated with the CIM_IPAssignmentSettingData instance through an instance of CIM_OrderedComponent shall be applied to the CIM_DHCPProtocolEndpoint instance that is identified as follows:

- The CIM_DHCPProtocolEndpoint instance shall be associated with the CIM_DHCPSettingData instance through an instance of CIM_ElementSettingData.
- 2) The CIM_DHCPProtocolEndpoint instance shall be associated through an instance of CIM_SAPSAPDependency with the CIM_IPProtocolEndpoint instance to which the aggregating CIM_IPAssignmentSettingData is being applied.

When a pending IP configuration is applied, each instance of CIM_DNSSettingData that is associated with the CIM_IPAssignmentSettingData instance through an instance of CIM_OrderedComponent shall be applied to the CIM_DNSProtocolEndpoint instance that is identified as follows:

- 1) The CIM_DNSProtocolEndpoint instance shall be associated with the CIM_DNSSettingData instance through an instance of CIM_ElementSettingData.
- 2) The CIM_DNSProtocolEndpoint instance shall be associated through an instance of CIM_SAPSAPDependency with the CIM_IPProtocolEndpoint instance to which the aggregating CIM_IPAssignmentSettingData is being applied.

7.5.3 Applying static IP settings

When an instance of CIM_StaticIPAssignmentSettingData is applied to the CIM_IPProtocolEndpoint instance, the values of the properties of the CIM_IPProtocolEndpoint instance shall be the values of the properties of the CIM_StaticIPAssignmentSettingData instance.

680 7.5.3.1 CIM_StaticIPAssignmentSettingData.GatewayIPv4Address

- 681 If the associated value of CIM_IPProtocolEndpoint.ProtocolIFType = 4096 (IPv4), then the value of the
- AccessInfo property of the CIM_RemoteServiceAccessPoint that represents the default gateway shall be
- the value of the CIM_StaticIPAssignmentSettingData.GatewayIPv4Address property.
- 684 If the associated value of CIM_IPProtocolEndpoint.ProtocolIFType = 4098 (IPv4/IPv6), then the value of
- the AccessInfo property of the CIM_RemoteServiceAccessPoint that represents the default IPv4 gateway
- shall be the value of the CIM_StaticIPAssignmentSettingData.GatewayIPv4Address property.

687 7.5.3.2 CIM_StaticIPAssignmentSettingData.GatewayIPv6Address

- 688 If the associated value of CIM_IPProtocolEndpoint.ProtocolIFType = 4097 (IPv6), then the value of the
- AccessInfo property of the CIM_RemoteServiceAccessPoint that represents the default IPv6 gateway
- shall be the value of the CIM_StaticIPAssignmentSettingData.GatewayIPv6Address property.

691 7.5.3.3 Successful application of settings

- An instance of CIM_StaticIPAssignmentSettingData shall be considered successfully applied when the
- 693 properties of the associated instance of CIM IPProtocolEndpoint to which the instance of
- 694 CIM_StaticIPAssignmentSettingData has been applied have the values of the relevant properties of the
- 695 CIM_StaticIPAssignmentSettingData instance.

696 7.5.4 Applying DHCP settings

- When a pending configuration includes the configuration of the DHCP client, the DHCP configuration is
- applied as defined in the <u>DHCP Client Profile</u>.

699 7.5.5 Applying DNS settings

- 700 When a pending configuration includes DNS client configuration, the DNS configuration is applied as
- defined in the <u>DNS Client Profile</u>. When the AssignedSequence property of the CIM_OrderedComponent
- association that references an instance of CIM_DNSSettingData or CIM_DNSGeneralSettingData has a
- 703 non-zero value, the referenced instance of CIM DNSSettingData or CIM DNSGeneralSettingData shall
- be applied, regardless of whether the application of a preceding CIM SettingData instance was
- 705 successful.

706 **7.5.6 Resolving overlapped settings**

- 707 When more than one instance of CIM StaticIPAssignmentSettingData or CIM DHCPSettingData is
- 708 associated with the same instance of CIM_IPAssignmentSettingData, each CIM_SettingData instance
- shall be applied in order (as described in 7.4.3.3) until the implementation determines that the resultant
- 710 configuration is valid. The amount of time an implementation waits after applying an instance of
- 711 CIM_SettingData before deciding whether the resultant configuration is valid is implementation specific
- 712 and outside the scope of this specification. The criterion for determining whether a configuration that is
- 713 represented by a specific CIM SettingData instance is valid is implementation specific and outside the
- 714 scope of this specification.

7.6 Relationship with a network interface

- 716 An IP interface is generally bound to an underlying network interface. The underlying network interface
- 717 might participate in a LAN and be modeled using the Host LAN Network Port Profile or a specialization
- 718 thereof. When the underlying network interface is modeled with instrumentation compliant with the *Host*
- 719 LAN Network Port Profile, an instance of CIM BindsToLANEndpoint shall associate the Central Instance
- 720 of this profile with an instance of CIM_LANEndpoint that is compliant with the Host LAN Network Port
- 721 Profile.

715

722 8 Methods

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

725 8.1 CIM_IPProtocolEndpoint.RequestStateChange()

- 726 Invocation of the RequestStateChange() method changes the element's state to the value specified in the
- 727 RequestedState parameter. The 2 (Enabled) and 3 (Disabled) values of the RequestedState parameter
- shall correspond to enabling or disabling the IP network interface, respectively. A value of 11 (Reset)
- shall correspond to disabling and then enabling the IP interface.
- 730 Detailed requirements of the RequestStateChange() method are specified in Table 2 and Table 3.
- 731 No standard messages are defined.
- 732 Invoking the RequestStateChange() method multiple times could result in earlier requests being
- 733 overwritten or lost.

734

735

Table 2 – CIM_IPProtocolEndpoint.RequestStateChange() method: Return code values

Value	Description
0	Request was successfully executed.
1	Method is unsupported.
2	Error occurred.
4096	Job started: REF returned to started CIM_ConcreteJob.

Table 3 - CIM IPProtocolEndpoint.RequestStateChange() method: Parameters

Qualifiers	Name	Туре	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</interval>

736 8.1.1.1 CIM_IPProtocolEndpoint.RequestStateChange() — Conditional support

- 737 When an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 738 CIM IPProtocolEndpoint instance and the
- 739 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least one
- value, the CIM_IPProtocolEndpoint.RequestStateChange() method shall be implemented and supported.
- 741 The CIM IPProtocolEndpoint.ReguestStateChange() method shall not return a value of 1 (Not
- 742 Supported).

743 8.2 CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint()

- The CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint() method is used to apply a
- 745 configuration, as represented by an aggregating instance of CIM_IPAssignmentSettingData, to an IP
- interface, as represented by an instance of CIM_IPProtocolEndpoint. Implementation of this method is
- 747 optional.
- Detailed requirements of the ApplySettingToIPProtocolEndpoint() method are specified in Table 4 and
- 749 Table 5.

751 752

756

757

758

759 760

761

762 763

766

750 No standard messages are defined.

Table 4 – CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint() method: Return code values

Value	Description
0	Request was successfully executed.
1	Unsupported.
2	Unknown/unspecified error.
4	Failed.
0x1000	Input parameters have been validated and a job started to apply the configuration.

753 Table 5 – CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint() method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Configuration	CIM_IPAssignmentSettingData REF	The settings to apply
IN, REQ	Endpoint	CIM_IPProtocolEndpoint REF	CIM_IPProtocolEndpoint to configure
OUT	Job	CIM_ConcreteJob REF	Returned if job started

- The CIM_IPConfigurationService.ApplySettingToIPProtocolEndpoint() method shall be implemented as follows:
 - The implementation shall validate that an instance of CIM_ServiceAffectsElement references
 the CIM_IPConfigurationService instance and the CIM_IPProtocolEndpoint instance that is
 identified by the Endpoint parameter to the method. If the association does not exist, the return
 code of the method shall be 4 (Failed).
 - The implementation shall validate that an instance of CIM_ElementSettingData associates the instance of CIM_IPProtocolEndpoint that is identified by the Endpoint parameter with the instance of CIM_IPAssignmentSettingData that is identified by the Configuration parameter. If the association does not exist, the return code of the method shall be 4 (Failed).
- When the parameters have been validated and the method is applying the settings, the method shall apply the settings as documented in 7.5 and its subclauses.

