



1

2

3

4

Document Number: DSP0227

Date: 2010-03-03

Version:1.1.0

5

WS-Management CIM Binding Specification

6

Document Type: Specification

7

Document Status: DMTF Standard

8

Document Language: en-US

9

10 Copyright Notice

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

12 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
13 management and interoperability. Members and non-members may reproduce DMTF specifications and
14 documents, provided that correct attribution is given. As DMTF specifications may be revised from time to
15 time, the particular version and release date should always be noted.

16 Implementation of certain elements of this standard or proposed standard may be subject to third party
17 patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations
18 to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose,
19 or identify any or all such third party patent right, owners or claimants, nor for any incomplete or
20 inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to
21 any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize,
22 disclose, or identify any such third party patent rights, or for such party's reliance on the standard or
23 incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any
24 party implementing such standard, whether such implementation is foreseeable or not, nor to any patent
25 owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is
26 withdrawn or modified after publication, and shall be indemnified and held harmless by any party
27 implementing the standard from any and all claims of infringement by a patent owner for such
28 implementations.

29 For information about patents held by third-parties which have notified the DMTF that, in their opinion,
30 such patent may relate to or impact implementations of DMTF standards, visit
31 <http://www.dmtf.org/about/policies/disclosures.php>.

32

Contents

34	Foreword	7
35	Introduction	8
36	1 Scope	9
37	1.1 In-Scope.....	9
38	1.2 Out of Scope	9
39	1.3 Conformance	9
40	2 Normative References.....	9
41	3 Terms and Definitions.....	10
42	4 Symbols and Abbreviated Terms.....	11
43	5 Prefixes and XML Namespaces	12
44	6 WS-Management Default Addressing Model	13
45	6.1 Class-Specific ResourceURI.....	13
46	6.2 “All Classes” ResourceURI	15
47	6.3 Accounting for Different CIM Namespaces.....	15
48	7 Accessing Instances.....	16
49	7.1 Get	16
50	7.2 Put.....	16
51	7.3 Delete.....	17
52	7.4 Create	17
53	8 Filter Dialects.....	17
54	8.1 CQL.....	17
55	8.2 Association Queries	20
56	9 Enumeration	25
57	9.1 EnumerationMode.....	25
58	9.2 XmlFragment	26
59	9.3 Polymorphism	27
60	9.4 XPath Enumeration Using the Class-Specific ResourceURI.....	29
61	9.5 XPath Enumerate Using the “All Classes” ResourceURI	30
62	10 Subscriptions.....	30
63	10.1 Indication Filters.....	31
64	10.2 Subscribe Request.....	32
65	10.3 Subscription Response.....	36
66	10.4 Event Delivery.....	36
67	10.5 Subscription Reporting.....	37
68	10.6 Unsubscribe and Renew Requests	40
69	11 Extrinsic Methods	41
70	12 Exceptions.....	41
71	12.1 Fault Responses to Method Errors	41
72	12.2 Advertisement of Fault CIM_Error Inclusion.....	43
73	13 CIM Specific WS-Management Options.....	44
74	13.1 ShowExtensions Option.....	44
75	14 Instance Representation	45
76	15 Client Access to CIM Class Metadata.....	45
77	15.1 Applicability	45
78	15.2 Non-Separability of Metadata Access Functions.....	45
79	15.3 Overview of Metadata Operations	46
80	15.4 Targets of Metadata Operations	46
81	15.5 Class Metadata	47
82	15.6 Target Properties	47
83	15.7 Selectors	47

84 15.8 Options..... 48

85 15.9 EPR..... 50

86 15.10 Paths..... 50

87 15.11 Example: Enumerate Class Metadata for CIM_ComputerSystem and Classes Derived

88 from It..... 50

89 16 Fault Codes..... 51

90 16.1 wsmb:CIMException..... 51

91 16.2 wsmb:PolymorphismModeNotSupported..... 52

92 17 Mapping for DSP0200 CIM Operations..... 52

93 17.1 Supported Operations..... 52

94 17.2 Unsupported Operations..... 62

95 18 Mapping of Error Messages to SOAP Fault Subcodes..... 62

96 19 XSD..... 63

97 20 WSDL..... 63

98 Bibliography..... 65

99

100 **Tables**

101 Table 1 – Prefixes and XML Namespaces..... 12

102 Table 2 – CIM_IndicationFilter Properties..... 38

103 Table 3 – CIM_ListenerDestinationWSManagement Required Properties..... 38

104 Table 4 – CIM_ListenerDestinationWSManagement Optional Properties..... 38

105 Table 5 – Required Properties for CIM_IndicationSubscription and CIM_FilterCollectionSubscription..... 39

106 Table 6 – GenOps Operations and WS-Man Equivalents..... 46

107 Table 7 – Targets Used in ResourceURI to Enumerate or Get Class Information..... 47

108 Table 8 – Properties of a Class ResourceURI..... 47

109 Table 9 – Options That May Be Included in Operations Targeted at Metadata..... 48

110 Table 10 – Examples of the Impact of Option Combinations on Operations Targeted at Metadata..... 49

111 Table 11 – Elements of the EPR of an Operation Targeted at Metadata..... 50

112 Table 12 – wsmb:CIMException..... 51

113 Table 13 – wsmb:PolymorphismModeNotSupported..... 52

114 Table 14 – GetInstance..... 53

115 Table 15 – GetInstance Arguments..... 53

116 Table 16 – GetInstance Error Codes..... 53

117 Table 17 – DeleteInstance..... 54

118 Table 18 – DeleteInstance Arguments..... 54

119 Table 19 – DeleteInstance Error Codes..... 54

120 Table 20 – ModifyInstance..... 54

121 Table 21 – ModifyInstance Arguments..... 55

122 Table 22 – ModifyInstance Error Codes..... 55

123 Table 23 – CreateInstance..... 55

124 Table 24 – CreateInstance Arguments..... 56

125 Table 25 – CreateInstance Error Codes..... 56

126 Table 26 – EnumerateInstances..... 56

127 Table 27 – EnumerateInstances Arguments..... 56

128 Table 28 – EnumerateInstances Error Codes..... 57

129 Table 29 – EnumerateInstanceNames..... 57

130 Table 30 – EnumerateInstanceNames Arguments 57

131 Table 31 – EnumerateInstanceNames Error Codes 58

132 Table 32 – Associators 58

133 Table 33 – Associators Arguments 58

134 Table 34 – Associators Error Codes 59

135 Table 35 – AssociatorNames 59

136 Table 36 – AssociatorNames Arguments 59

137 Table 37 – AssociatorNames Error Codes 59

138 Table 38 – References 60

139 Table 39 – References Arguments 60

140 Table 40 – References Error Codes 60

141 Table 41 – ReferenceNames 61

142 Table 42 – ReferenceNames Arguments 61

143 Table 43 – ReferenceNames Error Codes 61

144 Table 44 – CIM Error Messages with Corresponding Subcode Mappings 62

145

147

Foreword

148 The *WS-Management CIM Binding Specification* (DSP0227) was prepared by the DMTF WS-
149 Management working group.

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

152 **Acknowledgements**

153 The authors wish to acknowledge the following people.

154 **Editors:**

- 155 • Steve Hand, Symantec Corp.
- 156 • Richard Landau, Dell Inc.
- 157 • Hemal Shah, Broadcom Corporation

158 **Contributors:**

- 159 • Josh Cohen, Microsoft Corporation (Chair)
- 160 • Doug Davis, IBM
- 161 • Jim Davis, WBEM Solutions
- 162 • David Hines, Intel
- 163 • Bryan Murray, Hewlett-Packard
- 164 • Brian Reistad, Microsoft Corporation
- 165 • Kirk Wilson, CA Inc.

166

167

Introduction

168 This document describes the CIM binding for WS-Management. It describes how transformed CIM
169 resources, as specified by the [WS-CIM Mapping Specification](#), are bound to WS-Management operations
170 and WSDL definitions.

171

172

WS-Management CIM Binding Specification

173 1 Scope

174 This clause describes the scope of this specification, including some items that are specifically out of
175 scope.

176 1.1 In-Scope

177 This specification describes how to use the Web Services for Management (WS-Management) protocol to
178 communicate with resources modeled with CIM and exposed through the XML schema mapping described
179 by WS-CIM.

180 1.2 Out of Scope

181 This specification does not describe how to expose the WBEM intrinsic methods that perform schema
182 manipulation of CIM classes (for example, CreateClass) using the WS-Management protocol.

183 This specification does not describe how to generate the XML schema for a CIM class.

184 1.3 Conformance

185 This specification supplements the [WS-Management Specification](#). When this specification is supported,
186 requests using a particular version of WS-Management are assumed to use the same version of this
187 specification; both specifications will be updated concurrently. (The version of this specification cannot
188 generally be directly determined from a SOAP message because most requests do not contain any
189 elements from this specification or the XML namespace of this specification.)

190 An implementation is not conformant with this specification if it fails to satisfy one or more of the
191 requirements defined in the conformance rules for each clause, as indicated by the following format:

192 **Rnnnn**: Rule text

193 2 Normative References

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

197 DMTF DSP0004, *CIM Infrastructure Specification, 2.5*,
198 http://www.dmtf.org/standards/published_documents/DSP0004_2.5.pdf

199 DMTF DSP0200, *Specification for CIM Operations over HTTP, 1.3*,
200 http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf

201 DMTF DSP0201, *Specification for the Representation of CIM in XML, 2.3*,
202 http://www.dmtf.org/standards/published_documents/DSP0201_2.3.pdf

203 DMTF DSP0203, *XML Document Type Definition, 2.3*,
204 http://www.dmtf.org/standards/published_documents/DSP0203_2.3.dtd

- 205 DMTF DSP0223, *Generic Operations Specification, 1.0*,
206 http://www.dmtf.org/standards/published_documents/DSP0223_1.0.pdf
- 207 DMTF DSP0226, *WS-Management Specification, 1.1*,
208 http://www.dmtf.org/standards/published_documents/DSP0226_1.1.pdf
- 209 DMTF DSP0230, *WS-CIM Mapping Specification, 1.0*,
210 http://www.dmtf.org/standards/published_documents/DSP0230_1.0.pdf
- 211 IETF RFC3986, *Uniform Resource Identifier (URI) Generic Syntax, January 2005*,
212 <http://www.ietf.org/rfc/rfc3986.txt>
- 213 IETF RFC5646, *Tags for Identifying Languages, September 2009*,
214 <http://tools.ietf.org/rfc/rfc5646.txt>
- 215 W3C, *Namespaces in XML, W3C Recommendations, 14 January 1999*,
216 <http://www.w3.org/TR/1999/REC-xml-names-19990114>
- 217 W3C, *SOAP Version 1.2 Part 1: Messaging Framework (Second Edition) SOAP, 1.2, W3C*
218 *Recommendation, 27 April 2007*,
219 <http://www.w3.org/TR/soap12-part1/>
- 220 W3C, *Web Services Addressing 1.0 – Core, W3C Recommendation, May 2006*.
221 <http://www.w3.org/TR/2006/REC-ws-addr-core-20060509/>
- 222 W3C, *Web Services Description Language (WSDL), 1.1, W3C Note, 15 March 2001*,
223 <http://www.w3.org/TR/wsdl>
- 224 W3C, *XML Path Language (XPath) Version 1.0, W3C Recommendation, 16 November 1999*,
225 <http://www.w3.org/TR/1999/REC-xpath-19991116>
- 226 W3C, *XML Schema Part 1: Structures Second Edition, W3C Recommendation, 28 October 2004*,
227 <http://www.w3.org/TR/xmlschema-1/>

228 3 Terms and Definitions

229 The terms used in [DSP0226](#) and [DSP0230](#) also apply to this specification.

230 3.1

231 **can**

232 used for statements of possibility and capability, whether material, physical, or causal

233 3.2

234 **cannot**

235 used for statements of possibility and capability, whether material, physical or causal

236 3.3

237 **conditional**

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

240 3.4

241 **mandatory**

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

- 244 **3.5**
245 **may**
246 indicates a course of action permissible within the limits of the document
- 247 **3.6**
248 **need not**
249 indicates a course of action permissible within the limits of the document
- 250 **3.7**
251 **optional**
252 indicates a course of action permissible within the limits of the document
- 253 **3.8**
254 **shall**
255 indicates requirements to be followed strictly in order to conform to the document and from which no
256 deviation is permitted
- 257 **3.9**
258 **shall not**
259 indicates requirements to be followed strictly in order to conform to the document and from which no
260 deviation is permitted
- 261 **3.10**
262 **should**
263 indicates that among several possibilities, one is recommended as particularly suitable, without mentioning
264 or excluding others, or that a certain course of action is preferred but not necessarily required
- 265 **3.11**
266 **should not**
267 indicates that a certain possibility or course of action is deprecated but not prohibited
- 268 **3.12**
269 **unspecified**
270 indicates that this profile does not define any constraints for the referenced CIM element or operation
- 271 **3.13**
272 **base class**
273 a class that is defined in a CIM schema and from which other classes are derived which may contain other
274 properties or other CIM named elements
275 These additional named elements are extensions to the base class.
- 276 **3.14**
277 **addressing**
278 the use of a web service specification to specify the address of a managed resource
279 In this specification, two different versions of web service addressing may be used, depending on context
280 and interoperability requirements. The general term "addressing" may be used to refer to Addressing
281 defined in [WS-Management 1.1](#) Clause 5 or to [W3C Web Services Addressing 1.0](#).
- 282 **4 Symbols and Abbreviated Terms**
- 283 **4.1**
284 **CQL**
285 CIM Query Language

286	4.2
287	EPR
288	Endpoint Reference
289	4.3
290	GED
291	Global Element Declaration
292	4.4
293	URI
294	Uniform Resource Identifier
295	4.5
296	WBEM
297	Web-Based Enterprise Management
298	4.6
299	WSDL
300	Web Services Description Language
301	4.7
302	XSD
303	XML Schema Definition

304 **5 Prefixes and XML Namespaces**

305 Table 1 lists namespaces that are used in this specification. The choice of any namespace prefix is
306 arbitrary and not semantically significant.

307 Note that two addressing prefixes are included. WS-Management 1.1 supports the use of two versions of
308 addressing. In any particular protocol exchange, a single version of addressing is used. Examples in this
309 specification generally specify one version or the other for clarity. In cases where the addressing version is
310 not significant, examples use a non-version-specific "wsa:" prefix to indicate that either addressing version
311 may be suitable in those cases, depending on the context of the message.

312 **Table 1 – Prefixes and XML Namespaces**

Prefix	XML Namespace	Reference
wsmb	http://schemas.dmtf.org/wbem/wsman/1/cimbinding.xsd	This specification
wsman	http://schemas.dmtf.org/wbem/wsman/1/wsman.xsd	WS-Management
cim	http://schemas.dmtf.org/wbem/wscim/1/common	WS-CIM
s	http://www.w3.org/2003/05/soap-envelope	SOAP 1.2
xs	http://www.w3.org/2001/XMLSchema	XML Schema
wsdl	http://schemas.xmlsoap.org/wsdl	WSDL 1.1
wsa04	http://schemas.xmlsoap.org/ws/2004/08/addressing	Addressing included in WS-Management 1.1 clause 5, "Addressing"
wsa10	http://www.w3.org/2005/08/addressing	WS-Addressing 1.0

Prefix	XML Namespace	Reference
wsen	http://schemas.xmlsoap.org/ws/2004/09/enumeration	Enumeration included in WS-Management 1.1 clause 8, "Enumeration of Datasets"
wxf	http://schemas.xmlsoap.org/ws/2004/09/transfer	Resource access included in WS-Management 1.1 clause 7, "Resource Access"
wse	http://schemas.xmlsoap.org/ws/2004/08/eventing	Notifications included in WS-Management 1.1 clause 10, "Notifications (Eventing)"

313 6 WS-Management Default Addressing Model

314 WS-Management defines a default addressing model based on WS-Management 1.1 Addressing. This
315 clause describes how CIM objects are addressed when they are accessed with the protocol.

316 WS-Management makes use of Addressing to identify and access resources. WS-Management defines a
317 reference format using the EndpointReference element, making use of the ReferenceParameter field to
318 contain specific elements (ResourceURI and SelectorSet) to aid in identifying the desired object or objects.

319 **R6-1:** Services that support the default addressing model defined by WS-Management are required
320 to conform to this clause and its subclauses.

321 6.1 Class-Specific ResourceURI

322 For standard CIM classes, the ResourceURI is identical to the XML namespace URI of the schema for the
323 class. This ResourceURI targets the named class and any derived classes depending on the role of
324 polymorphism.

325 **R6.1-1:** Instances of a specific class shall be addressed using a ResourceURI that identifies a specific
326 class.

327 **EXAMPLE:** The following ResourceURI is used to reference the CIM_SoftwareElement class in version 2 of the CIM
328 schema.

```
329 (01) http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_SoftwareElement
```

330 Note that the XML schema namespace for the instances never changes to reflect CIM namespace usage;
331 only the ResourceURI changes. Class definitions are pure schema; they are independent of their scope or
332 CIM namespace residence. See 6.3 for a description of classes that reside in explicit namespaces.

333 **R6.1-2:** It is recommended that vendor-defined classes use the same value for ResourceURI that is
334 used for the XML namespace of the class. The vendor-defined XML namespace should include some
335 form of version field in the namespace URI that can be changed when backward-incompatible changes
336 are made to the XML schema.

337 Resources without keys are referenced by a class-specific ResourceURI within the SOAP binding, as
338 follows:

```
339 (1) <s:Envelope ...>
340 (2)   <s:Header>
341 (3)     <wsa04:To> network address </wsa04:To>
342 (4)     <wsman:ResourceURI> URI of the item </wsman:ResourceURI>
343 (5)   </s:Header>
```

344 **R6.1-3:** If keys are required to discriminate among instances, the WS-Management SelectorSet SOAP
345 header shall be used, as follows:

```
346 (6) <s:Envelope ...>
347 (7) <s:Header>
348 (8) <wsa04:To> network address </wsa04:To>
349 (9) <wsman:ResourceURI> URI of the item </wsman:ResourceURI>
350 (10) <wsman:SelectorSet>
351 (11) <wsman:Selector Name="KeyName"> Key Value </wsman:Selector>
352 (12) </wsman:SelectorSet>
353 (13) ...
354 (14) </s:Header>
```

355 In this case, the key values required by CIM become individual Selector values. The name of the key is
356 repeated in the Name attribute, and the key value becomes the value of the Selector element. Note that all
357 CIM instances except indications have keys.

