

2 Document number: DSP0223

Date: 2010-04-22

Version: 1.0.0

Generic Operations

14 Document type: Specification

Document status: DMTF Standard

Document language: E

17

18

19

Copyright notice

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

- DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. Members and non-members may reproduce DMTF specifications and documents, provided that correct attribution is given. As DMTF specifications may be revised from time to time, the particular version and release date should always be noted.
- 24 Implementation of certain elements of this standard or proposed standard may be subject to third party 25 patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations 26 to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose, 27 or identify any or all such third party patent right, owners or claimants, nor for any incomplete or 28 inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to 29 any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize, disclose, or identify any such third party patent rights, or for such party's reliance on the standard or 30 incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any 31 32 party implementing such standard, whether such implementation is foreseeable or not, nor to any patent 33 owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is 34 withdrawn or modified after publication, and shall be indemnified and held harmless by any party implementing the standard from any and all claims of infringement by a patent owner for such 35 implementations. 36
- 37 For information about patents held by third-parties which have notified the DMTF that, in their opinion,
- 38 such patent may relate to or impact implementations of DMTF standards, visit
- 39 http://www.dmtf.org/about/policies/disclosures.php.

40 Contents

41	For				
42		Ackn	owledge	ments	7
43		Docu		nventions	
44			Typogr	aphical conventions	7
45				nental material	
46	1	Scon	•		
47	2			erences	
48	3			finitions	
49	4	•		abbreviated terms	
50	5	Conc	epts		12
51		5.1	Generi	c operations model	12
52		5.2	Generio	c operations mappings	13
53			5.2.1	Overview	
54			5.2.2	Recommendations	
55		5.3	Confor	mance to generic operations	
56			5.3.1	Conformance of WBEM protocols or APIs	
57			5.3.2	Conformance of WBEM operations or API calls	
58			5.3.3	Requirement levels for operation parameters	
59		5.4		types	
60		0.4	5.4.1	CIM data types	
61			5.4.2	NamespacePath	
62			5.4.3	InstancePath	
63			5.4.4	ClassPath	
64			5.4.5	QualifierTypePath	
65			5.4.6	InstanceSpecification	
66			5.4.7	ClassSpecification	
67			5.4.8	QualifierType	
68			5.4.9	InstanceSpecificationWithPath	
69			5.4.10	ClassSpecificationWithPath	
			5.4.10	QualifierTypeWithPath	
70 71					
71 72				ClassName	
72 73				PropertyName	
-				MethodName	
74 75				ParameterValue	
75 70				ReturnValue	
76				QueryString	
77				QueryLanguage	
78				EnumerationContext	
79				s and failure	
80		5.6		ditions and postconditions	
81		5.7		c error messages	
82		5.8		ency model	
83			5.8.1	Definition of ACID properties	
84			5.8.2	Time consistency within a CIM instance	
85			5.8.3	Staleness of information returned	
86			5.8.4	Isolation between operations	
87			5.8.5	Duplicate return of CIM objects or object paths	
88			5.8.6	Time consistency between returned CIM objects	
89			5.8.7	Order of returned CIM objects	
90			5.8.8	Validity of returned object paths	23
91			5.8.9	Effects of deleting an instance	24
92	6	Gene	eric opera	ations	26

93	6.1	Description format	27
94	6.2	Common operation parameters for all operations	
95		6.2.1 IncludeClassOrigin	29
96		6.2.2 IncludeQualifiers	
97		6.2.3 <element>List</element>	
98	6.3	Instance operations	30
99		6.3.1 GetInstance	30
100		6.3.2 DeleteInstance	32
101		6.3.3 ModifyInstance	34
102		6.3.4 CreateInstance	36
103	6.4	Direct instance enumeration operations	39
104		6.4.1 GetClassInstancesWithPath	39
105		6.4.2 GetClassInstancePaths	41
106		6.4.3 GetAssociatedInstancesWithPath	43
107		6.4.4 GetAssociatedInstancePaths	
108		6.4.5 GetReferencingInstancesWithPath	
109		6.4.6 GetReferencingInstancePaths	
110	6.5	Pulled instance enumeration operations	
111		6.5.1 General behavioral rules	
112		6.5.2 Common operation parameters for the open operations	
113		6.5.3 OpenClassInstancesWithPath	
114		6.5.4 OpenClassInstancePaths	
115		6.5.5 OpenAssociatedInstancesWithPath	
116		6.5.6 OpenAssociatedInstancePaths	
117		6.5.7 OpenReferencingInstancesWithPath	
118		6.5.8 OpenReferencingInstancePaths	
119		6.5.9 OpenQueryInstances	
120		6.5.10 Common operation parameters for the pull operations	
121		6.5.11 PullInstancesWithPath	
122		6.5.12 PullInstancePaths	
123		6.5.13 PullInstances	
124		6.5.14 CloseEnumeration	
125		6.5.15 EnumerationCount	
126	6.6	Method invocation	
127		6.6.1 InvokeMethod	
128		6.6.2 InvokeStaticMethod	
129	6.7	Class operations	
130		6.7.1 GetClass	
131		6.7.2 DeleteClass	
132		6.7.3 ModifyClass	
133		6.7.4 CreateClass	
134	6.8	Class enumeration operations	
135	0.0	6.8.1 GetTopClassesWithPath	
136		6.8.2 GetTopClassPaths	
137		6.8.3 GetSubClassesWithPath	
138		6.8.4 GetSubClassPaths	
139		6.8.5 GetAssociatedClassesWithPath	
140		6.8.6 GetAssociatedClassPaths	
141		6.8.7 GetReferencingClassesWithPath	
142		6.8.8 GetReferencingClassPaths	
143	6.9	Qualifier type operations	
144	0.3	6.9.1 GetQualifierType	
145		6.9.2 DeleteQualifierType	
145 146		6.9.3 ModifyQualifierType	
140		6.9.4 CreateQualifierType	
147		6.9.5 EnumerateQualifierTypesWithPath	
140		0.3.3 Enumerate Qualifier i ypesyntiff atti	131

	Generic Operations	DSP0223
149 150 151 152 153	ANNEX A (informative) Future operations	133 133 134
154 155	Figures	
156 157	Figure 1 – Generic operations model Figure 2 – Generic operations mappings	13 14
158 159	Tables	
160	Table 1 – List of generic operations	26
161		

162

163	Foreword
164 165	The <i>Generic Operations</i> specification (DSP0223) was prepared by the Generic Operations Working Group of the DMTF and is now owned by the Architecture Working Group of the DMTF.
166 167	DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. For information about the DMTF, see http://www.dmtf.org .
168	Acknowledgements
169	DMTF acknowledges the following individuals for their contributions to this specification:
170	Andreas Maier, IBM (editor)
171	Jim Davis, WBEM Solutions
172	George Ericson, EMC
173	Steve Hand, Symantec
174	Jon Hass, Dell
175	Lawrence Lamers, VMware
176	Document conventions
177	Typographical conventions
178	The following typographical conventions are used in this document:
179	The titles of referenced documents are marked in <i>italics</i> .
180	 Important terms that are used for the first time are marked in italics.
181	 Generic parameters and generic types are marked in italics.
182	 The usage of terms typically links to their definition. Example: class path
183	XML text is in monospaced font.
184	Experimental material
185 186 187 188 189	Experimental material has yet to receive sufficient review to satisfy the adoption requirements set forth by the DMTF. Experimental material is included in this document as an aid to implementers who are interested in likely future developments. Experimental material may change as implementation experience is gained. It is likely that experimental material will be included in an upcoming revision of the document. Until that time, experimental material is purely informational.
190	The following typographical convention indicates experimental material:
191	EXPERIMENTAL
192	Experimental material appears here.
193	EXPERIMENTAL
194 195 196	In places where this typographical convention cannot be used (for example, tables or figures), the "EXPERIMENTAL" label is used alone.

Generic Operations

1 Scope

197

198

201 202

203

204

205 206

207208

209

210

211

212

213

214215

217

218

219 220

221

222

223 224

225

226

227228

229

WBEM is a set of DMTF standards that define how CIM modeled resources can be discovered, accessed and manipulated. DMTF defines a number of WBEM protocols for this purpose:

- CIM-XML: The protocol defined in the CIM Operations over HTTP Specification <u>DSP0200</u>, the Representation of CIM in XML Specification <u>DSP0201</u> and the DTD for Representation of CIM in XML <u>DSP0203</u>.
- CIM-WS: The usage of the WS-Management protocol for CIM, as defined in the WS-Management CIM Binding Specification <u>DSP0227</u>, the WS-CIM Mapping Specification <u>DSP0230</u>, the Web Services for Management Specification <u>DSP0226</u>, and other underlying Web Services specifications.
- SM-CLP: The protocol defined in the Server Management Command Line Protocol Specification <u>DSP0214</u>, covering the core of the protocol common for all management profiles, and SM-CLP mapping specifications for each management profile, covering profile specific aspects of the protocol such as verbs for extrinsic methods.

As different as these protocols are, they have certain operations and semantics in common, at least when looking at it from a higher level. These common semantics can be used to define generic operations. This specification defines the model and behavior associated to these operations at a generic level, and common across the WBEM protocols.

- 216 The generic operations are expected to be used in the following areas:
 - Future releases of CIM management profile specifications can define the support for intrinsic
 operations by referencing generic operations. Currently, they do that by referencing the
 operations defined for the CIM-XML protocol. Using generic operations allows the management
 profile specifications to become independent of protocols.
 - Future and existing WBEM protocols can define their operations conformant to the generic
 operations. This drives more commonality across these protocols, and consequently makes it
 easier to support multiple protocols in client applications, server side instrumentation, and
 mapping bridges between protocols.
 - Client APIs, server APIs and provider APIs can define their API calls conformant to the generic
 operations. This drives more commonality across these APIs and between these APIs and
 WBEM protocols, and consequently makes it easier to support multiple protocols with the same
 API in client libraries and server side instrumentation (e.g., provider APIs).

2 Normative references

- The following referenced documents are indispensable for the application of this specification. For dated
- or versioned references, only the edition cited (including any corrigenda or DMTF update versions)
- applies. For references without a date or version, the latest published edition of the referenced document
- 233 (including any corrigenda or DMTF update versions) applies.
- 234 DMTF DSP0004, CIM Infrastructure Specification 2.6,
- 235 http://www.dmtf.org/standards/published_documents/DSP0004_2.6.pdf

8 DMTF Standard Version 1.0.0

- 236 DMTF DSP0207, WBEM URI Mapping 1.0,
- 237 http://www.dmtf.org/standards/published_documents/DSP0207_1.0.pdf
- 238 DMTF DSP0228, Message Registry XML Schema 1.1,
- 239 http://schemas.dmtf.org/wbem/messageregistry/1/dsp0228 1.1.xsd
- 240 DMTF DSP8016, WBEM Operations Message Registry 1.0,
- 241 http://schemas.dmtf.org/wbem/messageregistry/1/dsp8016_1.0.xml
- 242 ISO/IEC Directives, Part 2:2004, Rules for the structure and drafting of International Standards,
- 243 http://isotc.iso.org/livelink/livelink?func=ll&objld=4230456&objAction=browse

244 3 Terms and definitions

- 245 In this specification, some terms have a specific meaning beyond the normal English meaning. Those
- 246 terms are defined in this clause.
- The terms "shall" ("required"), "shall not", "should" ("recommended"), "should not" ("not recommended"),
- 248 "may", "need not" ("not required"), "can" and "cannot" in this specification are to be interpreted as
- described in ISO/IEC Directives, Part 2, Annex H. The terms in parenthesis are alternatives for the
- 250 preceding term, for use in exceptional cases when the preceding term cannot be used for linguistic
- reasons. ISO/IEC Directives, Part 2, Annex H specifies additional alternatives. Occurrences of such
- additional alternatives shall be interpreted in their normal English meaning.
- The terms "clause", "subclause", "paragraph", "annex" in this specification are to be interpreted as
- described in <u>ISO/IEC Directives</u>, <u>Part 2</u>, Clause 5.
- 255 The terms "normative" and "informative" in this specification are to be interpreted as described in ISO/IEC.
- 256 Directives, Part 2, Clause 3. In this specification, clauses, subclauses or annexes indicated with
- 257 "(informative)" as well as notes and examples do not contain normative content.
- 258 The terms defined in DSP0004 apply to this specification. The following additional terms are used in this
- 259 document.
- 260 **3.1**
- 261 class path
- a special kind of object path addressing a CIM class that is accessible through a WBEM server
- 263 For details, see DSP0004.
- 264 **3.2**
- 265 creation class
- 266 the creation class of a CIM instance is the most derived class the instance is of
- For a complete definition, see DSP0004.
- 268 **3.3**
- 269 duplicate object
- 270 objects in a result set that have duplicate object paths
- 271 **3.4**
- 272 duplicate object path
- 273 object paths in a result set that reference the same CIM object accessible through the WBEM server

- 274 **3.5**
- 275 effective qualifier value
- 276 The effective value of a qualifier specified on a schema element is the value that determines the qualifier
- 277 behavior for the schema element, taking the qualifier propagation rules into account. For a complete
- 278 definition, see <u>DSP0004</u>.
- 279 **3.6**
- 280 exposed elements of a class
- The set of schema elements exposed by a class (i.e., properties and methods) is the union of the set of
- 282 elements defined in the class and the set of inherited elements that are not overridden in the class. For a
- 283 complete definition, see DSP0004.
- 284 **3.7**
- 285 generic operation
- a generic operation as defined in this specification
- 287 **3.8**
- 288 generic operations mapping
- a mapping of generic operations to the operations of some other protocol (e.g., WBEM operations) or to
- 290 the calls of some API, as defined in 5.2
- 291 **3.9**
- 292 instance path
- 293 a special kind of object path addressing a CIM instance that is accessible through a WBEM server
- 294 For details, see DSP0004.
- 295 **3.10**
- 296 isolation
- the set of behaviors that describe how the execution of an operation affects the execution of another,
- 298 concurrent operation, as defined in 5.8.4
- 299 **3.11**
- 300 management profile
- a management profile as defined in DSP1001
- 302 As used in this specification, the term includes all possible owners of such profiles, including other
- 303 standards organizations and vendors.
- 304 **3.12**
- 305 namespace path
- a special kind of object path addressing a CIM namespace that is accessible through a WBEM server
- For details, see <u>DSP0004</u>.
- 308 3.13
- 309 object
- 310 a class, instance, qualifier type or namespace that is accessible through a WBEM server
- 311 For details, see <u>DSP0004</u>.
- 312 3.14
- 313 object path
- 314 the address of an object that is accessible through a WBEM server
- For details, see <u>DSP0004</u>.

- 316 **3.15**
- 317 qualifier type path
- a special kind of object path addressing a CIM qualifier type that is accessible through a WBEM server
- 319 For details, see DSP0004.
- 320 **3.16**
- 321 volatile property
- a property in a CIM instance whose value may change as a WBEM client obtains the instance repeatedly
- 323 without performing any client originated updates to the property value
- 324 **3.17**
- 325 WBEM client
- a CIM client (see DSP0004) that supports a WBEM protocol
- 327 A WBEM client originates WBEM operations for processing by a WBEM server. This definition does not
- 328 imply any particular implementation architecture or scope, such as a client library component or an entire
- management application. For details, see 5.1.
- 330 3.18
- 331 WBEM indication
- an interaction within a WBEM protocol that is originated on a WBEM server and processed by a WBEM
- 333 listener
- This release of this specification does not cover WBEM indications.
- 335 **3.19**
- 336 WBEM listener
- 337 a CIM listener (see DSP0004) that supports a WBEM protocol
- 338 A WBEM listener processes WBEM indications originated by a WBEM server. This definition does not
- imply any particular implementation architecture or scope, such as a standalone demon component or an
- 340 entire management application.
- This release of this specification does not cover WBEM listeners.
- 342 **3.20**
- 343 WBEM operation
- an interaction within a WBEM protocol that is originated by a WBEM client and processed by a WBEM
- 345 server
- 346 For details, see 5.1.
- 347 **3.21**
- 348 WBEM protocol
- a communications protocol between WBEM client, WBEM server and WBEM listener
- 350 A WBEM protocol defines how the WBEM operations and WBEM indications work, on top of an
- underlying protocol layer (for example, HTTP, SOAP, or TCP). For details, see 5.1.
- 352 **3.22**
- 353 WBEM protocol mapping
- a mapping of generic operations to a WBEM protocol, as defined in 5.2
- 355 **3.23**
- 356 WBEM server
- a CIM server (see <u>DSP0004</u>) that supports a WBEM protocol
- 358 A WBEM server processes WBEM operations originated by a WBEM client, and originates WBEM
- 359 indications for processing by a WBEM listener. This definition does not imply any particular
- 360 implementation architecture, such as a separation into a CIMOM and provider components. For details,
- 361 see 5.1.

362 4 Symbols and abbreviated terms

- 363 The symbols and abbreviations defined in <u>DSP0004</u> apply to this specification. The following additional
- 364 abbreviations are used in this document.
- 365 **4.1**
- 366 API
- 367 Application Programming Interface
- 368 **4.2**
- 369 **CIM**
- 370 Common Information Model, defined by DMTF
- 371 **4.3**
- 372 CQL
- 373 CIM Query Language, defined in <u>DSP0202</u>
- 374 **4.4**
- 375 **HTTP**
- 376 Hyper Text Transfer Protocol, defined by W3C
- **377 4.5**
- 378 **UML**
- 379 Unified Modeling Language, defined by OMG
- 380 **4.6**
- 381 **WBEM**
- 382 Web Based Enterprise Management, defined by DMTF
- 383 **4.7**
- 384 **XML**
- 385 Extensible Markup Language, defined by W3C

386 5 Concepts

387 This clause defines concepts that are the basis for the definition of the generic operations.

388 5.1 Generic operations model

389 Figure 1 shows the generic operations model using a UML sequence diagram:

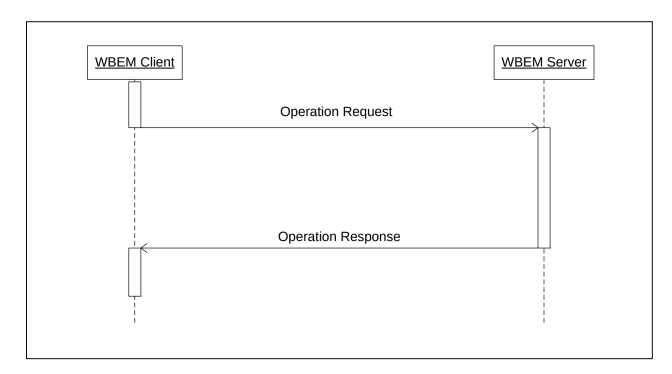


Figure 1 – Generic operations model

In the generic operations model, *operations* are logical actions directed from a WBEM client to a WBEM server. An *operation request* is sent from the client to the service when invoking the operation and an *operation response* is sent back from the service to the client upon completion of the operation.

At the level of generic operations, any *input parameters* are part of the operation request, and any *output parameters* are part of the operation response. A WBEM protocol may choose to do that differently, for example by pushing some of the input parameters to the service side in the form of options that are set, and that are used during the processing of subsequent operations.

The operation request and operation response at the level of generic operations do not necessarily need to correspond directly to messages that are flowing at the level of the WBEM protocol. For example, the operation response may be delivered asynchronously at the level of the WBEM protocol.

This abstraction of generic operations from WBEM operations allows keeping the definition of the generic operations simple and scoped to defining the operation semantics. The details about the actual message flows are left to the scope of WBEM protocols. This separation is key in order to use the same definition of generic operations for multiple WBEM protocols.

5.2 Generic operations mappings

5.2.1 Overview

Figure 2 shows mappings of generic operations to WBEM protocols and APIs. These mappings allow determining which WBEM operations or API calls need to be implemented for a particular generic operation to be supported. This is used for example when implementing management profiles that specify provisions for intrinsic operations by referencing generic operations.

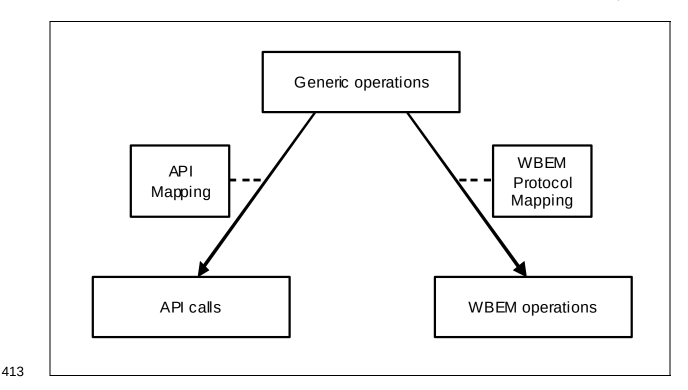


Figure 2 – Generic operations mappings

5.2.2 Recommendations

414

415

419

420

422

423 424

425

426

427

428

429

430

431

432

This subclause provides recommendations for specifying WBEM protocol mappings and API mappings that provide for determining the WBEM operations or API calls that support a particular generic operation, and specify conformance.

There is no requirement that WBEM protocol mappings and API mappings are defined in a separate specification (i.e., they can be defined in the specifications that define the WBEM protocol or API).

- 421 The following recommendations apply:
 - WBEM protocol mappings and API mappings should define the mapping from a perspective of the generic operation (i.e., by listing the relevant generic operation at the top level).
 - For each generic operation listed in the mapping, the corresponding WBEM operations or API calls should be stated that provide the functionality supporting the generic operation.
 - For each parameter defined for a generic operation listed in the mapping, the corresponding parameters and return values of the WBEM operations or API calls should be stated.
 - A statement should be made for each generic operation as to whether or not the operation is supported in a conformant way, as defined in 5.3.2. If the operation is supported in a nonconformant way, the deviations should be stated.
 - A statement should be made for the entire WBEM protocol or API as to whether or not it is conformant to generic operations.

5.3 Conformance to generic operations

- 434 Conformance to generic operations is defined at two levels:
 - At the level of the entire WBEM protocol or API
 - At the level of single WBEM operations or single API calls
- The guiding principle for conformance to generic operations is that a WBEM protocol or API call is able to completely represent the generic operations and their semantics. Functionalities of the WBEM protocol or
- 439 API that go beyond the functionality of generic operations are not relevant for conformance.

440 5.3.1 Conformance of WBEM protocols or APIs

- 441 A WBEM protocol or API is conformant to generic operations if all generic operations defined in this
- specification are supported by WBEM operations or API calls in a conformant way.
- 443 Conformant WBEM protocols or APIs may define WBEM operations or API calls in addition to those that
- are mapped to generic operations.