8.3 Profile conventions for operations

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

- 769 The default list of operations is as follows:
- 770 GetInstance
- 771 EnumerateInstances
- EnumerateInstanceNames
- 773 Associators
- AssociatorNames
- 775 References

777

782

783

788

776 • ReferenceNames

8.4 CIM_BindsToLANEndpoint

- Table 6 lists implementation requirements for operations. If implemented, these operations shall be implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 6, all operations in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.
- 781 NOTE Related profiles may define additional requirements on operations for the profile class.

Table 6 – Operations: CIM_BindsToLANEndpoint

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

8.5 CIM_ElementSettingData

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

Table 7 – Operations: CIM ElementSettingData

Operation	Requirement	Messages
ModifyInstance	Conditional. See 8.5.1.	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

789 **8.5.1 CIM_ElementSettingData — ModifyInstance**

The behavior of the ModifyInstance operation varies depending on the property of the association modified and the instances that are referenced by the association instance.

8.5.1.1 CIM_ElementSettingData Referencing CIM_IPAssignmentSettingData

793 When an instance of CIM_ElementSettingData associates an instance of CIM_IPAssignmentSettingData 794 with an instance of CIM_IPProtocolEndpoint, the following rules shall govern the behavior of the 795 ModifyInstance operation:

- The ModifyInstance operation shall not allow the IsDefault property to be modified.
- The ModifyInstance operation shall not allow the IsCurrent property to be modified.
- When the ModifyInstance operation is used to set the IsNext property to a value of 1 (Is Next), the ModifyInstance operation shall implement the following behavior:
 - 1) The ModifyInstance operation shall find all other instances of CIM_ElementSettingData that associate an instance of CIM_IPAssignmentSettingData with the instance of CIM_IPProtocolEndpoint referenced by the target instance of CIM_ElementSettingData where the IsNext property has a value of 1 (Is Next).
 - 2) For each instance of CIM_ElementSettingData found, the ModifyInstance operation shall modify the value of its IsNext property to have a value of 2 (Is Not Next).
- When the IsNext property has a value of 1 (Is Next), the ModifyInstance operation shall not be supported.
- When the ModifyInstance operation is used to set the IsNext property to a value of 3 (Is Next for Single Use), the ModifyInstance operation shall implement the following behavior:
 - The ModifyInstance operation shall find all other instances of CIM_ElementSettingData that associate an instance of CIM_IPAssignmentSettingData with the instance of CIM_IPProtocolEndpoint referenced by the target instance of CIM_ElementSettingData where the IsNext property has a value of 3 (Is Next For Single Use).
 - 2) For each instance of CIM_ElementSettingData found, the ModifyInstance operation shall modify the value of its IsNext property to have a value of 2 (Is Not Next).

8.5.1.2 CIM_ElementSettingData Referencing CIM_StaticIPAssignmentSettingData

- 817 When an instance of CIM ElementSettingData associates an instance of
- 818 CIM StaticIPAssignmentSettingData with an instance of CIM IPProtocolEndpoint, the ModifyInstance
- operation shall not be supported.

792

796

797

798

799

800

801

802

803 804

805

806

807

808 809

810

811

812

813814

815

816

820

825

8.6 CIM_HostedAccessPoint

- Table 8 lists implementation requirements for operations. If implemented, these operations shall be
- 822 implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 8, all operations in
- the default list in 8.3 shall be implemented as defined in DSP0200.
- 824 NOTE Related profiles may define additional requirements on operations for the profile class.

Table 8 - Operations: CIM HostedAccessPoint

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

8.7 CIM HostedService

826

835

844

827 Table 9 lists implementation requirements for operations. If implemented, these operations shall be

828 implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 9, all operations in

- 829 the default list in 8.3 shall be implemented as defined in DSP0200.
- 830 NOTE Related profiles may define additional requirements on operations for the profile class.

831 Table 9 – Operations: CIM_HostedService

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

832 8.8 CIM_IPAssignmentSettingData

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

8.9 CIM_IPConfigurationService

- 836 All operations in the default list in 8.3 shall be implemented as defined in DSP0200.
- 837 NOTE Related profiles may define additional requirements on operations for the profile class.

838 8.10 CIM IPProtocolEndpoint

- Table 10 lists implementation requirements for operations. If implemented, these operations shall be
- implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 10, all operations
- in the default list in 8.3 shall be implemented as defined in DSP0200.
- 842 NOTE Related profiles may define additional requirements on operations for the profile class.

843 Table 10 - Operations: CIM IPProtocolEndpoint

Operation	Requirement	Messages
ModifyInstance	Conditional. See 8.10.1.	None

8.10.1 CIM_IPProtocolEndpoint — ModifyInstance operation

- This clause details the specific requirements for the ModifyInstance operation applied to an instance of CIM IPProtocolEndpoint.
- 847 8.10.1.1 CIM_IPProtocolEndpoint.ElementName property
- When an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 849 CIM IPProtocolEndpoint instance and the
- 850 CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported property has a value of TRUE, the
- implementation shall allow the ModifyInstance operation to change the value of the ElementName
- 852 property of the CIM IPProtocolEndpoint instance. The ModifyInstance operation shall enforce the length
- 853 restriction specified in the MaxElementNameLen property of the instance of
- 854 CIM_EnabledLogicalElementCapabilities.

- When no instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 856 CIM IPProtocolEndpoint instance, or the ElementNameEditSupported property of the
- 857 CIM_EnabledLogicalElementCapabilities instance has a value of FALSE, the implementation shall not
- 858 allow the ModifyInstance operation to change the value of the ElementName property of the
- 859 CIM_IPProtocolEndpoint instance.

860

866

877

878

8.11 CIM_OrderedComponent

- Table 11 lists implementation requirements for operations. If implemented, these operations shall be implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 11, all operations
- in the default list in 8.3 shall be implemented as defined in DSP0200.
- 864 NOTE Related profiles may define additional requirements on operations for the profile class.

865 Table 11 – Operations: CIM_OrderedComponent

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

8.11.1 CIM_OrderedComponent — ModifyInstance

- The ModifyInstance operation may be supported for CIM_OrderedComponent. When an instance of
- 868 CIM_OrderedComponent references an instance of CIM_DNSSettingData or an instance of
- 869 CIM_DNSGeneralSettingData, the AssignedSequence property may be modified. When an instance of
- 870 CIM OrderedComponent references an instance of CIM StaticIPAssignmentSettingData or an instance
- of CIM_DHCPSettingData, the AssignedSequence property shall not be modified.

872 8.12 CIM_RemoteAccessAvailableToElement

- Table 12 lists implementation requirements for operations. If implemented, these operations shall be
- implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 12, all operations
- in the default list in 8.3 shall be implemented as defined in DSP0200.
- 876 NOTE Related profiles may define additional requirements on operations for the profile class.

Table 12 - Operations: CIM RemoteAccessAvailableToElement

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

8.13 CIM RemoteServiceAccessPoint

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

8.14 CIM_ServiceAffectsElement

881

885

887

888

889 890

892

Table 13 lists implementation requirements for operations. If implemented, these operations shall be implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 13, all operations in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

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

886 Table 13 – Operations: CIM_ServiceAffectsElement

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

8.15 CIM_StaticIPAssignmentSettingData

Table 14 lists implementation requirements for operations. If implemented, these operations shall be implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 14, all operations in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

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

Table 14 – Operations: CIM_StaticIPAssignmentSettingData

Operation	Requirement	Messages
ModifyInstance	Optional	None

9 Use cases

This clause contains object diagrams and use cases for the *IP Interface Profile*.

9.1 Miscellaneous object diagrams

The object diagram in Figure 2 shows one possible method for advertising profile conformance. The instances of CIM_RegisteredProfile are used to identify the version of the *IP Interface Profile* with which an instance of CIM_IPProtocolEndpoint and its associated instances are conformant. An instance of CIM_RegisteredProfile exists for each profile that is instrumented in the system. One instance of CIM_RegisteredProfile identifies the "DMTF Base Server Profile version 1.0.0". The other instance identifies the "DMTF IP Interface Profile version 1.1.0". The CIM_IPProtocolEndpoint instance is scoped to an instance of CIM_ComputerSystem. This instance of CIM_ComputerSystem is conformant with the DMTF Base Server Profile version 1.0.0 as indicated by the CIM_ElementConformsToProfile association to the CIM_RegisteredProfile instance.

