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5 **Configuration Management Database (CMDB)**
6 **Federation Specification**

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CONTENTS

35 Foreword 5

36 Introduction 7

37 1 Scope 11

38 2 Normative References..... 11

39 2.1 Approved References 11

40 2.2 Other References..... 12

41 3 Terms and Definitions 12

42 3.1 Requirements Terms 12

43 3.2 Background Terminology 13

44 4 Symbols and Abbreviated Terms..... 15

45 5 Architecture 15

46 5.1 Overview 15

47 5.2 Roles 16

48 5.3 Services Overview 17

49 5.4 Identity Reconciliation 18

50 5.5 Data Elements Overview 19

51 6 Query Service..... 22

52 6.1 Overview 22

53 6.2 GraphQL Operation Outline 22

54 6.3 Content Selection..... 25

55 6.4 Constraints 28

56 6.5 XPath Expressions and Normalization 34

57 6.6 GraphQL Response 36

58 6.7 GraphQL Faults 38

59 7 Registration Service 40

60 7.1 Overview 40

61 7.2 Register..... 42

62 7.3 Deregister 46

63 8 Service Metadata 49

64 8.1 Overview 49

65 8.2 Common Service Metadata Elements 49

66 8.3 queryServiceMetadata 52

67 8.4 registrationServiceMetadata 56

68 ANNEX A (normative) URIs and XML Namespaces 57

69 ANNEX B (normative) CMDB Federation XSD and WSDL 58

70 ANNEX C (normative) Fault Binding to SOAP 59

71 ANNEX D (informative) Query Examples 61

72 D.1 GraphQL Example 1 61

73 D.2 GraphQL Example 2 63

74 ANNEX E (informative) Detailed UML Class Diagrams 68

75 ANNEX F (informative) Sample WSDL Binding 69

76 Bibliography 73

77

78 **Figures**

79 Figure 1 – CMDB as the Foundation for IT Management Processes..... 7
 80 Figure 2 – Example Aggregate View from a Federated CMDB 8
 81 Figure 3 – CMDB Roles and Services 16
 82 Figure 4 – Identity Reconciliation..... 18
 83 Figure 5 – Data and Services Overview 19
 84 Figure 6 – Record Type Extension Examples..... 52
 85

86 **Tables**

87 Table 1 – Service Usage Patterns 18
 88 Table 2 – Operators Supported for XSD Built-in Datatypes 31
 89 Table C-1 – [Code] Properties 59
 90 Table D-1 – "User" Data..... 63
 91 Table D-2 – "Computer" Data 64
 92 Table D-3 – "Administers" Data 64
 93

94

Foreword

95 The *Configuration Management Database (CMDB) Federation Specification* (DSP0252) was prepared by
96 the CMDB Federation Working Group.

97 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
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111 Conventions

112 This specification uses the following syntax to define outlines for messages:

- 113 • The syntax appears as an XML instance, but values in italics indicate data types instead of
114 literal values.
- 115 • The following characters are appended to elements and attributes to indicate cardinality:
 - 116 – "?" (0 or 1)
 - 117 – "*" (0 or more)
 - 118 – "+" (1 or more)
 - 119 – The absence of any of the above characters indicates the default (exactly 1).
- 120 • The character "|" is used to indicate a choice between alternatives.
- 121 • The characters "(" and ")" are used to indicate that contained items are to be treated as a group
122 with respect to cardinality or choice.
- 123 • The characters "[" and "]" are used to call out references and property names.
- 124 • xs:any and xs:anyAttribute indicate points of extensibility. Additional children or attributes may
125 be added at the indicated extension points but shall not contradict the semantics of the parent
126 owner, respectively. By default, if a receiver does not recognize an extension, the receiver
127 should ignore the extension; exceptions to this processing rule, if any, are clearly indicated
128 below.

- 129 • Ellipses (that is, "...") indicate that details are omitted for simplicity, and a further explanation is
130 provided below.
- 131 • XML namespace prefixes are used to indicate the namespace of the element being defined or
132 referenced.