358 EXAMPLE: Example class definition:

```
359 (15) class CIM_SoftwareElement : CIM_LogicalElement
360 (16) {
361 (17) [key] string Name;
362 (18) [key] string Version;
363 (19) [key] uint16 SoftwareElementState;
364 (20) [key] string SoftwareElementID;
365 (21) [key] uint16 TargetOperatingSystem;
366 (22) string OtherTargetOS;
367 (23) string Manufacturer;
368 (24) string BuildNumber;
369 (25) string SerialNumber;
370 (26) string CodeSet;
371 (27) string IdentificationCode;
372 (28) string LanguageEdition;
373 (29) };
```

374 **R6.1-4:** The ResourceURI shall be the XML namespace for the class, and the zero or more Selectors
375 shall contain keys defined by this class. A service may process a request with a subset of the keys if
376 the subset uniquely identifies the instance. Clients are guaranteed correct behavior if they supply all
377 keys in the request. Clients might encounter different behavior at different resources if they do not
378 supply all keys.

379 EXAMPLE: The following example illustrates how to form an EPR using the class definition above:

```
380 (1) <s:Header xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing">
381 (2) <wsa04:To> network address </wsa04:To>
382 (3) <wsman:ResourceURI>
383 (4) http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_SoftwareElement
384 (5) </wsman:ResourceURI>
385 (6) <wsman:SelectorSet>
386 (7) <wsman:Selector Name="Name"> AcmeCAD </wsman:Selector>
387 (8) <wsman:Selector Name="Version"> 1.2 </wsman:Selector>
388 (9) <wsman:Selector Name="SoftwareElementState"> 1 </wsman:Selector>
389 (10) <wsman:Selector Name="SoftwareElementID"> 123F00 </wsman:Selector>
390 (11) <wsman:Selector Name="TargetOperatingSystem"> 12 </wsman:Selector>
391 (12) </wsman:SelectorSet>
392 (13) ...
393 (14) </s:Header>
```

394 **R6.1-5:** A service shall accept a properly-formed endpoint reference that specifies a class-specific
 395 ResourceURI and keys, if necessary, as defined in this clause.

396 CIM namespaces are not reflected in the ResourceURI structure, which is independent of where the class
 397 resides or is implemented.

398 6.2 “All Classes” ResourceURI

399 Because certain types of queries may cross class boundaries, the class-specific ResourceURI defined in
 400 6.1 is not always applicable.

401 **R6.2-1:** Services supporting cross-class queries shall accept an “all classes” ResourceURI.

402 This ResourceURI effectively targets the query processor in the CIM Server itself and can be used to return
 403 both CIM and vendor classes.

404 The “all classes” ResourceURI is of the same form as the class-specific ResourceURI in which the schema
 405 version and class name are replaced with the star character. The presence of the WS-CIM version in this
 406 ResourceURI allows the client to indicate which version of the [WS-CIM Mapping Specification](#) should be
 407 used in the translation of the CIM instances to XML.

408 For example, the following ResourceURI refers to all classes in the CIM namespace represented using
 409 version 1 of WS-CIM:

```
410 http://schemas.dmtf.org/wbem/wscim/1/*
```

411 When using the class-specific ResourceURI, the results of the enumeration may contain instances of the
 412 class identified in the ResourceURI or any derived class. However, the class name is typically repeated in
 413 both the ResourceURI and the filter expression.

414 The advantage to the “all classes” construct is that a single URI may be used for all resource queries and
 415 the class information appears in only one place: the filter expression. When the “all classes” construct is
 416 used in an Enumerate request, the results returned contain instances from a single CIM namespace, with
 417 one important exception: a query using an associationFilter filter dialect such as AssociatedInstances may
 418 return instances from more than one CIM namespace.

419 6.3 Accounting for Different CIM Namespaces

420 The following special Selector Name is defined to indicate the CIM namespace of the resource or
 421 resources for which the message is intended:

```
422 <wsman:Selector Name="__cimnamespace">xs:anyURI</wsman:Selector>
```

423 This selector is in addition to any other selectors for CIM keys and is unlikely to collide with others because
 424 most CIM keys do not start with two underscore (__) characters.

425 The absence of this Selector Name in a message indicates that the intended resources are in the default
 426 CIM namespace for that service. This specification does not define what the default CIM namespace
 427 should be.

428 **R6.3-1:** A service offering more than one CIM namespace shall include the __cimnamespace Selector
 429 Name in an EPR returned in a response message to identify the CIM namespace of an instance in the
 430 response.

431 **R6.3-2:** A service shall not fault if the __cimnamespace Selector Name is absent and instead shall
 432 utilize the default CIM namespace.

433 **R6.3-3:** A service offering more than one CIM namespace should indicate in metadata which CIM
 434 namespace is the default. This specification does not define the location or format of such metadata.

435 **R6.3-4:** A service supporting more than one CIM namespace shall fault a request that specifies a
436 namespace whose name is not one of the names of the CIM namespaces supported.

437 **R6.3-5:** If a service supports exactly one namespace, then

438 a. the service shall fault a request that includes a __cimnamespace selector that does not
439 match the name of the single namespace; and

440 b. the service should include the __cimnamespace selector in an EPR returned in a response
441 message to identify the CIM namespace of an instance in the response.

442 In all cases, **R6.3-2** applies: a request with no __cimnamespace selector utilizes the default
443 namespace. If a service supports only one namespace, then that namespace is the default.

444 7 Accessing Instances

445 When retrieving and updating an instance of a class, the WS-Management 1.1 Get, Put, and Delete
446 operations are used. When creating an instance of a class, the Create operation is used. The fragment
447 access SOAP header defined by WS-Management may be applied to these operations.

448 Class inheritance also affects how WS-Management 1.1 resource access operations are specified in WS-
449 Management 1.1 clause 7, "Resource Access." In many cases vendors have derived a vendor-specific
450 class from the CIM class that allows multiple vendors to implement the same class in the same CIM
451 namespace even if they have not added any additional properties. For example, an implementation may
452 choose to instantiate Vendor_ComputerSystem, which is derived from CIM_ComputerSystem. In many
453 cases, a client must access instances of the derived class, but has only the name of the base class. To
454 access an instance of such a derived class, or obtain an EPR for such an instance that can be used in WS-
455 Management 1.1 resource access operations, a client generally will enumerate instances using the base
456 class. The returned instances or EPRs can optionally contain the correct derived classname. See 9.3 for
457 details.

458 The XML Schema representation of CIM instances permits the omission of non-key and non-required
459 properties in their corresponding XML instance documents. The [WS-CIM Mapping Specification](#) (DSP0230)
460 defines runtime rules for the Get, Delete, and Create operations.

461 **R7-1:** A service should return a wsa:ActionNotSupported fault if the "all classes" ResourceURI is
462 used with any of the WS-Management 1.1 resource access operations, even if this ResourceURI is
463 supported for enumerations or notifications.

464 7.1 Get

465 The following clause defines requirements and presents examples related to getting instances.

466 **R7.1-1:** A service supporting the Get operation and using the WS-Management Default Addressing
467 Model shall support access using the class-specific ResourceURI that corresponds to the creation
468 class and the selectors of the given instance.

469 **R7.1-2:** The response representation shall use the XML Schema identified by the class in the
470 ResourceURI.

471 7.2 Put

472 The following clause defines requirements and presents examples related to putting or modifying
473 instances.

474 **R7.2-1:** A service supporting the Put operation and using the WS-Management Default Addressing
475 Model shall support access using the class-specific ResourceURI that corresponds to the creation
476 class and the selectors of the given instance.

477 **R7.2-2:** A service supporting the Put operation shall accept instance representations that have omitted
478 schema-optional elements. Any elements not included in the resource access operation shall be left
479 unchanged. A service supporting fragment-level put operations shall also observe this behavior.

480 **R7.2-3:** The request and response representations shall use the XML Schema identified by the class in
481 the ResourceURI.

482 7.3 Delete

483 The following clause defines requirements and presents examples related to deleting instances:

484 **R7.3-1:** A service supporting the Delete operation and using the WS-Management Default Addressing
485 Model shall support access using the class-specific ResourceURI that corresponds to the creation
486 class and the selectors of the given instance.

487 7.4 Create

488 The Create operation is different from the other WS-Management 1.1 resource access operations because
489 it is sent to a resource factory rather than to a resource. For CIM, the class-specific ResourceURI is the
490 factory resource that can be used to create instances of the class.

491 **R7.4-1:** A service supporting the Create operation and using the WS-Management Default Addressing
492 Model shall support access using the class-specific ResourceURI corresponding to the creation class
493 and, if warranted, the __cimnamespace Selector Name.

494 However, the fragment-level Create operation operates on the resource itself, so it behaves in the same
495 fashion as the Put operation:

496 **R7.4-2:** A service may support the fragment-level Create operation using the class-specific
497 ResourceURI that corresponds to the creation class and the selectors of the given instance.

498 **R7.4-3:** A service supporting the Create operation shall accept instance representations that have
499 omitted schema-optional properties and shall interpret such omissions as a request to create the object
500 with the corresponding omitted properties absent from the instance. A service supporting the fragment-
501 level Create operation shall also observe this behavior.

502 8 Filter Dialects

503 Both [WS-Management 1.1](#) enumeration and notifications define XPath Version 1.0 as the default filter
504 language (called a "dialect" in those specifications), though other filter languages are accommodated. This
505 specification defines two additional dialects for use with resources modeled using CIM. Services may
506 support these and other query languages by accepting messages with appropriate dialect URIs.

507 The filter dialects defined in this clause are intended for use with WS-Management 1.1 Enumeration and
508 WS-Management 1.1 notifications and not with Fragment-level WS-Management 1.1 resource access.

509 8.1 CQL

510 CQL is a SQL-based query language that includes the class name as part of the query. The dialect filter
511 URI for this language is as follows:

512 `http://schemas.dmtf.org/wbem/cql/1/dsp0202.pdf`

513 **R8.1-1:** Services that accept CQL statements of the form "select * from ..." shall return each instance
514 representation using the GED defined for the object's class within the wsen:Items element.

515 **R8.1-2:** Services that accept CQL statements of the form "select a,b,c from ..." (a query with projection)

516 shall return each instance representation using the wsman:XmlFragment element. Within the
 517 wsman:XmlFragment element, the service shall return property values named in the select statement
 518 using either an element with the given label if the AS keyword is used or the property's GED defined in
 519 the [WS-CIM Mapping Specification](#) if the select-list entry is a property (ignoring any chain or property-
 520 scope). Expressions and literals without AS keywords are not valid CQL expressions.

521 Clients should use wsman:Filter, as opposed to wsen:Filter or wse:Filter, when using CQL statements of the
 522 form "select a,b,c from ..." because these queries contain projections and are not Boolean predicates.

523 **R8.1-3:** Services supporting CQL statements of the form "select a,b,c from ..." may return results in any
 524 order. To provide clients a mechanism to correlate results with the CQL expression, services should
 525 include the attribute wsmb:Expression for all selected-entry elements, and shall include the attribute
 526 wsmb:Expression for any selected-entry that would have a duplicate name with another selected-entry.
 527 The value of the wsmb:Expression attribute on the element shall be the selected-entry in the select-list
 528 from which the element resulted.

529 EXAMPLE 1: If the select-list of a CQL statement is "ID, Foo.Name, Bar::Host, A AS B, X * Y AS Z", the query
 530 returns the associated elements in the following fragment:

```
531 (1) <wsen:Items xmlns:ex='...'>
532 (2)   <wsman:XmlFragment>
533 (3)     <ex:ID>...</ex:ID>
534 (4)     <ex:Name>...</ex:Name>
535 (5)     <ex:Host>...</ex:Host>
536 (6)     <B>...</B>
537 (7)     <Z>...</Z>
538 (8)   </wsman:XmlFragment>
539 (9) </wsen:Items>
```

540 NOTE 1: The elements that result from the AS keyword do not have an XML namespace.

541 NOTE 2: Because the response elements are wrapped in the XmlFragment element, which is defined to turn off
 542 validation for the entire content of the XmlFragment, it is permissible for the service not to include namespace prefixes
 543 for the enclosed elements.

544 If a join were used with the same named property included from both classes, then the wsmb:Expression
 545 would be used to differentiate between them.

546 EXAMPLE 2: Given a select-list of "CIM_Foo.ID, CIM_Foo.Name, CIM_Bar.Name" the associated elements would
 547 be as follows:

```
548 (1) <wsen:Items xmlns:bar='...' xmlns:foo='...'>
549 (2)   <wsman:XmlFragment>
550 (3)     <foo:ID>...</foo:ID>
551 (4)     <bar:Name wsmb:Expression='CIM_Bar.Name'> ...</bar:Name>
552 (5)     <foo:Name wsmb:Expression='CIM_Foo.Name'> ...</foo:Name>
553 (6)   </wsman:XmlFragment>
554 (7) </wsen:Items>
```

555 **R8.1-4:** If a service supports wsman:EnumerationMode=EnumerateObjectAndEPR for enumerating
 556 instances and endpoint references, then it shall compose the instance representation of the results of
 557 the CQL query (as specified in the previous two rules) with the EPR. The CQL query selects the
 558 instances and properties of the instance to be returned but has no effect on the EPR that refers to
 559 objects that match the where clause of the CQL query.

560 **R8.1-5:** If a service supports wsman:EnumerationMode=EnumerateEPR for enumerating endpoint
 561 references, then it shall return the EPRs for instances that match the where clause of the CQL query
 562 and ignore any properties specified in the select portion of the CQL query.

563 **R8.1-6:** If a service uses the WS-Management Default Addressing Model, then it should support this

564 filter dialect for Enumerate operations. If the CQL dialect is not supported by the addressed endpoint
565 service, the service shall respond with a wsen:FilterDialectRequestedUnavailable fault.

566 **R8.1-7:** If a service uses the WS-Management Default Addressing Model and supports the CQL dialect
567 for Enumerate operations it shall support addressing the CIM Server (through the "all classes"
568 ResourceURI) and it should support addressing instances of a class (through the class-specific
569 ResourceURI). If the CQL query references in the FROM clause more than one CIM class, then the
570 Enumerate operation shall be addressed to the "all classes" ResourceURI. If the addressed endpoint
571 and the query contradict each other (for example, the CIM classname in the class-specific
572 ResourceURI does not match the CIM classname in the CQL FROM clause), the service shall respond
573 with a wsen:CannotProcessFilter fault.

574 **R8.1-8:** If a service uses the WS-Management Default Addressing Model it should support this filter
575 dialect for Subscribe operations. If the CQL dialect is not supported by the addressed endpoint service,
576 the service shall respond with a wsen:FilterDialectRequestedUnavailable fault.

577 **R8.1-9:** If a service uses the WS-Management Default Addressing Model and supports the CQL dialect
578 for Subscribe operations it shall support addressing the CIM Server (through the "all classes"
579 ResourceURI) and it should support addressing instances of a class (through the class-specific
580 ResourceURI). If the addressed endpoint and the query contradict each other (for example, the CIM
581 classname in the class-specific ResourceURI does not match the CIM classname in the CQL FROM
582 clause), the service shall respond with a wse:EventSourceUnableToProcess fault.

583 **R8.1-10:** Services that accept CQL queries should return instances of the most-derived class rather
584 than a requested class, even though the query names a specific class.

585 **EXAMPLE 3:** The following request issues a CQL query in which the returned results include properties from the
586 selected instances. This example uses the WS-Management Default Addressing Model but applies to
587 any EPR model used by the service.

```
588 (1) <s:Envelope>
589 (2)   <s:Header>
590 (3)     <wsman:ResourceURI>
591 (4)       http://schemas.dmtf.org/wbem/wscim/1/*
592 (5)     </wsman:ResourceURI>
593 (6)   </s:Header>
594 (7)   <s:Body>
595 (8)     <wsen:Enumerate>
596 (9)       <wsman:Filter Dialect="http://schemas.dmtf.org/wbem/cql/1/dsp0202.pdf">
597 (10)        SELECT Name, PrimaryOwnerName
598 (11)        FROM CIM_ComputerSystem
599 (12)        WHERE EnabledState = 3
600 (13)      </wsman:Filter>
601 (14)    </wsen:Enumerate>
602 (15)  </s:Body>
603 (16) </s:Envelope>
```

604 The results include the two requested properties for instances that are "Disabled":

```
605 (1) <s:Body>
606 (2)   <wsen:PullResponse>
607 (3)     <wsen:EnumerationContext> ... </wsen:EnumerationContext>
608 (4)     <wsen:Items>
609 (5)       <wsman:XmlFragment>
610 (6)         <Name>system1</Name>
611 (7)         <PrimaryOwnerName>Joe</PrimaryOwnerName>
612 (8)       </wsman:XmlFragment>
```

```

613 (9)      <wsman:XmlFragment>
614 (10)     <Name>system2</Name>
615 (11)     <PrimaryOwnerName>Mary</PrimaryOwnerName>
616 (12)     </wsman:XmlFragment>
617 (13)     ... etc.
618 (14)     </wsen:Items>
619 (15)     </wsen:PullResponse>
620 (16)     </s:Body>

```

621 8.2 Association Queries

622 CIM uses associations to relate instances of different classes and defines intrinsic operations to find related
623 classes. Association queries start with one instance that participates in the association (called the source
624 object) and finds all related instances (called the result objects) linked through associations in which a
625 reference to the source object appears as the value of a specific property (called the role) in the
626 association. The query can be further constrained by limiting the roles that are used for the source or result
627 objects as well as limiting the type of the association and result classes. Alternatively, it is possible to issue
628 a query for instances of the associations themselves using a similar set of constraining parameters.

629 This specification defines the following dialect filter URI for association queries:

630 `http://schemas.dmtf.org/wbem/wsman/1/cimbinding/associationFilter`

631 The following rules apply only to services that support association queries:

632 **R8.2-1:** If a service uses the WS-Management Default Addressing Model it should support the
633 association filter dialect for Enumerate operations that are addressed to the “all classes” ResourceURI.
634 If such a service receives an Enumerate request addressed to a class-specific Resource URI
635 specifying this filter dialect, the service shall respond with a `wsen:FilterDialectRequestedUnavailable`
636 fault.