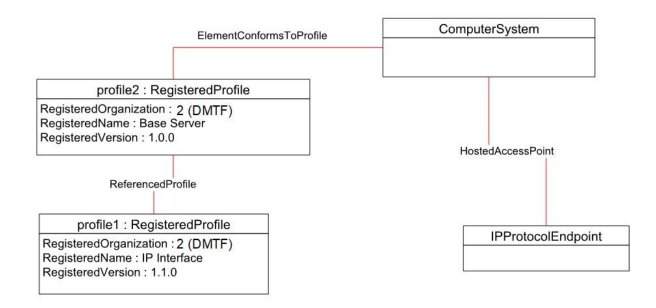


Figure 2 - Registered Profile

The object diagram shown in Figure 3 contains the basic elements used to model the current configuration of an IP interface when the CIM_IPProtocolEndpoint.ProtocolIFType is 4096 (Ipv4). The IP interface is bound to an Ethernet NIC, as illustrated by the CIM_BindsToLANEndpoint association between the CIM_IPProtocolEndpoint instance and the CIM_LANEndpoint instance. The AddressOrigin property of the CIM_IPProtocolEndpoint has a value of "static", indicating that the configuration was statically assigned. In this diagram, the *Ethernet Port Profile* and *IP Interface Profile* have been implemented.

The default gateway used by the IP interface is represented by the instance of

CIM_RemoteServiceAccessPoint that is associated with the CIM_IPProtocolEndpoint instance through an

916 instance of CIM RemoteAccessAvailableToElement.



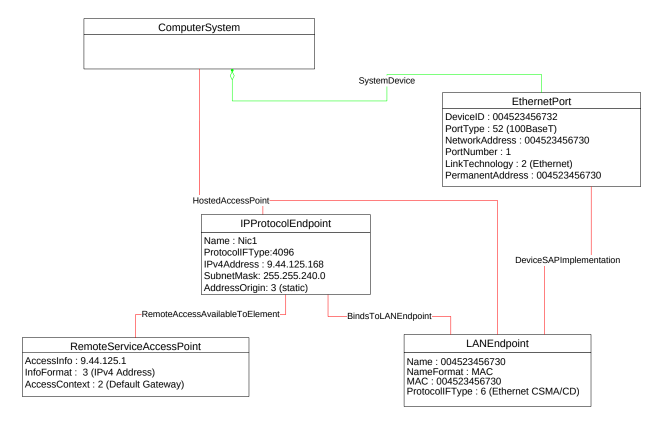


Figure 3 – Basic configuration — IPv4

The object diagram shown in Figure 4 contains the basic elements used to model the current configuration of an IP interface when the CIM_IPProtocolEndpoint.ProtocolIFType is 4097 (IPv6). Note the similarities between this figure and the previous diagram. In this diagram, the *Ethernet Port Profile* and *IP Interface Profile* have been implemented.

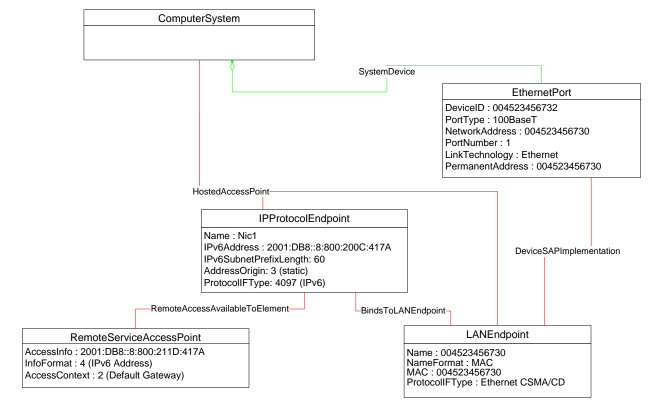


Figure 4 - Basic configuration - IPv6

The object diagram shown in Figure 5 contains the basic elements used to model the current configuration of two IP interfaces on a single EthernetPort — one that has an IPv4 address and one that has an IPv6 address. In this diagram, the *Ethernet Port Profile* and *IP Interface Profile* have been implemented.

932

934

935 936

937 938

939 940

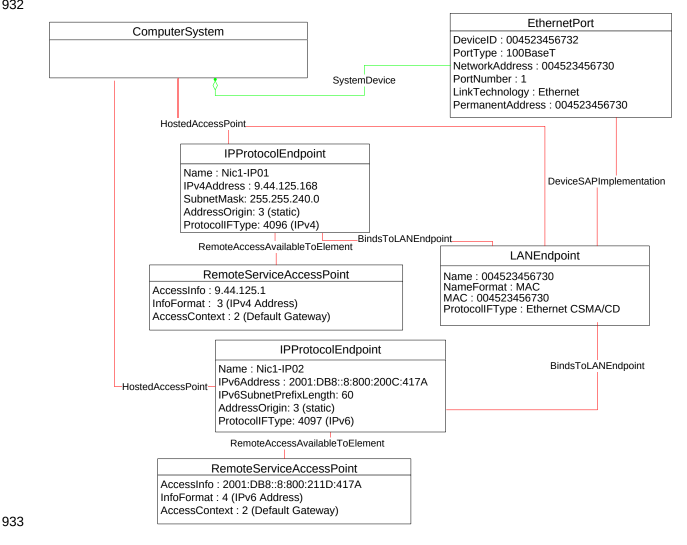


Figure 5 - Basic configuration — IPv4 and IPv6

Figure 6 illustrates the elements and properties of an IP interface that supports static configuration. The IP interface currently has a single, alternate configuration associated with it. The optional IP configuration management behavior is depicted in this object diagram. Note that the pending configuration has been modified after it was applied to the CIM_IPProtocolEndpoint. Hence the values for properties of CIM_IPProtocolEndpoint do not align with the values of properties of the CIM_StaticIPAssignmentSettingData instance.

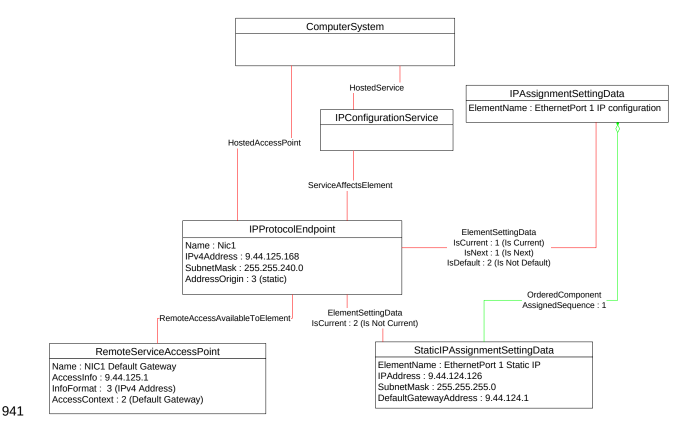


Figure 6 - Static current and pending configuration

The object diagram in Figure 7 illustrates an IP interface with two supported alternate configurations. Two discrete IP configuration options are available for the IP interface. Each option is represented by an instance of CIM_IPAssignmentSettingData. One configuration option represents the ability to statically assign the IP configuration. This option is indicated by the instance of CIM_OrderedComponent that associates the CIM_IPAssignmentSettingData instance with an instance of CIM_StaticIPAssignmentSettingData. The other configuration option is to obtain the configuration through a DHCP client. This option is indicated by the instance of CIM_OrderedComponent that associates the CIM_IPAssignmentSettingData with an instance of CIM_DHCPSettingData.

In this example, each configuration option consists of a single instance of a subclass of CIM_IPAssignmentSettingData. Therefore, the value of the AssignedSequence property of the CIM_OrderedComponent instances is irrelevant.