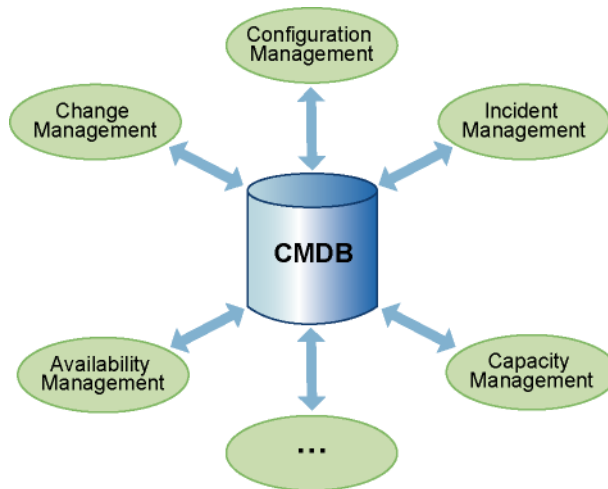
133

Introduction

134 Many organizations are striving to base IT management on a Configuration Management Database
 135 (CMDB). A CMDB contains data describing the following entities:

- 136 • managed resources, such as computer systems and application software
- 137 • process artifacts, such as incident, problem, and change records
- 138 • relationships among managed resources and process artifacts

139 The contents of the CMDB should be managed by a configuration management process and serve as the
 140 foundation for other IT management processes, such as change management and availability
 141 management, as shown in Figure 1.



142

143 **Figure 1 – CMDB as the Foundation for IT Management Processes**

144 However, in practice it is challenging to implement such a CMDB because the management data are
 145 scattered across repositories that are poorly integrated or coordinated.

146 The definition of a CMDB in the context of this specification is based on the definition described in the IT
 147 Infrastructure Library (ITIL): a database that tracks and records configuration items associated with the IT
 148 infrastructure and the relationships between them. Strictly speaking, the ITIL CMDB contains a record of
 149 the expected configuration of the IT environment, as authorized and controlled through the change
 150 management and configuration management processes. The federated CMDB in this specification
 151 extends this base definition to federate any management information that complies with the specification's
 152 patterns, schema, and interfaces, such as the discovered actual state in addition to the expected state.
 153 Typically, an administrator selects the data to be included in a CMDB by configuring the tool that
 154 implements the CMDB.

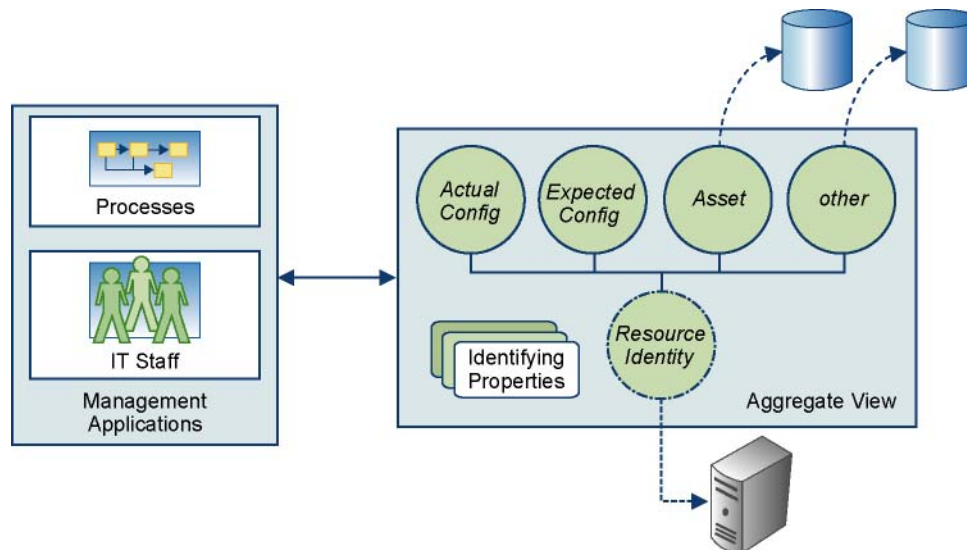
155 The federated CMDB described in this specification is a collection of services and data repositories that
 156 contain configuration and other data records about resources. The term "resource" includes configuration
 157 items (for example, a computer system, an application, or a router), process artifacts (for example, an
 158 incident record or a change record), and relationships between configuration items and process artifacts.
 159 The architecture describes a logical model and does not necessarily reflect a physical manifestation.