433

435 436

448 449

450

451

452

453

454

455

456

457

458 459

468

469

470 471

472

445 5.3.2 Conformance of WBEM operations or API calls

- A generic operation is supported by WBEM operations or API calls in a conformant way if all of the following is satisfied:
 - The generic operation has one or more corresponding WBEM operations or API calls that provide the functionality of the generic operation. The names of these corresponding WBEM operations or API calls may be different from the name of the generic operation.
 - Functionalities that are required to be supported for a generic operation are supported by the corresponding WBEM operations or API calls with the semantics defined by the generic operation.
 - If functionalities that are optional to be supported for a generic operation are supported by the corresponding WBEM operations or API calls, they are supported with the semantics defined by the generic operation.
 - Each parameter of a generic operation is mapped to one or more corresponding parameters of the corresponding WBEM operations or API calls
 - For each parameter of a generic operation, the provisions defined in 5.3.3 are satisfied.
- WBEM operations or API calls that support a generic operation in a conformant way, may support
- parameters or return values in addition to the parameters mapped to parameters of the corresponding
- 462 generic operation. Defining additional parameters can affect interoperability between WBEM protocols.

463 **5.3.3** Requirement levels for operation parameters

- The parameters defined for generic operations each have a requirement level, as defined in this
- subclause. That requirement level defines whether a conformant WBEM protocol or API has to support
- the parameter.
- The allowable requirement levels for parameters of generic operations are:

Mandatory

Operation parameters designated as mandatory shall be supported by conformant WBEM protocols or APIs with the semantics defined for the generic operation. Conformant WBEM protocols or APIs may define that supplying values for the corresponding parameters is optional if a default behavior is specified.

473 Conditional

474

475

476

477

478

479

480

481

482 483

484

485

486

487

488

489

Operation parameters designated as conditional shall be supported by conformant WBEM protocols or APIs if the specified condition is met. If supported, they shall be supported as defined for the generic operation. Conformant WBEM protocols or APIs may define that supplying values for the corresponding parameters is optional if a default behavior is specified.

Optional

Operation parameters designated as optional may be supported by conformant WBEM protocols or APIs. If supported, they shall be supported as defined for the generic operation. Conformant WBEM protocols or APIs may define that supplying values for the corresponding parameters is optional if a default behavior is specified.

NOTE: Conformant WBEM protocols or APIs may specify that supplying values for a supported parameter is optional as long as the protocol or API defines a default value for the parameter. In other words, there are two different kinds of requirements related to parameters:

- 1. The requirement to support a parameter in a WBEM protocol or API as defined by its requirement level
- 2. The requirement defined by the WBEM protocol or API for supplying a value for a supported parameter when invoking an operation

5.4 Generic types

- This specification defines the following generic data types for use by operation parameters of generic 491 operations.
- 492 **5.4.1 CIM data types**
- 493 All CIM data types defined in <u>DSP0004</u> (e.g., boolean) may be used as generic types. Values of these data types can assume the (untyped) value NULL, as defined in <u>DSP0004</u>.
- 495 **5.4.2 NamespacePath**
- 496 A value of the generic type NamespacePath represents a namespace path as defined in DSP0004.
- 497 Conformant WBEM protocols shall support all characteristics of *NamespacePath* values and may support 498 additional characteristics.
- 499 5.4.3 InstancePath
- 500 A value of the generic type *InstancePath* represents an instance path as defined in DSP0004.
- 501 Conformant WBEM protocols shall support all characteristics of *InstancePath* values and may support
- 502 additional characteristics.
- An instance path as defined in <u>DSP0004</u> allows identifying the name of the creation class of the instance,
- as well as the names and values of the key properties of the instance.
- 505 **5.4.4 ClassPath**
- A value of the generic type ClassPath represents a class path as defined in DSP0004.
- 507 Conformant WBEM protocols shall support all characteristics of ClassPath values and may support
- 508 additional characteristics.
- 509 5.4.5 QualifierTypePath
- A value of the generic type *QualifierTypePath* represents a qualifier type path as defined in DSP0004.

511 Conformant WBEM protocols shall support all characteristics of ClassPath values may support additional 512 characteristics. 5.4.6 InstanceSpecification 513 514 A value of the generic type *InstanceSpecification* is a representation of a CIM instance as defined for the 515 Instance meta-element defined in DSP0004, containing: name of the creation class of the instance 516 517 all or a subset of the static and non-static properties exposed by the creation class of the instance 518 Each property in an *InstanceSpecification* shall contain: 519 520 name of the property 521 value of the property optional: Class origin of the property 522 • 523 • optional: Data type of the property Instance Specification does not contain the instance path of the CIM instance, because there are some 524 525 situations in which the instance data is needed without an instance path. The 526 InstanceSpecificationWithPath type is used when the instance path is needed in addition to the instance 527 data. 528 Generic operations using this type define the rules for the optional items in the content of this type. 529 5.4.7 ClassSpecification 530 A value of the generic type ClassSpecification is a representation of a CIM class as defined for the Class meta-element defined in DSP0004, containing: 531 532 name of the class 533 name of the superclass, if any 534 all or a subset of the static and non-static properties (that is, the property definitions) exposed by the class. As defined in DSP0004, the set of properties exposed by a class includes any 535 properties inherited from superclasses, where overridden properties are included only once. 536 537 all of the static and non-static methods exposed by the class. As defined in DSP0004, the set of methods exposed by a class includes any methods inherited from superclasses, where 538 539 overridden methods are included only once.

- Each property in a *ClassSpecification* shall contain:
- name of the property

540

541

- data type of the property
- default value of the property

superclasses

optional: all of the qualifiers exposed by the class that are defined on the class or any of its

• optional: all of the qualifiers exposed by the property that are defined on the property or any of its overridden properties

- Each method in a *ClassSpecification* shall contain:
- name of the method
- data type of the return value of the method
- all of the parameters of the method
- optional: all of the qualifiers exposed by the method that are defined on the method or any of its overridden methods
- Each parameter in that method shall contain:
- name of the parameter
- data type of the parameter
- optional: all of the qualifiers exposed by the parameter that are defined on the parameter or the corresponding parameter in any of its overridden methods
- Each qualifier in any of the items above shall contain:
- name of the qualifier
- effective value of the qualifier, as seen in the scope of the class represented by Class
- ClassSpecification does not contain the class path of the CIM class. The ClassSpecificationWithPath type
 is used when the class path is needed in addition to the class.
- Generic operations using this type define the rules for the optional items in the content of this type.

565 **5.4.8 QualifierType**

- A value of the generic type *QualifierType* is a representation of a CIM qualifier type as defined for the QualifierType meta-element defined in <u>DSP0004</u> (i.e., a qualifier declaration) containing:
- name of the qualifier
- data type of the qualifier
- default value of the qualifier
- all flavors of the qualifier
- all scopes of the qualifier
- 573 QualifierType does not contain the qualifier type path of the CIM qualifier type. The
- 574 QualifierTypeWithPath type is used when the qualifier type path is needed in addition to the qualifier type.

575 5.4.9 InstanceSpecificationWithPath

- 576 A value of the generic type *InstanceSpecificationWithPath* combines the content of *InstanceSpecification* and *InstancePath*.
- 578 InstanceSpecification shall represent the CIM instance referenced by InstancePath.

579 5.4.10 ClassSpecificationWithPath

- A value of the generic type ClassSpecificationWithPath combines the content of ClassSpecification and
- 581 ClassPath.

- 582 ClassSpecification shall represent the CIM class referenced by ClassPath.
- 583 **5.4.11 QualifierTypeWithPath**
- A value of the generic type QualifierTypeWithPath combines the content of QualifierType and
- 585 QualifierTypePath.
- 586 QualifierType shall represent the CIM qualifier type referenced by QualifierTypePath.
- 587 **5.4.12 ClassName**
- A value of the generic type *ClassName* is the name of a CIM class, including its schema prefix.
- **5.4.13 PropertyName**
- 590 A value of the generic type *PropertyName* is the name of a CIM property or reference.
- The class defining the property is not identified by the data in this type.
- 592 **5.4.14 MethodName**
- A value of the generic type *MethodName* is the name of a CIM method.
- The class defining the method and the method signature are not identified by the data in this type.
- 595 **5.4.15 ParameterValue**
- A value of the generic type *ParameterValue* is a parameter value used as an input or output parameter during invocation of a CIM method, containing:
- name of the parameter
- value of the parameter
- optional: Data type of the parameter
- Generic operations using this type define the rules for the optional items in the content of this type.
- 602 **5.4.16 ReturnValue**
- A value of the generic type ReturnValue is the value returned by the invocation of a CIM method,
- 604 containing:
- return value
- optional: Data type of the return value
- 607 Generic operations using this type define the rules for the optional items in the content of this type.
- 608 **5.4.17 QueryString**
- A value of the generic type QueryString is a query string in some query language. The query language is
- not identified by the data in this type.
- 611 5.4.18 QueryLanguage
- 612 A value of the generic type QueryLanguage is a query language of a query string.

613 **5.4.19 EnumerationContext**

- A value of the generic type *EnumerationContext* is a value that uniquely identifies an enumeration
- 615 session used in pulled instance enumeration operations. It is opaque to WBEM clients.

616 5.5 Success and failure

- 617 All generic operations either succeed or fail. There is no concept of "partial success".
- 618 If a generic operation succeeds, it delivers its output data back to the operation requester, and does not
- 619 include any error messages.
- 620 If it fails, it delivers back one or more error messages, and no output data. For details about error
- messages, see 5.7.
- For example, if an instance enumeration operation were able to return some instances successfully, but
- 623 not all successfully, then the operation shall fail without returning any instances.
- The WBEM operations mapped to generic operations by a conformant WBEM protocol shall also either
- 625 succeed or fail, as described above.

5.6 Preconditions and postconditions

- 627 Each generic operation specifies a set of zero or more preconditions and a set of zero or more
- 628 postconditions.

626

640

641

642

643

644 645

646

647 648

649

650 651

- 629 Each precondition in the set needs to be satisfied for the operation to be able to succeed. If one or more
- preconditions are not satisfied, the operation shall fail, indicating the unsatisfied precondition using a
- 631 generic error message from the set listed for the operation that describes the unsatisfied precondition.
- A successful execution of the generic operation shall guarantee that all postconditions in the set are
- 633 satisfied.

634 5.7 Generic error messages

- Each generic operation specifies a set of generic error messages. These generic error messages are
- DMTF standard messages (see DSP0228) from the WBEM Operations Message Registry (DSP8016).
- Each error message from this registry describes a particular error situation.
- A conformant WBEM protocol shall support error handling in one or more of the following ways and shall state in its WBEM protocol mapping which ways are supported:
 - If the WBEM protocol supports returning DMTF standard messages as part of a failure, then for each of its WBEM operations to which a generic operation was mapped, the WBEM operation shall return the generic error message defined for the generic operation that matches the error situation. The WBEM operation may return additional error messages.
 - If the WBEM protocol supports returning CIM status codes as part of a failure, then for each of
 its WBEM operations to which a generic operation was mapped, the WBEM operation shall
 return the CIM status code stated in the generic error message defined for the generic operation
 that matches the error situation. The CIM status code values are stated in the definition of each
 message in <u>DSP8016</u>.
 - Otherwise, the WBEM protocol mapping shall state for each of its WBEM operations to which a
 generic operation was mapped, to which of its protocol specific error conditions each generic
 error message corresponds that is defined by the generic operation.

The generic error messages specified for each generic operation have a requirement level defined in context of that operation. The requirement level defines whether a conformant WBEM protocol has to support the generic error message (in one or more of the ways defined above).

The allowable requirement levels for generic error messages in the context of a generic operation are:

Mandatory

656

657

658 659

660

661

662

663

664

665

666

667

668

669

670

679

Generic error messages designated as mandatory shall be supported by conformant WBEM protocols if applicable to the WBEM protocol. They shall be supported as defined in the description of the message.

Conditional

Generic error messages designated as conditional shall be supported by conformant WBEM protocols if the specified condition is met and if applicable to the WBEM protocol. If supported, they shall be supported as defined in the description of the message.

Optional

Generic error messages designated as optional may be supported by conformant WBEM protocols if applicable to the WBEM protocol. If supported, they shall be supported as defined in the description of the message.

Each generic operation designates one of its input parameters to be a "context parameter." The messages defined in the WBEM Operations Message Registry (<u>DSP8016</u>)) may include name and value of the context parameter in order to provide information about the invocation context.

- This specification does not define any order or precedence for generic error messages to be returned by generic operations. This implies that the order in which the generic error messages are listed in the description of each generic operation has no binding significance on the order in which a conformant WBEM protocol would need to apply any tests to surface these errors, nor does the documented order require a precedence of error messages. However, the order in which the generic error messages are listed is meant to give some guidance about a typical order of precedence.
- WBEM clients shall be prepared to deal with all generic error messages that are listed for a generic operation.

5.8 Consistency model

- This subclause defines consistency requirements for generic operations.
- Conformant WBEM protocols shall conform to the rules defined in this subclause for the WBEM operations to which the supported generic operations are mapped. WBEM protocols may define
- additional constraints for WBEM operations.
- This specification does not define responsibilities for detecting violations to these rules.

685 5.8.1 Definition of ACID properties

- This subclause defines atomicity, consistency, isolation and durability (ACID) properties for use by generic operations defined in this specification and by management profiles (see DSP1001).
- Each generic operation defines requirements on its ACID properties. Management profiles that use generic operations to state their operation requirements inherit these requirements on ACID properties and may specify additional requirements. Profiles should not remove or weaken requirements on ACID

691 properties defined by generic operations.

692 **5.8.1.1 Atomicity**

- 693 Operations and methods are considered atomic if and only if their effects on the managed environment
- and on CIM instances either occur completely or not at all.
- 695 Atomicity only applies to operations and methods that modify the managed environment or CIM instances
- through the management interface.

697 5.8.1.2 Update consistency

- 698 Operations and methods are considered *update-consistent* if and only if the managed environment and
- 699 CIM instances are never left in an inconsistent state after a modification.
- 700 What constitutes a consistent state is defined in <u>DSP0004</u> and in management profiles.
- 701 Update consistency only applies to operations and methods that modify the managed environment or CIM
- 702 instances through the management interface.

703 **5.8.1.3** Isolation

- 704 Operations and methods are considered isolated if and only if their results and their effects on the
- 705 managed environment and on CIM instances appear to be serialized with the results and effects of any
- other operations and methods, as observed through the management interface.
- 707 Isolation applies to operations and methods that retrieve information through the management interface,
- and to operations that modify the managed environment or CIM instances through the management
- 709 interface.

710 **5.8.1.4 Durability**

- 711 Operations and methods are considered *durable* if and only if their effects on the managed environment
- and on CIM instances will not be undone, other than by some other action that may or may not be caused
- 713 through the profile defined management interface.
- 714 Durability only applies to operations and methods that modify the managed environment or CIM instances
- 715 through the management interface.

716 **5.8.2 Time consistency within a CIM instance**

- 717 The property values of an instance returned by any generic operation shall represent a snapshot of the
- 718 instance in the CIM namespace at some point in time.
- 719 If a WBEM protocol provides the capability to transfer an operation response in multiple parts, and a
- 720 response that contains an instance is distributed over multiple parts which are transferred at different
- 721 points in times, the property values of a particular CIM instance still need to satisfy the time consistency
- 722 constraint.

723 5.8.3 Staleness of information returned

- 724 Conformant WBEM protocols should define that implementations should do a best effort to return the
- 725 most current information, as far as property values of instances and also the existence of instances are
- 726 concerned.

727 5.8.4 Isolation between operations

- 728 This specification defines no particular requirements regarding isolation between operations in addition to
- 729 the other consistency rules defined in 5.8.

730 For example, if a CIM instance is deleted and after that another one is created, an enumeration operation

- 731 executed concurrently may consistently include the instance that got deleted just before that happened,
- 732 as well as the new instance after it got consistently created, hence returning a set of instances that never
- 733 existed at the same time. This example satisfies all consistency rules defined in this specification.
- An example where other consistency rules determine the overall behavior is a GetInstance operation
- 735 executing concurrently with a ModifyInstance operation on the same instance. The consistency rules
- defined in 5.8.2 require that this GetInstance operation needs to return an instance that either has none
- or all of the modifications requested by the ModifyInstance operation.

738 5.8.5 Duplicate return of CIM objects or object paths

- Any generic operations returning CIM object specifications or CIM object paths should not return
- 740 duplicate objects or duplicate object paths.
- 741 If duplicate objects or duplicate object paths are returned, WBEM clients should consider the last
- 742 occurrence of a duplicate object or duplicate object path in the sequence as the valid occurrence to work
- with, and should ignore all other duplicate occurrences.
- 744 DSP0004 requires that a CIM namespace in a WBEM server does not contain duplicate objects (i.e.,
- 745 instances, classes, qualifier types) at any point in time. However, given the rule above, the result set of a
- 746 generic operation may.
- An example for a situation in which duplicate instances or instance paths might be returned is a sequence
- of instance deletion and creation with the same key values concurrently to an enumeration operation, all
- in the same CIM namespace.
- As a consequence, a WBEM server is not obliged to test for, correct or reject any duplicate objects or
- object paths in the result set of an operation.

752 5.8.6 Time consistency between returned CIM objects

- 753 This specification does not mandate any time consistency between the CIM objects or CIM object paths
- 754 returned by generic operations.
- 755 For example, if a WBEM server processes an instance enumeration operation by contacting multiple
- 756 independent infrastructure components each of which contributes instances to the combined result set,
- 757 the result set may contain instances that represent different points in time.
- 758 However, the rule defined in 5.8.2 requires that consistency is maintained within each single CIM
- 759 instance.

760 5.8.7 Order of returned CIM objects

- 761 For operations that do not support the specification of a sort order, the order of returned CIM objects is
- implementation dependent.
- 763 For example, if a WBEM server processes an instance enumeration operation by contacting multiple
- 764 independent infrastructure components each of which contributes instances to the combined result set.
- the resulting order might be an arbitrary merge of the sequences of instances contributed by each
- 766 component.
- 767 WBEM protocols may define additional requirements on the order of returned CIM objects.

768 5.8.8 Validity of returned object paths

- 769 This specification does not mandate that object paths returned to a WBEM client are still valid by the time
- the WBEM client attempts to use them in subsequent operations in order to address those objects.

For example: if a WBEM server returns an instance path and an operation then deletes the instance, a subsequent attempt to get the instance using the returned instance path will fail.

5.8.9 Effects of deleting an instance

773

780

781

782

783

784 785

786

787

788

789

790

791

792

794

795796

797

798 799

800

801

802 803

804

805

806

807 808

809 810

811

- Deleting an instance may affect the overall consistency because other instances depend on the instance to be deleted. Instances that depend on the instance to be deleted are called "dependent instances" in this specification.
- The behavior of operations that delete instances (such as *DeleteInstance*) cannot be defined in a generally applicable way. The following options are available for defining the handling of the deletion of an instance in the presence of dependent instances (e.g., in management profiles or in the CIM schema):
 - Delete propagation: Delete any dependent instances implicitly along with the instance to be deleted.
 - Specifications using this specification need to give particular consideration to circular dependencies when defining rules for propagating deletion.
 - NOTE: Such dependent instances may reside in a different CIM namespace (which may reside in a different WBEM server) than the instance to be deleted.
 - **Rejection:** Reject the deletion of the instance to be deleted, leaving it to the WBEM client to delete dependent instances first.
 - The following options are **not** available for defining the handling of the deletion of an instance in the presence of dependent instances:
 - **Deletion without propagation:** Delete the instance to be deleted but do not delete any dependent instances. This causes an inconsistent state in the model, so it has not been used for the following types of dependencies.
- 793 The following instances are considered dependent instances for this purpose:
 - **Composition:** Instances associated to an instance to be deleted, via a composition where the instance to be deleted is on the aggregate side.
 - The definition of the *Composition* qualifier in <u>DSP0004</u> requires that this case is handled by propagating the deletion of the aggregate instance to any aggregated instances and their composition instances.
 - **Key propagation:** Instances of classes that have propagated keys (key properties exposing a value of TRUE for the *Propagated* qualifier, i.e., weak instances) are considered dependents of the instance from which the keys propagate (i.e., the strong instance).
 - The definition of the *Propagated* qualifier in <u>DSP0004</u> requires that this case is handled by propagating the deletion of the strong instance to any weak instances and their association instances.
 - Referencing associations: Association instances that reference the instance to be deleted.
 - This case shall be handled with any or a combination of the following options:
 - by propagating the deletion of the referenced instance to its referencing association instance
 - by rejecting the deletion of the referenced instance to be deleted.
 - Qualifier defined delete propagation: Instances to be deleted as a result of *IfDelete* and *Delete* qualifiers, as defined in DSP0004.

812 Support of the IfDelete and Delete qualifiers by a WBEM server is optional, as defined in 813 DSP0004. 814 This concept can be used to propagate deletion from an instance to its referencing association instance, from an association instance to its referenced instances, and in combination also 815 between associated instances. 816 817 The definition of the IfDelete and Delete qualifiers in DSP0004 requires that this case is handled 818 by propagating the deletion of an instance to which the IfDelete qualifier applies, to any 819 instances to which the corresponding Delete qualifier applies. 820 Multiplicity underflow: Instances associated to an instance to be deleted via an association 821 with a minimum multiplicity (as defined with Min qualifier in the schema, or as constrained by 822 management profiles) larger than 0 on the reference to the instance to be deleted, if the deletion

EXAMPLE: Association AB references class A with *Min (2)* and references class B. Therefore, each instance of B is supposed to be associated via AB with least two instances of A. If an instance of A is to be deleted, and there is only one other instance of A associated to the instance of B that is associated with the instance of A to be deleted, the minimum multiplicity would be violated by the deletion.

This case shall be handled with any or a combination of the following options:

would violate the minimum multiplicity that is required.

- by propagating the deletion of the instance to be deleted to its associated instance defining the multiplicity constraint, and the association instance.
- by rejecting the original deletion.

823

824

825

826 827

828

829

830

831

6 Generic operations

832

834

This clause defines the generic operations. They are listed in Table 1, grouped by their headings.