The default configuration is to attempt to obtain a configuration through DHCP. This default is indicated by the IsDefault property having a value of 1 (Is Default) on the CIM_ElementSettingData instance that associates the CIM_IPAssignmentSettingData instance with the CIM_IPProtocolEndpoint instance. However, the current configuration of the IP interface was statically assigned using the configuration identified by the CIM_IPAssignmentSettingData instance *static*. This configuration is indicated by the value of the IsCurrent property on the instance of CIM_ElementSettingData that associates the CIM_IPAssignmentSettingData instance *static* with the CIM_IPProtocolEndpoint instance, and by the value of the AddressOrigin property on the CIM_IPProtocolEndpoint instance. When the interface is restarted, the static configuration will be used again for the IP interface. This behavior is indicated by the value of the IsNext property on the instance of CIM_ElementSettingData that associates the CIM_IPProtocolEndpoint instance.

34 Published Version 1.1.2

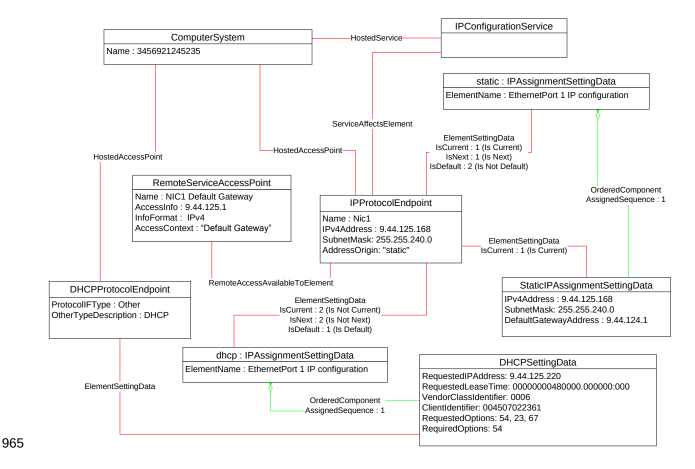


Figure 7 – Static and DHCP pending configurations

966

967

968

969 970

971 972

973

974

The object diagram in Figure 8 provides an example of an IP interface that was configured to default to a statically assigned IP configuration if the DHCP client failed to obtain a configuration from a DHCP server.

The EnabledState and ClientState properties of the CIM_DHCPProtocolEndpoint instance indicate that the DHCP client is not disabled but neither is it actively attempting to obtain a configuration any longer. No instance of CIM_RemoteServiceAccessPoint is associated with the CIM_DHCPProtocolEndpoint instance because the DHCP client failed to communicate with a DHCP server.

The AddressOrigin property of the CIM_IPProtocolEndpoint instance reflects that the address was assigned statically.

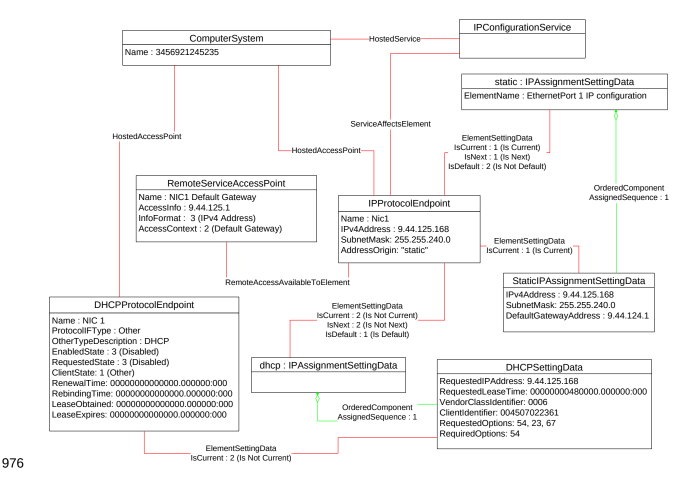


Figure 8 - DHCP timed out to a static configuration

The object diagram in Figure 9 illustrates a configuration in which a system contains an integrated service processor and they share the network interface of the system. The CIM_EthernetPort instance is associated with the system1 instance, which indicates that the network device is owned by the server. The MAC property of the lan1 instance matches the PermanentAddress property of the CIM_EthernetPort instance, which indicates that the server is using the hardware MAC. The MAC property of the lan2 instance is different, which indicates that the service processor has been assigned a logical MAC. The system and service processor each have a unique IP interface that has been statically configured.

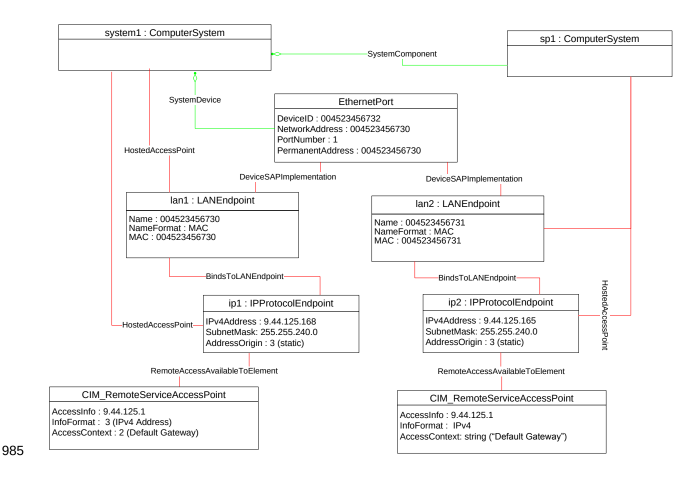


Figure 9 - Service processor and server share an NIC

The object diagrams in Figure 10 through Figure 14 show different aspects of a single system. The system has support for the DNS and DHCP clients. For configurations using DHCP, the DNS configuration can be statically assigned or partially assigned through DHCP. The system itself does not support the persistence of alternate configurations. Rather the instrumentation layer presents the different configuration possibilities as distinct alternate configurations.

Note that in the following figures extraneous classes that are not relevant to the point being illustrated are not shown. For example, the CIM HostedAccessPoint associations are never included.

The object diagram in Figure 10 outlines the alternate configurations presented by the instrumentation layer for the system. Three alternate configurations are shown: static_only, dhcp_only, and dhcp_static.

The system persists a single underlying static IP configuration, which is represented by static1. When the configuration selected is static only or DHCP and then static, the same client static IP configuration is used.

The system persists a single underlying DNS configuration represented by dns1 and dnsgen1.

static_only represents a configuration that uses static assignment of the IP configuration, including support for static configuration of the DNS client. This behavior is indicated by the aggregated instances: static1, dns1, and dnsgen1.

dhcp_only represents a configuration that uses DHCP to obtain the IP configuration. This behavior is indicated by the aggregated instance dhcp1. The DNS configuration can be assigned through DHCP or statically assigned. This behavior is indicated by the aggregated instances dns1 and dnsgen1. In the

event the DHCP client is unable to obtain a configuration, the system is implemented to default to a hard-coded, well-known default static IP configuration. The existence of a default configuration is indicated by the aggregated instance static3. Note that no advertisement mechanism is specified in the profile to indicate that static3 represents hard-coded values that cannot be modified by the client. If the system were implemented such that the DHCP client would be continually in use without a timeout to a static configuration, the aggregated instance static3 would not exist.

dhcp_static represents a configuration that attempts to use DHCP to obtain an IP configuration. In the event the DHCP client fails to obtain a configuration, the system defaults to a client-assigned static IP configuration. This behavior is indicated by the instances dhcp1 and static1 and the relative values of the AssignedSequence property of the instances of CIM_OrderedComponent, which aggregate them into dhcp_static.

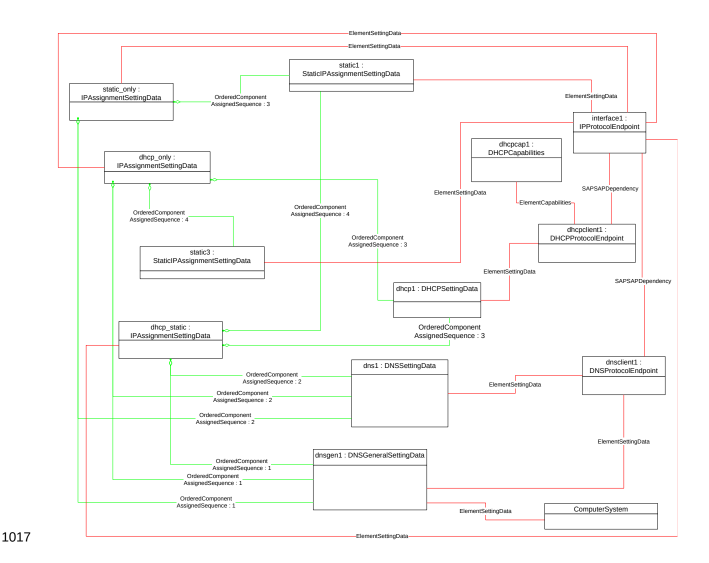


Figure 10 - Configuration choices

38 Published Version 1.1.2

The object diagram in Figure 11 reflects the system when the DHCP configuration method has been used and the DNS configuration has partially been assigned through DHCP and partially statically configured.