160 Objectives

161 This section describes the functionality and target IT environment that this specification supports.

162 Functionality

163 The federated CMDB that would result from using this specification would provide a single aggregate
 164 view of the data about an IT resource, even if the data is from different heterogeneous data repositories,
 165 as shown in Figure 2. Clients, such as IT processes, management applications, and IT staff would use a
 166 query service defined in the specification to access aggregated or non-aggregated views. Data
 167 repositories would use the services described in the specification to provide the aggregated view.



168

169 **Figure 2 – Example Aggregate View from a Federated CMDB**

170 The federated CMDB could support the following scenarios. (However, the scenarios that a federated
 171 CMDB supports are left entirely to the discretion of each implementation.)

- 172 • Maintain an accurate picture of IT inventory from a combination of asset information (finance)
 173 and deployment/configuration information
- 174 • Reflect changes to IT resources, including asset and licensing data, across all repositories and
 175 data sources
- 176 • Compare expected configuration versus actual configuration
- 177 • Enable version awareness, such as in the following examples:
 - 178 – Coordinate planned configuration changes
 - 179 – Track change history
- 180 • Relate configuration and asset data to other data and data sources, such as incident, problem,
 181 and service levels. The following are some examples:
 - 182 – Integration of change management and incident management with monitoring information
 - 183 – SLA incident analysis, by using the service desk and incident information in a dependency
 184 analysis on both configurations and change records

185 Target IT Environment

186 This specification is intended to address requirements in IT environments that have the following
187 characteristics:

- 188 • There are strong requirements to consolidate into one or more databases (logical or physical) at
189 least some key data from the many management data repositories so that IT processes can be
190 more effective and efficient.
- 191 • IT organizations are diverse in terms of their existing tools, process maturity level, usage
192 patterns, and preferred adoption models.
- 193 • There are several (and possibly many) management data repositories (MDRs), each of which
194 may be considered an authoritative source for some set of data.
- 195 • The authoritative data for a resource may be dispersed across multiple MDRs.
- 196 • It is often neither practical nor desirable for all management data to be kept in one data
197 repository, though it may be practical and desirable to consolidate various subsets of the data
198 into fewer databases.
- 199 • Existing management tools will often continue to use their existing data sources. Only after an
200 extended period of time would it be realistic to expect all of the existing management tools to be
201 modified to require and utilize new consolidated databases.

202 Out-of-Scope Implementation Details

203 The following implementation details are outside the scope of this specification:

- 204 • The mechanisms used by each management data repository to acquire data. For example, the
205 mechanisms could be external instrumentation or proprietary federation and replication function.
- 206 • The mechanisms and formats used to store data. The specification is concerned only with the
207 exchange of data. A possible implementation is a relational database that stores data in tables.
208 Another possible implementation is a front-end that accesses the data on demand from an
209 external provider, similar to a commonly used CIMOM/provider pattern.
- 210 • The processes used to maintain the data in the federated CMDB. The goal of the specification
211 is to enable IT processes to manage this data, but not to require or dictate specific processes.
- 212 • The mechanisms used to change the actual configuration of the IT resources and their
213 relationships. The goal of the specification is to provide the means to represent changes as or
214 after they are made, but not to be the agent that makes the change.

215 Technological Assumptions

216 This specification is based on some assumptions with regard to underlying technology and the context of
217 computing standards that exist at the time of its writing.

218 Underlying Technology

219 The technologies behind CMDBs include Web Services and database management systems.

220 Web Services

221 Although the interface specification contained herein is generic, it assumes that implementations will be
222 based on Web Services. Although interfaces based on programming languages such as Java and C#
223 could be derived from this specification, such interfaces are considered out of scope and are not
224 addressed here.

225 Database Management Systems

226 In general practice CMDBs are implemented using commercially available database technology. Although
227 this specification is about how one or more CMDBs federate data using a standard mechanism, no
228 assumptions are made about how that federated data is stored or persisted. The specification focuses on
229 the interfaces; their behavior, and the data types they convey. Database technology is clearly a needed
230 component in the implementation of this specification, but its use is considered to be a hidden detail of
231 such implementations.

Configuration Management Database (CMDB) Federation Specification

1 Scope

This specification describes the architecture and interactions for federating data repositories together to behave as a data store that satisfies the role of a Configuration Management Database (CMDB), or as the federated repository that is the heart of a Configuration Management System, as described in the ITIL best practices, version 3. For brevity, the remainder of the document uses the term CMDB, even when the term Configuration Management System would be at least as appropriate. The federation provides an aggregate view of a resource, even though the data and underlying repositories are heterogeneous. A query interface is defined for external clients to access these data.