637 **R8.2-2:** If a service supports `wsman:EnumerationMode=EnumerateObjectAndEPR` for enumerating
638 endpoint references, then it shall compose the instance representation of the results of the association
639 query with the EPR as directed. The association query selects the instances and properties of the
640 instance to be returned but has no effect on the presence or absence of the EPR.

641 **R8.2-3:** The service should return a `wse:FilteringRequestedUnavailable` fault in response to Subscribe
642 requests using the association filter dialect.

643 **R8.2-4:** If the result set of a successful association query includes no instances, the service shall not
644 return a fault.

645 8.2.1 Associated Instances

646 For queries that return associated instances, the Enumerate message has the following form:

```

647 (1) <wsen:Enumerate>
648 (2)   <wsman:Filter
649 (3)     Dialect="http://schemas.dmtf.org/wbem/wsman/1/cimbinding/associationFilter">
650 (4)     <wsmb:AssociatedInstances>
651 (5)       <wsmb:Object> xs:any </wsmb:Object>
652 (6)       <wsmb:AssociationClassName> xs:NCName </wsmb:AssociationClassName> ?
653 (7)       <wsmb:Role> xs:NCName </wsmb:Role> ?
654 (8)       <wsmb:ResultClassName> xs:NCName </wsmb:ResultClassName> ?
655 (9)       <wsmb:ResultRole> xs:NCName </wsmb:ResultRole> ?
656 (10)      <wsmb:IncludeResultProperty> xs:NCName </wsmb:IncludeResultProperty> *
657 (11)     </wsmb:AssociatedInstances>

```

658 (12) </wsman:Filter>

659 (13) </wsen:Enumerate>

660 The following definitions provide additional, normative constraints on the preceding outline:

- 661 • wsen:Enumerate/wsman:Filter/wsmmb:AssociatedInstances

662 The results include instances related to the source object through an association.

663 **R8.2.1-1:** The results of the enumeration shall be instances associated with the object through an
664 association instance subject to the additional constraints listed in this clause.

- 665 • wsen:Enumerate/wsman:Filter/wsmmb:AssociatedInstances/wsmmb:Object

666 Identifies the source object for the association query and is required.

667 **R8.2.1-2:** The results shall be associated with the object identified by the endpoint reference in
668 wsmmb:Object.

669 **R8.2.1-3:** If the EPR to which the Enumerate message is sent and the EPR of the source object
670 reference two different CIM namespaces, the service may respond with a wsen:CannotProcessFilter
671 fault.

672 **R8.2.1-4:** If the EPR of the source object does not reference exactly one valid CIM instance, the
673 service shall respond with a wsen:CannotProcessFilter fault. Services should include a textual
674 description of the problem.

- 675 • wsen:Enumerate/wsman:Filter/wsmmb:AssociatedInstances/wsmmb:AssociationClassName

676 Represents the name of a CIM association class. This element or parameter is optional.

677 **R8.2.1-5:** If the AssociationClassName is present, the results shall include only the instances related to
678 the source object through associations that are instances of only the named class or derived classes. If
679 the AssociationClassName is absent, results shall include instances that are related to the source
680 object through associations of any type.

- 681 • wsen:Enumerate/wsman:Filter/wsmmb:AssociatedInstances/wsmmb:Role

682 Represents the name of a reference property of a CIM association class. This element or parameter is
683 optional.

684 **R8.2.1-6:** If the Role name is present, the results shall include only instances related to the source
685 object through an association in which the source object plays the specified role (that is, the name of
686 the property in the association class that refers to the source object shall match the value of this
687 parameter). If the Role name is absent, the results shall include instances associated to the source
688 regardless of the role of the source object in the association.

- 689 • wsen:Enumerate/wsman:Filter/wsmmb:AssociatedInstances/wsmmb:ResultClassName

690 Represents the name of a CIM class. This element or parameters is optional.

691 **R8.2.1-7:** If the ResultClassName is present, the results shall include only objects that are instances of
692 the named class or any of its derived classes. If the ResultClassName is absent, the results shall
693 include all objects regardless of type.

- 694 • wsen:Enumerate/wsman:Filter/wsmmb:AssociatedInstances/wsmmb:ResultRole

695 Represents the name of a reference property of a CIM association class. This element or parameter is
696 optional.

697 **R8.2.1-8:** If ResultRole name is present, the results shall only include instances related to the source
698 object via an association in which the returned object plays the specified role. In other words, the name

699 of the property in the association class that refers to the returned object shall match the value of this
700 parameter.

- 701 • wsen:Enumerate/wsman:Filter/wsmb:AssociatedInstances/wsmb:IncludeResultProperty

702 Represents the name of one or more properties of a CIM class. This element or parameter is optional.

703 **R8.2.1-9:** If the query does not include an IncludeResultProperty element, the service shall return each
704 instance representation using the GED defined for the object's class within the wsen:Items element.

705 **R8.2.1-10:** If the query includes one or more IncludeResultProperty elements, the service shall
706 return each instance representation using the wsman:XmlFragment element. Within the
707 wsman:XmlFragment element, the service shall return property values using the property GEDs
708 defined in the [WS-CIM Mapping Specification](#). If the query includes one or more IncludeResultProperty
709 elements, the service shall not return any IncludeResultProperty elements not specified. The service
710 shall ignore any IncludeResultProperty elements that describe properties not defined by the target
711 class. If the service does not support fragment-level access, it shall return a
712 wsman:UnsupportedFeature fault with the following detail code:

713 `http://schemas.dmtf.org/wbem/wsman/1/wsman/faultDetail/FragmentLevelAccess`

714 **R8.2.1-11:** A service may omit returned properties, even when explicitly requested, if and only if
715 such properties have not been set (that is, the properties have a NULL value). The requestor is to
716 interpret the absence of these properties as the properties having a NULL value.

717 **R8.2.1-12:** A service shall not return a fault if the association query contains a value for the
718 AssociationClassName, Role, ResultClassName, or ResultRole method parameters that names a CIM
719 element that is not defined in the target CIM namespace or relevant CIM class.

720 The association query uses these parameters to filter the results and not to define the results.

721 Clients should use wsman:Filter when using IncludeResultProperty elements because these queries
722 contain projections and are not Boolean predicates.

723 **EXAMPLE:** The following request issues an association query in which the returned results include properties from
724 the associated instances as well as the EPRs of the associated instances. This example uses the
725 WS-Management Default Addressing Model but applies to any EPR model used by the service.

```

726 (1) <s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
727 (2)   xmlns:wsa04="http://schemas.xmlsoap.org/ws/2004/08/addressing"
728 (3)   xmlns:wsman="http://schemas.dmtf.org/wbem/wsman/1/wsman.xsd"
729 (4)   xmlns:wsmb="http://schemas.dmtf.org/wbem/wsman/1/cimbinding.xsd"
730 (5)   xmlns:wsen="http://schemas.xmlsoap.org/ws/2004/09/enumeration">
731 (6)   <s:Header>
732 (7)     <wsman:ResourceURI>
733 (8)       http://schemas.dmtf.org/wbem/wscim/1/*
734 (9)     </wsman:ResourceURI>
735 (10)  </s:Header>
736 (11)  <s:Body>
737 (12)  <wsen:Enumerate>
738 (13)    <wsman:EnumerationMode>EnumerateObjectAndEPR</wsman:EnumerationMode>
739 (14)    <wsman:Filter
740 (15)      Dialect="http://schemas.dmtf.org/wsman/cimbinding/associationFilter">
741 (16)      <wsmb:AssociatedInstances>
742 (17)        <wsmb:Object>
743 (18)          <wsa04:Address> ... </wsa04:Address>
744 (19)          <wsa04:ReferenceParameters>
745 (20)        </wsmb:Object>

```

```

746 (21)      http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_PhysicalElement
747 (22)      </wsman:ResourceURI>
748 (23)      <wsman:SelectorSet>
749 (24)      <wsman:Selector Name="Tag">81190b2</wsman:Selector>
750 (25)      <wsman:Selector Name="CreationClassName">
751 (26)      Vendor_PhysicalElement
752 (27)      </wsman:Selector>
753 (28)      </wsman:SelectorSet>
754 (29)      </wsa04:ReferenceParameters>
755 (30)      </wsmb:Object>
756 (31)      <wsmb:AssociationClassName>
757 (32)      CIM_SystemPackaging
758 (33)      </wsmb:AssociationClassName>
759 (34)      <wsmb:ResultClassName>CIM_System</wsmb:ResultClassName>
760 (35)      <wsmb:IncludeResultProperty>Name</wsmb:IncludeResultProperty>
761 (36)      <wsmb:IncludeResultProperty>
762 (37)      PrimaryOwnerName
763 (38)      </wsmb:IncludeResultProperty>
764 (39)      </wsmb:AssociatedInstances>
765 (40)      </wsman:Filter>
766 (41)      </wsen:Enumerate>
767 (42)      </s:Body>
768 (43)      </s:Envelope>

```

The results include the two requested properties as well as the EPR of the associated instances:

```

769 (44) <s:Body>
770 (45)   <wsen:PullResponse>
771 (46)     <wsen:EnumerationContext> ... </wsen:EnumerationContext>
772 (47)     <wsen:Items>
773 (48)       <wsman:Item>
774 (49)         <wsman:XmlFragment>
775 (50)           <Name>system1</Name>
776 (51)           <PrimaryOwnerName>Joe</PrimaryOwnerName>
777 (52)         </wsman:XmlFragment>
778 (53)         <wsa04:EndpointReference>
779 (54)           <wsa04:Address> ... </wsa04:Address>
780 (55)           <wsa04:ReferenceParameters>
781 (56)             <wsman:ResourceURI>
782 (57)               http://schemas.dmtf.org/cim/wscim/1/cim-schema/2/CIM_ComputerSystem
783 (58)             </wsman:ResourceURI>
784 (59)             ...
785 (60)           </wsa04:ReferenceParameters>
786 (61)         </wsa04:EndpointReference>
787 (62)       </wsman:Item>
788 (63)       <wsman:Item>
789 (64)         <wsman:XmlFragment>
790 (65)           <Name>system2</Name>
791 (66)           <PrimaryOwnerName>Mary</PrimaryOwnerName>
792 (67)         </wsman:XmlFragment>
793 (68)         <wsa04:EndpointReference>
794 (69)           <wsa04:Address> ... </wsa04:Address>
795 (70)           <wsa04:ReferenceParameters>

```



```

797 (71) <wsman:ResourceURI>
798 (72)     http://schemas.vendor.com/.../Vendor_System
799 (73) </wsman:ResourceURI>
800 (74)     ...
801 (75) </wsa04:ReferenceParameters>
802 (76) </wsa04:EndpointReference>
803 (77) </wsman:Item>
804 (78)     ...etc.
805 (79) </wsen:Items>
806 (80) </wsen:PullResponse>
807 (81) </s:Body>

```

808 8.2.2 Association Instances

809 For queries that return instances of the association class used in a relationship, the Enumerate message
810 has the following form:

```

811 (1) <wsen:Enumerate>
812 (2)   <wsman:Filter
813 (3)     Dialect="http://schemas.dmtf.org/wbem/wsman/1/cimbinding/associationFilter">
814 (4)     <wsmb:AssociationInstances>
815 (5)       <wsmb:Object> xs:any </wsmb:Object>
816 (6)       <wsmb:ResultClassName> xs:NCName </wsmb:ResultClassName> ?
817 (7)       <wsmb:Role> xs:NCName </wsmb:Role> ?
818 (8)       <wsmb:IncludeResultProperty> xs:NCName </wsmb:IncludeResultProperty> *
819 (9)     </wsmb:AssociationInstances>
820 (10)  </wsman:Filter>
821 (11) </wsen:Enumerate>

```

822 The following definitions provide additional, normative constraints on the preceding outline:

- 823 • wsen:Enumerate/wsman:Filter/wsmb:AssociationInstances

824 The results include association instances related to the source object.

825 **R8.2.2-1:** The results of the enumeration shall be instances of an association class subject to the
826 additional constraints listed in this clause.

- 827 • wsen:Enumerate/wsman:Filter/wsmb:AssociationInstances/wsmb:Object

828 Identifies the source object for the association query and is required.

829 **R8.2.2-2:** The results shall be instances of association classes for which one of the references is the
830 object identified by this endpoint reference.

831 **R8.2.2-3:** If the EPR to which the Enumerate message is sent and the EPR of the source object
832 represent two different CIM namespaces, the service may return a wsen:CannotProcessFilter fault.

833 **R8.2.2-4:** If the EPR of the source object does not reference exactly one valid CIM instance, the
834 service shall respond with a wsen:CannotProcessFilter fault. Services should include a textual
835 description of the problem.

- 836 • wsen:Enumerate/wsman:Filter/wsmb:AssociationInstances/wsmb:ResultClassName

837 Represents the name of a CIM association class. This element or parameter is optional.

838 **R8.2.2-5:** If the ResultClassName is present, the results shall contain only instances of the named
839 class or a derived class.

- 840 • wsen:Enumerate/wsman:Filter/wsmmb:AssociationInstances/wsmmb:Role
- 841 Represents the name of a reference property of a CIM association class. This element or parameter is
842 optional.
- 843 **R8.2.2-6:** If the Role element is present, the results shall include only instances of association classes
844 that refer to the source object through a property whose name matches the value of this parameter.
- 845 • wsen:Enumerate/wsman:Filter/wsmmb:AssociationInstances/wsmmb:IncludeResultProperty
- 846 Represents the name of one or more properties of a CIM class. This element or parameter is optional.
- 847 **R8.2.2-7:** If the query does not include an IncludeResultProperty element, the service shall return each
848 instance representation using the GED defined for the object's class within the wsen:Items element.
- 849 **R8.2.2-8:** If the query includes one or more IncludeResultProperty elements, the service shall return
850 each instance representation using the wsman:XmlFragment element. Within the wsman:XmlFragment
851 element, the service shall return property values using the property GEDs defined in the [WS-CIM
852 Mapping Specification](#). If the query includes one or more IncludeResultProperty elements, the service
853 shall not return any IncludeResultProperty elements not specified. The service shall ignore any
854 IncludeResultProperty elements that describe properties not defined by the target class. If the service
855 does not support fragment-level access, it shall return a wsman:UnsupportedFeature fault with the
856 following detail code:
- 857 `http://schemas.dmtf.org/wbem/wsman/1/wsman/faultDetail/FragmentLevelAccess`
- 858 **R8.2.2-9:** A service may omit returned properties, even if explicitly requested, if and only if such
859 properties have not been set (that is, the properties have a NULL value). The requestor is to interpret
860 the absence of these properties as the properties having a value of NULL.
- 861 **R8.2.2-10:** A service shall not return a fault if the association query contains a value for the Role or
862 ResultClassName method parameters that names a CIM element that is not defined in the target CIM
863 namespace or relevant CIM class.
- 864 Clients should use wsman:Filter when using IncludeResultProperty elements as these queries contain
865 projections and are not Boolean predicates.

866 9 Enumeration

867 [WS-Management 1.1](#) Enumeration is used as a basis for iteration through the members of a collection.
868 When enumerating instances of classes, the WS-Management Enumerate operation is used.

869 9.1 EnumerationMode

870 Supporting wsman:EnumerationMode enables clients to use enumeration as a method to discover
871 instances. Clients can incorporate one of the EnumerationMode values to obtain the endpoint reference to
872 such instances.

873 **9.1-1:** To maximize interoperability, it is recommended that services that support enumeration also
874 support wsman:EnumerationMode as defined in WS-Management.

875 **EXAMPLE 1:** The following example shows an unfiltered enumeration of a class. The class-specific ResourceURI is
876 used when performing a simple unfiltered enumeration:

```
877 (1) ...
878 (2)   <s:Header>
879 (3)     <wsa04:Action>
880 (4)       http://schemas.xmlsoap.org/ws/2004/09/enumeration/Enumerate
```

```

881 (5)      </wsa04:Action>
882 (6)
883 (7)      <wsman:ResourceURI>
884 (8)          http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_ComputerSystem
885 (9)      </wsman:ResourceURI>
886 (10)     </s:Header>
887 (11)     <s:Body>
888 (12)         <wsen:Enumerate/>
889 (13)     </s:Body>

```

890 Enumerating this ResourceURI returns all instances of the named class and any derived classes:

```

891 (1) <CIM_ComputerSystem> <Name>Red-202</Name> ... </CIM_ComputerSystem>
892 (2) <CIM_ComputerSystem> <Name>Blue-03</Name> ... </CIM_ComputerSystem>
893 (3) <CIM_ComputerSystem> <Name>Blue-04</Name> </CIM_ComputerSystem>
894 (4) <Vendor_ComputerSystem> <Name>Green-1</Name> ... </Vendor_ComputerSystem>

```

895 Each XML instance retrieved by the preceding enumeration contains all the properties of the specific
896 class. For example, the third XML instance is actually of type CIM_UnitaryComputerSystem and might
897 look as follows:

```

898 (1) <CIM_UnitaryComputerSystem
899 (2)     xmlns= "http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_UnitaryComputerSystem">
900 (3)
901 (4)     <Name> Blue-04 </Name>
902 (5)     <PowerManagementSupported> true </PowerManagementSupported>
903 (6)     <PrimaryOwnerName> Dave </PrimaryOwnerName>
904 (7)     ...
905 (8)
906 (9) </CIM_UnitaryComputerSystem>

```

907 9.2 XmlFragment

908 XPath allows fragments of the instance to be returned.

909 **9.2-1:** Some filter expressions allow fragments of the instance to be returned. When these ad-hoc
910 queries are performed, the results should be wrapped using wsman:XmlFragment as per R7.7-1 of the
911 [WS-Management Specification](#).