The use of the DHCP-only configuration is indicated by the IsCurrent property of the instance of CIM_ElementSettingData that associates dhcp_only to interface1 having the value 1 (Is Current). The DHCP configuration includes DHCP options that affect the DNS configuration. The DHCP options 8, 14, and 17 are requested as indicated by the RequestedOptions property of dhcp1. Each of these options was in turn received by the DHCP client, which is indicated by the value of the OptionsReceived property of dhcpclient1. The DNS client has been configured to use the values received for options 14 and 17 as indicated by the presence of these values in the DHCPOptionsToUse property of dnsclient1. The properties on dnsclient1 reflect the current DNS client configuration. Note that the actual current configuration does not directly reflect the configuration indicated by dns1 and dnsgen1. The two properties for which values were supplied by the DHCP options instead reflect the values assigned by the DHCP server.

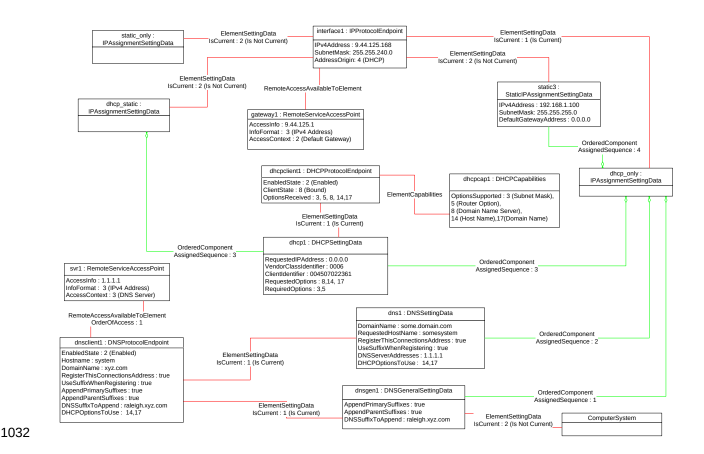


Figure 11 - DHCP assigned partial DNS

The object diagram in Figure 12 reflects the system when the DHCP configuration method has been used and the DNS configuration has been statically configured.

The use of the DHCP-only configuration is indicated by the IsCurrent property of the instance of CIM_ElementSettingData that associates dhcp_only to interface1 having the value 1 (Is Current). Although the DHCP configuration includes DHCP options that affect the DNS configuration, the values returned are not being used by the DNS client. This behavior is indicated by the absence of any values in

the DHCPOptionsToUse property of dnsclient1. The actual current configuration directly reflects the configuration indicated by dns1 and dnsgen1 because no DHCP options are selected for use.

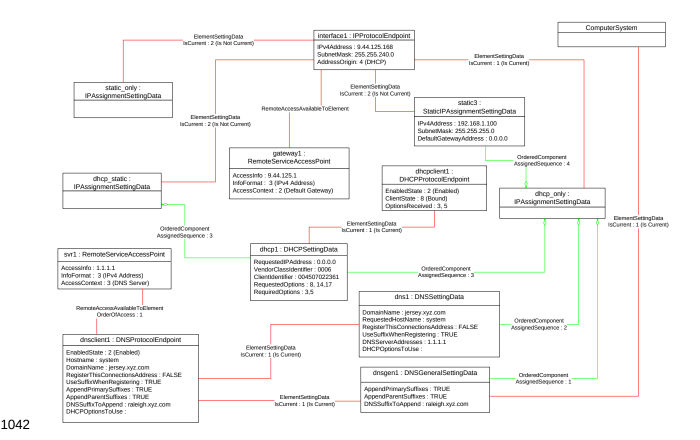


Figure 12 - DHCP with DNS statically configured

9.1.1 Sequence for disabled DNS client

 The following three object diagrams illustrate the system when a client is configuring it to use a static IP configuration with the DNS client disabled. The client first modifies the pending static configuration so that the DNS settings will not be applied. Then it disables the DNS client directly. Finally, it applies the static configuration.

The object diagram in Figure 13 illustrates the state of the system before the client begins modifying it to use a static IP configuration with DNS disabled. The last configuration applied was the DHCP-only configuration, which is indicated by the value of the IsCurrent property of the CIM_ElementSettingData instance that references dhcp_only and interface1. The static_only configuration has not yet been modified by the client. As shown, the alternate DNS configuration represented by dns1 and dnsgen1 would be applied if static_only were applied to interface1.

40 Published Version 1.1.2

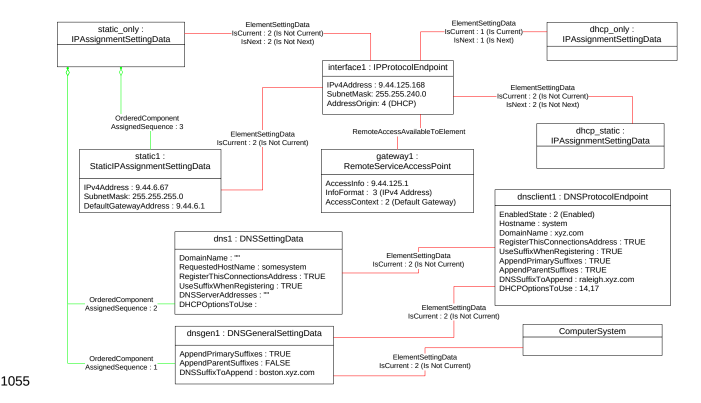


Figure 13 – Static without DNS configuration — One

 In Figure 14, static_only has been made the pending configuration for interface1. This behavior is indicated by the value of the IsNext property of the instance of CIM_ElementSettingData that references static_only and interface1. static_only has been modified such that the DNS configuration will not be applied. This behavior is indicated by the AssignedSequence property having a value of 0 (zero) for each of the CIM_OrderedComponent instances that reference static_only and dns1 or dnsgen1. Separately, the DNS client has been disabled, which is indicated by the value of the EnabledState property of dnsclient1.

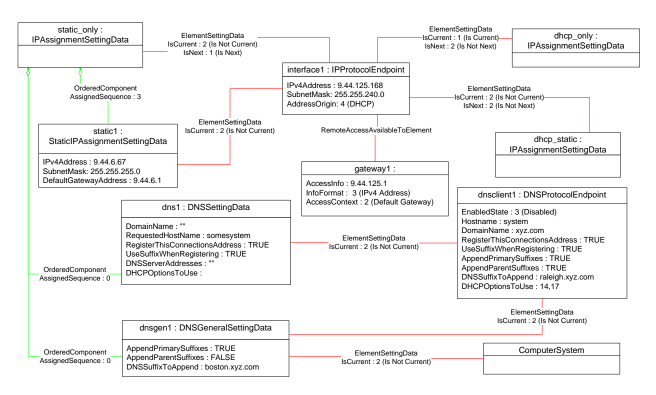


Figure 14 – Static without DNS configuration — Two

1064

1065

1066

1067

Figure 15 shows the system after static_only has been applied to interface1. Note that the current DNS configuration has not changed as a result of applying static_only to interface1.