Table 1 – List of generic operations

Group	Generic Operation		
Instance	GetInstance		
	DeleteInstance		
	ModifyInstance		
	CreateInstance		
Direct instance enumeration operations	GetClassInstancesWithPath		
	GetClassInstancePaths		
	GetAssociatedInstancesWithPath		
	GetAssociatedInstancePaths		
	GetReferencingInstancesWithPath		
	GetReferencingInstancePaths		
Pulled instance enumeration operations	OpenClassInstancesWithPath		
	OpenClassInstancePaths		
	OpenAssociatedInstancesWithPath		
	OpenAssociatedInstancePaths		
	OpenReferencingInstancesWithPath		
	OpenReferencingInstancePaths		
	OpenQueryInstances		
	PullInstancesWithPath		
	PullInstancePaths		
	PullInstances		
	CloseEnumeration		
	EnumerationCount		
Method invocation	InvokeMethod		
	InvokeStaticMethod		
Class	GetClass		
	DeleteClass		
	ModifyClass		
	CreateClass		

Group	Generic Operation		
Class enumeration operations	GetTopClassesWithPath		
	GetTopClassPaths		
	GetSubClassesWithPath		
	GetSubClassPaths		
	GetAssociatedClassesWithPath		
	GetAssociatedClassPaths		
	GetReferencingClassesWithPath		
	GetReferencingClassPaths		
Qualifier type operations	GetQualifierType		
	DeleteQualifierType		
	ModifyQualifierType		
	CreateQualifierType		
	EnumerateQualifierTypesWithPath		

6.1 Description format

The generic operations are described using the following format. Items in angle brackets (e.g., "<name>") need to be replaced by some other text, as described further down in this subclause.

838 Purpose:

835

836 837

840 841

842

843

839 <Short description of the purpose of the operation.>

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
<diname></diname>	<ditype></ditype>	<direq></direq>	<description any="" conditional="" conditions="" for="" including="" level="" of="" operation="" parameter,="" requirement="" the=""></description>
			<the "(context="" 5.7="" as="" be="" defined="" displayed="" for="" in="" is="" messages,="" parameter="" parameter)"="" supposed="" text="" that="" the="" to=""></the>

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
<diname></diname>	<ditype></ditype>	<direq></direq>	<description of="" operation="" parameter,<br="" the="">including any conditions for requirement level Conditional></description>

Description:

844

845

846

847

848

849

850

851

852

853 854

855

856

857

858

859 860

861

<A detailed description of the semantics of the operation including all conditions and behaviors except those listed under Preconditions and Postconditions>

Preconditions:

<List of additional preconditions for the operation, in plain text. Preconditions pertain to the state before an operation gets invoked. They have nothing to do with the execution of the operation or any effects the operation causes. They represent the conditions that are required to be met in order for the operation to have a chance to execute successfully. Although not required for preconditions, this specification uses "shall" to specify preconditions.>

Postconditions:

 <List of additional postconditions for the operation, in plain text. Postconditions describe the state after an operation has been executed successfully. In other words, they represent the guarantees an implementation needs to give in the case of successful execution.>

Error messages:

Message ID	Message Name	Requirement	Sources	Additional Description
<msgid></msgid>	<msgname></msgname>	<msgreq></msgreq>	<msgsrc></msgsrc>	<any addition="" description="" in="" to<br="">the description in the message registry></any>

The items in angle brackets that are not already described in the format above, have the following meaning:

862	<diname></diname>	Generic name of the operation parameter.
863	<ditype></ditype>	Generic type of the operation parameter, as defined in 5.4.
864	<direq></direq>	Requirement level of the operation parameter, as defined in 5.3.3.
865 866 867 868	<msgid></msgid>	Message ID of the message, as defined in a DMTF message registry. The message ID is the concatenation of the values of the XML attributes MESSAGE/MESSAGE_ID@PREFIX and MESSAGE/MESSAGE_ID@SEQUENCE_NUMBER.
869 870	<msgname></msgname>	Message name of the message, as defined in a DMTF message registry. The message name is the value of the XML attribute MESSAGE@NAME.
871	<msgreq></msgreq>	Requirement level of the message, as defined in 5.7.
872	<msgsrc></msgsrc>	Sources of the message. One or more values may be specified. Valid values are:
873 874		Infrastructure – the message is implemented by the common infrastructure portion of the WBEM server.
875 876		Class implem. – the message is implemented by the class specific portion of the WBEM server.
877 878 879		The message sources information is a recommendation only, for implementations of a WBEM server that distinguish between a common infrastructure portion (e.g., CIMOM) and class specific portion (e.g., providers).

6.2 Common operation parameters for all operations

- This subclause defines commonly used operation parameters for the operations. The description of the
- 882 individual operations references these operation parameters as appropriate. However, not every
- operation uses every one of these operation parameters.

6.2.1 IncludeClassOrigin

880

884

- The IncludeClassOrigin operation input parameter controls whether class origin information is returned for
- any element in any returned object. Class origin information indicates which class defines the element.
- Support for the *IncludeClassOrigin* operation parameter is conditional on support in the WBEM protocol
- for client side control of returning class origin information.
- 889 If the WBEM protocol does not support client side control of returning class origin information, then the
- 890 IncludeClassOrigin operation parameter shall not be supported and class origin information shall be
- included for any element in any object returned by the operation.
- 892 If the WBEM protocol supports client side control of returning class origin information, then the
- 893 IncludeClassOrigin operation parameter shall be supported. If the IncludeClassOrigin operation
- parameter is TRUE, then class origin information shall be included for any element in any object returned
- by the operation. If the *IncludeClassOrigin* operation parameter is FALSE, then class origin information
- shall not be included for any element in any object returned by the operation.
- For operations returning instances, the elements are properties only (more precisely, their values). For
- 898 operations returning classes, the elements are properties and methods (more precisely, their definitions).

899 6.2.2 IncludeQualifiers

- The IncludeQualifiers operation input parameter controls whether qualifier values are returned for any
- returned CIM element in any returned class of a class operation.
- 902 Support for the *IncludeQualifiers* operation parameter in a conformant WBEM protocol is mandatory.
- 903 If Include Qualifiers is TRUE, then any returned class and any returned CIM element within each returned
- 904 class shall contain qualifier values for those qualifiers that have a value different from the default value
- defined in the declaration of the qualifier type. Any other qualifier values should not be included.
- 906 NOTE: In order to inspect the scope and default value of any qualifiers that are not included in the returned class, a
- 907 WBEM client can use operation EnumerateQualifierTypesWithPath to retrieve the qualifier type declarations that exist
- 908 in a namespace.
- 909 If Include Qualifiers is FALSE, then any returned class and any returned CIM element within each returned
- 910 class shall not contain any qualifier values.

911 **6.2.3 <element>List**

- 912 The operation output parameters InstanceList, InstancePathList, ClassList, ClassPathList, and
- 913 QualifierTypeList contain a sequence of elements, and are referred to as the result set of the operation.
- The sequence is ordered in the sense that there is a relation of "before" and "after" between elements in
- the sequence and the sequence has a beginning and an end. However, this does not imply that the
- 916 sequence is sorted according to some criteria.
- 917 Clause 5.8 defines rules for dealing with duplicate objects or duplicate object paths in the result set of an
- 918 operation.

6.3 Instance operations

This subclause defines instance operations (operations that target a single CIM instance, or create a CIM instance).

6.3.1 GetInstance

Purpose:

919

922

923

924

925 926

927

928

929

930

931 932

933 934

935 936

937

938

939

940 941

942

943

944

945

Retrieves a CIM instance.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePath	InstancePath	Mandatory	Instance path of the instance to be retrieved
			(Context Parameter)
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned properties is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names, acting as a restricting filter on the properties included in the returned instance

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
Instance	InstanceSpecification	Mandatory	Representation of the retrieved instance

Description:

The GetInstance operation retrieves a representation of the instance referenced by InstancePath.

As defined in the description of the *InstancePath* type, the instance path of the instance to be retrieved is interpreted in a non-polymorphic way, i.e., it references the specified instance only and does not include any instances with the same key values in subclasses.

The set of properties to be included in the retrieved instance shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the creation class of the instance. This includes all the duplicates of any duplicate non-overridden properties.
- If the IncludedProperties operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned instance such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the IncludedProperties operation input parameter shall be ignored. A non-NULL empty IncludedProperties list removes all properties from the set of properties to be included.

 Conformant WBEM protocols may specify rules that cause properties with a value of NULL to be removed from the set of properties to be included.

Preconditions:

946

947

948

949

950

951 952

953954

959

960

• The instance referenced by *InstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.

Postconditions:

- The instance shall have been returned with the properties as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- 955 Atomicity: N/A
- 956 Update Consistency: N/A
- 957 Isolation: Required
- 958 Durability: N/A

Error messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.3.2 DeleteInstance

962 **Purpose**:

961

966

968

969

970

971

972

973

974 975

976 977

978 979

980

981 982

983

984

985

986

987 988

989

990

991

992 993

994

995

996

963 Deletes a CIM instance.

964 **Operation Input Parameters:** 965

Generic Name	Generic Type	Requirement	Description
InstancePath	InstancePath	Mandatory	Instance path of the instance to be deleted
			(Context Parameter)

Operation Output Parameters:

967 None.

Description:

The DeleteInstance operation deletes the instance referenced by InstancePath.

The existence of other CIM instances may depend on the instance to be deleted. There are multiple types of dependent instances, and multiple options to handle such dependent instances, as defined in 5.8.9.

NOTE: Any dependent instances that are deleted may reside in a different CIM namespace (which may reside in a different WBEM server) than the instance referenced by *InstancePath*.

In case of error, the consistency requirements defined in <u>DSP0004</u> cannot be guaranteed, but should be attempted to be satisfied in a best effort approach. Such an approach may be to delete non-dependent instances first. In case of error, only a subset of the instances to be deleted may have been deleted, but each instance shall have either been deleted completely or not at all.

The effects of the deletion of any CIM instances on any underlying resources shall be defined elsewhere. For example, a management profile may define that the lifecycle of the CIM instance is coupled with the lifecycle of some underlying resource, and that this resource shall be deleted when the instance is deleted.

Preconditions:

 The instance referenced by *InstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.

Postconditions:

- The instance referenced by *InstancePath* shall have been deleted.
- Any implicit deletions of dependent CIM instances shall have happened, as defined in 5.8.9.
- Any effects of the deletion of all of these CIM instances on any underlying resources shall have happened.
- The consistency requirements defined in <u>DSP0004</u> shall be satisfied for any instances related to the deleted instances.
- Requirements on ACID properties:
 - Atomicity: Required, if dependent instances are handled by rejection, as defined in 5.8.9.
 Recommended, if dependent instances are handled by delete propagation, as defined in 5.8.9.

997 998

Update Consistency: Required, if dependent instances are handled by rejection, as defined in 5.8.9. Recommended, if dependent instances are handled by delete propagation, as defined in 5.8.9.

1000 1001 1002

999

Isolation: Required, if dependent instances are handled by rejection, as defined in 5.8.9.
 Recommended, if dependent instances are handled by delete propagation, as defined in 5.8.9.

1003

Durability: Required.

1004 1005

Error messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0246	Instance cannot be deleted due to referencing association	Optional	Class implem.	
WIPG0247	Instance cannot be deleted due to multiplicity underflow	Optional	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.3.3 ModifyInstance

1007 **Purpose:**

1006

1009

1010

1011

1013

1014

1015

1016

1017

1018

1019

1020

1021

1022

1023 1024

1025

1026

10271028

1029

1030

1031

1032

1033

1034

1035 1036

1008 Changes property values of a CIM instance.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePath	InstancePath	Mandatory	Instance path of the instance to be modified
			(Context Parameter)
ModifiedInstance	InstanceSpecification	Mandatory	Representation of the modified instance, specifying the new property values
IncludedProperties PropertyName [] Option		Optional	NULL, or unordered set of property names, acting as a restricting filter on the properties to be modified

Operation Output Parameters:

1012 None.

Description:

The ModifyInstance operation changes property values of the instance referenced by InstancePath.

The set of properties to be changed shall be determined using the following algorithm:

- Initially, the set of properties to be changed is the set of properties specified in ModifiedInstance.
- If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be changed such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be changed. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from that set.
- Any key properties and non-modifiable properties are removed from the set of properties to be changed. As a result, specifying such properties in *ModifiedInstance* or *IncludedProperties* does not cause an error.

NOTE: The modifiability of properties can be defined in the schema and in management profiles.

Conformant WBEM protocols may restrict *ModifiedInstance* to specify all properties exposed by the creation class of the instance referenced by *InstancePath*.

Preconditions:

- The instance referenced by *InstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.
- The creation class of *ModifiedInstance* shall be the creation class of the instance referenced by *InstancePath* or a superclass of that class. If this is not satisfied, the operation shall fail, indicating WIPG0208.

• Any properties specified in *ModifiedInstance* shall be from the set of properties exposed by the creation class of *ModifiedInstance*. If this is not satisfied, the operation shall fail, indicating WIPG0208.

Postconditions:

1040

1041

1042

1043

1044

1045

1046

1052

1053

- The values of the properties shall have been modified as defined in the Description paragraph for this operation.
- The values of key properties and non-modifiable properties shall not have been modified.
- Other properties may have changed as a result of side effects of changing properties, behavior defined in referencing specifications, or volatility of properties.
 - The consistency requirements defined in DSP0004 shall be satisfied for the modified instance.
- Requirements on ACID properties:
- 1048 Atomicity: Required
- 1049 Update Consistency: Required
- 1050 Isolation: Required
 1051 Durability: Required

Error messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0220	No such property	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.3.4 CreateInstance

1055 Purpose:

1056 Creates a CIM instance.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of CIM class specifying namespace and creation class for the instance to be created (Context Parameter)
NewInstance	InstanceSpecification	Optional	Instance specifying the initial property values for the instance to be created

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePath	InstancePath	Mandatory	Instance path of the new instance

Description:

The *CreateInstance* operation creates a CIM instance in the namespace specified in *ClassPath* from the creation class specified in *ClassPath*, and returns the instance path of the new instance.

As defined in the description of the *ClassPath* type, the class path of the CIM class to be used as a creation class for the instance is interpreted in a non-polymorphic way, i.e., it references the specified class only and not any subclasses. In other words, the instance is created from the specified class only. As a result, the specified class becomes the creation class of the instance.

The newly created instance shall have all properties exposed by the creation class specified in *ClassPath*.

For each property, the initial value shall be determined as defined in the following **default** rules:

- If the *NewInstance* operation input parameter is supported, and if the property is included in *NewInstance*, its value is used. That is also the case if that value is NULL.
- Else, if a default value is declared for the property, that value is used.

These default rules allow specifying key properties and non-writeable properties in *NewInstance*. In other words, the creation of an instance does not have the restrictions a subsequent modification has.

As defined in <u>DSP1001</u>, management profiles may specify any such rules, overriding these default rules. This may result in rejecting, respecting or replacing the values of any properties specified in *NewInstance*, as well as respecting or replacing the default values of any properties not specified in *NewInstance*.

Volatile properties may change their values immediately after the instance has been created.

Instance creation based upon input data other than initial property values can be done using CIM methods. For example, creation of an instance of CIM_ComputerSystem representing a virtual computer system could be done using a CreateVirtualComputerSystem() method taking a higher-level specification of the virtual computer system as input.

Other CIM instances may come into existence implicitly during the course of processing the CreateInstance operation. As defined in <u>DSP1001</u>, management profiles may specify the rules for such implicitly created instances.

Any such implicitly created instances may reside in a different CIM namespace (which may reside in a different WBEM server) than the namespace specified in *ClassPath*.

In case of error, the consistency requirements defined in <u>DSP0004</u> should be attempted to be satisfied in a best effort approach. In case of error, only a subset of the instances to be created may have been created, but each instance shall have either been created completely or not at all.

As defined in <u>DSP1001</u>, management profiles may specify the effects of the creation of CIM instances on their underlying resources. For example, a management profile may define that the lifecycle of the CIM instance is coupled with the lifecycle of some underlying resource, and that this resource shall be created when the instance is created.

Preconditions:

1089 1090

1091

1092

1093

1094

1095

1096

1097

1098

1099

1100

1101

1102

1103

1104

1105

1106

1107

11081109

11101111

11121113

1118

1119

- The instance to be created shall not exist in the namespace specified by *ClassPath*. If this is not satisfied, the operation shall fail, indicating WIPG0216.
- The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.
- The creation class of *NewInstance* shall be the class referenced by *ClassPath* or a superclass of that class. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- Any properties specified in NewInstance shall be from the set of properties exposed by the class referenced by ClassPath. If this is not satisfied, the operation shall fail, indicating WIPG0208.

Postconditions:

- The instance shall have been created as defined in the Description paragraph for this operation.
- Any management profile defined implicit creations of other CIM instances shall have happened.
- Any management profile defined effects of the creation of all of these CIM instances on any underlying resources shall have happened.
- Requirements on ACID properties:
- 1114 Atomicity: Required
- 1115 Update Consistency: Required
- 1116 Isolation: Required
 1117 Durability: Required

Error messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0216	Instance already exists	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.4 Direct instance enumeration operations

This subclause defines direct instance enumeration operations (operations that enumerate CIM instances and return them directly as a result of the operation).

6.4.1 GetClassInstancesWithPath

1124 Purpose:

1120

1123

1125

1126

1127

1128

1129

Enumerate the CIM instances of a class and return these instances.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
EnumClassPath	ClassPath	Mandatory	Class path of CIM class used for the enumeration
			(Context Parameter)
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned properties is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned instances
ExcludeSubclass- Properties	boolean	Optional	Indicates whether properties added by subclasses of the specified class are to be excluded, acting as a restricting filter on the properties included in the returned instances

Operation Output Parameters:

 Generic Name
 Generic Type
 Requirement
 Description

 InstanceList
 InstanceSpecificationWithPath []
 Mandatory
 Sequence of the enumerated instances with their instance paths

1130 **Description**:

1131	The GetClassInstancesWithPath operation enumerates all CIM instances of the class referenced by
1132	EnumClassPath, including instances of any of its subclasses, and returns these instances together
1133	with their instance paths.

- All of the instances returned shall exist in the same namespace as the class referenced by EnumClassPath.
- An instance is included in the result set if and only if it exists in the namespace specified in EnumClassPath, and its creation class is the class specified in EnumClassPath or a subclass of that class.
- The result set should not contain any duplicate instances, as defined in 5.8.4. Because the result set contains only instances that exist in the same namespace, a determination of duplicate instances (for example by the Client) can be done on the basis of their model paths only.

The set of properties to be included in any instances in the result set shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the creation class of the instance. This includes all the duplicates of any duplicate non-overridden properties.
- If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned instances such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from the set of properties to be included.
- If the ExcludeSubclassProperties operation input parameter is supported by the WBEM protocol and if its value is TRUE, it acts as a restricting filter on the properties to be included in the returned instances such that any properties not exposed by the class referenced by EnumClassPath are removed from the set of properties to be included. In other words, the set of properties is restricted to the properties exposed by the enumeration class.
- Conformant WBEM protocols may specify rules that cause properties with a value of NULL to be removed from the set of properties to be included.

Preconditions:

1142

1143

1144

1145 1146

1147

1148

1149

1150

1151 1152

1153

1154

1155 1156

1157

1158 1159

1160

1161

1162

1163

1164

1165

1166

11671168

1170

1173

1174

• The CIM class referenced by *EnumClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

Postconditions:

- The enumerated instances with their instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 1169 Atomicity: N/A
 - Update Consistency: N/A
- 1171 Isolation: Required at the level of single instances, as defined in 5.8.
- 1172 Durability: N/A

Error Messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

1175 6.4.2 GetClassInstancePaths

1176 **Purpose:**

1180 1181

1177 Enumerate the CIM instances of a class and return their instance paths.

1178 Operation Input Parameters: 1179

Generic Name	Generic Type	Requirement	Description
EnumClassPath	ClassPath	Mandatory	Class path of CIM class used for the enumeration
			(Context Parameter)

Operation Output Parameters:

 Generic Name
 Generic Type
 Requirement
 Description

 InstancePathList
 InstancePath[]
 Mandatory
 Sequence of instance paths of the enumerated instances

1182 **Description:**

The *GetClassInstancePaths* operation enumerates all CIM instances of the class referenced by EnumClassPath, and returns the instance paths of these instances.

An instance is included in the result set if and only if it exists in the namespace specified in EnumClassPath, and its creation class is the class specified in EnumClassPath or a subclass of that class.

The result set should not contain any duplicate instances, as defined in 5.8.4. Because the result set contains only instances that exist in the same namespace, a determination of duplicate instances (for example by the Client) can be done on the basis of their model paths only.

1191 **Preconditions:**

1192

1193

11941195

1196

1197

1202

1203

• The CIM class referenced by *EnumClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

Postconditions:

- The instance paths of the enumerated instances shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 1198 Atomicity: N/A
- 1199 Update Consistency: N/A
- 1200 Isolation: Required at the level of single instances, as defined in 5.8.
- 1201 Durability: N/A

Error messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.4.3 GetAssociatedInstancesWithPath

Purpose:

1204

1205

1206

1207

1208 1209 Enumerate CIM instances that are associated with a given source instance and return those instances together with their instance paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description	
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance	
			(Context Parameter)	
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instances	
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instances	
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instances	
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instances	
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned properties is to be included, as defined in 6.2.1	
			Condition: WBEM protocol supports client side control of returning class origin information	
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned instances	
ExcludeSubclass- Properties	boolean	Optional	Indicates whether properties added by subclasses of the associated class are to be excluded, acting as a restricting filter on the properties included in the returned instances	

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstanceList	InstanceSpecificationWithPath	Mandatory	Sequence of the associated instances with their instance paths

1212 **Description**:

1210 1211

The *GetAssociatedInstancesWithPath* operation enumerates instances that are associated with a given source instance and returns these instances together with their instance paths.

1215 The set of associated instances to be returned shall be determined using the following algorithm:

 Initially, the set of instances to be returned is the set of all instances associated to the source instance specified in SourceInstancePath. The associations may be instances of different association classes.

The result set should not contain any duplicate instances, as defined in 5.8.4. However, different far ends may reference the same instance, and in such cases, the instance shall be contained in the result set once for each such reference.

- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association whose creation class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance whose creation class or one of its superclasses does not have the name specified in AssociatedClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.
- If the SourceRoleName operation input parameter is not NULL, it acts as a restricting filter
 on the instances to be returned such that each instance that is associated with the source
 instance using an association class that has a role name on the source end that is not the
 role name specified in SourceRoleName, is removed from the set of instances to be
 returned. There shall be no validity checking performed for the SourceRoleName operation
 input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association class that has a role name on the end referencing that instance that is not the role name specified in AssociatedRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

The set of properties to be included in each returned associated instance shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the creation class of the instance. This includes all the duplicates of any duplicate non-overridden properties.
- If the IncludedProperties operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned instances such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the IncludedProperties operation input parameter shall be ignored. A non-NULL empty IncludedProperties list removes all properties from the set of properties to be included.
- If the ExcludeSubclassProperties operation input parameter is supported by the WBEM protocol and if its value is TRUE, it acts as a restricting filter on the properties to be included in the returned instances such that any properties not exposed by the class specified in AssociatedClassName are removed from the set of properties to be included.
- Conformant WBEM protocols may specify rules that cause properties with a value of NULL to be removed from the set of properties to be included.

Preconditions:

1263

1264

12651266

1267

12681269

1270

1271 1272

1273

1275

1276

1277

1282

1283

• The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.

- The *IncludedProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a non-NULL value if the *AssociatedClassName* operation input parameter is also non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- The *ExcludeSubclassProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a TRUE value if the *AssociatedClassName* operation input parameter is non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociatedClassName* ensures that the associated instances have the class specified in *AssociatedClassName* as a common superclass.

1274 **Postconditions**:

- The associated instances with their instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 1278 Atomicity: N/A
- 1279 Update Consistency: N/A
- 1280 Isolation: Required at the level of single instances, as defined in 5.8.
- 1281 Durability: N/A

Error Messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.4.4 GetAssociatedInstancePaths

1285 Purpose:

1284

1288

1289

1290

1291

1292

1293

1294

1295

1296

1297

1298

1299

1300

1301

1286 Enumerate CIM instances that are associated with a given source instance and return their instance paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instances
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instances
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instances
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instances

Operation Output Parameters:

 Generic Name
 Generic Type
 Requirement
 Description

 InstancePathList
 InstancePath[]
 Mandatory
 Sequence of the instance paths of the associated instances

Description:

The *GetAssociatedInstancePaths* operation enumerates the instance paths of instances that are associated with a given source instance and returns these instance paths.

The set of associated instances of which instance paths are to be returned shall be determined using the following algorithm:

 Initially, the set of instances to be returned is the set of all instances associated to the source instance specified in SourceInstancePath. The associations may be instances of different association classes.

The result set should not contain any duplicate instances, as defined in 5.8.4. However, different association instances may reference the same instance on one of their far ends,

and in such cases, the instance shall be contained in the result set once for each such reference.

- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association whose creation class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance whose creation class or one of its superclasses does not have the name specified in AssociatedClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.
- If the SourceRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association class that has a role name on the source end that is not the role name specified in SourceRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the SourceRoleName operation input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association class that has a role name on the end referencing that instance that is not the role name specified in AssociatedRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.
- The consistency model defined in 5.8 applies.

Preconditions:

• The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.

Postconditions:

- The instance paths of the associated instances shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 1335 Atomicity: N/A
 - Update Consistency: N/A
- 1337 Isolation: Required at the level of single instances, as defined in 5.8.
- 1338 Durability: N/A

1339 Error Messages: 1340

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.4.5 GetReferencingInstancesWithPath

1342 **Purpose:**

1341

1343

1344

1345 1346 Enumerate CIM association instances that reference a given source instance and return these instances together with their instance path.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instances
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instances
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instances
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instances
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned properties is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information.
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned instances
ExcludeSubclass- Properties	boolean	Optional	Indicates whether properties added by subclasses of the association class are to be excluded, acting as a restricting filter on the properties included in the returned instances

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstanceList	InstanceSpecificationWithPath	Mandatory	Sequence of the association instances with their instance paths

1349 **Description**:

1347 1348

1350

1351

The GetReferencingInstancesWithPath operation enumerates association instances that reference the specified source instance and returns these instances together with their instance paths.

The set of association instances to be returned shall be determined using the following algorithm:

 Initially, the set of instances to be returned is the set of all instances referencing the source instance specified in SourceInstancePath. These associations may be instances of different association classes.

- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class has a set of far ends none of which is referencing a class where that class or one of its superclasses has the name specified in AssociatedClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.
- If the SourceRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class does not have the role name specified in SourceRoleName on the end referencing the source instance, is removed from the set of instances to be returned. There shall be no validity checking performed for the SourceRoleName operation input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class has a set of far ends none of which has the role name specified in AssociatedRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

The consistency model defined in 5.8 applies.

The set of properties to be included in each returned association instance shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the creation class of the instance. This includes all the duplicates of any duplicate non-overridden properties.
- If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned instances such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from the set of properties to be included
- If the ExcludeSubclassProperties operation input parameter is supported by the WBEM protocol and if its value is TRUE, it acts as a restricting filter on the properties to be included in the returned instances such that any properties not exposed by the class specified in AssociationClassName are removed from the set of properties to be included.
- Conformant WBEM protocols may specify rules that cause properties with a value of NULL to be removed from the set of properties to be included.

Preconditions:

1396

1397

13981399

1400

14011402

1403

1404 1405

1406

1407

1408

1409

1410

1415

1416

• The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.

- The *IncludedProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a non-NULL value if the *AssociationClassName* operation input parameter is also non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- The *ExcludeSubclassProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a TRUE value if the *AssociationClassName* operation input parameter is non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociationClassName* ensures that the association instances have the class specified in *AssociationClassName* as a common superclass.

Postconditions:

- The association instances with their instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 1411 Atomicity: N/A
- 1412 Update Consistency: N/A
- 1413 Isolation: Required at the level of single instances, as defined in 5.8.
- 1414 Durability: N/A

Error Messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.4.6 GetReferencingInstancePaths

Purpose:

Enumerate CIM association instances that reference a given source instance and return their instance paths.

Operation Input Parameters: 1422

Generic Name	Generic Type	Requirement	Description
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instances
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instances
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instances
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instances

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePathList	InstancePath []	Mandatory	Sequence of the instance paths of the association instances

Description:

The *GetReferencingInstancePaths* operation enumerates the instance paths of association instances that reference the specified source instance and returns these instance paths.

The set of association instances of which instance paths are to be returned shall be determined using the following algorithm:

- Initially, the set of instances to be returned is the set of all instances referencing the source instance specified in *SourceInstancePath*. These associations may be instances of different association classes.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation

1435 class or one of its superclasses does not have the name specified in
1436 AssociationClassName, is removed from the set of instances to be returned. There shall be
1437 no validity checking performed for the AssociationClassName operation input parameter.

- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class has a set of far ends none of which is referencing a class where that class or one of its superclasses has the name specified in AssociatedClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.
- If the *SourceRoleName* operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class does not have the role name specified in *SourceRoleName* on the end referencing the source instance, is removed from the set of instances to be returned. There shall be no validity checking performed for the *SourceRoleName* operation input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class has a set of far ends none of which has the role name specified in AssociatedRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

The consistency model defined in 5.8 applies.

Preconditions:

1438

1439 1440

1441

1442

1443

1444

1445

1446

1447

1448

1449

1450

1451

1452

1453

1454

1455

1456

1457

1458

1459

1460

1461

1466

1467

• The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.

Postconditions:

- The instance paths of the association instances shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 1462 Atomicity: N/A
- 1463 Update Consistency: N/A
- 1464 Isolation: Required at the level of single instances, as defined in 5.8.
- 1465 Durability: N/A

Error Messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

1468	6.5 P	ulled instance enumeration operations
1469 1470		clause defines pulled instance enumeration operations (operations that enumerate CIM s and return them by means of subsequent pull operations).
1471 1472 1473 1474 1475	"Open" or instan	nmon pattern for these operations is that an enumeration session gets established through an operation, also establishing the kind of operation and the kind of items to be returned (instances ace paths of instances), and subsequent repeated executions of a "Pull" operation on the ation session are used to retrieve the items. Optionally, the "Open" operation can also pull a first ems.
1476	The pull	ed instance enumeration operations consist of the following individual operations:
1477	•	Open operations:
1478		OpenClassInstancesWithPath – Open an enumeration of instances of a class
1479		OpenClassInstancePaths – Open an enumeration of the instance paths of instances of a class
1480 1481		OpenAssociatedInstancesWithPath – Open an enumeration of instances associated to a source instance
1482 1483		OpenAssociatedInstancePaths – Open an enumeration of the instance paths of instances associated to a source instance
1484 1485		OpenReferencingInstancesWithPath – Open an enumeration of association instances referencing a source instance
1486 1487		OpenReferencingInstancePaths – Open an enumeration of the instance paths of association instances referencing a source instance
1488		OpenQueryInstances – Open an enumeration of instances representing a query result
1489	•	Pull operations:
1490		PullInstances – Pull operation for retrieving instances with paths
1491		PullInstancePaths – Pull operation for retrieving instance paths
1492		PullInstancesWithoutPath - Pull operation for retrieving instances without paths
1493	•	Other operations:
1494		CloseEnumeration – Close an open enumeration
1495		EnumerationCount – Estimate number of items in an open enumeration
1496	6.5.1	General behavioral rules
1497 1498 1499 1500 1501 1502	enumera which de enumera long as t	Il concept of the pulled instance enumeration operations is the "enumeration session". An ation session can be thought of as a context in which the operations perform their work, and etermines the set of objects to be returned. In order to process the operations related to an ation session, some of the operation parameters of the Open operation need to be maintained as the enumeration session is open, as well as some state data about where the enumeration is with respect to objects already returned.
1503 1504 1505 1506	value. A context	WBEM client's perspective, an enumeration session is represented as an enumeration context successful Open operation establishes the enumeration session and returns an enumeration value representing the open enumeration session. The enumeration context value is used as an in input/output parameter in subsequent Pull operations on that enumeration session. The

enumeration context value shall uniquely identify the open enumeration session within the target CIM

- namespace of the Open operation that established the enumeration session. This does not require the
- enumeration context value to be time-unique, i.e., it may be reused for a new enumeration session after
- 1510 the old enumeration session was closed. It is valid for a WBEM server to use NULL as an enumeration
- 1511 context value representing a closed enumeration session, but a WBEM client shall not rely on that to
- detect that an enumeration session has been closed.
- 1513 Defining the enumeration context value in Pull operations not only as an operation input parameter but
- also as an operation output parameter allows the WBEM server to change the enumeration context value
- during the execution of a Pull operation. This allows for different implementation approaches for the
- 1516 WBEM server, which are transparent for the WBEM client.

1517 Example approaches are:

1518

1519

1520

1521 1522

1523

1524

1525

1526

15271528

1545

1546

1547

1548

1549

15501551

1552

- maintaining any state data describing the enumeration session internally in the WBEM server.
 In this approach, the enumeration context value does not need to change in subsequent Pull
 operations. It is used by the WBEM server only to identify the internal state data for the open
 enumeration session, but it is not used to store any of the state data in it. A variation of this
 approach is to hand back modified enumeration context values for additional WBEM server side
 sequence checking.
- maintaining any state data describing the enumeration session on the WBEM client side only. In this approach, all state data is stored in the enumeration context value, and the WBEM server does not maintain any state data about the enumeration session, essentially being completely stateless with respect to the enumeration session.
- a combination of the two previous approaches
- A WBEM server may support keeping enumeration sessions open across connection terminations and shutdowns of the server. Objects may be created, deleted or modified concurrently with an enumeration session that involves these objects. Such changes may or may not be reflected in the enumeration set. Therefore, there is no guarantee to the WBEM client that the enumeration set represents a consistent snapshot of its objects at a point in time. However, the WBEM server should make a best effort attempt for the returned enumeration set to represent a consistent snapshot of its objects at a point in time. The order of objects in the enumeration set is undefined.
- This specification does not define any restrictions on the number of enumeration sessions that can be established or executed on concurrently in the same WBEM server or by the same WBEM client. This remains true even if the enumeration sets of such concurrently established enumeration sessions contain the same objects.
- With the exception of CloseEnumeration, all operations on a particular enumeration session shall be executed sequentially. An enumeration session can be open or closed. The enumeration session is considered open if operations using its enumeration context value as an operation input parameter can be executed successfully. It is opened by the successful completion of an Open operation and closed by one of the following:
 - Successful completion of a CloseEnumeration operation
 - Successful completion of an Open or Pull operation that has its EndOfSequence operation output parameter set to TRUE. In other words, reaching the end of the enumeration set closes the enumeration session implicitly
 - Unsuccessful completion of a Pull operation when ContinueOnError had not been requested
 - WBEM server side decision to close the enumeration session based upon an operation timeout
 - WBEM server side decision to close an enumeration session during an operation on that enumeration session based upon exceeding server limits.

- 1553 A conformant WBEM server may support closure of enumeration sessions based upon exceeding server
- limits. Potential examples for such a decision may be Pull operations with no objects requested that are
- 1555 repeated with a high frequency on the same enumeration session, or EnumerationCount operations
- repeated with a high frequency on the same enumeration session. If a WBEM server supports closure of
- 1557 enumeration sessions based upon exceeding server limits, it shall make the decision to close an
- 1558 enumeration session during an operation on that enumeration session. (There is no way to indicate the
- reason for the closure if the decision is made elsewhere.)

6.5.2 Common operation parameters for the open operations

- 1561 This subclause defines commonly used operation parameters for the Open operations. The description of
- the individual Open operations references these operation parameters as appropriate. However, not
- every Open operation uses every one of these common operation parameters.

1564 6.5.2.1 EnumerationContext

- 1565 The EnumerationContext operation output parameter is the enumeration context value representing the
- 1566 enumeration session. See 6.5.1 for a definition of the concepts of *enumeration session* and *enumeration*
- 1567 context value.

1560

1568 **6.5.2.2 EndOfSequence**

- NOTE: This operation output parameter is also used for Pull operations.
- 1570 The EndOfSequence operation output parameter indicates whether the enumeration session is
- 1571 exhausted.
- 1572 If EndOfSequence is TRUE upon successful completion of an operation, no more objects are available
- 1573 and the WBEM server shall have closed the enumeration session, releasing any possibly allocated
- 1574 resources related to the enumeration session.
- 1575 If the returned enumeration set is empty, it is valid for a WBEM server to set EndOfSequence to TRUE,
- even if MaxObjectCount was 0. In this case, the enumeration session will be closed upon successful
- 1577 completion of the operation.
- 1578 If EndOfSequence is FALSE upon successful completion of an operation, there may be additional
- 1579 elements available and the WBEM server shall not have closed the enumeration session.

1580 6.5.2.3 FilterQueryLanguage and FilterQueryString

- 1581 The FilterQueryLanguage and FilterQueryString operation input parameters define a filter query that acts
- as an additional restricting filter on the set of instances about which information is returned (that is, the
- instances themselves or their instance paths).
- 1584 Support for the FilterQueryLanguage and FilterQueryString operation parameters is conditional on
- support in the WBEM protocol for filter queries in pulled instance enumeration operations.
- 1586 If the WBEM protocol supports filter queries in pulled instance enumeration operations, the following rules apply:
- 1588

1589

1590

1591

1592

1593

1594

- If FilterQueryLanguage is not NULL, additional filtering is requested and the following rules apply:
 - FilterQueryLanguage shall specify a valid query language and FilterQueryString shall be a valid query in that query language. Neither the query language nor the format of the filter query is defined by this specification. Conformant WBEM protocols shall define a mechanism whereby WBEM servers can declare the set of query languages that are valid for FilterQueryLanguage.

A filter query may specify any result set (e.g., SELECT list), but because the purpose of the filter query is to restrict the set of instances about which information is returned, its result set shall be ignored. The filter query shall not define any ordering criteria. The filter query shall not define any grouping of objects. Operations using filter queries may specify additional constraints on the filter query.

- If the WBEM server infrastructure does not support filtered enumerations, the WBEM server shall return failure with message WIPG0237 (Filter queries not supported by WBEM server infrastructure).
- If the CIM class implementation does not support filtered enumerations, the WBEM server shall return failure with message WIPG0244 (Filter queries not supported by class implementation).
- If FilterQueryLanguage is NULL, no additional filtering shall take place, and FilterQueryString shall be NULL.
 - If FilterQueryString is not NULL, the WBEM server shall return failure with message WIPG0208 (Invalid operation input parameter value).

1610 If the WBEM protocol does not support filter queries in pulled instance enumeration operations, no additional filtering shall take place.

1612 **6.5.2.4 OperationTimeout**

1600

1601

1602

1603

1604

1605

1606

1607

1608

1609

- 1613 The *OperationTimeout* operation input parameter determines the "operation timeout". The operation
- 1614 timeout is the minimum time the WBEM server shall maintain the open enumeration session after the last
- Open or Pull operation (unless the enumeration session was closed during that last operation). If the
- operation timeout is exceeded, the WBEM server may close the enumeration session at any time,
- 1617 releasing any possibly allocated resources related to the enumeration session.
- 1618 Support for the *OperationTimeout* operation parameter in a conformant WBEM protocol is mandatory.
- An OperationTimeout of 0 means that there is no operation timeout, i.e., the enumeration session is never
- 1620 closed based on time.
- 1621 If OperationTimeout is NULL, the WBEM server shall choose an operation timeout.
- 1622 All other values for *OperationTimeout* specify the operation timeout in seconds.
- 1623 A WBEM server may restrict the set of allowable values for *OperationTimeout*. This specifically includes
- the possibility for the WBEM server to not allow 0 (no timeout). If the specified value is not an allowable
- 1625 value, the WBEM server shall return failure with error message WIPG0242 (Invalid timeout). Conformant
- 1626 WBEM protocols shall define a mechanism whereby WBEM servers can declare the allowable values for
- 1627 OperationTimeout.

1628

6.5.2.5 ContinueOnError

- The ContinueOnError operation input parameter, if TRUE, requests continuation on error. Continuation on
- 1630 error is the ability to resume an enumeration session successfully after a Pull operation that returned an
- 1631 error. A conformant WBEM server may support continuation on error. Conformant WBEM protocols shall
- define a mechanism whereby WBEM servers can declare support for continuation on error.
- 1633 Support for the Continue On Error operation parameter is conditional on support in the WBEM protocol for
- 1634 client side control of continuation on error for pulled instance enumeration operations.
- 1635 If the WBEM protocol supports client side control of continuation on error for pulled instance enumeration
- 1636 operations, the following rules apply:

1637 If a WBEM server does not support continuation on error and if ContinueOnError is TRUE, it 1638 shall return failure with error message WIPG0235 (Continuation on error not supported).

> If a WBEM server supports continuation on error, it shall support it as follows: If ContinueOnError is TRUE, the enumeration session shall remain open when a Pull operation returns failure, and any subsequent successful Pull operations shall return the set of elements that would have been returned if the failing Pull operations had been successful, subject to the consistency rules defined in 5.8. If Continue On Error is FALSE, the enumeration session shall be closed when a Pull operation returns failure.

If the WBEM protocol does not support client side control of continuation on error for pulled instance enumeration operations, it shall define requirements for the behavior of the WBEM server with respect to continuation on error.

6.5.2.6 MaxObjectCount

- 1649 NOTE: This operation output parameter is also used for Pull operations.
- 1650 The MaxObjectCount operation input parameter defines the maximum number of objects that may be returned by this operation. Any uint32 number is valid, including 0. The WBEM server may deliver any 1651 1652 number of objects up to MaxObjectCount but shall not deliver more than MaxObjectCount objects.
- 1653 Support for the MaxObjectCount operation parameter in a conformant WBEM protocol is mandatory.
- 1654 A conformant WBEM server implementation may choose to never return any elements during an operation, regardless of the value of MaxObjectCount. 1655
- 1656 A WBEM client may use a MaxObjectCount value of 0 to specify that it does not want to retrieve any 1657 instances in the operation.

6.5.3 OpenClassInstancesWithPath

Purpose:

1639

1640

1641

1642

1643

1644

1645

1646

1647

1648

1658

1659

1660

1661

1662

1663

Establish and open an enumeration session for enumerating the instances of a class (including instances of its subclasses), and optionally retrieve a first set of instances.

Operation Input Parameters:

Generic Name Generic Type Requirement Description EnumClassPath Class path of CIM class used for the ClassPath Mandatory enumeration (Context Parameter) Conditional NULL, or query string of a filter query that is FilterQueryString QueryString acting as an additional restricting filter on the set of instances to be returned, as defined in 6.5.2.3 Condition: WBEM protocol supports filter queries for pulled instance enumeration operations. FilterQueryLanguage Conditional NULL, or query language of the filter query QueryLanguage specified in FilterQueryString, as defined in 6.5.2.3 Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.

Generic Name	Generic Type	Requirement	Description
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned properties is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned instances
ExcludeSubclass- Properties	boolean	Optional	Indicates whether properties added by subclasses of the class used for the enumeration are to be excluded, acting as a restricting filter on the properties included in the returned instances
OperationTimeout	uint32	Mandatory	Operation timeout, as defined in 6.5.2.4
ContinueOnError	boolean	Conditional	Indicates whether the enumeration session should be continued in case of error, as defined in 6.5.2.5
			Condition: WBEM protocol supports client side control of continuation on error for pulled instance enumeration operations.
MaxObjectCount	uint32	Mandatory	Maximum number of instances that may be returned by this operation, as defined in 6.5.2.6

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstanceList	InstanceSpecificationWithPath	Mandatory	Sequence of instances with their instance paths of the first set of instances
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.2.1
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.2.2

Description:

The *OpenClassInstancesWithPath* operation establishes and opens an enumeration session for enumerating all CIM instances of the class referenced by *EnumClassPath*, including instances of any of its subclasses. Retrieval of a first set of those instances together with their instance paths may be requested by setting *MaxObjectCount* to a value > 0.

The set of instances to be returned throughout the entire enumeration session shall be determined using the following algorithm:

- Initially, the set of instances to be returned is the set of instances in the namespace specified in *EnumClassPath*, whose creation class is the class specified in *EnumClassPath* or a subclass of that class.
- If the WBEM protocol supports filter queries for pulled instance enumeration operations (that is, the *FilterQueryString* and *FilterQueryLanguage* operation parameters) and *FilterQueryLanguage* is not NULL, *FilterQueryString* acts as a restricting filter on the

instances to be returned such that any instances not selected by the filter query for its result set are removed from the set of instances. The filter query shall query only the class specified in *EnumClassPath*. See also 6.5.2.3.

The set of instances to be returned throughout the entire enumeration session should not contain any duplicate instances, as defined in 5.8.4. Because the set of returned instances contains only instances that exist in the same namespace, a determination of duplicate instances (for example by a WBEM client) can be done on the basis of their model paths only.