912 EXAMPLE 1: The following filter expression finds the name of all CIM_ComputerSystems owned by Dave and
913 returns just the Name element of the instance provided that the owner is "Dave":

```
914 XPath: ../CIM_ComputerSystem[PrimaryOwnerName="Dave"]/Name
```

915 The filter expression results in a PullResponse of the following form:

```

916 (1) <wsen:PullResponse>
917 (2)     <wsman:XmlFragment>
918 (3)         <Name> Red-202 </Name>
919 (4)     </wsman:XmlFragment>
920 (5)     <wsman:XmlFragment>
921 (6)         <Name> Blue-04 </Name>
922 (7)     </wsman:XmlFragment>
923 (8)     ...
924 (9) </wsen:PullResponse>

```

925 EXAMPLE 2: As a further refinement, just the value alone may be returned:

926 XPath: ../CIM_ComputerSystem[PrimaryOwnerName="Dave"]/Name/text()

927 This modification of the filter expression results in a PullResponse of the following form:

```
928 (1) <wsen:PullResponse>
929 (2)   <wsman:XmlFragment> Red-202 </wsman:XmlFragment>
930 (3)   <wsman:XmlFragment> Blue-04 </wsman:XmlFragment>
931 (4)   ...
932 (5) </wsen:PullResponse>
```

933 9.3 Polymorphism

934 Many CIM implementations allow polymorphism.

935 A common way to extend CIM classes is to define derivatives of the CIM class. When a client requests
936 objects of the type for CIM_Process, it is possible to return instances that are actually of a derived type
937 such as Vendor_Process.

938 The result set may contain instances in accord with one of these three scenarios:

- 939 • Results should contain instances from the base class and all derived classes, and each instance
940 should be represented in its actual type including any derived properties.
- 941 • Results should contain instances from the base class and all derived classes, but the XML
942 document should be of the base class type and contain only elements corresponding to the
943 properties of the base class.
- 944 • Results should contain only instances of the base class and no instances of derived classes.

945 The default behavior is to return all instances in their native representation.

946 **R9.3-1:** A service supporting enumeration shall include instances from the requested class and derived
947 classes in the enumeration result unless otherwise directed by the client.

948 The client can request other behavior by adding the optional wsmb:PolymorphismMode element as a child
949 element of the wsen:Enumerate element in the Enumeration request, as follows:

```
950 (
951   ...
952 (
953   <s:Body>
954   (
955     <wsen:Enumerate>
956     (
957       ...
958     (
959       <wsmb:PolymorphismMode> ... </wsmb:PolymorphismMode> ?
960     (
961       </wsen:Enumerate>
962     (
963 </s:Body>
```

964 **R9.3-2:** A service may optionally support the wsmb:PolymorphismMode modifier element with a value
965 of ExcludeSubClassProperties. The ExcludeSubClassProperties PolymorphismMode shall return
966 instances of the requested class and derived classes represented using the base class's GED and
967 XSD type. Properties defined in the derived class are not returned.

968 **R9.3-3:** A service may optionally support the wsmb:PolymorphismMode modifier element with a value
969 of None. The None Polymorphism mode shall return instances of the requested class only.

970 **R9.3-4:** A service may optionally support the wsmb:PolymorphismMode modifier element with a value

971 of IncludeSubClassProperties. The IncludeSubClassProperties shall return instances of the requested
 972 class and derived classes using the actual class's GED and XSD type. This is the same as not
 973 specifying the polymorphism mode.

974 **R9.3-5:** If the service does not support the requested polymorphism mode, it should return a
 975 wsmb:PolymorphismModeNotSupported fault.

976 **R9.3-6:** The service should return a wsmb:PolymorphismModeNotSupported fault for requests using
 977 the "all classes" ResourceURI if the PolymorphismMode element is present and does not have a value
 978 of IncludeSubClassProperties.

979 **R9.3-7:** If both wsman:EnumerationMode and wsmb:PolymorphismMode are supported and
 980 wsman:EnumerationMode is present in the request, the service shall always use the Resource URI of
 981 the actual class in the returned EPR regardless of the value of wsmb:PolymorphismMode. This allows
 982 the client to retrieve and update the actual instance.

983 **EXAMPLE 1:** The following example shows an unfiltered enumeration using just base class properties. Using the
 984 PolymorphismMode element along with the class-specific ResourceURI yields the same results as the
 985 example in 9.1, but the derived type is "cast away" or dropped.

```

986 (1) ...
987 (2)   <s:Header>
988 (3)     <wsa04:Action>
989 (4)       http://schemas.xmlsoap.org/ws/2004/09/enumeration/Enumerate
990 (5)     </wsa04:Action>
991 (6)
992 (7)     <wsman:ResourceURI>
993 (8)       http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_ComputerSystem
994 (9)     </wsman:ResourceURI>
995 (10)  </s:Header>
996 (11)  <s:Body>
997 (12)    <wsen:Enumerate>
998 (13)      <wsmb:PolymorphismMode> ExcludeSubClassProperties </wsmb:PolymorphismMode>
999 (14)    </wsen:Enumerate>
1000 (15)  </s:Body>

```

1001 The same four instances are returned but "cast" as CIM_ComputerSystem:

```

1002 (1) <CIM_ComputerSystem> <Name>Red-202</Name> ... </CIM_ComputerSystem>
1003 (2) <CIM_ComputerSystem> <Name>Blue-03</Name> ... </CIM_ComputerSystem>
1004 (3) <CIM_ComputerSystem> <Name>Blue-04</Name> ... </CIM_ComputerSystem>
1005 (4) <CIM_ComputerSystem> <Name>Green-1</Name> ... </CIM_ComputerSystem>

```

1006 Note that the third instance no longer contains the PowerManagementSupported property added by
 1007 CIM_UnitaryComputerSystem:

```

1008 (1) <CIM_ComputerSystem
1009 (2)   xmlns="http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_ComputerSystem">
1010 (3)
1011 (4)   <Name> Blue-04 </Name>
1012 (5)   <PrimaryOwnerName> Dave </PrimaryOwnerName>
1013 (6)   ...
1014 (7)
1015 (8) </CIM_ComputerSystem>

```

1016 **R9.3-8:** If an Enumerate request specifies wsmb:PolymorphismMode=ExcludeSubClassProperties and
 1017 wsman:EnumerationMode=EnumerateObjectAndEPR or EnumerateEPR, then the service shall return
 1018 EPRs that reference instances of the most-derived classes of the requested class in the ResourceURI.

1019 The body of the request message appears as follows:

```

1020 (1) <wsen:Enumerate>
1021 (2)   <wsman:EnumerationMode> EnumerateObjectAndEPR </wsman:EnumerationMode>
1022 (3)   <wsmb:PolymorphismMode> ExcludeSubClassProperties </wsmb:PolymorphismMode>
1023 (4)   </wsen:Enumerate>

```

1024 The corresponding response message contains the following fragment. Note that the EPR for Blue-04 can be used to
 1025 access the property PrimaryOwnerName that is not present in the value returned.

```

1026 (1) <wsen:Items>
1027 (2)   <wsman:Item>
1028 (3)     <CIM_ComputerSystem> <Name>Red-202</Name> ... </CIM_ComputerSystem>
1029 (4)     <wsa04:EndpointReference>
1030 (5)       <wsa04:Address> ... </wsa04:Address>
1031 (6)       <wsa04:ReferenceParameters>
1032 (7)         <wsman:ResourceURI>
1033 (8)           http://schemas.dmtf.org/.../CIM_ComputerSystem
1034 (9)         </wsman:ResourceURI>
1035 (10)        <wsman:SelectorSet> ... </wsman:SelectorSet>
1036 (11)       </wsa04:ReferenceParameters>
1037 (12)     </wsa04:EndpointReference>
1038 (13)   </wsman:Item>
1039 (14)   <wsman:Item>
1040 (15)     <CIM_ComputerSystem> <Name>Blue-04</Name> ... </CIM_ComputerSystem>
1041 (16)     <wsa04:EndpointReference>
1042 (17)       <wsa04:Address> ... </wsa04:Address>
1043 (18)       <wsa04:ReferenceParameters>
1044 (19)         <wsman:ResourceURI>
1045 (20)           http://schemas.dmtf.org/.../CIM_UnitaryComputerSystem
1046 (21)         </wsman:ResourceURI>
1047 (22)        <wsman:SelectorSet> ... </wsman:SelectorSet>
1048 (23)       </wsa04:ReferenceParameters>
1049 (24)     </wsa04:EndpointReference>
1050 (25)   </wsman:Item>
1051 (26)   ...
1052 (27) </wsen:Items>

```

1053 **9.4 XPath Enumeration Using the Class-Specific ResourceURI**

1054 The ResourceURI contains the class name, as for unfiltered enumeration:

```

1055 (1) <wsman:ResourceURI>
1056 (2)   http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_ComputerSystem
1057 (3)   </wsman:ResourceURI>

```

1058 The XPath is anchored at an abstract array of CIM_ComputerSystem XML nodes, which represent all
 1059 available instances:

```

1060 (1) <CIM_ComputerSystem> ... </CIM_ComputerSystem>
1061 (2) <CIM_ComputerSystem> ... </CIM_ComputerSystem>
1062 (3) <CIM_ComputerSystem> ... </CIM_ComputerSystem>
1063 (4) <CIM_ComputerSystem> ... </CIM_ComputerSystem>

```

1064 The XPath filter expression is evaluated against each possible instance of the specified class, and the
 1065 instance is either selected as part of the result set or is discarded.
 1066 PolymorphismMode=ExcludeSubClassProperties is used to ensure that all instances have the same type.

1067 The following XPath expressions all select every instance of CIM_ComputerSystem and are identical:

```
1068 (1) XPath: .
1069 (2) XPath: ../CIM_ComputerSystem
```

1070 To filter, the [] filter expressions from XPath may be used. The following selects only instances that have a
 1071 PrimaryOwnerName property set to "Dave":

```
1072 XPath: ../CIM_ComputerSystem[PrimaryOwnerName="Dave"]
```

1073 If PolymorphismMode=IncludeSubClassProperties were used, the following two XPath filters would have
 1074 different results:

```
1075 (1) XPath: .[Owner="Dave"]
1076 (2) XPath: ../CIM_ComputerSystem[Owner="Dave"]
```

1077 The first XPath would match all instances regardless of type, while the second XPath would select only
 1078 those instances whose actual type was CIM_ComputerSystem.

1079 9.5 XPath Enumerate Using the “All Classes” ResourceURI

1080 As an alternative to a class-specific ResourceURI, the URI meaning “all classes” may be specified:

```
1081 http://schemas.dmtf.org/wbem/wscim/1/*
```

1082 This URI is a resource that refers to all instances of all classes. In this case, the abstract array of instances
 1083 is mixed and includes elements of classes other than CIM_ComputerSystem.

```
1084 (1) <CIM_ComputerSystem> ... </CIM_ComputerSystem>
1085 (2) <CIM_ComputerSystem> ... </CIM_ComputerSystem>
1086 (3) <CIM_SoftwareElement> ... </CIM_SoftwareElement>
1087 (4) <CIM_SoftwareElement> ... </CIM_SoftwareElement>
1088 (5) <CIM_LogicalDisk> ... <CIM_LogicalDisk>
1089 (6) <CIM_LogicalDisk> ... <CIM_LogicalDisk>
1090 (7) <CIM_LogicalDisk> ... <CIM_LogicalDisk>
1091 (8) ...etc.
```

1092 In the following example, the first query contains no class-specific information. Therefore, the query
 1093 specifies "all instances of all classes". The second query refers to a specific class:

```
1094 (1) XPath: .
1095 (2) XPath: ../CIM_ComputerSystem
```

1096 Services do not typically support the first query if the "all classes" ResourceURI is used, but they may do
 1097 so.

1098 NOTE: The XPath queries are identical to those provided in 9.4. The ResourceURI simply changes the implied pool
 1099 of instances over which the query is executed.

1100 10 Subscriptions

1101 The WS-Management Subscribe operation (from [WS-Management 1.1](#) notifications) is used to subscribe to
 1102 CIM indications. WS-Management 1.1 notifications uses the term “event” for the SOAP message sent to
 1103 the receiver, while CIM uses the term “indication” for the observation of an event.

1104 The CIM Schema defines a set of special classes to support the delivery of indications to interested
 1105 receivers. In the CIM Schema, indications are represented by the CIM_Indication class or a subclass of
 1106 CIM_Indication. Subscriptions can express interest in a set of CIM_Indications by providing a query
 1107 expression or by referring to an already existing query. This clause outlines the relationship between the
 1108 WS-Management 1.1 notifications messages and these CIM classes.

1109 A typical scenario for use of CIM indications would be a management client interested in receiving "sensor
 1110 state change" indications from a device that it is managing. To receive these indications, the client would
 1111 take the following steps:

- 1112 1) Construct or identify the indication filter.
- 1113 2) Create the WS-Management 1.1 notifications Subscribe request.
- 1114 3) Receive indications.

1115 A management service might need the ability to report on all subscriptions on a server.

1116 In the CIM Schema, subscriptions are represented by a trio of classes:

- 1117 • CIM_IndicationFilter (or CIM_FilterCollection) captures the query or filter identifying the subset of
 1118 indications of interest.
- 1119 • CIM_ListenerDestination captures information about where or how the indications are to be
 1120 delivered.
- 1121 • CIM_IndicationSubscription (or CIM_FilterCollectionSubscription) associates an instance of
 1122 CIM_IndicationFilter (or CIM_FilterCollection) with CIM_ListenerDestination.

1123 These classes are used in different parts of the subscription life cycle, as indicated in the remainder of this
 1124 clause.

1125 **R10-1:** A service that supports subscriptions shall do so using the WS-Management 1.1 notifications
 1126 operations as defined in WS-Management. It is recommended that a service internally create the
 1127 requisite CIM indication-related instances when the service accepts a subscription using the Subscribe
 1128 message from a Web services client.

1129 **R10-2:** A service may deliver indications based on the creation of instances of the CIM indication-
 1130 related classes in addition to supporting WS-Management 1.1 notifications.

1131 **R10-3:** A service that does not support the WS-Management Default Addressing Model is not required
 1132 to conform to the rules for the ResourceURI described in the text and examples in the following
 1133 subclauses (clause 10 and its subclauses). All examples about WS-Management 1.1 notifications filter
 1134 dialects apply to services independent of their addressing model.

1135 10.1 Indication Filters

1136 When subscribing to indications, the same XPath and CQL filter usage is observed as for enumerations.
 1137 However, association queries are not applicable to subscriptions.

1138 When CQL is used, the subscription filter includes the name of the class being selected for the
 1139 subscription:

```
1140 select * from CIM_AlertIndication where MessageID="394"
```

1141 CQL statements with projections can also be used, in which case the selected properties of the indications
 1142 are wrapped using wsman:XmlFragment as described in 8.1.

1143 The same filter can be expressed in XPath:

```
1144 ../../CIM_AlertIndication[MessageID="394"]
```


1145 XPath filters can also be written without identifying the class. The same filter could be expressed using the
 1146 following XPath filter if it were applied to instances of CIM_AlertIndication:

```
1147    ./[MessageID="394"]
```

1148 These filter expressions can be formulated by the client, or they might already exist on the server (as an
 1149 instance of CIM_IndicationFilter).

1150 10.2 Subscribe Request

1151 The client constructs the subscribe request to express interest in a subset of the indications on the service.
 1152 The client can filter the indications by specifying a filter directly in the subscribe request or by referring to an
 1153 existing filter stored on the service.

1154 10.2.1 Subscribing Using a Filter

1155 When subscribing using a filter expression, the client can target the subscribe request to either the CIM
 1156 Server or a specific indication class.

1157 10.2.1.1 Subscribing to the CIM Server

1158 When subscribing to the CIM Server, a filter dialect such as CQL can be used. In this case, the query alone
 1159 contains the necessary information as to which class is being filtered and the “all classes” ResourceURI
 1160 can be used for addressing.

1161 **R10.2.1.1-1:** If a service supports client-supplied CQL expressions and the WS-Management Default
 1162 Addressing Model, it should accept wse:Subscribe messages addressed to the “all-classes”
 1163 ResourceURI.

1164 **EXAMPLE:** The following example shows a Subscribe message to set up a subscription for changes in sensor state.
 1165 It is addressed to the “all classes” ResourceURI and uses a CQL filter to detect instance indications in
 1166 which the CurrentState property has changed:

```
1167 (1) <s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
1168 (2)   xmlns:wsa04="http://schemas.xmlsoap.org/ws/2004/08/addressing"
1169 (3)   xmlns:wsmn="http://schemas.dmtf.org/wbem/wsman/1/wsman.xsd"
1170 (4)   xmlns:wse="http://schemas.xmlsoap.org/ws/2004/09/eventing">
1171 (5) <s:Header>
1172 (6)   <wsa04:Action>
1173 (7)     http://schemas.xmlsoap.org/ws/2004/08/eventing/Subscribe
1174 (8)   </wsa04:Action>
1175 (9)   <wsa04:To> http://127.0.0.1:9999/wsman </wsa04:To>
1176 (10)  <wsa04:MessageID> . . . </wsa04:MessageID>
1177 (11)  <wsa04:ReplyTo>
1178 (12)    http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous
1179 (13)  </wsa04:ReplyTo>
1180 (14)  <wsmn:ResourceURI>
1181 (15)    http://schemas.dmtf.org/wbem/wscim/1/*
1182 (16)  </wsmn:ResourceURI>
1183 (17) </s:Header>
1184 (18) <s:Body>
1185 (19)   <wse:Subscribe>
1186 (20)     <wse:Delivery
1187 (21)       Mode="http://schemas.dmtf.org/wbem/wsman/1/wsman/PushWithAck">
1188 (22)     <wse:NotifyTo>
1189 (23)     <wsa04:Address> . . . </wsa04:Address>
```



```

1190 (24)      . . .
1191 (25)      </wse:NotifyTo>
1192 (26)      </wse:Delivery>
1193 (27)      <wsman:Filter dialect="http://schemas.dmtf.org/wbem/cql/1/dsp0202.pdf">
1194 (28)      <!-- whenever the state of any sensor changes -->
1195 (29)      SELECT *
1196 (30)      FROM CIM_InstIndication
1197 (31)      WHERE SourceInstance ISA CIM_Sensor
1198 (32)      AND PreviousInstance ISA CIM_Sensor
1199 (33)      AND PreviousInstance.CIM_Sensor::CurrentState &lt;&gt;
1200 (34)      SourceInstance.CIM_Sensor::CurrentState
1201 (35)      </wsman:Filter>
1202 (36)      </wse:Subscribe>
1203 (37)      </s:Body>
1204 (38) </s:Envelope>

```

1205 When subscribing to the CIM Server, instances of all classes are implicitly addressed; therefore, separate
 1206 polymorphism modes are not relevant.