42 Published Version 1.1.2

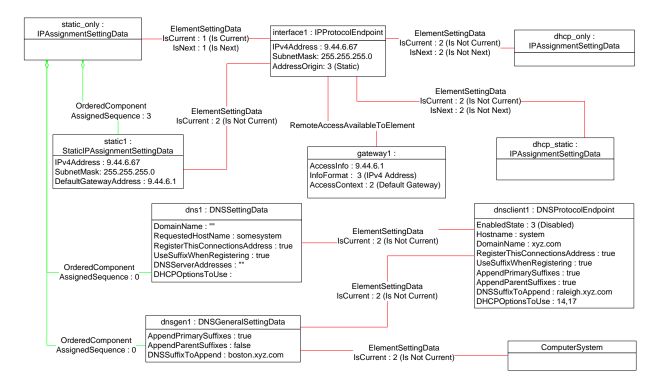


Figure 15 – Static without DNS configuration — Three

9.2 Determine supported configuration methods

A client can determine which configuration methods are supported for a given interface as follows:

- 1) Find all instances of CIM_IPAssignmentSettingData that are associated with the CIM_IPProtocolEndpoint instance.
- For each instance of CIM_IPAssignmentSettingData:
 - Find all instances of subclasses of CIM_IPAssignmentSettingData that are associated with the CIM_IPAssignmentSettingData instance through an instance of CIM_OrderedComponent.
 - Query the value of the AddressOrigin property to determine the supported identified configuration method.

9.3 Determine gateway address

1068

1069

1070

1071

1072

1073

1074

1075

1076 1077

1078

1079

1080

1081

1082

1083 1084

1085

1086

1087

1088 1089 A client can find the default gateway in use for an IP interface as follows:

- Find all instances of CIM_RemoteServiceAccessPoint that are associated with the CIM_IPProtocolEndpoint instance through an instance of CIM_RemoteAccessAvailableToElement.
- For each instance of CIM_RemoteServiceAccessPoint, determine if the value of the AccessContext property is "Default Gateway". If so, query the value of the AccessInfo property.

9.4 Determine method used for current configuration

A client can determine the method by which the IP configuration was assigned by querying the AddressOrigin property of the CIM_IPProtocolEndpoint instance.

9.5 Determine whether DHCP then static is supported

An implementation may support attempting to acquire its IP configuration through a DHCP client and defaulting to a static configuration if the client fails to acquire a configuration from a DHCP server. A client can determine whether this functionality is supported as follows:

- 1) Find all instances of CIM_IPAssignmentSettingData (the parent class and not subclasses) that are associated with the CIM_IPProtocolEndpoint instance.
- 2) For each instance of CIM_IPAssignmentSettingData:
 - Find all instances of CIM_DHCPSettingData that are associated through an instance of CIM_OrderedComponent.
 - b) Find all instances of CIM_StaticIPAssignmentSetttingData that are associated through an instance of CIM_OrderedComponent.
- 3) Determine whether there is an instance of CIM_DHCPSettingData such that the value of the AssignedSequence property of the CIM_OrderedComponent that associates the instance of CIM_DHCPSettingData with the instance of CIM_IPAssignmentSettingData is less than the value of the AssignedSequence property of an instance of CIM_OrderedComponent that associates the CIM_StaticIPAssignmentSettingData with the instance of CIM_IPAssignmentSettingData. If so, DHCP then static is supported.

9.6 View default configuration

1090

1094

1095 1096

1097

1098

1099

1100

1101

1102

1103 1104

1105

1106

1107

11081109

1110

1111

1112

1113

1114

1117

11181119

1120

1121

1122

1123

11241125

11261127

1128

1129

- A client can view the default configuration for an IP interface as follows:
 - Find all instances of CIM_ElementSettingData that associate an instance of CIM_IPAssignmentSettingData (the parent class and not subclasses) with the CIM_IPProtocolEndpoint instance.
 - For each instance of CIM_ElementSettingData, see if the value of the IsDefault property is 1 (Is Default).

9.7 Configure the interface to use DHCP

An implementation may support attempting to acquire its IP configuration through a DHCP client. A client can determine whether this functionality is supported and configure the interface to use it as follows:

- 1) Find all instances of CIM_IPAssignmentSettingData (the parent class and not subclasses) that are associated with the CIM_IPProtocolEndpoint instance.
- 2) For each instance of CIM IPAssignmentSettingData:
 - a) Find an instance of CIM_DHCPSettingData that is associated through an instance of CIM_OrderedComponent.
 - b) Verify that no instances of CIM_StaticIPAssignmentSettingData are associated with the instance of CIM_IPAssignmentSettingData.

This instance of CIM IPAssignmentSettingData represents a DHCP configuration.

- 3) Find an instance of CIM_IPConfigurationService that is associated with the CIM_IPProtocolEndpoint instance through an instance of CIM_ServiceAffectsElement.
- Invoke the ApplySettingToIPProtocolEndpoint() method of the CIM_IPConfigurationService instance, specifying the instances of CIM_IPProtocolEndpoint and CIM_IPAssignmentSettingData.

9.8 Establish a static IP configuration for an interface

1131 A client can manually assign an IP configuration to an interface as follows:

1130

1132

11331134

1135

11361137

1138

1139

1140

1141

1142 1143

1144

1145

11461147

1148

1149

1150 1151

1152

1153 1154

1155

1156

1157

1158

1159

1160

1161

1162

1163

1164 1165

1166

- 1) Find all instances of CIM_IPAssignmentSettingData (the parent class and not subclasses) that are associated with the CIM_IPProtocolEndpoint instance.
- 2) For each instance of CIM_IPAssignmentSettingData:
 - Find an instance of CIM_StaticIPAssignmentSettingData that is associated through an instance of CIM_OrderedComponent.
 - b) Verify that no other instances of CIM_StaticIPAssignmentSettingData or instances of CIM_DHCPSettingData are associated with the instance of CIM_IPAssignmentSettingData through an instance of CIM_OrderedComponent.
 - c) For the instance of CIM_ElementSettingData that associates the CIM_IPAssignmentSettingData instance with the instance of CIM_IPProtocolEndpoint, verify that the value of the IsDefault property is 2 (Is Not Default).

This instance of CIM_IPAssignmentSettingData represents a modifiable, static configuration for the IP interface.

- 3) Modify the properties of the CIM_StaticIPAssignmentSettingData instance to contain the appropriate configuration for the IP interface.
- 4) Apply the pending configuration using the steps in 9.9 or 9.10.

9.9 Apply a pending configuration — synchronously

Some implementations may support modifying the configuration of an IP interface without requiring a restart of the underlying network interface. If this behavior is supported by the implementation, then given an instance of CIM_IPProtocolEndpoint for which the configuration should be modified and an instance of CIM_IPAssignmentSettingData that represents the new configuration, a client can:

- 1) Find an instance of CIM_IPConfigurationService that is associated with the CIM_IPProtocolEndpoint instance through an instance of CIM_ServiceAffectsElement.
- 2) Invoke the ApplySettingToIPProtocolEndpoint() method of the CIM_IPConfigurationService, specifying the instances of CIM_IPProtocolEndpoint and CIM_IPAssignmentSettingData.

9.10 Apply a pending configuration — upon restart

Some implementations may require that the IP interface be restarted in order for a new configuration that is bound to the interface to take effect. If an implementation requires that the IP interface be restarted, then given an instance of CIM_IPProtocolEndpoint for which the configuration should be modified and an instance of CIM_IPAssignmentSettingData that represents the new configuration, a client can:

- 1) Find an instance of CIM_ElementSettingData that associates the CIM_IPAssignmentSettingData instance with the CIM_IPProtocolEndpoint instance.
- 2) Set the IsNext property of the CIM ElementSettingData instance to a value of 1 (Is Next).
- Invoke the RequestStateChange() method of the CIM_IPProtocolEndpoint instance, with a RequestedState of 11 (Reset).

9.11 Determine whether DNS configuration was DHCP assigned

Starting at the CIM_DNSProtocolEndpoint instance, a client can determine if any elements of the DNS configuration were assigned through DHCP as follows:

- 1) Find the instance of CIM_IPProtocolEndpoint that is associated through an instance of CIM_SAPSAPDependency.
- Find the instance of CIM_DHCPProtocolEndpoint that is associated with the CIM_IPProtocolEndpoint instance through an instance of CIM_SAPSAPDependency.
- 3) Query the EnabledState property of the CIM_DHCPProtocolEndpoint instance for the value 2 (Enabled) to ensure that the DHCP client was used.
- 4) Query the OptionsReceived property of the CIM_DHCPProtocolEndpoint instance to determine if one of the DNS-related options (8, 14, or 17) was received.