The set of instances to be returned in the *InstanceList* operation parameter is the first set of instances from the set of instances to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instances are returned. Returning no instances does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

The set of properties to be included in any returned instances shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the creation class of the instance. This includes all the duplicates of any duplicate non-overridden properties.
- If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned instances such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from the set of properties to be included.
- If the ExcludeSubclassProperties operation input parameter is supported by the WBEM protocol and if its value is TRUE, it acts as a restricting filter on the properties to be included in the returned instances such that any properties not exposed by the class referenced by EnumClassPath are removed from the set of properties to be included. In other words, the set of properties is restricted to the properties exposed by the enumeration class.
- Conformant WBEM protocols may specify rules that cause properties with a value of NULL to be removed from the set of properties to be included.

Preconditions:

- The CIM class referenced by *EnumClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.
- If a filter query is specified,
 - the query language specified in the FilterQueryLanguage operation parameter shall be valid. If this is not satisfied, the operation shall fail, indicating WIPG0221.
 - the query specified in the FilterQueryString operation parameter shall be a valid query in the query language specified in the FilterQueryLanguage operation parameter. If this is not satisfied, the operation shall fail, indicating WIPG0222 or WIPG0223.

1720 Postconditions:

- The enumeration session shall have been established and opened.
- A first set of instances with their instance paths shall have been returned as described in the Description paragraph for this operation.

- Requirements on ACID properties:
 - Atomicity: Required (related to the creation of an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
 - Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to creation of an enumeration context that is maintained by the WBEM server)

Error Messages:

1725

1726

17271728

1729

1730

1731

1732

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0242	Invalid timeout	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0235	Continuation on error not supported	Mandatory	Infrastructure, class implem.	
WIPG0237	Filter queries not supported by WBEM service infrastructure	Optional	Infrastructure	
WIPG0244	Filter queries not supported by class implementation	Optional	Class implem.	
WIPG0221	Unknown query language	Mandatory	Infrastructure, class implem.	
WIPG0222	Query language feature not supported	Mandatory	Infrastructure, class implem.	
WIPG0223	Invalid query	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.4 OpenClassInstancePaths

1734 **Purpose:**

1733

1735 1736

1737 1738

1739 1740 Establish and open an enumeration session for enumerating the instances of a class (including instances of its subclasses), and optionally retrieve a first set of instance paths of those instances.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
EnumClassPath	ClassPath	Mandatory	Class path of CIM class used for the enumeration
			(Context Parameter)
FilterQueryString	QueryString	Conditional	NULL, or query string of a filter query that is acting as an additional restricting filter on the set of enumerated instance paths, as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
FilterQueryLanguage	QueryLanguage	Conditional	NULL, or query language of the filter query specified in <i>FilterQueryString</i> , as defined in 6.5.2.3.
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
OperationTimeout	uint32	Mandatory	Operation timeout, as defined in 6.5.2.4
ContinueOnError	boolean	Conditional	Indicates whether the enumeration session should be continued in case of error, as defined in 6.5.2.5
			Condition: WBEM protocol supports client side control of continuation on error for pulled instance enumeration operations.
MaxObjectCount	uint32	Mandatory	Maximum number of instance paths that may be returned by this operation, as defined in 6.5.2.6

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePathList	InstancePath []	Mandatory	Sequence of instance paths of the first set of instances

Generic Name	Generic Type	Requirement	Description
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.2.1
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.2.2

Description:

The *OpenClassInstancePaths* operation establishes and opens an enumeration session for enumerating the CIM instance paths of all instances of the class referenced by *EnumClassPath*, including of instances of any of its subclasses. Retrieval of a first set of those instance paths may be requested by setting *MaxObjectCount* to a value > 0.

The set of instances from which instance paths are to be returned throughout the entire enumeration session shall be determined using the following algorithm:

- Initially, the set of instances to be returned is the set of instances in the namespace specified in *EnumClassPath*, whose creation class is the class specified in *EnumClassPath* or a subclass of that class.
- If the WBEM protocol supports filter queries for pulled instance enumeration operations (that is, the *FilterQueryString* and *FilterQueryLanguage* operation parameters) and *FilterQueryLanguage* is not NULL, *FilterQueryString* acts as a restricting filter on the instances to be returned such that any instances not selected by the filter query for its result set are removed from the set of instances. The filter query shall query only the class specified in *EnumClassPath*. See also 6.5.2.3.

The set of instance paths to be returned throughout the entire enumeration session should not contain any duplicate instance paths, as defined in 5.8.4. Because the instances referenced by the set of returned instance paths contains only instances that exist in the same namespace, a determination of duplicate instance paths can be done on the basis of their model paths only.

The set of instance paths to be returned in the *InstancePathList* operation parameter is the first set of instance paths from the set of instance paths to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instance paths are returned. Returning no instance paths does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

Preconditions:

- The CIM class referenced by EnumClassPath shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.
- If a filter query is specified,
 - the query language specified in the FilterQueryLanguage operation parameter shall be valid. If this is not satisfied, the operation shall fail, indicating WIPG0221.
 - the query specified in the FilterQueryString operation parameter shall be a valid query in the query language specified in the FilterQueryLanguage operation parameter. If this is not satisfied, the operation shall fail, indicating WIPG0222 or WIPG0223.

Postconditions:

- The enumeration session shall have been established and opened.
- A first set of instance paths shall have been returned as described in the Description paragraph for this operation.

- 1779
- Requirements on ACID properties:
- 1780 1781
- Atomicity: Required (related to the creation of an enumeration context that is maintained by the WBEM server)
- 1782
- Update Consistency: N/A
- 1783
- Isolation: Required at the level of single instances, as defined in 5.8.
- 1784 1785

1786

1787

 Durability: Required (related to creation of an enumeration context that is maintained by the WBEM server)

Error Messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0242	Invalid timeout	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0235	Continuation on error not supported	Mandatory	Infrastructure, class implem.	
WIPG0237	Filter queries not supported by WBEM service infrastructure	Optional	Infrastructure	
WIPG0244	Filter queries not supported by class implementation	Optional	Class implem.	
WIPG0221	Unknown query language	Mandatory	Infrastructure, class implem.	
WIPG0222	Query language feature not supported	Mandatory	Infrastructure, class implem.	
WIPG0223	Invalid query	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.5 OpenAssociatedInstancesWithPath

1789 **Purpose:**

1788

1790 1791

1792 1793 Establish and open an enumeration session for enumerating instances that are associated with a given source instance, and optionally retrieve a first set of those instances.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instances
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instances
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instances
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instances
FilterQueryString	QueryString	Conditional	NULL, or query string of a filter query that is acting as an additional restricting filter on the set of returned instances, as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
FilterQueryLanguage	QueryLanguage	Conditional	NULL, or query language of the filter query specified in <i>FilterQueryString</i> , as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned properties is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information.
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned instances

Generic Name	Generic Type	Requirement	Description
ExcludeSubclass- Properties	boolean	Optional	Indicates whether properties added by subclasses of the association class are to be excluded, acting as a restricting filter on the properties included in the returned instances
OperationTimeout	uint32	Mandatory	Operation timeout, as defined in 6.5.2.4
ContinueOnError	boolean	Conditional	Indicates whether the enumeration session should be continued in case of error, as defined in 6.5.2.5
			Condition: WBEM protocol supports client side control of continuation on error for pulled instance enumeration operations.
MaxObjectCount	uint32	Mandatory	Maximum number of instances that may be returned by this operation, as defined in 6.5.2.6

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstanceList	InstanceSpecificationWithPath []	Mandatory	Sequence of instances with their instance paths of the first set of instances
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.2.1
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.2.2

Description:

 The *OpenAssociatedInstancesWithPath* operation establishes and opens an enumeration session for enumerating instances that are associated with the specified source instance. Retrieval of a first set of those instances together with their instance paths may be requested by setting *MaxObjectCount* to a value > 0.

The set of instances to be returned throughout the entire enumeration session shall be determined using the following algorithm:

- Initially, the set of instances to be returned is the set of all instances associated to the source instance specified in SourceInstancePath. These associations may be instances of different association classes.
 - The result set should not contain any duplicate instances, as defined in 5.8.4. However, different far ends may reference the same instance, and in such cases, the instance shall be contained in the result set once for each such reference.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association whose creation class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.

If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance whose creation class or one of its superclasses does not have the name specified in AssociatedClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.

 If the SourceRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association class that has a role name on the source end that is not the role name specified in SourceRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the SourceRoleName operation input parameter.

• If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association class that has a role name on the end referencing that instance that is not the role name specified in AssociatedRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

• If the WBEM protocol supports filter queries for pulled instance enumeration operations (that is, the *FilterQueryString* and *FilterQueryLanguage* operation parameters) and *FilterQueryLanguage* is not NULL, *FilterQueryString* acts as a restricting filter on the instances to be returned such that any instances not selected by the filter query for its result set are removed from the set of instances. The filter query shall query only the class specified in *AssociatedClassName* (e.g., in the CQL FROM-clause). See also 6.5.2.3.

The set of instances to be returned throughout the entire enumeration session should not contain any duplicate instances, as defined in 5.8.4. Because the set of returned instances contains only instances that exist in the same namespace, a determination of duplicate instances can be done on the basis of their model paths only.

The set of instances to be returned in the *InstanceList* operation parameter is the first set of instances from the set of instances to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instances are returned. Returning no instances does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

The set of properties to be included in any returned instances shall be determined using the following algorithm:

 Initially, the set of properties to be included is the set of properties exposed by the creation class of the instance. This includes all the duplicates of any duplicate non-overridden properties.

If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned instances such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from the set of properties to be included.

If the ExcludeSubclassProperties operation input parameter is supported by the WBEM
protocol and if its value is TRUE, it acts as a restricting filter on the properties to be
included in the returned instances such that any properties not exposed by the class
specified in AssociatedClassName are removed from the set of properties to be included.

• Conformant WBEM protocols may specify rules that cause properties with a value of NULL to be removed from the set of properties to be included.

Preconditions:

1863

1864

1865 1866

1867

1868

1869 1870

1871

1872

18731874

1875 1876

1877

1878 1879

1880

1881 1882

1883

1884

1885

1886

1887

1888 1889

1890 1891

1892

1893

1894

1895

1896

- The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.
- If a filter query is specified,
 - the query language specified in the FilterQueryLanguage operation parameter shall be valid. If this is not satisfied, the operation shall fail, indicating WIPG0221.
 - the query specified in the FilterQueryString operation parameter shall be a valid query in the query language specified in the FilterQueryLanguage operation parameter. If this is not satisfied, the operation shall fail, indicating WIPG0222 or WIPG0223.
 - the AssociatedClassName operation input parameter shall be non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- The *IncludedProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a non-NULL value if the *AssociatedClassName* operation input parameter is also non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- The ExcludeSubclassProperties operation parameter, if supported by the WBEM protocol, shall only be specified with a TRUE value if the AssociatedClassName operation input parameter is non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociatedClassName* ensures that the associated instances have the class specified in *AssociatedClassName* as a common superclass.

Postconditions:

- The enumeration session shall have been established and opened.
- A first set of instances with their instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: Required (related to the creation of an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
- Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to creation of an enumeration context that is maintained by the WBEM server)

Error Messages:

Message ID Message Name Requirement Sources **Additional Description** WIPG0201 Access denied Mandatory Infrastructure **WIPG0236** WBEM service is shutting Optional Infrastructure down WIPG0240 WBEM service limits are Optional Infrastructure. exceeded class implem. WIPG0204 Namespace not found Mandatory Infrastructure

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0242	Invalid timeout	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0235	Continuation on error not supported	Mandatory	Infrastructure, class implem.	
WIPG0237	Filter queries not supported by WBEM service infrastructure	Optional	Infrastructure	
WIPG0244	Filter queries not supported by class implementation	Optional	Class implem.	
WIPG0221	Unknown query language	Mandatory	Infrastructure, class implem.	
WIPG0222	Query language feature not supported	Mandatory	Infrastructure, class implem.	
WIPG0223	Invalid query	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.6 OpenAssociatedInstancePaths

1898 **Purpose**:

1897

1899

1900

1901

1902

Establish and open an enumeration session for enumerating the instance paths of instances that are associated with a given source instance, and optionally retrieve a first set of those instance paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance
			(Context Parameter)

Generic Name	Generic Type	Requirement	Description
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instance paths
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instance paths
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instance paths
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instance paths
FilterQueryString	QueryString	Conditional	NULL, or query string of a filter query that is acting as an additional restricting filter on the set of returned instance paths, as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
FilterQueryLanguage	QueryLanguage	Conditional	NULL, or query language of the filter query specified in <i>FilterQueryString</i> , as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
OperationTimeout	uint32	Mandatory	Operation timeout, as defined in 6.5.2.4
ContinueOnError	boolean	Conditional	Indicates whether the enumeration session should be continued in case of error, as defined in 6.5.2.5
			Condition: WBEM protocol supports client side control of continuation on error for pulled instance enumeration operations.
MaxObjectCount	uint32	Mandatory	Maximum number of instances that may be returned by this operation, as defined in 6.5.2.6

Operation Output Parameters:

1903 1904

Generic Name	Generic Type	Requirement	Description
InstancePathList	InstancePath []	Mandatory	Sequence of instance paths of the first set of instance paths
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.2.1
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.2.2

Description:

The *OpenAssociatedInstancePaths* operation establishes and opens an enumeration session for enumerating the instance paths of instances that are associated with the specified source instance. Retrieval of a first set of those instance paths may be requested by setting *MaxObjectCount* to a value > 0.

The set of instances of which instance paths are to be returned throughout the entire enumeration session shall be determined using the following algorithm:

- Initially, the set of instances to be returned is the set of all instances associated to the source instance specified in SourceInstancePath. These associations may be instances of different association classes.
 - The result set should not contain any duplicate instance paths, as defined in 5.8.4. However, different far ends may reference the same instance, and in such cases, the instance path shall be contained in the result set once for each such reference.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association whose creation class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting
 filter on the instances to be returned such that each instance whose creation class or one
 of its superclasses does not have the name specified in AssociatedClassName, is removed
 from the set of instances to be returned. There shall be no validity checking performed for
 the AssociatedClassName operation input parameter.
- If the SourceRoleName operation input parameter is not NULL, it acts as a restricting filter
 on the instances to be returned such that each instance that is associated with the source
 instance using an association class that has a role name on the source end that is not the
 role name specified in SourceRoleName, is removed from the set of instances to be
 returned. There shall be no validity checking performed for the SourceRoleName operation
 input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each instance that is associated with the source instance using an association class that has a role name on the end referencing that instance that is not the role name specified in AssociatedRoleName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.
- If the WBEM protocol supports filter queries for pulled instance enumeration operations (that is, the FilterQueryString and FilterQueryLanguage operation parameters) and FilterQueryLanguage is not NULL, FilterQueryString acts as a restricting filter on the instances to be returned such that any instances not selected by the filter query for its result set are removed from the set of instances. The filter query shall query only the class specified in AssociatedClassName (e.g., in the CQL FROM-clause). See also 6.5.2.3.

The set of instance paths to be returned throughout the entire enumeration session should not contain any duplicate instance paths, as defined in 5.8.4. Because the set of returned instance paths references only instances in the same namespace, a determination of duplicate instance paths can be done on the basis of their model paths only.

The set of instance paths to be returned in the *InstancePathList* operation parameter is the first set of instance paths from the set of instance paths to be returned throughout the entire enumeration

1953 1954 1955

1956

1957

1958

1959

1960

1961

1962 1963

1964

1965

1966

1967

1968

1969

1970

1971

19721973

1974

1975

1976

19771978

1979

1980

1981

session, such that no more than *MaxObjectCount* instance paths are returned. Returning no instance paths does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

Preconditions:

- The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.
- If a filter query is specified,
 - the query language specified in the FilterQueryLanguage operation parameter shall be valid. If this is not satisfied, the operation shall fail, indicating WIPG0221.
 - the query specified in the FilterQueryString operation parameter shall be a valid query in the query language specified in the FilterQueryLanguage operation parameter. If this is not satisfied, the operation shall fail, indicating WIPG0222 or WIPG0223.
 - the AssociatedClassName operation input parameter shall be non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociatedClassName* ensures that the associated instances have the class specified in *AssociatedClassName* as a common superclass.

Postconditions:

- The enumeration session shall have been established and opened.
- A first set of instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: Required (related to the creation of an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
 - Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to creation of an enumeration context that is maintained by the WBEM server)

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0242	Invalid timeout	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0235	Continuation on error not supported	Mandatory	Infrastructure, class implem.	
WIPG0237	Filter queries not supported by WBEM service infrastructure	Optional	Infrastructure	
WIPG0244	Filter queries not supported by class implementation	Optional	Class implem.	
WIPG0221	Unknown query language	Mandatory	Infrastructure, class implem.	
WIPG0222	Query language feature not supported	Mandatory	Infrastructure, class implem.	
WIPG0223	Invalid query	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.7 OpenReferencingInstancesWithPath

1983 **Purpose**:

1982

1984 1985

1986

1987

Establish and open an enumeration session for enumerating the association instances that reference a given source instance, and optionally retrieve a first set of those instances.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instances
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instances

Generic Name	Generic Type	Requirement	Description
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instances
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instances
FilterQueryString	QueryString	Conditional	NULL, or query string of a filter query that is acting as an additional restricting filter on the set of returned instances, as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
FilterQueryLanguage	QueryLanguage	Conditional	NULL, or query language of the filter query specified in <i>FilterQueryString</i> , as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned properties is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information.
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned instances
ExcludeSubclass- Properties	boolean	Optional	Indicates whether properties added by subclasses of the association class are to be excluded, acting as a restricting filter on the properties included in the returned instances
OperationTimeout	uint32	Mandatory	Operation timeout, as defined in 6.5.2.4
ContinueOnError	boolean	Conditional	Indicates whether the enumeration session should be continued in case of error, as defined in 6.5.2.5
			Condition: WBEM protocol supports client side control of continuation on error for pulled instance enumeration operations.
MaxObjectCount	uint32	Mandatory	Maximum number of instances that may be returned by this operation, as defined in 6.5.2.6

Operation Output Parameters:

1988 1989

 Generic Name
 Generic Type
 Requirement
 Description

 InstanceList
 InstanceSpecificationWithPath []
 Mandatory
 Sequence of instances with their instance paths of the first set of instances

 EnumerationContext
 EnumerationContext ontext value, as defined in 6.5.2.1

Generic Name	Generic Type	Requirement	Description
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.2.2

Description:

The *OpenReferencingInstancesWithPath* operation establishes and opens an enumeration session for enumerating the association instances that reference the specified source instance. Retrieval of a first set of those instances together with their instance paths may be requested by setting *MaxObjectCount* to a value > 0.

The set of instances to be returned throughout the entire enumeration session shall be determined using the following algorithm:

- Initially, the set of instances to be returned is the set of all instances referencing the source instance specified in SourceInstancePath. These associations may be instances of different association classes.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class has a set of far ends none of which is referencing a class where that class or one of its superclasses has the name specified in AssociatedClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.
- If the SourceRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class does not have the role name specified in SourceRoleName on the end referencing the source instance, is removed from the set of instances to be returned. There shall be no validity checking performed for the SourceRoleName operation input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting
 filter on the instances to be returned such that each association instance whose creation
 class has a set of far ends none of which has the role name specified in
 AssociatedRoleName, is removed from the set of instances to be returned. There shall be
 no validity checking performed for the AssociatedRoleName operation input parameter.
- If the WBEM protocol supports filter queries for pulled instance enumeration operations (that is, the *FilterQueryString* and *FilterQueryLanguage* operation parameters) and *FilterQueryLanguage* is not NULL, *FilterQueryString* acts as a restricting filter on the instances to be returned such that any instances not selected by the filter query for its result set are removed from the set of instances. The filter query shall query only the class specified in *AssociationClassName* (e.g., in the CQL FROM-clause). See also 6.5.2.3.

The set of instances to be returned throughout the entire enumeration session should not contain any duplicate instances, as defined in 5.8.4. Because the set of returned instances contains only instances that exist in the same namespace, so any determination of duplicate instances (for example by a WBEM client) may be done on the basis of their model paths.

The set of instances to be returned in the *InstanceList* operation parameter is the first set of instances from the set of instances to be returned throughout the entire enumeration session, such

that no more than *MaxObjectCount* instances are returned. Returning no instances does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

The set of properties to be included in any returned instances shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the creation class of the instance. This includes all the duplicates of any duplicate non-overridden properties.
- If the IncludedProperties operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned instances such that any properties exposed by the creation class of the instance that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the IncludedProperties operation input parameter shall be ignored. A non-NULL empty IncludedProperties list removes all properties from the set of properties to be included.
- If the ExcludeSubclassProperties operation input parameter is supported by the WBEM protocol and if its value is TRUE, it acts as a restricting filter on the properties to be included in the returned instances such that any properties not exposed by the class specified in AssociationClassName are removed from the set of properties to be included.
- Conformant WBEM protocols may specify rules that cause properties with a value of NULL to be removed from the set of properties to be included.

Preconditions:

- The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.
- If a filter query is specified,
 - the query language specified in the FilterQueryLanguage operation parameter shall be valid. If this is not satisfied, the operation shall fail, indicating WIPG0221.
 - the query specified in the FilterQueryString operation parameter shall be a valid query in the query language specified in the FilterQueryLanguage operation parameter. If this is not satisfied, the operation shall fail, indicating WIPG0222 or WIPG0223.
 - the AssociationClassName operation input parameter shall be non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- The *IncludedProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a non-NULL value if the *AssociationClassName* operation input parameter is also non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- The ExcludeSubclassProperties operation parameter, if supported by the WBEM protocol, shall only be specified with a TRUE value if the AssociationClassName operation input parameter is non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociationClassName* ensures that the association instances have the class specified in *AssociationClassName* as a common superclass.

Postconditions:

- The enumeration session shall have been established and opened.
- A first set of instances with their instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:

2078 – Atomicity: Required (related to the creation of an enumeration context that is maintained by the WBEM server)

- Update Consistency: N/A

- Isolation: Required at the level of single instances, as defined in 5.8.