2 Normative References

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

2.1 Approved References

IETF RFC 2616, *Hypertext Transfer Protocol – HTTP/1.1*, June 1999,
<http://www.ietf.org/rfc/rfc2616.txt>

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http://www.itsmf.co.uk/web/FILES/Publications/ITILV3_Glossary_English_v1_2007.pdf

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267 W3C, *XQuery 1.0 and XPath 2.0 Functions and Operators*, January 2007, [http://www.w3.org/TR/xquery-](http://www.w3.org/TR/xquery-operators/)
268 [operators/](http://www.w3.org/TR/xquery-operators/)

269 W3C, *XSLT 2.0 and XQuery 1.0 Serialization*, January 2007, [http://www.w3.org/TR/xslt-xquery-](http://www.w3.org/TR/xslt-xquery-serialization/)
270 [serialization/](http://www.w3.org/TR/xslt-xquery-serialization/)

271 W3C, *Web Services Description Language (WSDL) 1.1*, March 2001, [http://www.w3.org/TR/2001/NOTE-](http://www.w3.org/TR/2001/NOTE-wsdl-20010315)
272 [wsdl-20010315](http://www.w3.org/TR/2001/NOTE-wsdl-20010315)

273 2.2 Other References

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

276 3 Terms and Definitions

277 For the purposes of this document, the following terms and definitions apply.

278 3.1 Requirements Terms

279 3.1.1

280 **can**

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

282 3.1.2

283 **cannot**

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

285 3.1.3

286 **conditional**

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

289 3.1.4

290 **mandatory**

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

293 3.1.5

294 **may**

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

296 3.1.6

297 **need not**

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

299 3.1.7

300 **optional**

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

302 3.1.8

303 **shall**

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

306 **3.1.9**307 **shall not**

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

310 **3.1.10**311 **should**

312 indicates that among several possibilities, one is recommended as particularly suitable, without
313 mentioning or excluding others, or that a certain course of action is preferred but not necessarily required

314 **3.1.11**315 **should not**

316 indicates that a certain possibility or course of action is deprecated but not prohibited

317 **3.2 Background Terminology**

318 This section defines terms used throughout this specification. For the most part, these terms are adopted
319 from other sources. The terms are defined here to clarify their usage in this specification and, in some
320 cases, to show their relationship to the use of the terms in other sources. In particular, this specification
321 shares concepts with Information Technology Infrastructure Library (ITIL). ITIL is not a standard and does
322 not provide normative definitions of terms. However, the ITIL version 3 glossary is quoted below as
323 representative of the ITIL position.

324 **3.2.1**325 **configuration item**326 **CI**

327 a basic tangible or intangible entity in a configuration management solution such as a CMDB.

328 ITIL version 3 defines a CI as follows:

329 "Any Component that needs to be managed in order to deliver an IT Service. Information about
330 each CI is recorded in a Configuration Record within the Configuration Management System
331 and is maintained throughout its Lifecycle by Configuration Management. CIs are under the
332 control of Change Management. CIs typically include IT Services, hardware, software, buildings,
333 people, and formal documentation such as Process documentation and SLAs."

334 **3.2.2**335 **configuration management database**336 **CMDB**

337 ITIL defines a CMDB as follows:

338 "A database used to store Configuration Records throughout their Lifecycle. The Configuration
339 Management System maintains one or more CMDBs, and each CMDB stores *Attributes* of CIs,
340 and Relationships with other CIs."

341 A configuration management database (CMDB) is often implemented using standard database
342 technology and typically persists CI lifecycle data as records (or configuration records) in that database.
343 Configuration records are managed according to some data or information model of the IT environment.
344 One of the goals of this specification is to expedite the federated implementation of multiple CMDBs in a
345 single configuration management system.

346 **3.2.3**347 **configuration management system**348 **CMS**

349 ITIL defines (in part) a configuration management system as follows:

350 "A set of tools and databases that are used to manage an IT Service Provider's Configuration
351 data. The CMS also includes information about Incidents, Problems, Known Errors, Changes

352 and Releases; and may contain data about employees, Suppliers, locations, Business Units,
353 Customers and Users."