9.12 Determine whether ElementName can be modified

- A client can determine whether it can modify the ElementName property of an instance of CIM_IPProtocolEndpoint as follows:
 - 1) Find the CIM_EnabledLogicalElementCapabilities instance that is associated with the CIM_IPProtocolEndpoint instance.
 - Query the value of the ElementNameEditSupported property of the CIM_EnabledLogicalElementCapabilities instance. If the value is TRUE, the client can modify the ElementName property of the target instance.

9.13 Determine whether state management is supported

- A client can determine whether state management is supported for an instance of CIM_IPProtocolEndpoint as follows:
 - Find the CIM_EnabledLogicalElementCapabilities instance that is associated with the CIM IPProtocolEndpoint instance.
 - Query the value of the RequestedStatesSupported property. If at least one value is specified, state management is supported.

10 CIM Elements

1167

1170

1171

1172

1173

1174

11751176

1177

1178

1181

1182

1183 1184

1185

1186

1189

1190

1191

1192

1193

1194

1195 1196

1197

Table 15 shows the instances of CIM Elements for this profile. Instances of the CIM Elements shall be implemented as described in Table 15. Clauses 7 ("Implementation") and 8 ("Methods") may impose additional requirements on these elements.

Table 15 - CIM Elements: IP Interface Profile

Element Name	Requirement	Description
Classes		
CIM_BindsToLANEndpoint	Optional	See 7.6 and 10.1.
CIM_ElementCapabilities	Conditional	See 7.1.2 and 10.2.
CIM_EnabledLogicalElementCapabilities	Optional	See 7.1.2 and 10.5.
CIM_ElementSettingData (IPAssignmentSettingData)	Conditional	See 7.4.2, and 10.4.
CIM_ElementSettingData (StaticIPAssignmentData)	Conditional	See 7.4.4, and 10.4.

Element Name	Requirement	Description
CIM_HostedAccessPoint (IPProtocolEndpoint)	Mandatory	See 10.7.
CIM_HostedAccessPoint (RemoteServiceAccessPoint)	Conditional	See 10.6.
CIM_HostedService	Conditional	See 7.4.1 and 10.8.
CIM_IPAssignmentSettingData	Conditional	See 7.4 and 10.9.
CIM_IPConfigurationService	Optional	See 7.4 and 10.10.
CIM_IPProtocolEndpoint	Mandatory	See 10.11.
CIM_OrderedComponent	Conditional	See 10.12.
CIM_RegisteredProfile	Mandatory	See 10.13.
CIM_RemoteAccessAvailableToElement	Conditional	See 10.14.
CIM_RemoteServiceAccessPoint	Optional	See 10.15.
CIM_ServiceAffectsElement	Conditional	See 7.4 and 10.16.
CIM_StaticIPAssignmentSettingData	Conditional	See 10.17.
Indications		
None defined in this profile		

1198 10.1 CIM_BindsToLANEndpoint

1199 CIM_BindsToLANEndpoint relates the CIM_IPProtocolEndpoint instance with the CIM_LANEndpoint instance on which it depends. Table 16 provides information about the properties of CIM_BindsToLANEndpoint.

1202 Table 16 – Class: CIM_BindsToLANEndpoint

Elements	Requirement	Description
Antecedent	Mandatory	Key: This shall be a reference to an instance of CIM_LANEndpoint.
		Cardinality 01
Dependent	Mandatory	Key: This shall be a reference to the Central Instance.
		Cardinality 1

10.2 CIM_ElementCapabilities

1203

1207

1204 CIM_ElementCapabilities associates an instance of CIM_EnabledLogicalElementCapabilities with the
1205 CIM_IPProtocolEndpoint instance. Table 17 provides information about the properties of
1206 CIM_ElementCapabilities.

Table 17 – Class: CIM_ElementCapabilities

Elements	Requirement	Description
ManagedElement	Mandatory	Key: This shall be a reference to the Central Instance.
		Cardinality 1*

Elements	Requirement	Description
Capabilities	Mandatory	Key: This shall be a reference to the instance of CIM_EnabledLogicalElementCapabilities.
		Cardinality 01

1208 10.3 CIM_ElementSettingData — CIM_IPAssignmentSettingData Reference

1209 CIM_ElementSettingData associates instances of CIM_IPAssignmentSettingData with the
1210 CIM_IPProtocolEndpoint instance. Table 18 provides information about the properties of
1211 CIM_ElementSettingData.

1212

1213

1217

Table 18 - Class: CIM_ElementSettingData — CIM_IPAssignmentSettingData

Elements	Requirement	Description
ManagedElement	Mandatory	Key: This shall be a reference to the Central Instance.
		Cardinality 1*
SettingData	Mandatory	Key: This shall be a reference to an instance of CIM_IPAssignmentSettingData.
		Cardinality *
IsDefault	Mandatory	Matches 1 (Is Default) or 2 (Is Not Default)
IsCurrent	Mandatory	Matches 1 (Is Current) or 2 (Is Not Current)
IsNext	Mandatory	Matches 1 (Is Next), 2 (Is Not Next), or 3 (Is Next For Single Use)

10.4 CIM_ElementSettingData — CIM_StaticIPAssignmentSettingData Reference

1214 CIM_ElementSettingData associates instances of CIM_StaticIPAssignmentSettingData with the
1215 CIM_IPProtocolEndpoint instance. Table 19 provides information about the properties of
1216 CIM_ElementSettingData.

Table 19 - Class: CIM_ElementSettingData - CIM_StaticIPAssignmentSettingData

Elements	Requirement	Description
ManagedElement	Mandatory	Key: This shall be a reference to the Central Instance.
		Cardinality 1*
SettingData	Mandatory	Key: This shall be a reference to an instance of CIM_StaticIPAssignmentSettingData.
		Cardinality *
IsCurrent	Mandatory	Matches 1 (Is Current) or 2 (Is Not Current)

10.5 CIM_EnabledLogicalElementCapabilities

1218

1222

1226

1227

1228

1229

1230

1231

1232

1233

1219 CIM_EnabledLogicalElementCapabilities indicates support for managing the IP interface. Table 20 provides information about the properties of CIM_EnabledLogicalElementCapabilities.

1221 Table 20 – Class: CIM_EnabledLogicalElementCapabilities

Elements	Requirement	Description
InstanceID	Mandatory	Key
RequestedStatesSupported	Mandatory	See 7.1.2.1.1 and 7.1.3.1.1.
ElementNameEditSupported	Mandatory	See 7.1.4.1.1 and 7.1.5.1.1.
MaxElementNameLen	Conditional	See 7.1.4.1.2 and 7.1.5.1.2.

10.6 CIM HostedAccessPoint — CIM RemoteServiceAccessPoint Reference

An instance of CIM_HostedAccessPoint Association between an instance of CIM_ProtocolEndpoint and CIM_RemoteServiceAccessPoint shall only be instantiated if CIM_RemoteServiceAccessPoint is supported.

CIM_HostedAccessPoint relates the CIM_RemoteServiceAccessPoint instance that represents the default gateway with its scoping CIM_ComputerSystem instance. Table 21 provides information about the properties of CIM_HostedAccessPoint.

Table 21 - Class: CIM HostedAccessPoint - CIM RemoteServiceAccessPoint

Elements	Requirement	Description
Antecedent	Mandatory	Key: This shall be a reference to the Scoping Instance.
		Cardinality 1
Dependent	Mandatory	Key: This shall be a reference to an instance of CIM_RemoteServiceAccessPoint.
		Cardinality *

10.7 CIM_HostedAccessPoint — CIM_IPProtocolEndpoint Reference

CIM_HostedAccessPoint relates the Central Instance with its Scoping Instance. Table 22 provides information about the properties of CIM_HostedAccessPoint.

Table 22 - Class: CIM HostedAccessPoint — CIM IPProtocolEndpoint

Elements	Requirement	Description
Antecedent	Mandatory	Key: This shall be a reference to the Scoping Instance.
		Cardinality 1
Dependent	Mandatory	Key: This shall be a reference to an instance of CIM_IPProtocolEndPoint.
		Cardinality 1*

1234 10.8 CIM_HostedService

- 1235 CIM_HostedService relates the CIM_IPConfigurationService instance to its scoping
- 1236 CIM_ComputerSystem instance. Table 23 provides information about the properties of
- 1237 CIM HostedService.