 Durability: Required (related to creation of an enumeration context that is maintained by the WBEM server)

Error Messages:

2080

2081

2082

2083

2084 2085

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0242	Invalid timeout	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0235	Continuation on error not supported	Mandatory	Infrastructure, class implem.	
WIPG0237	Filter queries not supported by WBEM service infrastructure	Optional	Infrastructure	
WIPG0244	Filter queries not supported by class implementation	Optional	Class implem.	
WIPG0221	Unknown query language	Mandatory	Infrastructure, class implem.	
WIPG0222	Query language feature not supported	Mandatory	Infrastructure, class implem.	
WIPG0223	Invalid query	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.8 OpenReferencingInstancePaths

2087 **Purpose:**

2088 2089 2090

2091 2092

2086

Establish and open an enumeration session for enumerating the instance paths of association instances that reference a given source instance, and optionally retrieve a first set of those instance paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
SourceInstancePath	InstancePath	Mandatory	Instance path of the source instance
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the returned instance paths
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the returned instance paths
SourceRoleName	PropertyName	Mandatory	NULL, or name of the role on the source end of the association, acting as a restricting filter on the returned instance paths
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the returned instance paths
FilterQueryString	QueryString	Conditional	NULL, or query string of a filter query that is acting as an additional restricting filter on the set of returned instance paths, as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
FilterQueryLanguage	QueryLanguage	Conditional	NULL, or query language of the filter query specified in <i>FilterQueryString</i> , as defined in 6.5.2.3
			Condition: WBEM protocol supports filter queries for pulled instance enumeration operations.
OperationTimeout	uint32	Mandatory	Operation timeout, as defined in 6.5.2.4
ContinueOnError	boolean	Conditional	Indicates whether the enumeration session should be continued in case of error, as defined in 6.5.2.5
			Condition: WBEM protocol supports client side control of continuation on error for pulled instance enumeration operations.

Generic Name	Generic Type	Requirement	Description
MaxObjectCount	uint32	Mandatory	Maximum number of instance paths that may be returned by this operation, as defined in 6.5.2.6

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePathList	InstancePath []	Mandatory	Sequence of instance paths of the first set of instance paths
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.2.1
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.2.2

The *OpenReferencingInstancePaths* operation establishes and opens an enumeration session for enumerating the instance paths of association instances that reference the specified source instance. Retrieval of a first set of those instance paths may be requested by setting *MaxObjectCount* to a value > 0.

The set of instances of which instance paths are to be returned throughout the entire enumeration session shall be determined using the following algorithm:

- Initially, the set of instances to be returned is the set of all instances referencing the source instance specified in *SourceInstancePath*. These associations may be instances of different association classes.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting
 filter on the instances to be returned such that each association instance whose creation
 class or one of its superclasses does not have the name specified in
 AssociationClassName, is removed from the set of instances to be returned. There shall be
 no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class has a set of far ends none of which is referencing a class where that class or one of its superclasses has the name specified in AssociatedClassName, is removed from the set of instances to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.
- If the SourceRoleName operation input parameter is not NULL, it acts as a restricting filter on the instances to be returned such that each association instance whose creation class does not have the role name specified in SourceRoleName on the end referencing the source instance, is removed from the set of instances to be returned. There shall be no validity checking performed for the SourceRoleName operation input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting
 filter on the instances to be returned such that each association instance whose creation
 class has a set of far ends none of which has the role name specified in
 AssociatedRoleName, is removed from the set of instances to be returned. There shall be
 no validity checking performed for the AssociatedRoleName operation input parameter.

2131

2132

2133

2134

2135

2136

2137

2138 2139

2140

2141

2142

2143

2144

2145

2146

2147

2148

21492150

2151

2152

2153

2155

2156

2157

2158

2159

21602161

2162

2163

2164

• If the WBEM protocol supports filter queries for pulled instance enumeration operations (that is, the FilterQueryString and FilterQueryLanguage operation parameters) and FilterQueryLanguage is not NULL, FilterQueryString acts as a restricting filter on the instances to be returned such that any instances not selected by the filter query for its result set are removed from the set of instances. The filter query shall query only the class specified in AssociationClassName (e.g., in the CQL FROM-clause). See also 6.5.2.3.

The set of instance paths to be returned throughout the entire enumeration session should not contain any duplicate instance paths, as defined in 5.8.4. Because the set of returned instance paths references only instances that exist in the same namespace, a determination of duplicate instance paths can be done on the basis of their model paths only.

The set of instance paths to be returned in the *InstancePathList* operation parameter is the first set of instance paths from the set of instance paths to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instances are returned. Returning no instance paths does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

Preconditions:

- The instance referenced by *SourceInstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.
- If a filter query is specified,
 - the query language specified in the FilterQueryLanguage operation parameter shall be valid. If this is not satisfied, the operation shall fail, indicating WIPG0221.
 - the query specified in the FilterQueryString operation parameter shall be a valid query in the query language specified in the FilterQueryLanguage operation parameter. If this is not satisfied, the operation shall fail, indicating WIPG0222 or WIPG0223.
 - the AssociationClassName operation input parameter shall be non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociationClassName* ensures that the association instances have the class specified in *AssociationClassName* as a common superclass.

2154 **Postconditions**:

- The enumeration session shall have been established and opened.
- A first set of instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: Required (related to the creation of an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
 - Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to creation of an enumeration context that is maintained by the WBEM server)

Error Messages:

2165 2166

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0242	Invalid timeout	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0235	Continuation on error not supported	Mandatory	Infrastructure, class implem.	
WIPG0237	Filter queries not supported by WBEM service infrastructure	Optional	Infrastructure	
WIPG0244	Filter queries not supported by class implementation	Optional	Class implem.	
WIPG0221	Unknown query language	Mandatory	Infrastructure, class implem.	
WIPG0222	Query language feature not supported	Mandatory	Infrastructure, class implem.	
WIPG0223	Invalid query	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

2167 **6.5.9 OpenQueryInstances**

2168 Purpose:

2169 Establish and open an enumeration session for enumerating the instances of a query result, and optionally retrieve a first set of instances.

2171 Operation Input Parameters: 2172

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace the query is executed in
			(Context Parameter)
QueryString	QueryString	Mandatory	Query string of a query that defines the set of instances to be returned
QueryLanguage	QueryLanguage	Mandatory	Query language of the query specified in QueryString
ReturnQueryResult- Class	boolean	Mandatory	Indicates whether a class definition of the query result should be returned in QueryResultClass
OperationTimeout	uint32	Mandatory	Operation timeout, as defined in 6.5.2.4
ContinueOnError	boolean	Conditional	Indicates whether the enumeration session should be continued in case of error, as defined in 6.5.2.5
			Condition: WBEM protocol supports client side control of continuation on error for pulled instance enumeration operations.
MaxObjectCount	uint32	Mandatory	Maximum number of instances that may be returned by this operation, as defined in 6.5.2.6

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstanceList	InstanceSpecification []	Mandatory	Sequence of instances of the first set of instances
QueryResultClass	ClassSpecification	Mandatory	Representation of a class definition for the query result
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.2.1
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.2.2

Description:

The *OpenQueryInstances* operation establishes and opens an enumeration session for enumerating the instances representing the result of the query specified in *QueryString* in the CIM namespace referenced by *NamespacePath*. Retrieval of a first set of those instances may be requested by setting *MaxObjectCount* to a value > 0.

The set of instances to be returned in the *InstanceList* operation parameter is the first set of instances from the set of instances to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instances are returned. Returning no instances in the *InstanceList* operation parameter does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

The returned instances are only representations of instances that have no corresponding addressable instances residing in the WBEM server.

If *QueryLanguage* is not NULL, it shall specify a valid query language and *QueryString* shall be a valid query in that query language. Neither the query language nor the format of the filter query is defined by this specification. Conformant WBEM protocols shall specify a mechanism for determining the set of query languages that are valid for *QueryLanguage*. The simplest way to do this is to list the set of valid query languages.

The value of the *ReturnQueryResultClass* operation input parameter controls whether or not a class definition is returned in the *QueryResultClass* operation output parameter. If FALSE, then *QueryResultClass* shall be NULL. If TRUE, then the value of *QueryResultClass* shall be a class definition that defines the properties of each instance of the query result. The name of this class shall be CIM_QueryResult. This class is only a representation of a class that has no corresponding addressable class residing in the WBEM server.

Preconditions:

2188

2189

2190

2191

2192

2193

2194

2195

2196 2197

2198

2199

2200

22012202

22032204

2205

2206

22072208

2209

22102211

2212

2213

2214

2215

2216

2217

2218

2219

- The CIM namespace referenced by *NamespacePath* shall exist. If this is not satisfied, the operation shall fail, indicating WIPG0204.
- The query language specified in the *QueryLanguage* operation parameter shall be a valid query language. If this is not satisfied, the operation shall fail, indicating WIPG0221.
- The query specified in the *QueryString* operation parameter shall be a valid query in the query language specified in the *QueryLanguage* operation parameter. If this is not satisfied, the operation shall fail, indicating WIPG0222 or WIPG0223.

Postconditions:

- The enumeration session shall have been established and opened.
- A first set of instances shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: Required (related to the creation of an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
 - Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to creation of an enumeration context that is maintained by the WBEM server)

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0242	Invalid timeout	Mandatory	Infrastructure, class implem.	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0235	Continuation on error not supported	Mandatory	Infrastructure, class implem.	
WIPG0221	Unknown query language	Mandatory	Infrastructure, class implem.	
WIPG0222	Query language feature not supported	Mandatory	Infrastructure, class implem.	
WIPG0223	Invalid query	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.10 Common operation parameters for the pull operations

This subclause defines commonly used operation parameters for the Pull operations. The description of the individual Pull operations references these operation parameters as appropriate. However, not every Pull operation uses every one of these common operation parameters.

6.5.10.1 NamespacePath

2220

2224

2225

2226

2227

The *NamespacePath* operation input parameter references the CIM namespace identified by the context parameter of the Open operation that established and opened the enumeration session.

6.5.10.2 EnumerationContext

The *EnumerationContext* operation input/output parameter is the enumeration context value representing the enumeration session to be used.

2230 Support for the *EnumerationContext* operation parameter in a conformant WBEM protocol is mandatory.

When invoking the Pull operation, the enumeration session represented by *EnumerationContext* shall be open. The enumeration session shall have been established using one of the Open operations whose type of enumerated element matches the Pull operation. For the first Pull operation on an enumeration session, the value of *EnumerationContext* shall be the enumeration context value returned by a successful Open operation that established and opened that enumeration session. For any subsequent Pull operations on that enumeration session, the value of *EnumerationContext* shall be the value of *EnumerationContext* as returned by the previous Pull operation on the same enumeration session.

After completing the Pull operation, the enumeration session represented by *EnumerationContext* shall be open or closed.

2240 **6.5.10.3** EndOfSequence

The *EndOfSequence* operation output parameter when used in Pull operations behaves as defined in 6.5.2.2

2243 **6.5.10.4 MaxObjectCount**

The *MaxObjectCount* operation input parameter when used in Pull operations behaves as defined in 6.5.2.6.

6.5.11 PullInstancesWithPath

2247 Purpose:

2246

2250

2251

2252

2253

2254

2255

2256

2257

2258

Retrieve the next set of instances together with their instance paths from an open enumeration session.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace, as defined in 6.5.10.1
			(Context Parameter)
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2
MaxObjectCount	uint32	Mandatory	Maximum number of instances that may be returned by this operation, as defined in 6.5.10.4

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstanceList	InstanceSpecificationWithPath []	Mandatory	Sequence of instances with their instance paths of the retrieved set of instances
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.10.3

Description:

The *PullInstancesWithPath* operation retrieves the next set of instances together with their instance paths from an open enumeration session.

The enumeration session shall have been established using one of the following operations:

OpenClassInstancesWithPath

- OpenAssociatedInstancesWithPath
 - OpenReferencingInstancesWithPath

The set of instances to be returned in the *InstanceList* operation parameter is the next set of instances from the set of instances to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instances are returned. Returning no instances does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

The set of properties to be included in any retrieved instances shall be the as determined using the Open operation that established the enumeration session.

Preconditions:

2260

2261

2262 2263

2264

2265

2266

2267

2268

2269

2270

2271 2272

2273

2275

2276

2277 2278

2279

2280

2281

2282 2283

2284

2285

- The enumeration session identified by *EnumerationContext* shall be open. If this is not satisfied, the operation shall fail, indicating WIPG0241.
- The value of *EnumerationContext* shall be the enumeration context value returned by the previous Open or Pull operation on the same enumeration session. If this is not satisfied, the operation shall fail, indicating WIPG0241.

2274 **Postconditions**:

- The set of instances with their instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: Required (related to updates to an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
 - Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to updates to an enumeration context that is maintained by the WBEM server)

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0241	Invalid enumeration context	Mandatory	Class implem.	
WIPG0238	Pull operation has been abandoned due to enumeration context closure	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.12 PullInstancePaths

2287 Purpose:

2286

2289 2290

2291

2292

Retrieve the next set of instance paths from an open enumeration session.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace, as defined in 6.5.10.1
			(Context Parameter)
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2
MaxObjectCount	uint32	Mandatory	Maximum number of instance paths that may be returned by this operation, as defined in 6.5.10.4

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePathList	InstancePath []	Mandatory	Sequence of retrieved instance paths
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.10.3

2293 **Description**:

The *PullInstancePaths* operation retrieves the next set of instance paths from an open enumeration session.

The enumeration session shall have been established using one of the following operations:

- OpenClassInstancePaths
- OpenAssociatedInstancePaths
 - OpenReferencingInstancePaths

The set of instance paths to be returned in the *InstancePathList* operation parameter is the next set of instance paths from the set of instance paths to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instance paths are returned. Returning no instance paths does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

Preconditions:

2299

2300

2301

2302 2303

2304

23052306

23072308

2309

2310

23112312

2313

2314

2315

2316

2317

2318

2319

2320

- The enumeration session identified by *EnumerationContext* shall be open. If this is not satisfied, the operation shall fail, indicating WIPG0241.
- The value of *EnumerationContext* shall be the enumeration context value returned by the previous Open or Pull operation on the same enumeration session. If this is not satisfied, the operation shall fail, indicating WIPG0241.

Postconditions:

- The set of instance paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: Required (related to updates to an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
 - Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to updates to an enumeration context that is maintained by the WBEM server)

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0241	Invalid enumeration context	Mandatory	Class implem.	
WIPG0238	Pull operation has been abandoned due to enumeration context closure	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.13 PullInstances

2324 Purpose:

2323

2325

2326

2327

2328

2329

2331

2332

2333

2334

Retrieve the next set of instances from an open enumeration session.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace, as defined in 6.5.10.1
			(Context Parameter)
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2
MaxObjectCount	uint32	Mandatory	Maximum number of instances that may be returned by this operation, as defined in 6.5.10.4

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
InstanceList	InstanceSpecification []	Mandatory	Sequence of retrieved instances
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2
EndOfSequence	boolean	Mandatory	Indicates end of sequence for the enumeration session, as defined in 6.5.10.3

2330 **Description:**

The *PullInstancesWithPath* operation retrieves the next set of instances together with their instance paths from an open enumeration session.

The enumeration session shall have been established using one of the following operations:

OpenQueryInstances

The set of instances to be returned in the *InstanceList* operation parameter is the next set of instances from the set of instances to be returned throughout the entire enumeration session, such that no more than *MaxObjectCount* instances are returned. Returning no instances does not imply that the enumeration session has been exhausted. Only the *EndOfSequence* operation output parameter indicates whether the enumeration session has been exhausted.

The set of properties to be included in any retrieved instances shall be the as determined using the Open operation that established the enumeration session.

Preconditions:

2340

2341

2342

2343

2344

2345

2346 2347

23482349

2350

2351

2352

23532354

2355

2356

2357

2358

2359

- The enumeration session identified by *EnumerationContext* shall be open. If this is not satisfied, the operation shall fail, indicating WIPG0241.
- The value of *EnumerationContext* shall be the enumeration context value returned by the previous Open or Pull operation on the same enumeration session. If this is not satisfied, the operation shall fail, indicating WIPG0241.

Postconditions:

- The set of instances shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: Required (related to updates to an enumeration context that is maintained by the WBEM server)
 - Update Consistency: N/A
 - Isolation: Required at the level of single instances, as defined in 5.8.
 - Durability: Required (related to updates to an enumeration context that is maintained by the WBEM server)

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0241	Invalid enumeration context	Mandatory	Class implem.	
WIPG0238	Pull operation has been abandoned due to enumeration context closure	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.14 CloseEnumeration

2361 Purpose:

2360

2363

2364

2365

2368

2369

2370

2371

2372

2373

2374

2375

2376

2377

2378

2380

2362 Close an open enumeration session.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace, as defined in 6.5.10.1 (Context Parameter)
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2

Operation Output Parameters:

2366 None.

2367 **Description:**

The CloseEnumeration operation closes the open enumeration session identified by EnumerationContext.

The enumeration session shall have been established using any of the Open operations.

Enumeration sessions are closed implicitly when exhausted, so this operation only needs to be used when terminating an enumeration sequence before it is exhausted.

Preconditions:

- The enumeration session identified by *EnumerationContext* shall be open. If this is not satisfied, the operation shall fail, indicating WIPG0241.
- The value of *EnumerationContext* shall be the enumeration context value returned by the previous Open or Pull operation on the same enumeration session. If this is not satisfied, the operation shall fail, indicating WIPG0241.

2379 **Postconditions**:

- The enumeration session identified by *EnumerationContext* is closed.
- 2381 Requirements on ACID properties:

2382 – Atomicity: Required (related to updates to or deletion of an enumeration context that is maintained by the WBEM server)

Update Consistency: N/A

Isolation: Required

 Durability: Required (related to updates to or deletion of an enumeration context that is maintained by the WBEM server)

Error Messages:

2384

23852386

2387

2388

2389

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0241	Invalid enumeration context	Mandatory	Class implem.	
WIPG0239	Pull operation cannot be abandoned	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.5.15 EnumerationCount

2391 **Purpose**:

2390

2392

Estimate the total number of remaining items in an open enumeration session.

2393 **Operation Input Parameters:** 2394

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace, as defined in 6.5.10.1
			(Context Parameter)

Generic Name	Generic Type	Requirement	Description
EnumerationContext	EnumerationContext	Mandatory	Enumeration context value, as defined in 6.5.10.2

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
EnumerationCount	uint64	Mandatory	NULL, or estimated number of remaining items

2397 Description:

2395

2396

2398

23992400

2401

2402

2403

2404

2405

2406

2407

2408

2409

2410

2411

2412

2413

2414

2415

2416 2417

2419

2420

The *EnumerationCount* operation estimates the total number of remaining items in the open enumeration session identified by *EnumerationContext*.

The enumeration session shall have been established using any of the Open operations.

If not NULL, the *EnumerationCount* operation output parameter is an estimated count of the number of items remaining to be retrieved with subsequent Pull operations. Thus, executing this operation immediately after opening the enumeration session provides an estimate of the total number of items that will be returned in the enumeration set.

If the WBEM server cannot or will not return an estimated count, it may respond with success and the NULL value in the *EnumerationCount* operation output parameter.

This mechanism is intended to assist WBEM clients in determining the overall size of an enumeration set and of the number of items remaining in the enumeration session. However, because it is an estimate and not an exact number, it should not be used for determining the end of an enumeration sequence, i.e., in place of the *EndOfSequence* operation output parameter on Open and Pull operations.

Preconditions:

- The enumeration session identified by *EnumerationContext* shall be open. If this is not satisfied, the operation shall fail, indicating WIPG0241.
- The value of *EnumerationContext* shall be the enumeration context value returned by the previous Open or Pull operation on the same enumeration session. If this is not satisfied, the operation shall fail, indicating WIPG0241.

2418 **Postconditions:**

- Requirements on ACID properties:
 - Atomicity: N/A
- 2421 Update Consistency: N/A
- 2422 Isolation: Required
- 2423 Durability: N/A

2424 Error Messages: 2425

 Message ID
 Message Name
 Requirement
 Sources
 Additional Description

 WIPG0201
 Access denied
 Mandatory
 Infrastructure

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0228	Operation not supported by class implementation	Mandatory	Class implem.	
WIPG0241	Invalid enumeration context	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

2426 6.6 Method invocation

2427 This subclause defines operations for the invocation of CIM methods.

6.6.1 InvokeMethod

2429 **Purpose**:

2428

2430

2431

2432

Invoke a CIM method using an instance path.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
InstancePath	InstancePath	Mandatory Instance path of the instance the methor invoked on	
			(Context Parameter)
MethodName	MethodName	Mandatory	Name of the method being invoked
InParmValues	ParameterValue []	Mandatory	Unordered set of named input parameter values of the method

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
OutParmValues	ParameterValue []	Mandatory	Unordered set of named output parameter values of the method
ReturnValue	ReturnValue	Mandatory	Return value of the method

2435 **Description:**

2433

2434

2436

2437

2438 2439

2440

2441

2442

24432444

2446

2447

2448

2449

2451

2452

Invoke a CIM method using an instance path. The method may be static or non-static.

Conformant WBEM protocols shall define a mapping for the invocation of CIM methods using an instance path, including a mapping of the operation parameters defined in the tables above. These rules may map the method invocation to a single operation, map each method to its own separate operation, or define any other appropriate mapping.

If the implementation of the method could be invoked, the operation is considered successful, regardless of what the semantics of any return values or output parameters is. For example, if a method defines that a particular return value indicates an error condition, the method invocation was still successful from a perspective of the invocation operation.

2445 **Preconditions:**

- The instance referenced by *InstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.
- The method to be invoked shall be exposed by the creation class of the instance referenced by *InstancePath*. If this is not satisfied, the operation shall fail, indicating WIPG0218.

2450 **Postconditions**:

- The CIM method shall have been invoked.
- Requirements on ACID properties:
- 2453 Atomicity: Recommended
- 2454 Update Consistency: Recommended
- 2455 Isolation: Recommended
- 2456 Durability: Required

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0229	Method invocation not supported by WBEM service infrastructure	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0218	No such method	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0213	Instance not found	Mandatory	Class implem.	
WIPG0219	Method not supported by class implementation	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

2459 **6.6.2 InvokeStaticMethod**

2460 **Purpose**:

2461 Invoke a static CIM method using a class path.

2462 **Operation Input Parameters:** 2463

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class the method is invoked on
			(Context Parameter)
MethodName	MethodName	Mandatory	Name of the method being invoked
InParmValues	ParameterValue []	Mandatory	Unordered set of named input parameter values of the method

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
OutParmValues	ParameterValue []	Mandatory	Unordered set of named output parameter values of the method
ReturnValue	ReturnValue	Mandatory	Return value of the method

2466 **Description**:

2464 2465

2467 Invoke a static CIM method using a class path.

Conformant WBEM protocols shall define a mapping for the invocation of CIM methods using a class path, including a mapping of the operation parameters defined in the tables above. These rules may map the method invocation to a single operation, map each method to its own separate operation, or define any other appropriate mapping.