354 A configuration management system is presumed to be a federation of CMDBs and other management
355 data repositories. The federated CMDB described in this specification is a good match with the database
356 requirements of a configuration management system.

357 **3.2.4** 358 **configuration record**

359 ITIL defines a configuration record as follows:

360 A Record containing the details of a Configuration Item. Each Configuration Record documents
361 the Lifecycle of a single CI. Configuration Records are stored in a Configuration Management
362 Database.

363 For the purposes of this specification, a CI is a tangible or intangible entity treated in the abstract by this
364 specification, while a configuration record contains concrete data pertaining to a CI. More than one
365 configuration record may be associated with a given CI. Often configuration records will be from different
366 data sources or document different points in the lifecycle of a CI. It is possible for configuration records
367 associated with a single CI to contain data that may appear contradictory and require mediation.

368 **3.2.5** 369 **federated CMDB**

370 a combination of multiple management data repositories (MDRs), at least one of which federates the
371 others, into an aggregate view of management data.

372 NOTE: Whereas "federated CMDB" refers to the combination of all the data repositories, "federating CMDB" is a
373 specific role performed by a data repository that federates other MDRs.

374 **3.2.6** 375 **federation**

376 the process of combining information from management data repositories (MDRs) into a single
377 representation that can be queried in a consistent manner. Federation is often contrasted with extract,
378 transform, and load (ETL) systems which transfer and store data from one repository to another. This
379 specification does not exclude ETL activities, especially for caching, but the main purpose of the
380 specification is to support systems that minimize or eliminate transferring and storing data from MDRs in
381 federators.

382 **3.2.7** 383 **graph**

384 a kind of data structure, specifically an abstract data type, that consists of a set of nodes and a set of
385 edges that establish relationships (connections or links) between the nodes. In this specification the
386 nodes are items and the edges are relationships.

387 **3.2.8** 388 **identity**

389 a set of qualities or characteristics that distinguish an entity from other entities of the same or different
390 types. This set of qualities may be called the "identifying properties" of the real world entity for which the
391 CMDB contains data.

392 **3.2.9** 393 **Information Technology Infrastructure Library** 394 **ITIL**

395 a framework of best practices for delivering IT services. Two versions of ITIL are commonly in use:
396 version 2 released in 2000 and version 3 released in 2007. Because ITIL version 3 has not yet
397 superseded version 2 in practice, both versions have been considered in preparing this specification. A
398 CMDB is a key component in the ITIL best practices.