1238

1239

1243

1244

1247

Table 23 - Class: CIM_HostedService

Elements	Requirement	Description
Antecedent	Mandatory	Key: This shall be a reference to the Central Instance.
		Cardinality 1
Dependent	Mandatory	Key: This shall be a reference to an instance of CIM_IPConfigurationService.
		Cardinality *

10.9 CIM_IPAssignmentSettingData

1240 CIM_IPAssignmentSettingData is the aggregation point for the SettingData instances that define a
1241 configuration that can be applied to an IP interface. Table 24 provides information about the properties of

1242 CIM_IPAssignmentSettingData.

Table 24 - Class: CIM_IPAssignmentSettingData

Elements	Requirement	Description
InstanceID	Mandatory	Кеу
AddressOrigin	Mandatory	Matches 2 (Not Applicable)
ElementName	Mandatory	Pattern ".*"

10.10 CIM_IPConfigurationService

1245 CIM_IPConfigurationService represents the ability to configure an IP interface. Table 25 provides information about the properties of CIM_IPConfigurationService.

Table 25 - Class: CIM_IPConfigurationService

Elements	Requirement	Description
SystemCreationClassName	Mandatory	Key
CreationClassName	Mandatory	Key
SystemName	Mandatory	Key
Name	Mandatory	Key
ElementName	Mandatory	Pattern ".*"
ApplySettingToIPProtocolEndpoint()	Optional	See 8.1.1.1.

1248 10.11 CIM_IPProtocolEndpoint

1249

1250

1253

1254

1257

CIM_IPProtocolEndpoint represents an IP interface that is associated with an Ethernet interface. Table 26 provides information about the properties of CIM_IPProtocolEndpoint.

1251 Table 26 – Class: CIM_IPProtocolEndpoint

Elements	Requirement	Description
SystemCreationClassName	Mandatory	Key
CreationClassName	Mandatory	Key
SystemName	Mandatory	Key
Name	Mandatory	Key
NameFormat	Mandatory	Pattern ".*"
ProtocollFType	Mandatory	See 7.1.1.2.
RequestedState	Mandatory	See 7.1.2.2 and 7.1.3.2.
EnabledState	Mandatory	See 7.1.2.3 and 7.1.3.3.
ElementName	Mandatory	Pattern ".*"
RequestStateChange()	Conditional	See 8.1.
IPv4Address	Conditional	See 7.1.1.2.
SubnetMask	Conditional	See 7.1.1.2 and 7.1.1.4.
AddressOrigin	Mandatory	See 7.1.1.1.
IPv6Address	Conditional	See 7.1.1.2 and 7.1.1.5.
IPv6AddressType	Conditional	See 7.1.1.2.
IPv6SubnetPrefixLength	Conditional	See 7.1.1.2.

1252 10.12 CIM_OrderedComponent

CIM_OrderedComponent associates an instance of CIM_IPAssignmentSettingData to the instances of

CIM_StaticIPAssignmentSettingData, CIM_DHCPSettingData, CIM_DNSSettingData, and

1255 CIM_DNSGeneralSettingData that compose a configuration. Table 27 provides information about the properties of CIM_OrderedComponent.

Table 27 - Class: CIM OrderedComponent

Elements	Requirement	Description
GroupComponent	Mandatory	Key: See 7.4.3.1.
PartComponent	Mandatory	Key: See 7.4.3.2.
AssignedSequence	Mandatory	See 7.4.3.3.

10.13 CIM_RegisteredProfile

1258

1269

1273

1274

1275

1276

1277

1259 CIM_RegisteredProfile identifies the *IP Interface Profile* in order for a client to determine whether an instance of CIM_IPProtocolEndpoint is conformant with this profile. The CIM_RegisteredProfile class is defined by the *Profile Registration Profile*. With the exception of the mandatory values specified for the properties in Table 28, the behavior of the CIM_RegisteredProfile instance is in accordance with the *Profile Registration Profile*.

1264 Table 28 – Class: CIM_RegisteredProfile

Elements	Requirement	Description
RegisteredName	Mandatory	This property shall have a value of "IP Interface".
RegisteredVersion	Mandatory	This property shall have a value of "1.1.2".
RegisteredOrganization	Mandatory	This property shall have a value of 2 (DMTF).

1265 NOTE Previous versions of this document included the suffix "Profile" for the RegisteredName value. If
1266 implementations querying for the RegisteredName value find the suffix "Profile", they should ignore the
1267 suffix, with any surrounding white spaces, before any comparison is done with the value as specified in this
1268 document.

10.14 CIM_RemoteAccessAvailableToElement

1270 CIM_RemoteAccessAvailableToElement associates the CIM_IPProtocolEndpoint instance with the
1271 CIM_RemoteServiceAccessPoint instance that represents the network gateway. Table 29 provides
1272 information about the properties of CIM_RemoteAccessAvailableToElement.

Table 29 - Class: CIM RemoteAccessAvailableToElement

Elements	Requirement	Description
Antecedent	Mandatory	Key: See 7.1.6.2.
Dependent	Mandatory	Key: See 7.1.6.3.
OrderOfAccess	Mandatory	See 7.1.6.4.

10.15 CIM_RemoteServiceAccessPoint

CIM_RemoteServiceAccessPoint represents the managed system's view of the default gateway. Table 30 provides information about the properties of CIM_RemoteServiceAccessPoint.

Table 30 - Class: CIM RemoteServiceAccessPoint

Elements	Requirement	Description
SystemCreationClassName	Mandatory	Key
CreationClassName	Mandatory	Key
SystemName	Mandatory	Key
Name	Mandatory	Key
AccessContext	Mandatory	Matches 2 (Default Gateway)
AccessInfo	Mandatory	See 7.1.6.1.
InfoFormat	Mandatory	Matches 3 (IPv4 Address)
ElementName	Mandatory	Pattern ".*"

1278 **10.16 CIM_ServiceAffectsElement**

1279 CIM_ServiceAffectsElement associates an instance of CIM_IPConfigurationService with an instance of CIM_IPProtocolEndpoint that the service is able to configure. Table 31 provides information about the properties of CIM_ServiceAffectsElement.

1282

Table 31 - Class: CIM_ServiceAffectsElement

Elements	Requirement	Description
AffectingElement	Mandatory	Key: This shall be a reference to the instance of CIM_IPConfigurationService.
		Cardinality *
AffectedElement	Mandatory	Key: This shall be a reference to the Central Instance. Cardinality 1*
ElementEffects	Mandatory	Matches 5 (Manages)

10.17 CIM_StaticIPAssignmentSettingData

1284 CIM_StaticIPAssignmentSettingData represents a static configuration that can be applied to an instance 1285 of CIM_IPProtocolEndpoint. Table 32 provides information about the properties of 1286 CIM_StaticIPAssignmentSettingData.

1287

1283

Table 32 - Class: CIM_StaticIPAssignmentSettingData

Elements	Requirement	Description
InstanceID	Mandatory	Key
AddressOrigin	Mandatory	Matches 3 (Static)
ElementName	Mandatory	Pattern ".*"
IPv4Address	Mandatory	
SubnetMask	Mandatory	
GatewayIPv4Address	Conditional	See 7.5.3.1.
IPv6Address	Optional	
IPv6AddressType	Optional	
IPv6SubnetPrefixLength	Optional	
GatewayIPv6Address	Optional	

1288

1289 ANNEX A 1290 (informative) 1291

Change log

Version	Date	Description
1.0.0	2008-07-27	Final Standard & addition of IPv6 support as Experimental
1.0.1	2009-09-24	Errata 1.0.1
1.1.0	2010-10-21	Experimental sections were removed, and the document was formatted for DMTF Standard release.
1.1.1	2012-01-09	Errata 1.1.1 Section 8 - Removed CIM_SystemDevice. Section 9 - Correction in association for CIM_RemoteServiceAccessPoint. Section 10 - Spelling for CIM_ServiceAffectsElement.ElementEffects
1.1.2	2018-12-18	This errata addresses these issues: Updated RegisteredVersion to reflect errata version number in clause 10.2 Updated RegisteredOrganization description to reflect correct value for DMTF in clause 10.2. Updated CIM_Elements table in Section 10 with additional instances and relevant clarification in Section 7 Updated use cases to reflect the above fixes.

1293 1294

1292