If the implementation of the method could be invoked, the operation is considered successful, regardless of what the semantics of any return values or output parameters is. For example, if a method defines that a particular return value indicates an error condition, the method invocation was still successful from a perspective of the invocation operation.

2476 **Preconditions:**

2472

2473

2474 2475

2477

2478

2479

2480

2481

2482

2483

2484

2488

2489

- The instance referenced by *InstancePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0213.
- The method to be invoked shall be exposed by the creation class of the instance referenced by *InstancePath*. If this is not satisfied, the operation shall fail, indicating WIPG0218.

Postconditions:

- The CIM method shall have been invoked.
- Requirements on ACID properties:
- Atomicity: Recommended
- 2485 Update Consistency: Recommended
- 2486 Isolation: Recommended
- 2487 Durability: Required

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure, class implem.	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0229	Method invocation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0218	No such method	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0219	Method not supported by class implementation	Mandatory	Class implem.	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

2490 **6.7 Class operations**

This subclause defines class operations (operations that target a single CIM class or create a CIM class).
These operations include dealing with qualifier values defined on classes.

6.7.1 GetClass

2494 **Purpose**:

2493

2495 Retrieve a CIM class.

2496 **Operation Input Parameters:** 2497

Generic Name	Generic Type	Requirement	Description	
ClassPath	ClassPath	Mandatory	Class path of the CIM class	
			(Context Parameter)	
IncludeQualifiers	boolean	Mandatory	Indicates whether qualifier values on any returned CIM elements are to be included, as defined in 6.2.2	
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned CIM elements within a class is to be included, as defined in 6.2.1	
			Condition: WBEM protocol supports client side control of returning class origin information.	
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned class	

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
Class	ClassSpecification- WithPath	Mandatory	Representation of the CIM class and its class path

2500 **Description:**

2498

2499

2501 The GetClass operation retrieves a representation of the CIM class referenced by ClassPath.

The set of properties to be included in the retrieved class shall be determined using the following algorithm:

2504 2505

- Initially, the set of properties to be included is the set of properties exposed by the class to be retrieved. This includes all the duplicates of any duplicate non-overridden properties.
- 2507 2508 2509 2510 2511 2512

25132514

2515

2516

2517 2518

2519

2524

2525

2506

If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned class such that any properties exposed by the class to be retrieved that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from the set of properties to be included.

Preconditions:

• The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

Postconditions:

- The CIM class shall have been returned as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- 2520 Atomicity: N/A
- 2521 Update Consistency: N/A
- 2522 Isolation: Required
- 2523 Durability: N/A

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

2526 **6.7.2 DeleteClass**

2527 **Purpose**:

2528 Delete a CIM class.

2529 **Operation Input Parameters:** 2530

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class to be deleted
			(Context Parameter)
DeleteDependents	Boolean	Optional	EXPERIMENTAL: Indicates whether dependent classes and instances are to be deleted as well

Operation Output Parameters:

2532 None.

2533 **Description:**

2534 The *DeleteClass* operation deletes the CIM class referenced by *ClassPath*.

EXPERIMENTAL

2535

2536

2537

2538

2539

2540

25412542

2543

2544

2545

2546

2547

2548

2549

2550

2551

2552

25532554

2555

2556

25572558

2559

2560

25612562

2563

25642565

2566

2567 2568

2569

2570

2571

2572 2573 If the WBEM protocol supports the *DeleteDependents* operation parameter, the following rules apply:

- If *DeleteDependents* is TRUE, any classes that depend on the class referenced by *ClassPath* in the way described below shall be deleted, and any instances of the class referenced by *ClassPath* and of any classes depending on it shall be deleted according to the rules defined for the *DeleteInstance* operation. If these rules cause the rejection of an instance deletion, the *DeleteClass* operation shall fail.
- If *DeleteDependents* is FALSE, the *DeleteClass* operation shall fail if any classes exist that depend on the class referenced by *ClassPath* in the way described below, or if the class referenced by *ClassPath* has any instances.

EXPERIMENTAL

If the WBEM protocol does not support the *DeleteDependents* operation parameter, the *DeleteClass* operation shall fail if any classes exist that depend on the class referenced by *ClassPath* in the way described below, or if the class referenced by *ClassPath* has any instances.

For the purpose of the *DeleteClass* operation, the following classes are considered depending on the class referenced by *ClassPath*:

- Any subclasses of any class depending on the class referenced by ClassPath.
- Any association classes referencing any class depending on the class referenced by ClassPath.
- Any classes defining a method with a parameter or a return value that is
 - a reference to any class depending on the class referenced by ClassPath, or
 - an embedded instance of any class depending on the class referenced by ClassPath, or
 - an embedded class depending on the class referenced by ClassPath.
- Any classes defining a property that is
 - an embedded instance of any class depending on the class referenced by ClassPath, or
 - an embedded class depending on the class referenced by ClassPath.

Any classes or instances that are automatically deleted may reside in a different CIM namespace (which may reside in a different WBEM server) than the class referenced by *ClassPath*.

In case of error, the consistency requirements defined in <u>DSP0004</u> cannot be guaranteed, but should be attempted to be satisfied in a best effort approach. In case of error, only a subset of the elements to be deleted may have been deleted, but each element shall have either been deleted completely or not at all. Also, classes shall only be deleted if all of its instances could be deleted successfully.

NOTE: In a non-transactional implementation, this requires an order of deletion that starts with those elements that do not depend on the deletion of other elements.

Preconditions:

• The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

2574 **Postconditions**:

25752576

2577

2578

2579 2580

2581

25822583

25842585

2586

2587

2588

2589

2590 2591

2592

2593 2594

2595

2596

2597

- The CIM class referenced by *ClassPath* shall have been deleted.
- If DeleteDependents was TRUE:
 - any dependent classes and instances shall have been deleted as defined in the Description paragraph for this operation, and
 - any management profile defined implicit deletions of other CIM instances shall have happened, and
 - any management profile defined effects of the deletion of all of these CIM instances on any underlying resources shall have happened.
- The consistency requirements defined in <u>DSP0004</u> shall be satisfied for any classes and instances related to the deleted classes and instances.
- Requirements on ACID properties:
 - Atomicity: Required, if dependent classes and instances are handled by rejection, as defined in 5.8.9. Recommended, if dependent classes and instances are handled by delete propagation, as defined in 5.8.9.
 - Update Consistency: Required, if dependent classes and instances are handled by rejection, as defined in 5.8.9. Recommended, if dependent classes and instances are handled by delete propagation, as defined in 5.8.9.
 - Isolation: Required, if dependent classes and instances are handled by rejection, as defined in 5.8.9. Recommended, if dependent classes and instances are handled by delete propagation, as defined in 5.8.9.
 - Durability: Required

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure, class implem.	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0224	Class has subclasses	Mandatory	Infrastructure	
WIPG0225	Class has instances	Mandatory	Infrastructure, class implem.	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0230	Class has referencing association classes	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure, class implem.	
WIPG0227	Other failure	Optional	Infrastructure, class implem.	

6.7.3 ModifyClass

2599 Purpose:

2598

2603

2605

2606

2607

26082609

2610

2611

2612

2613

2614

2615

2616

2617

2618

2619

2620

2621

2622

2623

2600 Change the definition of a CIM class.

2601 Operation Input Parameters: 2602

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class to be changed.
			(Context Parameter)
ModifiedClass	ClassSpecification	Mandatory	Class specifying the new class definition

Operation Output Parameters:

2604 None.

Description:

The ModifyClass operation changes the definition of the CIM class referenced by ClassPath.

Within the restrictions specified in the preconditions, the definition of the class referenced by *ClassPath* is replaced with the definition specified in *ModifiedClass*, as follows:

- Any elements previously defined in the class to be changed that are not specified in ModifiedClass shall be removed from the class to be changed.
- Any elements previously defined in the class to be changed that are also specified in ModifiedClass shall be replaced with the definition from ModifiedClass.
- Any elements not previously defined in the class to be changed that are specified in ModifiedClass shall be added to the class to be changed, as defined in ModifiedClass.

Any instances whose creation class is the class referenced by *ClassPath* or one of its subclasses shall be changed to reflect the changes to the class, as follows:

Added properties are reflected using the rules defined in the ModifyInstance operation
when processing a list of these new properties with their values set to their class defined
default values, or NULL where no class defined default value is defined.

Any other changes to the class that are compatible with the preconditions do not affect existing instances, for the following reasons:

A compatible removal of properties from a class can only happen for overridden properties
or for properties that move to a superclass, both of which is equivalent to potential changes

of qualifier values and the default property value. Changes of qualifier values do not affect instances. A changed default value only affects new instances, but not existing instances.

- A compatible change of existing property definitions can only include potential changes of qualifier values and the default property value. Changes of qualifier values do not affect instances. A changed default value only affects new instances, but not existing instances.
- A compatible change of values of class qualifiers does not affect instances of the class.
- A compatible change to a method definition does not affect instances of the class.

Preconditions:

2626

2627

26282629

2630

2631

2632

2633

2634

2635

2636

2637

2638

2639

2640

2641

2642

2643

2644

2645

2646 2647

2648

2649

2650

2651

2652

2653

2654

2658

- The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.
- The name of the class defined by *ModifiedClass* shall be the name of the class referenced by *ClassPath*. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- If the class referenced by *ClassPath* has a superclass, the class defined by *ModifiedClass* shall specify a superclass with the same name as that superclass. If the class referenced by *ClassPath* has no superclass, the class defined by *ModifiedClass* shall not specify a superclass. If this is not satisfied, the operation shall fail, indicating WIPG0226.
- The class defined by ModifiedClass shall only specify elements that when applied to the class to be modified, result in a class definition that satisfies any consistency and backward compatibility requirements defined in <u>DSP0004</u>. For example, qualifiers with flavor *DisableOverride* shall not be overridden, or data types of overridden properties shall not be changed. If this is not satisfied, the operation shall fail, indicating WIPG0231.

Postconditions:

- The definition of the class referenced by *ClassPath* shall have been modified as defined in the Description paragraph for this operation.
- Any instances of the class or its subclasses shall have been changed as defined in the Description paragraph for this operation.
- The consistency and backward compatibility requirements defined in <u>DSP0004</u> shall be satisfied for the modified class.
- Requirements on ACID properties:
 - Atomicity: Required
- Update Consistency: Required
- 2655 Isolation: Required
 2656 Durability: Required

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0226	Superclass not found	Mandatory	Infrastructure	
WIPG0231	Incompatible class modification	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.7.4 CreateClass 2659

2660 Purpose:

Create a CIM class. 2661

2662 **Operation Input Parameters:** 2663

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace the class is to be created in (Context Parameter)
NewClass	ClassSpecification	Mandatory	Class specifying the definition of the class to be created

2664 **Operation Output Parameters:** 2665

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the new CIM class

Description: 2666

2667

2668

2670

2671

The CreateClass operation creates a CIM class in the namespace referenced by NamespacePath, using the class definition specified in NewClass, and returns the class path of the new class.

2669 If properties or methods defined in NewClass are intended to override properties or methods defined in a superclass of NewClass, then they shall define an OVERRIDE qualifier in their definition in NewClass. The CreateClass operation shall not add such qualifiers automatically.

2672 **Preconditions:**

2673

26742675

26762677

2678 2679

2680

2681

2682

2683

2684

2685

2690

2691

• The CIM namespace referenced by *NamespacePath* shall exist. If this is not satisfied, the operation shall fail, indicating WIPG0204.

- The CIM class to be created shall not exist in the namespace referenced by *NamespacePath*. If this is not satisfied, the operation shall fail, indicating WIPG0217.
- If NewClass specifies a superclass, that superclass shall exist in the namespace referenced by NamespacePath. If this is not satisfied, the operation shall fail, indicating WIPG0226.
 - NOTE: DSP0004 does not provide for inheritance relationships that cross namespace boundaries.
- The definition of *NewClass* shall satisfy any consistency requirements defined in <u>DSP0004</u>. If this is not satisfied, the operation shall fail, indicating WIPG0208.

Postconditions:

- The CIM class shall have been created as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- 2686 Atomicity: Required
- 2687 Update Consistency: Required
- 2688 Isolation: Required
 2689 Durability: Required

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0217	Class already exists	Mandatory	Infrastructure	
WIPG0226	Superclass not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	_

6.8 Class enumeration operations

This subclause defines class enumeration operations (operations that enumerate CIM classes and return those classes or their class paths).

6.8.1 GetTopClassesWithPath

2696 Purpose:

2692

2695

2699

2700

2701

2702

2704 2705

2706

2707

Enumerate all top classes (i.e., classes that have no superclasses) in a namespace and return these classes together with their paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace the enumeration is executed on
			(Context Parameter)
IncludeSubclasses	boolean	Mandatory	Indicates whether the entire tree of subclasses of the top classes is to be included in the result set or just the top classes
IncludeQualifiers	boolean	Mandatory	Indicates whether qualifier values on any returned CIM elements are to be included, as defined in 6.2.2
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned CIM elements within a class is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
ClassList	ClassSpecification- WithPath []	Mandatory	Sequence of the enumerated top classes with their class paths

2703 **Description**:

The *GetTopClassesWithPath* operation enumerates all CIM classes in the namespace specified in *NamespacePath* that do not have a superclass defined, and returns these CIM classes together with their class paths.

The consistency model defined in 5.8 applies.

2708 If *IncludeSubclasses* is TRUE, then the set of returned classes shall consist of all classes that exist in the namespace referenced by *NamespacePath*. Otherwise, the set of returned classes shall consist of those classes that exist in the namespace referenced by *NamespacePath* and do not have a superclass defined. In both cases, this includes any association or indication classes.

2712 **Preconditions:**

2713

2714

2716

2717

2718

2723

2724

• The CIM namespace referenced by *NamespacePath* shall exist. If this is not satisfied, the operation shall fail, indicating WIPG0204.

2715 **Postconditions:**

- The top classes with their class paths shall have been returned as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- 2719 Atomicity: N/A
- 2720 Update Consistency: N/A
- 2721 Isolation: Required at the level of single classes, as defined in 5.8.
- 2722 Durability: N/A

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.8.2 GetTopClassPaths

2726 Purpose:

2725

2727

2728

2729

2730

Enumerate all top classes (i.e., classes that have no superclasses) in a namespace and return their class paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace the enumeration is executed on (Context Parameter)
IncludeSubclasses	boolean	Mandatory	Indicates whether the entire tree of subclasses of the top classes are to be included in the result set or just the top classes

2731 Operation Output Parameters: 2732

Generic Name	Generic Type	Requirement	Description
ClassPathList	ClassPath []	Mandatory	Sequence of class paths of the enumerated top classes

2733 Description:

2734

2735

2737

2738

2739 2740

2742

2743

2745

2746

The *GetTopClassPaths* operation enumerates all CIM classes in the namespace specified in *NamespacePath* that do not have a superclass defined, and returns the class paths of these classes.

2736 The consistency model defined in 5.8 applies.

If *IncludeSubclasses* is TRUE, then the set of returned classes shall consist of all classes that exist in the namespace referenced by *NamespacePath*. Otherwise, the set of returned classes shall consist of those classes that exist in the namespace referenced by *NamespacePath* and do not have a superclass defined. In both cases, this includes any association or indication classes.

2741 **Preconditions:**

• The CIM namespace referenced by *NamespacePath* shall exist. If this is not satisfied, the operation shall fail, indicating WIPG0204.

2744 Postconditions:

- The class paths of the top classes shall have been returned as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- 2748 Atomicity: N/A
- 2749 Update Consistency: N/A
- 2750 Isolation: Required at the level of single classes, as defined in 5.8.
- 2751 Durability: N/A

2752 Error Messages: 2753

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.8.3 GetSubClassesWithPath

2755 Purpose:

2754

2756

2757 2758 Enumerate the subclasses of a class and return these classes together with their class paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class the subclasses of which are to be enumerated
			(Context Parameter)
IncludeSubclasses	boolean	Mandatory	Indicates whether the entire tree of subclasses of the given class is to be included in the result set or just one level
IncludeInherited- Elements	boolean	Mandatory	Indicates whether any elements inherited from superclasses are to be included in the returned classes
IncludeQualifiers	boolean	Mandatory	Indicates whether qualifier values on any returned CIM elements are to be included, as defined in 6.2.2
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned CIM elements within a class is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information.

2759 Operation Output Parameters: 2760

Generic Name	Generic Type	Requirement	Description
ClassList	ClassSpecification- WithPath []	Mandatory	Sequence of the enumerated subclasses with their class paths

2761 **Description:**

2762

2763

2765

2766

2767 2768

2769

2770

2771

2773

2774

2775

2776 2777

2778

2781

The GetSubClassesWithPath operation enumerates all subclasses of the class referenced by ClassPath and returns these CIM classes together with their class paths.

The consistency model defined in 5.8 applies.

If *IncludeSubclasses* is TRUE, then the set of returned classes shall consist of all direct and indirect subclasses of the class referenced by *ClassPath*. Otherwise, the set of returned classes shall consist only of all direct subclasses of the class referenced by *ClassPath*. In both cases, this includes any association or indication classes.

If *IncludeInheritedElements* is TRUE, then the set of CIM elements in each returned class shall consist of all elements exposed by that class. Otherwise, the set of CIM elements in each returned class shall consist of all elements defined in that class.

2772 **Preconditions:**

• The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

Postconditions:

- The subclasses with their class paths shall have been returned as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- 2779 Atomicity: N/A
- 2780 Update Consistency: N/A
 - Isolation: Required at the level of single classes, as defined in 5.8.
- 2782 Durability: N/A

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.8.4 GetSubClassPaths

2786 Purpose:

2785

2788

2789

2790

2791

27932794

2796

2797

2798

2799

2801

2802

2787 Enumerate the subclasses of a class and return their class paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class the subclasses of which are to be enumerated (Context Parameter)
IncludeSubclasses	boolean	Mandatory	Indicates whether the entire tree of subclasses of the given class is to be included in the result set or just one level

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPathList	ClassPath []	Mandatory	Sequence of class paths of the enumerated subclasses

2792 **Description:**

The *GetSubClassPaths* operation enumerates all subclasses of the class referenced by *ClassPath* and returns the addresses of these CIM classes.

The consistency model defined in 5.8 applies.

If *IncludeSubclasses* is TRUE, then the set of returned classes shall consist of all direct and indirect subclasses of the class referenced by *ClassPath*. Otherwise, the set of returned classes shall consist only of all direct subclasses of the class referenced by *ClassPath*. In both cases, this includes any association or indication classes.

2800 Preconditions:

• The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

Postconditions:

2803

2804

2805

28062807

2808

2809

• The class path of the subclasses shall have been returned as defined in the Description paragraph for this operation.

• Requirements on ACID properties:

Atomicity: N/A

Update Consistency: N/A

Isolation: Required at the level of single classes, as defined in 5.8.

2810 – Durability: N/A

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.8.5 GetAssociatedClassesWithPath

Purpose:

2813

2814

2815

2816

2817 2818 Enumerate the classes that are associated with a given source class and return those classes together with their class paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class from which the traversal is started (the starting class)
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the associated classes
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the associated classes
RoleName	PropertyName	Mandatory	NULL, or name of the role on the starting end of the association, acting as a restricting filter on the associated classes
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the associated classes
IncludeQualifiers	boolean	Mandatory	Indicates whether qualifier values on any returned CIM elements are to be included, as defined in 6.2.2
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned CIM elements within a class is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information.
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned class

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
ClassList	ClassSpecification- WithPath []	Mandatory	Sequence of the associated classes with their class paths

2821 **Description**:

2819 2820

2822

2823

2824

The GetAssociatedClassesWithPath operation traverses an association from a class on a starting end to classes on all of its far ends and returns the associated CIM classes together with their class paths.

The set of associated classes to be returned shall be determined using the following algorithm:

 Initially, the set of classes to be returned is the set of all classes associated to any of the far ends of all associations referencing the starting class.

- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each class that is associated with the starting class using an association class where the class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each class where the class or one of its superclasses does not have the name specified in AssociatedClassName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.
- If the RoleName operation input parameter is not NULL, it acts as a restricting filter on the
 classes to be returned such that each class that is associated with the starting class using
 an association class that has a role name on its starting end that is not the role name
 specified in RoleName, is removed from the set of classes to be returned. There shall be
 no validity checking performed for the RoleName operation input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each class that is associated with the starting class using an association class that has a role name on the far end referencing that class that is not the role name specified in AssociatedRoleName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

The consistency model defined in 5.8 applies.

The set of properties to be included in each returned associated class shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the class.
 This includes all the duplicates of any duplicate non-overridden properties.
- If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned classes such that any properties exposed by the associated class that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from the set of properties to be included.

Preconditions:

- The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.
- The *IncludedProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a non-NULL value if the *AssociatedClassName* operation input parameter is also non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociatedClassName* ensures that the associated classes have the class specified in *AssociatedClassName* as a common superclass.

Postconditions:

2870

2871

2872

28732874

2875

2876

2878 2879 The associated classes with their class paths shall have been returned as described in the Description paragraph for this operation.

• Requirements on ACID properties:

Atomicity: N/A

Update Consistency: N/A

Isolation: Required at the level of single classes, as defined in 5.8.

2877 – Durability: N/A

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.8.6 GetAssociatedClassPaths

Purpose:

Enumerate the classes that are associated with a given source class and return their class paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class from which the traversal is started (the starting class)
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the associated classes
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the associated classes
RoleName	PropertyName	Mandatory	NULL, or name of the role on the starting end of the association, acting as a restricting filter on the associated classes
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the associated classes

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPathList	ClassPath []	Mandatory	Sequence of the class paths of the associated classes

Description:

The *GetAssociatedClassPaths* operation traverses an association from a class on a starting end to classes on all of its far ends and returns the class paths of the associated CIM classes.

The set of associated classes to be returned shall be determined using the following algorithm:

- Initially, the set of classes to be returned is the set of all classes associated to any of the far ends of all associations referencing the starting class.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each class that is associated with the starting class using an association class where the class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each class where the class or one of its superclasses does not have the name specified in AssociatedClassName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociatedClassName operation input parameter.