399 **4 Symbols and Abbreviated Terms**

400 **4.1**

401 **CI**

402 configuration item

403 **4.2**

404 **CMDB**

405 configuration management database

406 **4.3**

407 **CMDBf**

408 configuration management database federation

409 **4.4**

410 **CMS**

411 configuration management system

412 **4.5**

413 **ITIL**

414 Information Technology Infrastructure Library

415 **4.6**

416 **MDR**

417 management data repository

418 **4.7**

419 **SACM**

420 service asset and configuration management

421 **4.8**

422 **SLA**

423 service level agreement

424 **4.9**

425 **WSDL**

426 Web Service Definition Language

427 **5 Architecture**

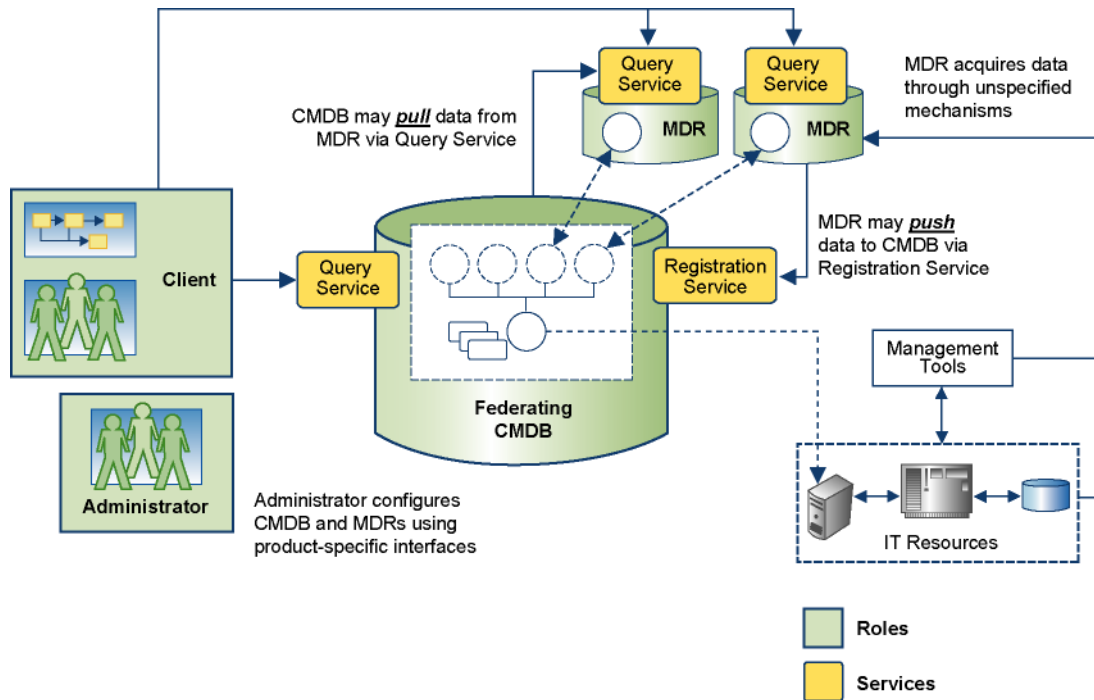
428 **5.1 Overview**

429 As shown in Figure 3, the architecture defines the following four roles:

- 430 • management data repository
- 431 • federating CMDB
- 432 • client
- 433 • administrator

434 These roles implement or use the following two services:

- 435 • Query Service
- 436 • Registration Service



437

438

Figure 3 – CMDB Roles and Services

439 **5.2 Roles**

440 **5.2.1 Management Data Repository (MDR)**

441 An MDR provides data about managed resources (for example, computer systems, application software,
 442 and buildings), process artifacts (for example, incident records and request for change forms), and the
 443 relationships between them. In this architecture, managed resources and process artifacts are both called
 444 "items". The means by which the MDR acquires data is not specified, but the means can include acquiring
 445 data directly from instrumented resources or indirectly through management tools.

446 Each MDR has an ID that is unique within (at least) a group of federated MDRs, and preferably globally
 447 unique.

448 **5.2.2 Federating CMDB**

449 A federating CMDB is an MDR with additional capabilities. It federates data from MDRs; it may also
 450 contain non-federated data. It provides an aggregate view of an item or relationship, potentially using data
 451 from multiple MDRs. A federating CMDB and all the MDRs together comprise a federated CMDB.

452 It is possible for one federating CMDB to have its data federated by a second federating CMDB. In this
 453 case, the first federating CMDB would appear to the second federating CMDB to be an MDR. The second
 454 federating CMDB would not be aware of any federation performed by the first federating CMDB.

455 5.2.3 Client

456 A client is a consumer of management data, either directly from an MDR or through an aggregated view
457 from a federating CMDB. Examples of clients are IT process workflows, management tools, and IT
458 administrators. Clients only read data; there are no provisions for a client to update data through an
459 interface defined in this architecture.

460 5.2.4 Administrator

461 An administrator configures MDRs and federating CMDBs so they can interact with each other.
462 Administration includes selecting and specifying the data that is federated, describing service endpoints,
463 and describing which data are managed through each endpoint. Administration is done using interfaces
464 not defined in this architecture and that may be specific to each tool that acts in the MDR or federating
465 CMDB role.

466 5.3 Services Overview

467 The subsequent clauses explain service types, federation modes, and service usage patterns.

468 5.3.1 Service Types

469 The architecture defines two services: Query Service and Registration Service. A service has an
470 implementor and a client (caller).

471 5.3.1.1 Query Service

472 Both MDRs and federating CMDBs may implement the Query Service to make data available to Clients.
473 Queries may select and return items, relationships, or graphs containing items and relationships, and the
474 data records associated with each item and relationship. An MDR or a federating CMDB may declare the
475 data record types that its Query Service supports.

476 5.3.1.2 Registration Service

477 A federating CMDB may implement the Registration Service. An MDR may call the Registration Service
478 to register data that it has available for federation. A federating CMDB may declare the data types that its
479 Registration Service supports. An MDR maps its data to the supported types.

480 5.3.2 Federation Modes

481 The two modes available to federate data are push mode and pull mode. A federating CMDB shall use at
482 least one mode and may use both.