1207 **R10.2.1.1-2:** A service supporting wse:Subscribe messages addressed to the “all classes”
 1208 ResourceURI shall return a wsmb:PolymorphismModeNotSupported fault if the
 1209 wsmb:PolymorphismMode modifier is present and does not equal IncludeSubClassProperties.

1210 10.2.1.2 Subscribing to an Indication Class

1211 A subset of all indications can also be expressed by subscribing to an indication class. In this case, the
 1212 EPR contains the necessary information as to which class is being filtered. An additional filter might or
 1213 might not be present, but it would apply only to the instances of class indicated by the EPR.

1214 **R10.2.1.2-1:** If a service supports client filtering over a particular class of indications and the
 1215 WS-Management Default Addressing Model, it should accept wse:Subscribe messages addressed to
 1216 the class-specific ResourceURI for CIM_Indication or a subclass of CIM_Indication.

1217 **EXAMPLE:** The following example shows a Subscribe message to set up a subscription for changes in temperature
 1218 sensors. It is addressed to the resource URI for the CIM_AlertIndication class and uses XPath to select
 1219 instances of the class in which one of the desired messages is present:
 1220 Note that the NotifyTo EPR may specify either version of addressing, independent of the version used in
 1221 the Subscribe message itself. See [DSP0226 1.1](#), clause 5.3, for clarification.

```

1222 (1) <s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
1223 (2)   xmlns:wsa04="http://schemas.xmlsoap.org/ws/2004/08/addressing"
1224 (3)   xmlns:wsman="http://schemas.dmtf.org/wbem/wsman/1/wsman.xsd"
1225 (4)   xmlns:wse="http://schemas.xmlsoap.org/ws/2004/09/eventing" >
1226 (5)   <s:Header>
1227 (6)     <wsa04:Action>
1228 (7)       http://schemas.xmlsoap.org/ws/2004/08/eventing/Subscribe
1229 (8)     </wsa04:Action>
1230 (9)     <wsa04:To> http://127.0.0.1:9999/wsman </wsa04:To>
1231 (10)    <wsa04:MessageID> . . . </wsa04:MessageID>
1232 (11)    <wsa04:ReplyTo>
1233 (12)      http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous
1234 (13)    </wsa04:ReplyTo>
1235 (14)    <wsman:ResourceURI>
1236 (15)      http://schemas.dmtf.org/wbem/wscim/1/CIM_AlertIndication
1237 (16)    </wsman:ResourceURI>

```

```

1238 (17) </s:Header>
1239 (18) <s:Body>
1240 (19)   <wse:Subscribe>
1241 (20)     <wse:Delivery
1242 (21)       Mode="http://schemas.dmtf.org/wbem/wsman/1/wsman/PushWithAck">
1243 (22)     <wse:NotifyTo>
1244 (23)       <wsa:Address> . . . </wsa:Address>
1245 (24)       . . .
1246 (25)     </wse:NotifyTo>
1247 (26)   </wse:Delivery>
1248 (27)   <wsman:Filter
1249 (28)     xmlns:c="http://schemas.dmtf.org/wbem/wscim/1/CIM_AlertIndication">
1250 (29)     .[c:OwningEntity="DMTF" and (c:MessageID="394" or c:MessageID="396"
1251 (30)     or c:MessageID="398" or c:MessageID="400" or c:MessageID="413")]
1252 (31)   </wsman:Filter>
1253 (32) </wse:Subscribe>
1254 (33) </s:Body>
1255 (34) </s:Envelope>

```

1256 Additional filtering, such as XPath filters, on the instances of CIM_AlertIndication that are identified by the
 1257 EPR can be allowed. However, this practice is discouraged because using CQL expressions in this context
 1258 creates the possibility for contradictions between the class identified by the EPR and the class identified in
 1259 the CQL expression.

1260 **R10.2.1.2-2:** A service that supports a class-specific ResourceURI as a target of the wse:Subscribe
 1261 message should return the wse:InvalidMessage fault if such messages specify a filter that includes
 1262 class information as part of the filter expression.

1263 When the wse:Subscribe message is addressed to an indication class, the wsmb:PolymorphismMode
 1264 element described in 9.3 can be used to control how polymorphism is handled for indications on event
 1265 delivery. The wsmb:PolymorphismMode element becomes a child element of the Subscribe element.

1266 **R10.2.1.2-3:** A service supporting wse:Subscribe messages addressed to a CIM indication class
 1267 through a class-specific ResourceURI shall provide indication instances from the requested class and
 1268 its subclasses in event delivery unless otherwise directed by the client.

1269 **R10.2.1.2-4:** A service supporting wse:Subscribe messages addressed to a CIM indication class
 1270 through a class-specific ResourceURI may support the use of the wsmb:PolymorphismMode modifier
 1271 as a child of the wse:Subscribe element, with the resulting event instances typed according to rules
 1272 **R9.3-2**, **R9.3-3**, and **R9.3-4**.

1273 10.2.2 Subscribing to an Existing Filter

1274 The service may have existing filters because of profile provisions implemented or filters previously created
 1275 by a client. The client needs a way to express interest in one of these filters. These filters are represented
 1276 by instances of either the CIM_IndicationFilter or CIM_FilterCollection classes; hereafter these instances
 1277 are referred to as existing filters.

1278 **R10.2.2-1:** If a service supports filtering using an existing filter expression and the WS-Management
 1279 Default Addressing Model, it should accept wse:Subscribe messages addressed to the class-specific
 1280 ResourceURI for an instance of the existing filter class.

1281 **EXAMPLE:** The following example shows a Subscribe message to set up a subscription to an existing filter named by
 1282 "example.org::temperatureSensors::stateChanges":

```

1283 (1) <s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
1284 (2)   xmlns:wsa04="http://schemas.xmlsoap.org/ws/2004/08/addressing"

```

```

1285 (3)      xmlns:wsman="http://schemas.dmtf.org/wbem/wsman/1/wsman.xsd"
1286 (4)      xmlns:wse="http://schemas.xmlsoap.org/ws/2004/09/eventing" >
1287 (5)      <s:Header>
1288 (6)          <wsa04:Action>
1289 (7)              http://schemas.xmlsoap.org/ws/2004/08/eventing/Subscribe
1290 (8)          </wsa04:Action>
1291 (9)          <wsa04:To> http://127.0.0.1:9999/wsman </wsa04:To>
1292 (10)         <wsa04:MessageID> . . . </wsa04:MessageID>
1293 (11)         <wsa04:ReplyTo>
1294 (12)             http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous
1295 (13)         </wsa04:ReplyTo>
1296 (14)         <wsman:ResourceURI>
1297 (15)             http://schemas.dmtf.org/wbem/wscim/1/CIM_IndicationFilter
1298 (16)         </wsman:ResourceURI>
1299 (17)         <wsman:SelectorSet>
1300 (18)             <wsman:Selector name="Name">
1301 (19)                 example.org::temperatureSensors::stateChanges
1302 (20)             </wsman:Selector>
1303 (21)             <wsman:Selector name="SystemCreationClassName">
1304 (22)                 CIM_ComputerSystem
1305 (23)             </wsman:Selector>
1306 (24)             <wsman:Selector name="__cimnamespace">interop</wsman:Selector>
1307 (25)         </wsman:SelectorSet>
1308 (26)     </s:Header>
1309 (27)     <s:Body>
1310 (28)         <wse:Subscribe>
1311 (29)             <wse:Delivery
1312 (30)                 Mode="http://schemas.dmtf.org/wbem/wsman/1/wsman/PushWithAck">
1313 (31)             <wse:NotifyTo>
1314 (32)                 <wsa:Address> . . . </wsa:Address>
1315 (33)                 . . .
1316 (34)             </wse:NotifyTo>
1317 (35)         </wse:Delivery>
1318 (36)         <!-- wse:Filter and wsman:Filter not permitted in this case. -->
1319 (37)     </wse:Subscribe>
1320 (38) </s:Body>
1321 (39) </s:Envelope>

```

1322 **R10.2.2-2:** If a service supports filtering using an existing filter expression (as indicated by the EPR),
1323 the service message shall return the wsman:InvalidParameter fault if the wse:Subscribe request
1324 includes a filter expression (such as in the wse:Filter or wsman:Filter elements).

1325 **R10.2.2-3:** A service supporting Subscribe to an existing filter using the WS-Management Default
1326 Addressing Model should support access using a class-specific ResourceURI corresponding to a filter
1327 with selector values that identify the instance of the actual class of the desired filter. The referenced
1328 base class shall be one for which CIM keys have been defined; otherwise, the service should respond
1329 with a wsman:InvalidSelectors fault with the following detail code:

1330 <http://schemas.dmtf.org/wbem/wsman/1/wsman/faultDetail/UnexpectedSelectors>

1331 When subscribing to an existing filter, the classes of interest are indicated by the filter expression and
1332 separate polymorphism modes are not relevant.

1333 **R10.2.2-4:** A service supporting wse:Subscribe messages addressed to an instance of
 1334 CIM_IndicationFilter or CIM_FilterCollection through a class-specific ResourceURI shall return a
 1335 wsmb:PolymorphismModeNotSupported fault if the wsmb:PolymorphismMode modifier is present and
 1336 does not equal IncludeSubClassProperties.

1337 Subscribing to an instance of CIM_IndicationFilter (or CIM_FilterCollection) works regardless of whether or
 1338 not the service created the filter or if a client constructed the instance prior to sending the Subscribe
 1339 message. The client can construct instances of these filter classes using mechanisms such as WS-
 1340 Management 1.1 resource access Create. In this case, the service is accepting a client-defined filter
 1341 expression, so the service must also accept the same filter expression in a Subscribe message.

1342 **R10.2.2-5:** If a service supports creating an instance of CIM_IndicationFilter (using WS-
 1343 Management 1.1 resource access Create or another mechanism), the service shall also support a
 1344 wse:Subscribe message in which the filter expression is specified in the wsman:Filter element in body
 1345 of the Subscribe message.

1346 10.3 Subscription Response

1347 A successful SubscribeResponse message includes a SubscriptionManager element containing an EPR to
 1348 be used to Unsubscribe from or Renew this subscription.

1349 **R10.3-1:** The SubscriptionManager EPR in a successful SubscribeResponse shall be unique, as seen
 1350 by the Subscription Manager, to the subscription created by the Subscribe request.

1351 That is, the SubscriptionManager EPR returned by the service shall contain some elements that correlate,
 1352 in the context of the Subscription Manager, one-to-one with the single subscription that was just created.

1353 **R10.3-2:** A service shall accept an Unsubscribe or Renew request whose EPR matches a
 1354 SubscriptionManager EPR that was previously returned to a client, provided that the subscription is still
 1355 active.

1356 That is, if a service accepts a subscription and returns a SubscriptionManager EPR to a client, the service
 1357 shall accept that EPR as the target of an Unsubscribe or Renew message.

1358 Because both the client and the service depend on this EPR, the SubscriptionManager EPR shall be valid
 1359 for the duration of the subscription.

1360 10.4 Event Delivery

1361 When instances of CIM_Indication or a subclass are indicated by the notifications infrastructure, they are
 1362 delivered as event SOAP messages according to the delivery mode in the wse:Subscribe request. The
 1363 following rules describe the XML representation of the indication:

1364 **R10.4-1:** When delivering the event XML for an indication, the wsa:Action URI of the event should be
 1365 set to the same value as the XML namespace for the actual class of the indication instance.

1366 **R10.4-2:** When delivering the event XML for an indication, the event body shall be the XML
 1367 representation of the indication instance as per the [WS-CIM Mapping Specification](#), subject to any
 1368 additional client requests such as projection or polymorphism.

1369 EXAMPLE: The following example shows an instance of CIM_InstModification delivered as a single event using the
 1370 Push delivery mode:

```
1371 (1) <s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
1372 (2)     xmlns:wsa04="http://schemas.xmlsoap.org/ws/2004/08/addressing"
1373 (3)     xmlns:wsman="http://schemas.dmtf.org/wbem/wsman/1/wsman.xsd"
1374 (4)     xmlns:class=
1375 (5)         "http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_InstModification"
```

```

1376 (6)      xmlns:common="http://schemas.dmtf.org/wbem/wscim/1/common"
1377 (7)      xmlns:wse="http://schemas.xmlsoap.org/ws/2004/09/eventing">
1378 (8)      <s:Header>
1379 (9)          <wsa04:Action>
1380 (10)         http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_InstModification
1381 (11)        </wsa04:Action>
1382 (12)        <wsa04:To> . . . </wsa04:To>
1383 (13)        <wsa04:MessageID> . . . </wsa04:MessageID>
1384 (14)    </s:Header>
1385 (15)    <s:Body>
1386 (16)        <class:CIM_InstModification>
1387 (17)            <class:IndicationIdentifier>
1388 (18)                CIM:12345678-abcd-0000-fedc-0123456789ab
1389 (19)            </class:IndicationIdentifier>
1390 (20)            <class:IndicationTime>
1391 (21)                <common:dateTime>2007-04-01T11:22:33.123Z</common:dateTime>
1392 (22)            </class:IndicationTime>
1393 (23)            <class:PerceivedSeverity>5</class:PerceivedSeverity>
1394 (24)            <class:PreviousInstance> . . . </class:PreviousInstance>
1395 (25)            <class:SourceInstance> . . . </class:SourceInstance>
1396 (26)            <class:SourceInstanceHost>10.57.217.39</class:SourceInstanceHost>
1397 (27)            <class:SourceInstanceModelPath> . . . </class:SourceInstanceModelPath>
1398 (28)        </class:CIM_InstModification>
1399 (29)    </s:Body>
1400 (30) </s:Envelope>

```

1401 10.5 Subscription Reporting

1402 Subscription Reporting is the ability of an implementation to report on the existing filters, collections, and
1403 subscriptions. Subscriptions can be created and deleted through the Subscribe and Unsubscribe
1404 operations. Filters and subscriptions may also be created, modified, and deleted directly using other
1405 protocol operations described in this specification. An implementation should instantiate instances that
1406 reflect the results of the operations described in this specification.

1407 **R10.5-1:** It is recommended that a service create in its CIM service the requisite CIM indication-related
1408 instances when the service accepts a subscription using the Subscribe message from a Web services
1409 client. The CIM namespace in which these instances are created is beyond the scope of this
1410 specification.

1411 The rules in the following clauses describe requirements for the content of the CIM indication-related
1412 classes if such reporting is supported as recommended in the preceding rule.

1413 Every active subscription contains three components:

- 1414 • An instance of CIM_IndicationFilter or CIM_FilterCollection that describes the indications to be
1415 delivered;
- 1416 • An instance of CIM_ListenerDestinationWSManagement that describes the client-specified
1417 endpoint for delivery of indications; and
- 1418 • An instance of CIM_IndicationSubscription or CIM_FilterCollectionSubscription that links the filter
1419 and the destination, and describes additional characteristics of the subscription.

1420 10.5.1 CIM_IndicationFilter

1421 The CIM_IndicationFilter class captures the filter used in the subscription.

1422 **R10.5.1-1:** If a subscribe request contains a filter expression, a service shall create an instance of
 1423 CIM_IndicationFilter and set the properties as indicated in Table 2.

1424 **Table 2 – CIM_IndicationFilter Properties**

Property Name	Value
Query	Filter expression from the Subscribe request, including XML if appropriate for the indicated QueryLanguage
QueryLanguage	Dialect URI from the Subscribe request For example, if a CQL expression were used in the Subscribe request the URI would be: http://schemas.dmtf.org/wbem/cql/1/dsp0202.pdf

1425 When subscribing to an existing filter expression, the instance of CIM_IndicationFilter already exists so a
 1426 new instance is not created.

1427 **10.5.2 CIM_ListenerDestinationWSManagement**

1428 The CIM_ListenerDestinationWSManagement class captures the endpoint for event delivery.

1429 **R10.5.2-1:** A service shall ensure that, for each subscribed endpoint, an instance of
 1430 CIM_ListenerDestinationWSManagement exists and contains the properties as indicated in Table 3.

1431 **Table 3 – CIM_ListenerDestinationWSManagement Required Properties**

Property Name	Value
Protocol	4 ("WS-Management")
Destination	The URL in the wsa:Address element of wse:NotifyTo If the delivery mode does not have a destination EPR (such as the Pull delivery mode), the WS-Management 1.1 Addressing or WS-Addressing anonymous URI should be used as a place holder. Using the anonymous URI indicates that the event sink will contact the event source; the anonymous URI is not to be confused with the ReplyTo EPR in that request.

1432 A WS-Management subscription contains a number of terms that extend the concept of a CIM subscription.
 1433 Additional properties in CIM_ListenerDestinationWSManagement capture these extensions. In most cases,
 1434 the values of the new properties come from elements in the Subscribe request. In a few cases, the values
 1435 are dictated by the WS-Management protocol.

1436 These properties are likely to be managed by users and client applications, and they might be of interest to
 1437 users enumerating existing subscriptions. Some small footprint implementations of WS-Management
 1438 services might not wish to expose all these properties.

1439 **R10.5.2-2:** If the subscribe request specifies any of the following options, the corresponding
 1440 properties of the CIM_ListenerDestinationWSManagement instance should be set according to the
 1441 values shown in Table 4. These guidelines might be updated by newer versions of this class; the actual
 1442 MOF definition takes precedence over the information in Table 4.

1443 **Table 4 – CIM_ListenerDestinationWSManagement Optional Properties**

Property Name	Value
DestinationEndTo	Similar to Destination, but applies to the EndTo EPR, if present
Locale	RFC 5646 language code from the Subscribe request, if present
ContentEncoding	The value of the ContentEncoding element from the Subscribe request, if present

DeliveryMode	A ValueMap value that captures the Delivery/@Mode URI from the Subscribe request
Heartbeat	Interval in seconds at which point a heartbeat event will be sent if no other events have been sent
SendBookmarks	True if the SendBookmarks element was present in the Subscribe request
MaxTime	The time in seconds to build a batch when using a batching delivery mode
DeliveryAuth	The security profile URI being used by the event source when delivering events through a Push delivery mode
PolymorphismMode	A ValueMap value that captures the polymorphism choice if present in the Subscribe request

1444 In general, instances of ListenerDestinationWSManagement are not reusable because of the terms of the
 1445 subscription and the rules regarding their deletion when a subscription ends. Whether instances are shared
 1446 is beyond the scope of this specification.