2910

2911

2912

2913

2914

2915

2916

2917

2918

2919

2920

29212922

- If the *RoleName* operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each class that is associated with the starting class using an association class that has a role name on its starting end that is not the role name specified in *RoleName*, is removed from the set of classes to be returned. There shall be no validity checking performed for the *RoleName* operation input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each class that is associated with the starting class using an association class that has a role name on the far end referencing that class that is not the role name specified in AssociatedRoleName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

The consistency model defined in 5.8 applies.

Preconditions:

• The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

Postconditions:

- The class paths of the associated classes shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 2923 Atomicity: N/A
- 2924 Update Consistency: N/A
- 2925 Isolation: Required at the level of single classes, as defined in 5.8.
- 2926 Durability: N/A

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.8.7 GetReferencingClassesWithPath

2930 Purpose:

2929

2931

2932

2933

2934

2935 2936 Enumerate the association classes that reference a given source class and return these classes together with their class paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class from which the traversal is started (the starting class)
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the association classes
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the association classes
RoleName	PropertyName	Mandatory	NULL, or name of the role on the starting end of the association, acting as a restricting filter on the association classes
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the association classes
IncludeQualifiers	boolean	Mandatory	Indicates whether qualifier values on any returned CIM elements are to be included, as defined in 6.2.2
IncludeClassOrigin	boolean	Conditional	Indicates whether class origin information for any returned CIM elements within a class is to be included, as defined in 6.2.1
			Condition: WBEM protocol supports client side control of returning class origin information.
IncludedProperties	PropertyName []	Optional	NULL, or unordered set of property names to be included, acting as a restricting filter on the properties included in the returned classes

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
ClassList	ClassSpecification- WithPath []	Mandatory	Sequence of the CIM association classes

Description:

The GetReferencingClassesWithPath operation traverses an association from a class on a starting end to classes on all of its far ends and returns the CIM association classes traversed together with their class paths.

The set of association classes to be returned shall be determined using the following algorithm:

- Initially, the set of classes to be returned is the set of all association classes referencing the starting class.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting
 filter on the classes to be returned such that each association class where the class or one
 of its superclasses does not have the name specified in AssociationClassName, is
 removed from the set of classes to be returned. There shall be no validity checking
 performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting
 filter on the classes to be returned such that each association class that has a set of
 references on its far ends such that none of these classes or their superclasses have the
 name specified in AssociatedClassName, is removed from the set of classes to be
 returned. There shall be no validity checking performed for the AssociatedClassName
 operation input parameter.
- If the RoleName operation input parameter is not NULL, it acts as a restricting filter on the
 classes to be returned such that each association class that has a role name on its starting
 end that is not the role name specified in RoleName, is removed from the set of classes to
 be returned. There shall be no validity checking performed for the RoleName operation
 input parameter.
- If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each association class that has a set of role names on its far ends such that none of them is the role name specified in AssociatedRoleName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

The consistency model defined in 5.8 applies.

The set of properties to be included in each returned association class shall be determined using the following algorithm:

- Initially, the set of properties to be included is the set of properties exposed by the association class. This includes all the duplicates of any duplicate non-overridden properties.
- If the *IncludedProperties* operation input parameter is supported by the WBEM protocol and if its value is not NULL, it acts as a restricting filter on the properties to be included in the returned classes such that any properties exposed by the associated class that are not named in that operation parameter are removed from the set of properties to be included. Any duplicate or invalid property names in the *IncludedProperties* operation input parameter shall be ignored. A non-NULL empty *IncludedProperties* list removes all properties from the set of properties to be included.

2978 **Preconditions:**

2979

29802981

2982 2983

2984

2985

2986

2987

29882989

• The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

• The *IncludedProperties* operation parameter, if supported by the WBEM protocol, shall only be specified with a non-NULL value if the *AssociationClassName* operation input parameter is also non-NULL. If this is not satisfied, the operation shall fail, indicating WIPG0208.

NOTE: Specifying a non-NULL value for *AssociationClassName* ensures that the association classes have the class specified in *AssociationClassName* as a common superclass.

Postconditions:

- The association classes with their class paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 2990 Atomicity: N/A
- 2991 Update Consistency: N/A
- 2992 Isolation: Required at the level of single classes, as defined in 5.8.
- 2993 Durability: N/A

2994 **Error Messages:** 2995

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.8.8 GetReferencingClassPaths

2997 Purpose:

2996

2998 Enumerate the association classes that reference a given source class and return their class paths.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPath	ClassPath	Mandatory	Class path of the CIM class from which the traversal is started (the starting class)
			(Context Parameter)
AssociationClass- Name	ClassName	Mandatory	NULL, or name of the association class, acting as a restricting filter on the association classes
AssociatedClass- Name	ClassName	Mandatory	NULL, or name of the associated class on any far end of the association, acting as a restricting filter on the association classes
RoleName	PropertyName	Mandatory	NULL, or name of the role on the starting end of the association, acting as a restricting filter on the association classes
AssociatedRoleName	PropertyName	Mandatory	NULL, or name of the role on any far end of the association, acting as a restricting filter on the association classes

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
ClassPathList	ClassPath []	Mandatory	Sequence of class paths of the CIM association classes

Description:

The GetReferencingClassPaths operation traverses an association from a class on a starting end to classes on all of its far ends and returns the class paths of the CIM association classes traversed.

The set of association classes to be returned shall be determined using the following algorithm:

- Initially, the set of classes to be returned is the set of all association classes referencing the starting class.
- If the AssociationClassName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each association class where the class or one of its superclasses does not have the name specified in AssociationClassName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociationClassName operation input parameter.
- If the AssociatedClassName operation input parameter is not NULL, it acts as a restricting
 filter on the classes to be returned such that each association class that has a set of
 references on its far ends such that none of these classes or their superclasses have the
 name specified in AssociatedClassName, is removed from the set of classes to be
 returned. There shall be no validity checking performed for the AssociatedClassName
 operation input parameter.
- If the RoleName operation input parameter is not NULL, it acts as a restricting filter on the
 classes to be returned such that each association class that has a role name on its starting
 end that is not the role name specified in RoleName, is removed from the set of classes to
 be returned. There shall be no validity checking performed for the RoleName operation
 input parameter.

• If the AssociatedRoleName operation input parameter is not NULL, it acts as a restricting filter on the classes to be returned such that each association class that has a set of role names on its far ends such that none of them is the role name specified in AssociatedRoleName, is removed from the set of classes to be returned. There shall be no validity checking performed for the AssociatedRoleName operation input parameter.

The consistency model defined in 5.8 applies.

Preconditions:

3030

3031

3032

3033

3034

3035

3036

3037

3038

3042

3043

3044

3045

3046

• The CIM class referenced by *ClassPath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0214.

Postconditions:

- The association classes with their class paths shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
 - Atomicity: N/A
- 3039 Update Consistency: N/A
- 3040 Isolation: Required at the level of single classes, as defined in 5.8.
- 3041 Durability: N/A

Error Messages:

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0240	WBEM service limits are exceeded	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0214	Class not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.9 Qualifier type operations

This subclause defines operations that deal with qualifier types. As defined in <u>DSP0004</u>, qualifier types represent the declarations of qualifiers, not their values.

6.9.1 GetQualifierType

3048 Purpose:

3047

3050

3051

3052

3053

3054

3055

3056

3057

3058

3059

3060

3061

3062

3067

3068

3049 Retrieve a qualifier type.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
QualifierTypePath	QualifierTypePath	Mandatory	Qualifier type path of the CIM qualifier type to be retrieved
			(Context Parameter)

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
QualifierType	QualifierType	Mandatory	Representation of the CIM qualifier type

Description:

The GetQualifierType operation retrieves the CIM qualifier type referenced by QualifierTypePath.

Preconditions:

• The CIM qualifier type referenced by *QualifierTypePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0215.

Postconditions:

- The qualifier type shall have been returned as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 3063 Atomicity: N/A
- 3064 Update Consistency: N/A
- 3065 Isolation: Required
- 3066 Durability: N/A

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0215	Qualifier type not found	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.9.2 DeleteQualifierType

3070 **Purpose:**

3069

3072

3073

3077

3078

3079 3080

3081

3082

3083 3084

3085

3086

3087

3088

3089

3071 Delete a qualifier type.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
QualifierTypePath	QualifierTypePath	Mandatory	Qualifier type path of the CIM qualifier type to be deleted
			(Context Parameter)

3074 **Operation Output Parameters:**

3075 None.

3076 **Description:**

The DeleteQualifierType operation deletes the CIM qualifier type referenced by QualifierTypePath.

As defined in <u>DSP0004</u>, any namespace needs to contain qualifier types for the meta qualifiers and standard qualifiers, and may contain qualifier types for the optional qualifiers. Thus, deleting any required qualifier types from a namespace will render that namespace non-compliant to <u>DSP0004</u>.

Preconditions:

- The CIM qualifier type referenced by *QualifierTypePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0215.
- The qualifier identified by *QualifierTypePath* shall not be specified on any element in the same namespace. If this is not satisfied, the operation shall fail, indicating WIPG0233.

Postconditions:

- The CIM qualifier type shall have been deleted as described in the Description paragraph for this operation.
- Requirements on ACID properties:
- 3090 Atomicity: Required

3091 – Update Consistency: Required

3092 – Isolation: Required
3093 – Durability: Required

3094 Error Messages: 3095

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0215	Qualifier type not found	Mandatory	Infrastructure	
WIPG0233	Qualifier type is used	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	_

6.9.3 ModifyQualifierType

3097 **Purpose**:

3096

3098 Change the definition of a CIM qualifier type.

3099 **Operation Input Parameters:** 3100

Generic Name	Generic Type	Requirement	Description
QualifierTypePath	QualifierTypePath	Mandatory	Qualifier type path of the CIM qualifier type to be changed
			(Context Parameter)
ModifiedQualifier- Type	QualifierType	Mandatory	Representation of the changed CIM qualifier type

3101 **Operation Output Parameters:**

3102 None.

Description:

3103

3104

3105

3106

3107

3108

3109

3110 3111

3112

3113

3114

3115

3116

3117 3118

3119

3120

3121 3122

3123

3124 3125

31263127

3128

3129

3134

3135

The *ModifyQualifierType* operation changes the definition of the CIM qualifier type referenced by *QualifierTypePath*.

The definition of the qualifier type referenced by *QualifierTypePath* is replaced with the definition specified in *ModifiedQualifierType*.

As defined in <u>DSP0004</u>, any namespace needs to contain qualifier types for the meta qualifiers and standard qualifiers, and may contain qualifier types for the optional qualifiers. Thus, changing these qualifier types in a namespace inconsistently with their <u>DSP0004</u> definition will render that namespace non-compliant to <u>DSP0004</u>.

Preconditions:

- The CIM qualifier type referenced by *QualifierTypePath* shall exist in the namespace. If this is not satisfied, the operation shall fail, indicating WIPG0215.
- The name of the qualifier type defined by ModifiedQualifierType shall be the name of the qualifier type referenced by QualifierTypePath. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- The request to modify the qualifier type shall satisfy any backward compatibility requirements defined in <u>DSP0004</u>. If this is not satisfied, the operation shall fail, indicating WIPG0234.
- If the qualifier type referenced by *QualifierTypePath* is one of the qualifiers defined in <u>DSP0004</u>, (i.e., meta, standard, and optional qualifiers), the new definition of the qualifier in <u>ModifiedQualifierType</u> shall be consistent with the definition of the qualifier in <u>DSP0004</u>. If this is not satisfied, the operation shall fail, indicating WIPG0245.

Postconditions:

- The definition of the qualifier type referenced by *QualifierTypePath* shall have been modified as defined in the Description paragraph for this operation.
- The backward compatibility requirements defined in <u>DSP0004</u> shall be satisfied for the modified qualifier type.
- Requirements on ACID properties:
- 3130 Atomicity: Required
- 3131 Update Consistency: Required
- 3132 Isolation: Required
 3133 Durability: Required

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0215	Qualifier type not found	Mandatory	Infrastructure	
WIPG0234	Incompatible modification of qualifier type	Mandatory	Infrastructure	
WIPG0245	Qualifier type inconsistent with DSP0004	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

3136 6.9.4 CreateQualifierType

3137 Purpose:

3141

3142

3143

3144 3145

3146

3147

3148

3149

3150

3138 Create a CIM qualifier type.

3139 **Operation Input Parameters:** 3140

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace the qualifier type is to be created in (Context Parameter)
NewQualifierType	QualifierType	Mandatory	Representation of the CIM qualifier type to be created

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
QualifierTypePath	QualifierTypePath	Mandatory	Qualifier type path of the new CIM qualifier type

Description:

The CreateQualifierType operation creates a CIM qualifier type in the namespace referenced by NamespacePath, using the qualifier type definition specified in NewQualifierType, and returns the qualifier type path of the new qualifier type.

As defined in <u>DSP0004</u>, any namespace needs to contain qualifier types for the meta qualifiers and standard qualifiers, and may contain qualifier types for the optional qualifiers. Thus, creating these qualifier types in a namespace inconsistently with their <u>DSP0004</u> definition will render that namespace non-compliant to <u>DSP0004</u>.

Preconditions:

3151

3152

31533154

3155

3156

3157

3158

3159

3160

3161

3162 3163

3168

3169

- The CIM namespace referenced by *NamespacePath* shall exist. If this is not satisfied, the operation shall fail, indicating WIPG0204.
- The CIM qualifier type to be created shall not exist in the namespace referenced by NamespacePath. If this is not satisfied, the operation shall fail, indicating WIPG0208.
- If the qualifier type defined in NewQualifierType is one of the qualifiers defined in DSP0004, (i.e., meta, standard, and optional qualifiers), the definition of the qualifier in NewQualifierType shall be consistent with the definition of the qualifier in DSP0004. If this is not satisfied, the operation shall fail, indicating WIPG0245.

Postconditions:

- The CIM qualifier type shall have been created as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- 3164 Atomicity: Required
- 3165 Update Consistency: Required
- 3166 Isolation: Required
 3167 Durability: Required

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0201	Access denied	Mandatory	Infrastructure	
WIPG0236	WBEM service is shutting down	Optional	Infrastructure	
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0245	Qualifier type inconsistent with DSP0004	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

6.9.5 EnumerateQualifierTypesWithPath

3171 **Purpose:**

3170

3173

3174

3175

3176

3178

3179

3180

3182

3183

3185

31863187

31883189

3190

3172 Enumerate the qualifier types in a namespace.

Operation Input Parameters:

Generic Name	Generic Type	Requirement	Description
NamespacePath	NamespacePath	Mandatory	Namespace path of the CIM namespace the qualifier types are to be enumerated in (Context Parameter)

Operation Output Parameters:

Generic Name	Generic Type	Requirement	Description
QualifierTypeList	QualifierTypeWith- Path []	Mandatory	Sequence of the enumerated CIM qualifier types with their qualifier type paths

3177 **Description**:

The *EnumerateQualifierTypesWithPath* operation enumerates all CIM qualifier types in the namespace referenced by *NamespacePath*, and returns these qualifier types together with their qualifier type paths.

3181 Preconditions:

• The CIM namespace referenced by *NamespacePath* shall exist. If this is not satisfied, the operation shall fail, indicating WIPG0204.

3184 **Postconditions:**

- The CIM qualifier types with their qualifier type paths shall have been enumerated as defined in the Description paragraph for this operation.
- Requirements on ACID properties:
- Atomicity: N/A
 - Update Consistency: N/A
 - Isolation: Required at the level of single qualifier types, as defined in 5.8.
- 3191 Durability: N/A

3192 Error Messages: 3193

Message ID Requirement Sources **Additional Description** Message Name WIPG0201 Access denied Mandatory Infrastructure WIPG0236 WBEM service is shutting Optional Infrastructure down **WIPG0240** WBEM service limits are Optional Infrastructure exceeded

Message ID	Message Name	Requirement	Sources	Additional Description
WIPG0204	Namespace not found	Mandatory	Infrastructure	
WIPG0203	Operation not supported by WBEM service infrastructure	Mandatory	Infrastructure	
WIPG0205	Missing input parameter	Mandatory	Infrastructure	
WIPG0206	Duplicate input parameter	Mandatory	Infrastructure	
WIPG0207	Unknown input parameter	Mandatory	Infrastructure	
WIPG0208	Incompatible input parameter type	Mandatory	Infrastructure	
WIPG0249	Invalid input parameter value	Mandatory	Infrastructure	
WIPG0243	Timeout	Optional	Infrastructure	
WIPG0227	Other failure	Optional	Infrastructure	

3194 3195	ANNEX A (informative)
3196	Eutura aparationa
3197	Future operations
3198	This annex provides ideas for future operations or extensions to existing operations.
3199	A.1 Test for property modifiability
3200 3201 3202 3203	Today, management profiles specify the modifiability of properties or an algorithm how to find out their modifiability at runtime. Usually, this includes the overhead of capability based mechanisms most of the time at the level of single properties. Because of this overhead, it is defined rarely in profiles and thus left to be decided by the implementation, with no defined way for a client to find out about it upfront.
3204 3205 3206	An operation (or an extension to an existing operation) that allows testing for modifiability of properties in a consistent way without depending on hard wired understanding of profile defined modifiability or profile defined algorithms to find out modifiability would be a worthwhile extension.
3207	A.2 Retrieval of associated instance graph
3208 3209 3210 3211 3212 3213	Today, a graph of associated instances can be retrieved only piece by piece, even distinguishing between retrieval of association instances (e.g., via GetReferencingInstance) and associated instances (e.g., via GetAssociatedInstance). Also, retrieving the associated instances associated by different associations may involve the invocation of multiple class implementations in typical CIMOM/provider based implementations, which could be optimized by having a single implementation of a more complex operation like the one proposed here.
3214 3215	An operation would be helpful that can retrieve the graph of associated instances including their associations. Ideally, the operation would be able to traverse multiple association hops in one invocation.
3216	One possible definition of such operations could be:
3217 3218 3219 3220 3221	Direct retrieval: The <i>GetAssociatedGraphInstancesWithPath</i> operation traverses an association from an instance on a source end to instances on all of its far ends and returns the associated instances and their association instances, each together with their instance paths. This operation can be used to return one set of instances that would have otherwise required at least twice as many operations (one set to get the associations and another to get the related instances).
3222 3223 3224 3225 3226	Pulled retrieval: The <i>OpenAssociatedGraphInstancesWithPath</i> operation establishes and opens an enumeration session for enumerating instances that are associated with the specified source instance, and their association instances, including their instance paths. This operation can be used to return one set of instances that would have otherwise required at least twice as many operations (one set to get the associations and another to get the related instances).

3227 3228 ANNEX B (informative) 3229

Change log

3231

3230

Version	Date	Description		
0.8.13	2007-07-11	Published as Work in Progress		
1.0.0c	2008-08-26	Published as Preliminary Standard		
1.0.0d	2009-11-02	Published as Work in Progress, with the following changes: Consolidated terminology with DSP0004 2.6 and DSP1001 1.1. Simplified the definition of generic types by relating them to DSP0004 2.6. Clarifications for error handling and for pre- and postconditions. Added definition of ACID properties and defined ACID requirements on all operations. CreateInstance: Fixed incorrect statement about initial value if a property defines no default value in its class declaration. ModifyClass: Removed message WIPG0232. OpenQueryInstances: Removed message WIPG0124. OpenAssociatedInstances: Replaced message WIPG0214 with WIPG0213. OpenReferencingInstances: Added message WIPG0214 with WIPG0213. GetAssociatedInstances: Added message WIPG0213. Removed ExecQuery operation and QueryResult type. Removed GetAssociatedGraphInstancesWithPath and OpenAssociatedGraphInstancesWithPath and added operations for retrieval of associated instance graphs into ANNEX A (Future operations). Stated the messages to be used for precondition violations. This affects all operations. Added sources of messages (infrastructure / class implementation). This affects all operations. Added usage of message WIPG0249 as needed and adjusted the name of message WIPG0208, to accommodate the DSP8016 change that splits message WIPG0208 into WIPG0208 and WIPG0249. This affects most operations. Removed informative annex about required updates to other DMTF specifications.		
1.0.0	2010-04-22	 Published as DMTF Standard, with the following changes: Moved reference to DSP1001 into Bibliography Changed terms: WBEM server, WBEM client, WBEM operation, WBEM protocol, WBEM listener, WBEM indication; Added references to document related terms in ISO guidelines. Added "class implementation" as an additional source for error message WIPG0240 (WBEM service limits are exceeded) and WIPG0249 (Invalid input parameter value) on all instance related operations that use these messages Generalized name of message WIPG0222 from "Query language feature not supported by WBEM service infrastructure" to "Query language feature not supported", following the corresponding change in DSP8016 1.0.1 Clarified that error message source (class specific vs. infrastructure) is a recommendation only Changed DeleteDependents parameter of DeleteClass operation to be experimental 		

3232	Bibliography
3233 3234	DMTF DSP0200, CIM Operations over HTTP 1.3, http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf
3235 3236	DMTF DSP0201, Representation of CIM in XML 2.3, http://www.dmtf.org/standards/published_documents/DSP0201_2.3.pdf
3237 3238	DMTF DSP0202, CIM Query Language Specification 1.0, http://www.dmtf.org/standards/published_documents/DSP0202_1.0.pdf
3239 3240	DMTF DSP0203, DTD for Representation of CIM in XML 2.3, http://www.dmtf.org/standards/published_documents/DSP0203_2.3.dtd
3241 3242	DMTF DSP0214, Server Management Command Line Protocol Specification 1.0, http://www.dmtf.org/standards/published_documents/DSP0214_1.0.pdf
3243 3244	DMTF DSP0226, Web Services for Management 1.0, http://www.dmtf.org/standards/published_documents/DSP0226_1.0.pdf
3245 3246	DMTF DSP0227, WS-Management CIM Binding Specification 1.0, http://www.dmtf.org/standards/published_documents/DSP0227_1.0.pdf
3247 3248	DMTF DSP0230, WS-CIM Mapping Specification 1.0, http://www.dmtf.org/standards/published_documents/DSP0230_1.0.pdf
3249 3250	DMTF DSP1001, Management Profile Specification Usage Guide 1.1.0k (Work in Progress), http://www.dmtf.org/standards/published_documents/DSP1001_1.1.0.pdf
3251 3252	JCP JSR-48, Java Community Process JSR-48: WBEM Services Specification, not yet published, http://jcp.org/en/jsr/detail?id=48
3253 3254	The Open Group CMPI, Systems Management: Common Manageability Programming Interface 1.0, http://www.opengroup.org/bookstore/catalog/c051.htm