1447 **10.5.3 CIM_IndicationSubscription and CIM_FilterCollectionSubscription**

1448 The CIM_IndicationSubscription and CIM_FilterCollectionSubscription classes capture associations
 1449 between the indication filter or filter collection and the endpoint for event delivery. An instance of one of
 1450 these classes represents the subscription created by the Subscribe request.

1451 **R10.5.3-1:** If a Subscribe request is addressed to an instance of CIM_IndicationFilter, or results in
 1452 the creation of an instance of CIM_IndicationFilter, then a service shall create an instance of
 1453 CIM_IndicationSubscription and set the properties as indicated in Table 5 as part of a successful
 1454 Subscribe operation.

1455 **Table 5 – Required Properties for CIM_IndicationSubscription and CIM_FilterCollectionSubscription**

Property Name	Value
SubscriptionDuration	The time at which the subscription expires as indicated in the Subscribe response
OnFatalErrorPolicy = "Remove"	Not applicable
RepeatNotificationPolicy = "None"	Not applicable
SubscriptionInfo	Unique value identifying the subscription

1456 **R10.5.3-2:** If a subscription request is addressed to an instance of CIM_FilterCollection, then a
 1457 service shall instead create an instance of CIM_FilterCollectionSubscription with properties as
 1458 indicated in Table 5.

1459 **R10.5.3-3:** If a service that supports Renew created an instance of CIM_IndicationSubscription (or
 1460 CIM_FilterCollectionSubscription) when processing the Subscribe message, it shall update the
 1461 SubscriptionDuration to reflect the new expiration time when processing the Renew message.

1462 WS-Management 1.1 notifications uses the subscription manager EPR in the SubscribeReponse message
 1463 to identify the subscription. It defines the wse:Identifier element for use as a reference parameter in this
 1464 EPR, but it is not required. For convenience, it is recommended that this element be used and match the
 1465 SubscriptionInfo property.

1466 **R10.5.3-4:** A service should populate the SubscriptionInfo field with a URI to identify the
 1467 subscription. If the wse:Identifier is being used as a reference parameter in the SubscriptionManager
 1468 EPR, then the service should use the same value as the value of the wse:Identifier reference
 1469 parameter.

1470 Services can use the same URI format as outlined in 2.7 of the [WS-Management Specification](#) for
1471 wsa:MessageID.

1472 **10.5.4 Proxy Considerations**

1473 In some cases, the WS-Management service might be a proxy or adapter to an existing system. Such
1474 implementations have the following two pieces of information to track:

- 1475 • the information about the subscription between the client and the WS-Management service
- 1476 • the information about the subscription between the WS-Management service and the CIM Server

1477 The rules in this specification describe how to represent the information about the subscription between the
1478 client and the WS-Management service. The representation of the information between the
1479 WS-Management service and the CIM Server is beyond the scope of this specification.

1480 Implementations can choose to represent this “local” subscription using similar techniques, but the
1481 information would differ in properties such as the CIM_ListenerDestination.Destination that would be the
1482 address of the WS-Management service for the local subscription. Implementations can choose to create
1483 parallel subscriptions for each or do analysis to avoid sending the same indication multiple times on the
1484 local channel.

1485 **10.6 Unsubscribe and Renew Requests**

1486 A client may extend the duration of a subscription using a wse:Renew request, if the service supports such
1487 requests.

1488 **R10.6-1:** If a service supports notifications but does not support renewing subscriptions, the service
1489 may fault a wse:Renew request with the fault code wse:UnableToRenew. If a service supports
1490 notifications, the service shall not fault a wse:Renew request with fault code wsa:ActionNotSupported

1491 Unsubscribe and Renew requests may be addressed to a service using the SubscriptionManager EPR that
1492 was returned in the SubscribeResponse message.

1493 In lieu of using the SubscriptionManager EPR from the SubscribeResponse message, a client may
1494 construct a new SubscriptionManager EPR of a particular form that is acceptable to the service. If the
1495 ReferenceParameters of the EPR uniquely specify an existing instance of IndicationSubscription or
1496 FilterCollectionSubscription, a service is required to accept the Unsubscribe or Renew request at the
1497 normal protocol endpoint address, that is, the protocol endpoint where that subscription can be seen with
1498 Enumerate or Get. The To address of the SubscriptionManager EPR is not necessarily valid over long
1499 periods of time; the address may change because of dynamic addressing assigned to the protocol endpoint
1500 or subscription manager service.

1501 **R10.6-2:** A service shall accept an Unsubscribe request or Renew request whose EPR specifies a valid
1502 instance of IndicationSubscription or FilterCollectionSubscription. A service shall accept a request of
1503 this form at the To address of the protocol endpoint at which the subscription can be accessed with
1504 Enumerate or Get operations. A service may also accept a request of this form at the To address of the
1505 SubscriptionManager EPR.

1506 If the EPR does not specify a valid and unique IndicationSubscription or FilterCollectionSubscription, then
1507 the service shall fault the request. For instance, if a subscription has been terminated for any reason, then
1508 a SubscriptionManager EPR or a constructed EPR specifying that subscription will not be valid.

1509 **R10.6-3:** A service shall delete at most one subscription as a result of an Unsubscribe request.

1510 The Unsubscribe request shall be sufficiently specific that it removes one subscription, or none in the case
1511 of a fault for any reason.

1512 When a subscription is terminated, a service is required to clean up data structures that were created to
1513 represent the subscription.

1514 When a subscriber is no longer interested in receiving indications from a subscription, it can cancel the
1515 subscription using a wse:Unsubscribe request.

1516 **R10.6-4:** If a service created CIM indication-related instances as described in 10.5, then the service
1517 shall delete those instances when the subscription is canceled for any reason.

1518 In all cases, the instance of CIM_IndicationSubscription (or CIM_FilterCollectionSubscription) is deleted
1519 because this instance represents the actual subscription.

1520 Instances of the other members of the association might be reused between subscriptions. For example, if
1521 a subscription were addressed to an existing filter (an instance of CIM_IndicationFilter), then that instance
1522 need not be deleted when the subscription is deleted. The exact ownership of these instances and a
1523 method to determine when to delete them is beyond the scope of this specification.

1524 11 Extrinsic Methods

1525 Invoking an extrinsic method uses the action URIs and messages defined by the [WS-CIM Mapping](#)
1526 [Specification](#) (clause 8.3, "CIM Methods to WSDL Mappings"). The request and response message
1527 schemas for an extrinsic method are defined in the WS-CIM schema for the CIM class that defines the
1528 method (and the request and response message schemas use the XML namespace for that class). The
1529 wsa:Action URIs are derived from the XML namespace of the class and the method name as per the [WS-](#)
1530 [CIM Mapping Specification](#). The endpoint reference is transformed into SOAP headers as defined by
1531 [WS-Addressing](#) and [WS-Management 1.1](#), clause 5.1, in the same way as other WS-Management
1532 elements.

1533 When using the WS-Management Default Addressing Model, the rules for ResourceURI and selector
1534 usage are the same as those described in clause 7 of this specification.

1535 12 Exceptions

1536 12.1 Fault Responses to Method Errors

1537 For some CIM server implementations, invoking either an intrinsic or extrinsic method can result in the
1538 production of one or more exceptions before the corresponding method completes on the CIM server. In
1539 this case, the requested CIM operation may not be able to successfully complete and the service may not
1540 be able to return the output for the operation. The service responds with a SOAP fault message containing
1541 the exception instances according to the following rules:

1542 **R12.1-1:** If a service receives a WS-Management request message that translates into a CIM intrinsic
1543 or extrinsic method, the execution of the method results in one or more exceptions, the requested CIM
1544 operation does not complete, and the service is not able to return the output for the operation, the
1545 service should respond with a SOAP fault.

1546 **R12.1-2:** A service responding to a WS-Management request that translated into a CIM intrinsic or
1547 extrinsic method that did not complete and resulted in an exception should include each resultant
1548 exception object as peers in the SOAP fault's Detail element. The XML representation of each
1549 exception object shall conform to the mapping rules for CIM instances defined in the [WS-CIM Mapping](#)
1550 [Specification](#).

1551 **R12.1-3:** A service responding to a WS-Management request that translated into a CIM intrinsic or
1552 extrinsic method that did not complete and resulted in an exception should use WS-Management fault
1553 subcodes that correspond to the nature of the exception that has occurred. If the exception does not
1554 correspond to any defined WS-Management fault subcode, the service should use the

1555 wsmb:CIMException subcode.

1556 For faults that return exception objects, the instances of the CIM_Error in the env:Detail element has the
1557 following form:

```
1558 (1) <cimerr:CIM_Error
1559 (2)   xmlns:cimerr="http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_Error"/>
1560 (3)   <cimerr:CIMStatusCode> . . . </cimerr:CIMStatusCode>
1561 (4)   <cimerr:Message> . . . </cimerr:Message>
1562 (5)   <cimerr:MessageArguments> . . . </cimerr:MessageArguments>
1563 (6)   <cimerr:MessageID> . . . </cimerr:MessageID>
1564 (7)   <cimerr:OwningEntity> . . . </cimerr:OwningEntity>
1565 (8)   <cimerr:PerceivedSeverity> . . . </cimerr:PerceivedSeverity>
1566 (9) . . . other properties as in WS-CIM . . .
1567 (10) </cimerr:CIM_Error>
```

1568 The following definitions provide additional, normative constraints on the preceding outline:

- 1569 • lines (1-2): cimerr:CIM_Error

1570 **R12.1-4:** The instance shall be represented as the CIM_Error class.

- 1571 • lines (3), (6), (8): cimerr:CIMStatusCode, cimerr:MessageID, cimerr:PerceivedSeverity

1572 These properties are required by the CIM schema.

1573 **R12.1-5:** The instance representation of CIM_Error shall include all the properties required by the CIM
1574 Schema.

- 1575 • lines (4), (5), (7): cimerr:Message, cimerr:MessageArguments, cimerr:OwningEntity

1576 These properties are intended to be used by a client application to report an error in a user interface.
1577 In particular, MessageArguments combined with MessageID can be used to localize error messages
1578 for users.

1579 **R12.1-6:** It is recommended that the instance include values for these properties.

1580 **R12.1-7:** A service may include other properties of CIM_Error in the instance representation.

1581 EXAMPLE: A fault response for an extrinsic method containing an invalid method parameter that results in a CIM
1582 exception would have the following structure:

```
1583 (1) <env:Fault>
1584 (2)   <env:Code>
1585 (3)     <env:Value>env:Sender</env:Value>
1586 (4)     <env:Subcode>
1587 (5)       <env:Value>wsman:InvalidParameter</env:Value>
1588 (6)     </env:Subcode>
1589 (7)   </env:Code>
1590 (8)   <env:Reason>
1591 (9)     <env:Text xml:lang="en">
1592 (10)      The invocation of CIM method RequestStateChange
1593 (11)      failed because the unknown parameter Spongebob
1594 (12)      has been supplied.
1595 (13)    </env:Text>
1596 (14)  </env:Reason>
1597 (15)  <env:Detail>
1598 (16)    <wsman:FaultDetail>
1599 (17)      http://schemas.dmtf.org/wbem/wsman/1/wsman/faultDetail/InvalidName
```

```

1600 (18)    </wsman:FaultDetail>
1601 (19)    <cimerr:CIM_Error>
1602 (20)    <cimerr:CIMStatusCode>4</cimerr:CIMStatusCode>
1603 (21)    <cimerr:Message>RequestStateChange: Invalid input parameter "SpongeBob"
1604 </cimerr:Message>
1605 (22)    <cimerr:MessageArguments>SpongeBob</cimerr:MessageArguments>
1606 (23)    <cimerr:MessageID>ACME1234</cimerr:MessageID>
1607 (24)    <cimerr:OwningEntity>ACME:MyServer:ACME_PowerMgtSvc:1</cimerr:OwningEntity>
1608 (25)    <cimerr:PerceivedSeverity>7</cimerr:PerceivedSeverity>
1609 (26)    <cimerr:ProbableCause>130</cimerr:ProbableCause>
1610 (27)    <cimerr:ProbableCauseDescription>Unexpected
1611 input</cimerr:ProbableCauseDescription>
1612 (28)    . . . other properties as in WS-CIM . . .
1613 (29)    </cimerr:CIM_Error>
1614 (30) </env:Detail>
1615 (31) </env:Fault>

```

1616 For further information on the mapping of CIM exceptions to WS-Management fault subcodes, see
1617 clause 18.

1618 Services that support CIM_Error may include classes derived from CIM_Error, such as ACME_Error, rather
1619 than CIM_Error itself. In order for a client to determine which XML element of the SOAP Fault Detail
1620 represents CIM_Error, this specification defines an XML attribute wsmb:IsCIM_Error that has a type of
1621 Boolean. The attribute shall only be used in the CIM_Error or a derived class of CIM_Error element.

1622 In practice, interoperability is best served when CIM_Error service implementations include the attribute
1623 with CIM_Error or derived classes. No meaning may be inferred by the absence of the attribute.

1624 EXAMPLE: The IsCIM_Error attribute may be used on a CIM_Error element.

```
1625 <cimerr:CIM_Error wsmb:IsCIM_Error='true'> . . .
```

1626 **R12.1-8:** A service may include the IsCIM_Error attribute with a value of true on a CIM_Error (non-
1627 derived class) element.

1628 **R12.1-9:** A service should include the IsCIM_Error attribute with a value of true on a CIM_Error derived
1629 class element.

1630 **R12.1-10:** A Service should not include the IsCIM_Error attribute on any element that does not
1631 represent a CIM_Error or derived class of CIM_Error.

1632 12.2 Advertisement of Fault CIM_Error Inclusion

1633 R12.1-2 indicates that a service should include the appropriate CIM_Error elements in Faults that are
1634 generated; however the service is not required to do so. There are situations in which clients will need to
1635 know whether a service will include this information in advance of sending a request message. To enable
1636 a client to detect this behavior, a service should advertise that it will send CIM_Error elements in fault
1637 messages by including a <Capability_FaultIncludesCIMError> element within the WS-Management
1638 IdentifyResponse message. The value of the <Capability_FaultIncludesCIMError> is not meaningful and is
1639 ignored

1640 EXAMPLE: The following fragment illustrates the inclusion of this additional element.

```

1641 (1) <wsmid:IdentifyResponse>
1642 (2) <wsmid:ProtocolVersion>
1643 (3)   http://schemas.dmtf.org/wbem/wsman/1/wsman.xsd
1644 (4) </wsmid:ProtocolVersion>
1645 (5) . . .

```

```

1646 (6) <wsmb:Capability_FaultIncludesCIMError
1647 (7)     xmlns:wsmb="http://schemas.dmtf.org/wbem/wsman/1/cimbinding.xsd"/>
1648 (8)     . . .
1649 (9) </wsmid:IdentifyResponse>

```

1650 **R12.2-1:** A service that includes the <Capability_FaultIncludesCIMError> element within an
 1651 IdentifyResponse message shall include the appropriate CIM_Error element or elements within the
 1652 SOAP Faults it generates when it does not successfully process a CIM operation.

1653 NOTE: There may be reasons (e.g., security concerns) for a service to create but not transmit a SOAP Fault. The
 1654 term "generate" is used to indicate that a SOAP Fault is created. However, the generation of a Fault is independent of
 1655 whether it is transmitted, and transmission is determined by the implementation.

1656 13 CIM Specific WS-Management Options

1657 This specification relies on the WS-Management OptionSet extensibility mechanism for common scenarios.

1658 13.1 ShowExtensions Option

1659 Some of the optional CIM properties may be expensive to calculate; as a result, they are not included in
 1660 casual queries for the resource representation. Also, in some CIM Server implementations, the CIM Server
 1661 may define additional system properties that are stored along with the standard CIM properties of a given
 1662 class and that are exposed using the open content model defined in the XML Schema specified in the [WS-
 1663 CIM Mapping Specification](#).

1664 The use of ShowExtensions allows a client to indicate that the XML resource representation should contain
 1665 the elements that are expensive to calculate and the extension elements, along with the rest of the
 1666 resource properties. The ShowExtensions option may be applied to the WS-Management 1.1 resource
 1667 access Get message, the WS-Management 1.1 Enumeration Enumerate message, and the WS-
 1668 Management 1.1 notifications Subscribe message.

1669 When this option is applied to Enumerate, it communicates the desire for all resource representations
 1670 returned by the enumeration sequence to include the extensions independent of whether they are returned
 1671 in an EnumerateResponse or a PullResponse message.

1672 When this option is applied to a Subscribe message, it communicates the desire for all events matching
 1673 that Subscribe message to be returned with the extensions.

1674 This specification does not define any meaning for the ShowExtensions option on other messages. If
 1675 necessary, the client may place extra content in Put and Create messages using the extension mechanism
 1676 defined in the [WS-CIM Mapping Specification](#).

1677 Because vendor extensions can be large or expensive to retrieve, a standard option has been defined to
 1678 enable or disable the vendor extensions to be returned with the resource representation. The default is to
 1679 disable the return of vendor extensions.

1680 To show all extensions, a client sets the Option value to ShowExtensions, as follows:

```

1681 (1) <wsman:OptionSet>
1682 (2)   <wsman:Option name="ShowExtensions"/>
1683 (3) </wsman:OptionSet>

```

1684 To hide extensions, a client omits or sets the Option to FALSE or 0. Any other value or an empty element
 1685 implies that the extensions should be shown.

1686 **R13.1-1:** If a service receives a request with an OptionSet containing an Option named
 1687 ShowExtensions in which the OptionSet header has mustUnderstand="TRUE" and the Option element

1688 has mustComply="TRUE" and the value of the Option element is FALSE or 0, the service shall return
1689 the representation in minimal form or issue a fault.

1690 **R13.1-2:** If a service receives a request with an OptionSet containing an Option named
1691 ShowExtensions in which the OptionSet header has mustUnderstand="TRUE" and the Option element
1692 has mustComply="TRUE" and the value of the Option element is neither false nor 0, the service shall
1693 return the representation with additional information including the cim:Key and cim:Version attributes as
1694 per the [WS-CIM Mapping Specification](#) and any vendor-defined extensions or issue a fault.

1695 **R13.1-3:** In the absence of this option (or mustComply requirements), a service should return the
1696 representation in minimal form or issue a fault.

1697 **EXAMPLE:** The following shows an example representation from a service that has implemented CIM schema
1698 version 2.11.0 that includes extensions. Note that all the vendor-specific properties come after the class
1699 properties.

```
1700 (1) <CIM_ComputerSystem
1701 (2)   xmlns="http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_ComputerSystem"
1702 (3)   xmlns:cim="http://schemas.dmtf.org/wbem/wscim/1/common"
1703 (4)   xmlns:v="http://vendor.com/..."
1704 (5)   cim:Version="2.7.0">
1705 (6)
1706 (7)   <CreationClassName cim:Key="true"> ... </CreationClassName>
1707 (8)   <Name cim:Key="true"> Blue-04 </Name>
1708 (9)   <PrimaryOwnerName> Dave </PrimaryOwnerName>
1709 (10)  ...
1710 (11)  <v:PropertyCount>17</v:PropertyCount>
1711 (12) </CIM_ComputerSystem>
```

1712 14 Instance Representation

1713 Instances are represented according to the XML namespace defined by the [WS-CIM Mapping](#)
1714 [Specification](#). This clause defines additional constraints on that representation.

1715 WS-CIM allows references to be represented using any version of Addressing. However, this specification
1716 is associated with WS-Management, which requires that one of two specific addressing versions be used.

1717 **R14-1:** A service shall accept and return only instance representations in which XML elements
1718 corresponding to CIM reference properties are represented as EPRs conformant to the requirements
1719 defined in clause 6.

1720 15 Client Access to CIM Class Metadata

1721 15.1 Applicability

1722 Client applications using WS-Man may need access to the MOFs that define classes of management data.

1723 **R15.1-1:** A WS-Man service should provide class metadata using the mechanism described in this
1724 clause.

1725 15.2 Non-Separability of Metadata Access Functions

1726 **R15.2-1:** If a service provides any class metadata operations described here, then all the normative
1727 statements in clause 15 shall apply.

1728 For example, in order for a service to meet the requirements of this clause, the service must implement the
1729 GetSubclassPaths option described in 15.3, and similarly for all other normative statements in this clause.

1730 15.3 Overview of Metadata Operations

1731 The WS-Management metadata operations are modeled after a subset of class operations in the *Generic*
1732 *Operations Specification*, [DSP0223](#). The subset includes only operations to retrieve class metadata from a
1733 service; a client cannot define new classes or modify classes using these operations.

1734 The metadata operations use existing WS-Management operations to retrieve class data from a service. A
1735 client can use WS-Management Enumerate and Get operations to locate and retrieve metadata. These
1736 operations are applied to special targets that retrieve class metadata rather than class instances. These
1737 targets present special properties that are used as Selectors to identify the class.

1738 Class metadata can be retrieved in two forms:

- 1739 • The XML schema format (XSD) defined by [DSP0230](#) (WS-CIM); or
- 1740 • The XML format defined by [DSP0201](#) (CIM-XML).

1741 Additionally, services may support options that include or exclude specific pieces of metadata from the
1742 result. In particular, because CIM classes are organized in a hierarchy, there are options to support
1743 polymorphic retrieval of class and property metadata.

1744 The minimum requirements are very small to accommodate constrained implementations. For instance,
1745 services may be able to respond only with the URL of the metadata requested and not with the full result
1746 text. Such constrained implementations may support only a subset of the possible combinations of options.

1747 The operations defined here are intended to parallel operations defined in the CIM *Generic Operations*
1748 *Specification*, [DSP0223](#). Table 6 describes the WS-Management operations targeted for retrieving
1749 metadata that are equivalent to certain Generic Operations.

1750 **Table 6 – GenOps Operations and WS-Man Equivalents**

Generic Ops Operation	WS-Man Operation Used	WS-Man Options Used
GetSubClassesWithPath	Enumerate	IncludePath
GetSubClassPaths	Enumerate	IncludePath, ExcludeClassSpecification
GetClass	Get	

1751 **R15.3-1:** A service shall implement the WS-Man equivalent of the GetSubclassPaths operation.

1752 Unless a service is very constrained with respect to memory and storage resources, it is strongly
1753 recommended that the service implement all of these operations.

1754 **R15.3-2:** A service should implement the WS-Man equivalents of either the GetSubclassesWithPath
1755 operation or the GetClass operation. A service may implement both operations.

1756 15.4 Targets of Metadata Operations

1757 **R15.4-1:** WS-Man operations that are targeted to retrieve metadata shall use the following targets to
1758 specify that the Enumerate or Get operations are intended to retrieve only class definition data and not
1759 class instances.

1760 These targets specify the syntax in which the class metadata is to be returned in the response message.
1761 An operation will always return the class metadata in the format requested unless the
1762 ExcludeClassSpecification option is specified.

1763

Table 7 – Targets Used in ResourceURI to Enumerate or Get Class Information

Target ResourceURI	Syntax of returned class data
http://schemas.dmtf.org/wbem/cim-xml/2/cim-schema/2/*	CIM-XML (XML document as defined in DSP0201 and DSP0203)
http://schemas.dmtf.org/wbem/ws-cim/1/cim-schema/2/*	WS-CIM (XSD document as defined in DSP0230)

1764 **R15.4-2:** A service shall provide class metadata in WS-CIM format, and should provide class metadata
 1765 in CIM-XML format.

1766 **15.5 Class Metadata**

1767 The list of classes available at an endpoint may be a small subset of the CIM classes.

1768 **R15.5-1:** An endpoint shall contain the class metadata information of all classes for which instances
 1769 might possibly appear in the endpoint.

1770 **R15.5-2:** A class named in a WS-Man operation targeted to retrieve metadata may be a class in the
 1771 CIM schema or in an extension schema.

1772 **15.6 Target Properties**

1773 The targets in the table of ResourceURIs represent (synthetic) managed resources with two (synthetic)
 1774 properties. These properties are used to select the metadata of specific classes.

1775 **Table 8 – Properties of a Class ResourceURI**

Property name	Property value
ClassName	The name of a class including schema name and classname within schema. Example: CIM_Sensor
ClassPath	The full WS-CIM URI for a class. Example: http://schemas.dmtf.org/wbem/ws-cim/1/cim-schema/2/CIM_Sensor

1776 **15.7 Selectors**

1777 **R15.7-1:** An operation targeted to retrieve metadata shall specify the name of the CIM class with either
 1778 a ClassName property or a ClassPath property.

1779 **R15.7-2:** The wsman:SelectorSet element of an Enumerate or Get operation that is targeted to retrieve
 1780 metadata shall include a Selector for exactly one of the properties ClassName or ClassPath. A service
 1781 shall fault a request that includes Selectors for both ClassName and ClassPath.

1782 Classes are specific to CIM namespaces. A classname may appear in multiple CIM namespaces. The
 1783 special Selector named "__cimnamespace" is used to specify CIM namespaces in requests and responses.

1784 **R15.7-3:** The wsman:SelectorSet element may optionally include a Selector for the __cimnamespace.

1785 The metadata of classes with the same name may be the same or different in different namespaces.

1786 **15.8 Options**

1787 Several options specifying the content of the returned metadata may be added to a class operation. These
 1788 WS-Management options correspond to input parameters in the CIM [Generic Operations Specification](#).
 1789 The names of the options shown in Table 9 are to be given as the value of the Name attribute of a
 1790 wsman:Option element.

1791 **R15.8-1:** Zero or more of the options listed in Table 9 may be included in wsman:Option elements of a
 1792 wsman:OptionSet element of a class operation, with the effect on the content of the response message
 1793 as specified in the table. A single wsman:Option element shall include exactly one of these options by
 1794 name.

1795 **Table 9 – Options That May Be Included in Operations Targeted at Metadata**

WS-Man Option	Used in Operations	Effect
IncludeClassOrigin	Enumerate, Get	If true, return in each element the name of the class in the hierarchy that defines the element. The syntax in which this information is returned depends on the syntax of the class definition.
IncludeQualifiers	Enumerate, Get	If true, return in each element the qualifiers declared in the MOF that defines the element. The syntax in which this information is returned depends on the syntax of the class definition.
IncludeSubclasses	Enumerate	If false, return the class and the first level of child classes derived directly from the class. If true, return class and all child classes derived from this class.
IncludeInheritedElements	Enumerate, Get	If false, return only elements defined in the class. If true, return all elements exposed in this class: that is, all elements defined in this class plus all inherited elements not overridden in this class.
IncludePath	Enumerate, Get	Return an element containing an EPR which can be used to retrieve the definition of the object. For WS-Man operations, the path is an EPR to the class definition.
ExcludeClassSpecification	Enumerate	Do not return any elements describing the definition of the class, including metadata in either format, including Qualifiers, ClassOrigin elements or attributes, and InheritedElements. Paths will be returned if IncludePath is specified. This option may be used to retrieve Paths only.

1796 **R15.8-2:** If an OptionSet block is marked with mustUnderstand="1", and an individual option is marked
 1797 with MustComply="true", and the service cannot process that option, then the service shall fault the
 1798 request as described in clause 6.4 of the [WS-Management Specification](#), "wsman:OptionSet."

1799 For example, it is possible that some metadata cannot be represented in a particular metadata syntax. If
 1800 an option requests information to be included in the result that cannot be represented in the chosen syntax,
 1801 then the service may fault the request.

1802 Note that in WS-Management all options have the value of "false" unless a value is explicitly stated as the
 1803 value of the wsman:Option element. All the options defined here are Boolean. The value of any option is
 1804 "false" unless "true" is explicitly stated as the value of the option. Consult the [WS-Management](#)
 1805 [Specification \(DSP0226\)](#), clause 6.4, for clarification.

1806 Table 10 lists the impacts of some of the options. In the cases listed, an operation can choose to include or
 1807 exclude in the response

- 1808 • Derived classes beyond the first level child classes;
- 1809 • Path EPRs; and
- 1810 • Class definition metadata.

1811 Not all combinations of options yield useful results for clients. For example, the combination of
 1812 ExcludeClassSpecification="true" and IncludePath="false" will return no class metadata.

1813 **Table 10 – Examples of the Impact of Option Combinations on Operations Targeted at Metadata**

WS-Man Operation	Include Subclasses Option	Include Path Option	Exclude Class Specification Option	Returned Class(es)	Returned Path EPR(s)
Enumerate	false	false	false	first level children	none
Enumerate	true	false	false	all children	none
Enumerate	true	true	false	all children	all children
Enumerate	false	true	false	first level children	first level children
Enumerate	false	true	true	none	first level children
Enumerate	true	true	true	none	all children
Enumerate	true	false	true	none	none
Enumerate	false	false	true	none	none
Get	n/a	false	n/a	one class	none
Get	n/a	false	n/a	one class	none
Get	n/a	true	n/a	one class	one class
Get	n/a	true	n/a	one class	one class
Get	n/a	true	n/a	one class	one class
Get	n/a	true	n/a	one class	one class
Get	n/a	false	n/a	one class	none
Get	n/a	false	n/a	one class	none

1814 Implementations may not be able to support all combinations of options. In particular, resource-constrained
 1815 implementations that return only the URL of the metadata may not be able to support many combinations
 1816 of options. For example, if an implementation returns URLs that access static documents, the number of
 1817 different documents for different combinations of options may be limited. On the other hand, if the
 1818 implementation returns URLs that access a service elsewhere in the network, then the service might
 1819 embed the option specifications in the URLs, permitting the work of satisfying a large number of
 1820 combinations to be offloaded to a service with greater resources.

1821 Rule R6.4-6 in the [WS-Management Specification](#) specifies the fault detail to be issued by a service that
 1822 cannot support a required option.

1823 **15.9 EPR**

1824 **R15.9-1:** An EPR addressing a service that provides operations for retrieving metadata shall include
 1825 the following elements.

1826 **Table 11 – Elements of the EPR of an Operation Targeted at Metadata**

Element	Value
To	URI of the WS-Man MAP endpoint, e.g., <ul style="list-style-type: none"> • http://somedomain.tld:80/wsman
Action	WS-Man action, one of <ul style="list-style-type: none"> • http://schemas.xmlsoap.org/ws/2004/09/transfer/Get • http://schemas.xmlsoap.org/ws/2004/09/enumeration/Enumerate
ReferenceParameters	ResourceURI element and SelectorSet element
ResourceURI	Target of the operation to retrieve metadata, one of <ul style="list-style-type: none"> • http://schemas.dmtf.org/wbem/cim-xml/2/cim-schema/2/* • http://schemas.dmtf.org/wbem/ws-cim/1/cim-schema/2/*
SelectorSet	Selectors, exactly one specifying the class, either <ul style="list-style-type: none"> • <wsman:Selector name="ClassName">CIM_Sensor</wsman:Selector> or • <wsman:Selector name="ClassPath">http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_Sensor</wsman:Selector> and, optionally, one specifying the namespace <ul style="list-style-type: none"> • <wsman:Selector name="__cimnamespace">interop</wsman:Selector>

1827 **15.10 Paths**

1828 **R15.10-1:** The paths returned by the GetSubclassesWithPath and GetSubclassPaths operations
 1829 shall be EPRs and shall follow the WS-Management default addressing model.

1830 To reduce the memory requirements for these functions in small footprint implementations, a path EPR
 1831 returned by a service may specify the address of an endpoint other than the endpoint to which the
 1832 operation was addressed.

1833 **15.11 Example: Enumerate Class Metadata for CIM_ComputerSystem and Classes**
 1834 **Derived from It**

1835 The following XML fragment illustrates the use of the ResourceURI, Selectors, and Options to specify an
 1836 operation targeted to retrieve metadata.

```

1837 (1) <!-- Example fragment of XML for an enumerate class operation. -->
1838 (2) <env:Envelope>
1839 (3)   <env:Header>
1840 (4)     <wsa04:To>http://somedomain.tld:80/wsman</wsa04:To>
1841 (5)     <wsa:Action>http://schemas.xmlsoap.org/ws/2004/09/enumeration/Enumerate</wsa:Action>
1842 (6)     <wsman:ResourceURI>http://schemas.dmtf.org/wbem/cim-xml/2/cim-
1843 schema/2/*</wsman:ResourceURI>
1844 (7)     <wsman:SelectorSet>
1845 (8)       <wsman:Selector Name="ClassName">CIM_ComputerSystem</wsman:Selector>
1846 (9)       <wsman:Selector Name="__cimnamespace">root/interop</wsman:Selector>
1847 (10)    </wsman:SelectorSet>
    
```

```

1848 (11) <wsman:OptionSet mustUnderstand="true">
1849 (12)     <wsman:Option Name="IncludeSubclasses MustComply="true">true</wsman:Option>
1850 (13)     <wsman:Option Name="IncludePath MustComply="true">true</wsman:Option>
1851 (14)     <wsman:Option Name="IncludeInheritedElements" MustComply="true">true</wsman:Option>
1852 (15) </OptionSet>
1853 (16) </env:Header>
1854 (17) <env:Body>
1855 (18) </env:Body>
1856 (19) </env:Envelope>
    
```

1857 The request includes the following elements.

- 1858 • (line 5) The Action specifies to Enumerate all of the target.
- 1859 • (line 6) The ResourceURI specifies that the target is the metadata for a class, and that the result
1860 is to be returned in CIM-XML format.
- 1861 • (line 8) The ClassName Selector specifies that the root class of the enumeration is
1862 CIM_ComputerSystem
- 1863 • (line 9) The __cimnamespace Selector specifies that the class metadata is desired for the
1864 root/interop namespace.
- 1865 • (line 12) The IncludeSubclasses Option (true) specifies to return metadata for all classes (in the
1866 namespace) that are named, or are derived from, CIM_ComputerSystem.
- 1867 • (line 13) The IncludePath Option (true) specifies to return EPRs to the class definitions. These
1868 could be used in future Get operations to retrieve the class metadata.
- 1869 • (line 14) The IncludeInheritedElements Option (true) specifies to return in the class metadata
1870 elements that are inherited from parent classes. Elements may include property definitions,
1871 qualifiers, and so forth, depending on the capabilities of the service.
- 1872 • (line 11) The OptionSet specifies mustUnderstand="true". The service must process the
1873 OptionSet element or fault the request.
- 1874 • (lines 12-14) The several Options specify MustComply="true". The service must honor the
1875 Options or fault the request.

1876 16 Fault Codes

1877 Faults defined in this specification must use the following action URI:

1878 <http://schemas.dmtf.org/wbem/wsman/1/cimbinding/fault>

1879 16.1 wsmb:CIMException

1880 Table 12 provides information about the wsmb:CIMException fault subcode.

1881 **Table 12 – wsmb:CIMException**

Fault Subcode	wsmb:CIMException
Action URI	http://schemas.dmtf.org/wbem/wsman/1/cimbinding/fault
Code	s:Receiver
Reason	The CIM server encountered an exception during the processing of the request.
Detail	XML representation of CIM_Error instance
Comments	

Applicability	Any message
Remedy	Depends upon the exception

1882 16.2 wsmb:PolymorphismModeNotSupported

1883 Table 13 provides information about the wsmb:PolymorphismModeNotSupported fault subcode.

1884 **Table 13 – wsmb:PolymorphismModeNotSupported**

Fault Subcode	wsmb:PolymorphismModeNotSupported
Action URI	http://schemas.dmtf.org/wbem/wsman/1/cimbinding/fault
Code	s:Sender
Reason	The resource does not support the requested polymorphism mode.
Detail	
Comments	
Applicability	wsen:Enumerate, wse:Subscribe
Remedy	Try the request again without specifying a polymorphism mode.

1885 17 Mapping for DSP0200 CIM Operations

1886 CIM Profiles define support for CIM operations for each CIM class used in the profile. These supported
 1887 operations are defined in [DSP0200](#). This clause outlines the WS-Management equivalent operations for
 1888 each supported CIM operation that is defined in [DSP0200](#) and additional uses of WS-Management
 1889 functionality to achieve the same goal.

1890 17.1 Supported Operations

1891 The following CIM operations have equivalents defined by this specification:

- 1892 • GetInstance: This operation is used to return a single CIM instance from the target namespace.
- 1893 • DeleteInstance: This operation is used to delete a single CIM instance from the target
 1894 namespace.
- 1895 • ModifyInstance: This operation is used to modify a single CIM instance in the target namespace.
- 1896 • CreateInstance: This operation is used to create a single CIM instance in the target namespace.
- 1897 • EnumerateInstances: This operation is used to enumerate instances of a CIM Class (this includes
 1898 instances in the class and any subclasses in accordance with the polymorphic nature of CIM
 1899 objects) in the target Namespace.
- 1900 • EnumerateInstanceNames: This operation is used to enumerate the names (model paths) of the
 1901 instances of a CIM Class (this includes instances in the class and any subclasses in accordance
 1902 with the polymorphic nature of CIM objects) in the target Namespace.
- 1903 • Associators: This operation is used to enumerate CIM Objects (Classes or Instances) that are
 1904 associated to a particular source CIM Object.
- 1905 • AssociatorsNames: This operation is used to enumerate the names of CIM Objects (Classes or
 1906 Instances) that are associated to a particular source CIM Object.
- 1907 • References: This operation is used to enumerate the association objects that refer to a particular
 1908 target CIM Object (Class or Instance).

- ReferenceNames: This operation is used to enumerate the association objects that refer to a particular target CIM Object (Class or Instance).

The following subclauses define the mapping of the above operations over WS-Management.

17.1.1 GetInstance

The mapping defined in Table 14 shall be used for the GetInstance operation.

Table 14 – GetInstance

Operation	GetInstance
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 resource access Get
EPR	Class-specific ResourceURI with keys as selectors
Additional usage	None
Notes	Can be targeted only at the class of the actual instance

Table 15 provides the mapping of GetInstance arguments defined in clause 5.3.2.2 of [DSP0200](#).

Table 15 – GetInstance Arguments

Argument	GetInstance
InstanceName	Mapped to EPR
LocalOnly	false
IncludeQualifier	false
IncludeClassOrigin	false
PropertyList[]	If it is NULL, then the operation is handled through WS-Management 1.1 resource access Get. If it is not NULL, then the operation is handled through fragment level WS-Management 1.1 resource access Get (see clause 7.8 of DSP0226).

Table 16 provides the mapping of status codes defined in [DSP0200](#) to equivalent SOAP faults defined in [DSP0226](#).

Table 16 – GetInstance Error Codes

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_INVALID_CLASS	wsa:DestinationUnreachable
CIM_ERR_NOT_FOUND	wsa:DestinationUnreachable
CIM_ERR_FAILED	wsman:InternalError

17.1.2 DeleteInstance

The mapping defined in Table 17 shall be used for the DeleteInstance operation.

1922

Table 17 – DeleteInstance

Operation	DeleteInstance
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 resource access Delete or WS-Management 1.1 notifications Unsubscribe (for CIM_IndicationSubscription and CIM_FilterCollectionSubscription)
EPR	Class-specific ResourceURI with keys as selectors
Additional usage	None

1923 Table 18 provides the mapping of the DeleteInstance arguments defined in clause 5.3.2.4 of [DSP0200](#).

1924

Table 18 – DeleteInstance Arguments

Argument	DeleteInstance
InstanceName	Mapped to EPR

1925 Table 19 provides the mapping of status codes defined in [DSP0200](#) to equivalent SOAP faults defined in
1926 [DSP0226](#).

1927

Table 19 – DeleteInstance Error Codes

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_INVALID_CLASS	wsa:DestinationUnreachable
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_NOT_FOUND	wsa:DestinationUnreachable
CIM_ERR_FAILED	wsman:InternalError

1928 17.1.3 ModifyInstance

1929 The mapping defined in Table 20 shall be used for the ModifyInstance operation.

1930

Table 20 – ModifyInstance

Operation	ModifyInstance
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 resource access Put or WS-Management 1.1 notifications Renew (for CIM_IndicationSubscription and CIM_FilterCollectionSubscription)
EPR	Class-specific ResourceURI with keys as selectors
Additional usage	None
Notes	Can be targeted only at the class of the actual instance

1931 Table 21 provides the mapping of the ModifyInstance arguments defined in clause 5.3.2.8 of [DSP0200](#).

1932

Table 21 – ModifyInstance Arguments

Argument	ModifyInstance
InstanceName	Mapped to EPR
IncludeQualifier	false
PropertyList[]	Always set to NULL for the instances of CIM_IndicationSubscription and CIM_FilterCollectionSubscription. For instances of other classes: If it is NULL, then the operation is handled through WS-Management 1.1 resource access Put. If it is not NULL, then the operation is handled through fragment level WS-Management 1.1 resource access Put (clause 7.9 of DSP0226).

1933 Table 22 provides the mapping of status codes defined in [DSP0200](#) to equivalent SOAP faults defined in
1934 [DSP0226](#).

1935

Table 22 – ModifyInstance Error Codes

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_INVALID_CLASS	wsa:DestinationUnreachable
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_NOT_FOUND	wsa:DestinationUnreachable
CIM_ERR_FAILED	wsman:InternalError

1936 **17.1.4 CreateInstance**

1937 The mapping defined in Table 23 shall be used for the CreateInstance operation.

1938

Table 23 – CreateInstance

Operation	CreateInstance
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 resource access Create or WS-Management 1.1 notifications Subscribe (for CIM_IndicationSubscription and CIM_FilterCollectionSubscription)
EPR	Class-specific ResourceURI as factory, with only the __cimnamespace selector allowed
Additional usage	None
Notes	Can be targeted only at the class of actual instance

1939 Table 24 provides the mapping of the CreateInstance arguments as defined in clause 5.3.2.6 of [DSP0200](#).

1940

Table 24 – CreateInstance Arguments

Argument	CreateInstance
InstanceName	Mapped to EPR

1941 Table 25 provides the mapping of status codes defined in [DSP0200](#) to equivalent SOAP faults defined in
 1942 [DSP0226](#).

1943

Table 25 – CreateInstance Error Codes

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_INVALID_CLASS	wsa:DestinationUnreachable
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_ALREADY_EXISTS	wsman:AlreadyExists
CIM_ERR_FAILED	wsman:InternalError

1944 **17.1.5 EnumerateInstances**

1945 The mapping defined in Table 26 shall be used for the EnumerateInstances operation.

1946

Table 26 – EnumerateInstances

Operation	EnumerateInstances
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 Enumerate
EPR	Class-specific ResourceURI with no selectors
Additional usage	Use wsman:EnumerationMode=EnumerateObjectAndEPR
Notes	

1947 Table 27 provides the mapping of EnumerateInstances arguments as defined in clause 5.3.2.11 of
 1948 [DSP0200](#).

1949

Table 27 – EnumerateInstances Arguments

Argument	EnumerateInstances
ClassName	Mapped to EPR
LocalOnly	false
DeepInheritance	If true, then wsmb:PolymorphismMode modifier element value is set to IncludeSubClassProperties or wsmb:PolymorphismMode is not specified. If false, then wsmb:PolymorphismMode modifier element value is set to ExcludeSubClassProperties.
IncludeQualifier	false

IncludeClassOrigin	false
PropertyList[]	If it is NULL, then the operation is handled through WS-Management 1.1 Enumeration. If it is not NULL, then the operation is handled through fragment-level enumerations (see clause 8.6 of DSP0226).

1950 Table 28 provides the mapping of status codes defined in [DSP0200](#) to equivalent SOAP faults defined in
 1951 [DSP0226](#).

1952 **Table 28 – EnumerateInstances Error Codes**

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_INVALID_CLASS	wsa:DestinationUnreachable
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_FAILED	wsman:InternalError

1953 **17.1.6 EnumerateInstanceNames**

1954 The mapping defined in Table 29 shall be used for the EnumerateInstanceNames operation.

1955 **Table 29 – EnumerateInstanceNames**

Operation	EnumerateInstanceNames
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 Enumerate
EPR	Class-specific ResourceURI with no selectors
Additional usage	Use wsman:EnumerationMode=EnumerateEPR
Notes	

1956 Table 30 provides the mapping of EnumerateInstanceNames arguments as defined in clause 5.3.2.12 of
 1957 [DSP0200](#).

1958 **Table 30 – EnumerateInstanceNames Arguments**

Argument	EnumerateInstanceNames
ClassName	Mapped to EPR

1959 Table 31 provides the mapping of status codes defined in [DSP0200](#) to equivalent SOAP faults defined in
 1960 [DSP0226](#).

1961

Table 31 – EnumerateInstanceNames Error Codes

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_INVALID_CLASS	wsa:DestinationUnreachable
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_FAILED	wsman:InternalError

1962 **17.1.7 Associators**

1963 The mapping defined in Table 32 shall be used for the Associators operation.

1964

Table 32 – Associators

Operation	Associators
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 Enumerate
EPR	All-classes ResourceURI with no selectors
Additional usage	Use wsman:EnumerationMode=EnumerateObjectAndEPR Use the following association filter dialect with the wsmb:AssociatedInstances element: http://schemas.dmtf.org/wbem/wsman/1/cimbinding/associationFilter
Notes	

1965 Table 33 provides the mapping of the Associators arguments as defined in clause 5.3.2.14 of [DSP0200](#).

1966

Table 33 – Associators Arguments

Argument	Associators
ObjectName	wsmb:Object value is set to ObjectName
AssocClass	If not NULL, wsmb:AssociationClassName value is set to AssocClass
ResultClass	If not NULL, wsmb:ResultClassName value is set to ResultClass
Role	If not NULL, wsmb:Role value is set to Role
ResultRole	If not NULL, wsmb:ResultRole value is set to ResultRole
IncludeQualifiers	false
IncludeClassOrigin	false
PropertyList[]	If it is NULL, then the operation is handled through WS-Management 1.1 Enumeration. If it is not NULL, then the operation is handled through fragment-level enumerations (see clause 8.6 of DSP0226).

1967 Table 34 provides the mapping of status codes defined in [DSP0200](#) to equivalent SOAP faults defined in [DSP0226](#).

1968

1969

Table 34 – Associators Error Codes

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_FAILED	wsman:InternalError

1970 **17.1.8 AssociatorNames**

1971 The mapping defined in Table 35 shall be used for the AssociatorNames operation.

1972

Table 35 – AssociatorNames

Operation	AssociatorNames
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 Enumerate
EPR	All-classes ResourceURI with no selectors
Additional usage	Use wsman:EnumerationMode=EnumerateEPR Use the following association filter dialect with the wsmb:AssociatedInstances element: http://schemas.dmtf.org/wbem/wsman/1/cimbinding/associationFilter
Notes	

1973 Table 36 provides the mapping of the AssociatorNames arguments as defined in clause 5.3.2.15 of
1974 [DSP0200](#).

1975

Table 36 – AssociatorNames Arguments

Argument	AssociatorNames
ObjectName	wsmb:Object value is set to ObjectName
AssocClass	If not NULL, wsmb:AssociationClassName value is set to AssocClass
ResultClass	If not NULL, wsmb:ResultClassName value is set to ResultClass
Role	If not NULL, wsmb:Role value is set to Role
ResultRole	If not NULL, wsmb:ResultRole value is set to ResultRole

1976 Table 37 provides the mapping of status codes as defined in [DSP0200](#) to equivalent SOAP faults defined
1977 in [DSP0226](#).

1978

Table 37 – AssociatorNames Error Codes

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported

CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_FAILED	wsman:InternalError

1979 **17.1.9 References**

1980 The mapping defined in Table 38 shall be used for the References operation.

1981 **Table 38 – References**

Operation	References
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 Enumerate
EPR	All-classes ResourceURI with no selectors
Additional usage	Use wsman:EnumerationMode=EnumerateObjectAndEPR Use association the following filter dialect with the wsmb:AssociationInstances element: http://schemas.dmtf.org/wbem/wsman/1/cimbinding/associationFilter
Notes	

1982 Table 39 provides the mapping of the References arguments as defined in clause 5.3.2.16 of [DSP0200](#).1983 **Table 39 – References Arguments**

Argument	References
ObjectName	wsmb:Object value is set to ObjectName
ResultClass	If not NULL, wsmb:ResultClassName value is set to ResultClass
Role	If not NULL, wsmb:Role value is set to Role
IncludeQualifiers	false
IncludeClassOrigin	false
PropertyList[]	If it is NULL, then the operation is handled through WS-Management 1.1 Enumeration. If it is not NULL, then the operation is handled through fragment-level enumerations (see clause 8.6 of DSP0226).

1984 Table 40 provides the mapping of status codes as defined in [DSP0200](#) to equivalent SOAP faults defined in [DSP0226](#).1986 **Table 40 – References Error Codes**

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the	wsa:ActionNotSupported

class of the specified instance, if provided.)	
CIM_ERR_FAILED	wsman:InternalError

1987 **17.1.10 ReferenceNames**

1988 The mapping defined in Table 41 shall be used for the ReferenceNames operation.

1989 **Table 41 – ReferenceNames**

Operation	ReferenceNames
Operation target	CIM Server
WS-Man operation	WS-Management 1.1 Enumerate
EPR	All-classes ResourceURI with no selectors
Additional usage	Use wsman:EnumerationMode=EnumerateEPR Use association the following filter dialect with the wsmb:AssociationInstances element: http://schemas.dmtf.org/wbem/wsman/1/cimbinding/associationFilter
Notes	

1990 Table 42 provides the mapping of the ReferenceNames arguments as defined in clause 5.3.2.17 of
1991 [DSP0200](#).

1992 **Table 42 – ReferenceNames Arguments**

Argument	ReferenceNames
ObjectName	wsmb:Object value is set to ObjectName
ResultClass	If not NULL, wsmb:ResultClassName value is set to ResultClass
Role	If not NULL, wsmb:Role value is set to Role

1993 Table 43 provides the mapping of status codes as defined in [DSP0200](#) to equivalent SOAP faults defined
1994 in [DSP0226](#).

1995 **Table 43 – ReferenceNames Error Codes**

Status Code	Equivalent SOAP Fault
CIM_ERR_ACCESS_DENIED	wsman:AccessDenied
CIM_ERR_NOT_SUPPORTED (by the CIM Server for this operation)	wsa:ActionNotSupported
CIM_ERR_INVALID_NAMESPACE	wsa:DestinationUnreachable
CIM_ERR_INVALID_PARAMETER	wsman:InvalidParameter
CIM_ERR_NOT_SUPPORTED (This operation is not supported for the class of the specified instance, if provided.)	wsa:ActionNotSupported
CIM_ERR_FAILED	wsman:InternalError

1996 **17.1.11 ExecQuery**

1997 This operation is supported for the CIM query language (CQL). See 8.1 for more details.

1998 17.2 Unsupported Operations

1999 This specification does not define equivalents for the following operations:

- 2000 • GetClass
- 2001 • DeleteClass
- 2002 • CreateClass
- 2003 • ModifyClass
- 2004 • EnumerateClasses
- 2005 • EnumerateClassNames
- 2006 • GetProperty
- 2007 • SetProperty
- 2008 • GetQualifier
- 2009 • SetQualifier
- 2010 • DeleteQualifier
- 2011 • EnumerateQualifiers

2012 18 Mapping of Error Messages to SOAP Fault Subcodes

2013 Table 44 outlines suggested mappings of CIM error messages to corresponding subcodes to be used when
2014 returning SOAP faults.

2015 **Table 44 – CIM Error Messages with Corresponding Subcode Mappings**

Message ID	Message Name	Fault Subcode
WIPG0201	Authentication failed	wsman:AccessDenied (Support may be transport-dependent.)
WIPG0202	Authorization failed	wsman:AccessDenied
WIPG0203	Operation not supported by CIM service infrastructure	wsa:ActionNotSupported
WIPG0204	CIM namespace not found	wsa:DestinationUnreachable
WIPG0205	Missing input parameter	wsmb:CIMException
WIPG0206	Duplicate input parameter	wsman:InvalidParameter
WIPG0207	Unknown input parameter	wsman:InvalidParameter
WIPG0208	Invalid input parameter value	wsman:InvalidParameter
WIPG0213	CIM instance not found	wsa:DestinationUnreachable
WIPG0214	CIM class not found	wsa:DestinationUnreachable
WIPG0216	CIM instance already exists	wsman:AlreadyExists
WIPG0218	No such CIM method	wsa:ActionNotSupported
WIPG0219	CIM method not supported by CIM class implementation	wsa:ActionNotSupported
WIPG0220	No such CIM property	wxf:InvalidRepresentation

Message ID	Message Name	Fault Subcode
WIPG0221	Unknown query language	wsen:FilterDialectRequestedUnavailable (if encountered while processing wsen:Enumerate) wsman:CannotProcessFilter (if encountered while processing wse:Subscribe)
WIPG0222	Query language feature not supported by WBEM service infrastructure	wsen:CannotProcessFilter (if encountered while processing wsen:Enumerate) wsman:CannotProcessFilter (for exceptions encountered while processing wse:Subscribe)
WIPG0223	Invalid query	wsen:CannotProcessFilter (if encountered while processing wsen:Enumerate) wsman:CannotProcessFilter (if encountered while processing wsen:Enumerate)
WIPG0227	Operation failure	wsman:InternalError
WIPG0228	Operation not supported by CIM class implementation	wsa:ActionNotSupported
WIPG0229	CIM method invocation not supported by WBEM service infrastructure	wsa:ActionNotSupported

2016 19 XSD

2017 A normative copy of the XML schemas ([XML Schema Part 1](#), XML Schema [Part 2](#)) for this specification
2018 may be retrieved by resolving the XML namespace URIs for this specification (listed in clause 5).

2019 20 WSDL

2020 This specification does not define a normative WSDL document. While it is possible to define a generic
2021 WSDL document that can apply to all CIM classes, it does a disservice to developers who can provide a
2022 more specific WSDL document tailored to a specific CIM class.

2023 **R20-1:** WSDL documents for a CIM class should include all WS-Management 1.1 resource access
2024 operations.

2025 **R20-2:** WSDL documents for a CIM class or the query engine should include all WS-Management 1.1
2026 Enumeration operations.

2027 **R20-3:** WSDL documents for a CIM class or the query engine should include all WS-Management 1.1
2028 notifications operations.

2029 **R20-4:** WSDL documents for a CIM class should include operations for all extrinsic methods defined
2030 by the class.

2031

2032
2033
2034
2035

ANNEX A (informative)

Change Log

Version	Date	Description
1.0.0	2009-06-19	Released as DMTF Standard
1.1.0	2010-03-03	Released as DMTF Standard, with the following changes: <ul style="list-style-type: none">• Addresses consistency issues with DSP0226

2036
2037

2038

Bibliography

2039 DMTF DSP8016, *WBEM Operations Message Registry, 1.0 Preliminary*,
2040 <http://schemas.dmtf.org/wbem/messageregistry/1/dsp8016.xml>

2041

2042

2043