483 5.3.2.1 Push Mode

484 In push mode, the MDR initiates the federation. Typically an administrator configures the MDR by
485 selecting to federate some data types that are supported by both the MDR and the Registration Service.
486 The MDR notifies the Registration Service any time this data is added, updated, or deleted. Depending on
487 the extent of the data types, the registered data may be limited to identification data or it may include
488 other properties that describe the item or relationship state.

489 5.3.2.2 Pull Mode

490 In pull mode, the federating CMDB initiates the federation. Typically, an administrator configures the
491 federating CMDB by selecting the MDR data types that will be federated. The federating CMDB queries
492 MDRs for instances of this data. Depending on the implementation, the federating CMDB may pass
493 through queries to MDRs without maintaining any state, or it may cache some set of MDR data, such as
494 the data used to identify items and relationships.

5.3.3 Service Usage Patterns

Table 1 lists the service usage patterns for the roles described in 5.2 that implement or use the services.

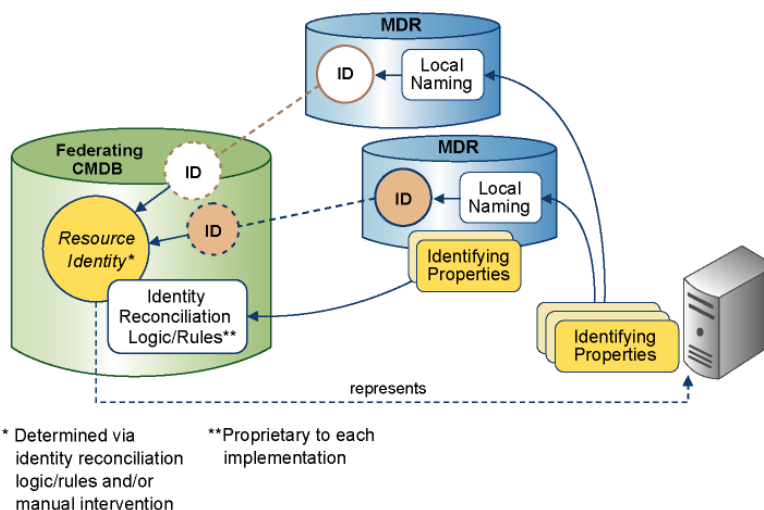
Table 1 – Service Usage Patterns

Pattern (Role + Mode)	Query Service		Registration Service	
	Implementation	Client	Implementation	Client
Federating CMDB – Push Mode	Required	Optional	Required	N/A
Federating CMDB – Pull Mode	Required	Required	N/A	N/A
MDR – Push Mode	Optional	N/A	N/A	Required
MDR – Pull Mode	Required	N/A	N/A	N/A
Client (external)	N/A	Required	N/A	N/A

5.4 Identity Reconciliation

Managed resources are often identified in multiple ways, depending on the management perspective. Examples of management perspectives are a change management process and an availability monitoring tool. Understanding how to identify resources, and reconciling the identifiers across multiple perspectives, is an important capability of a federating CMDB. The following pattern is typically used for identity reconciliation:

- Each MDR identifies a resource based on one or more identifying properties of the resource. Identifying properties are physical or logical properties that distinguish unique instances of resources. Examples are MAC addresses, host names, and serial numbers. Often, more than one property will be necessary to uniquely distinguish a resource, especially when information is incomplete. In addition, when two or more MDRs contain data about a single resource, individual MDRs may choose or have available different identifying properties, which they may use in their resource identifier for the item or relationship.
- Each MDR knows at least one unique and unambiguous identifier for each item or relationship it contains or provides access to through the Query Service.
- A federating CMDB attempts to reconcile the item and relationship identification information from each MDR, recognizing when they refer to the same item or relationship.



515

516

Figure 4 – Identity Reconciliation

517 The federating CMDB performs this identity mapping using any combination of automated analysis and
 518 manual input, as shown in Figure 4. In a typical implementation the federating CMDB analyzes the
 519 identifying properties to determine the resource identity. As each item or relationship is registered, the
 520 service determines if this item or relationship is already registered or is new. The determination of identity
 521 is seldom absolute and often must rely on heuristics because different MDRs typically know about
 522 different characteristics of an entity and thus establish different sets of identifying properties that
 523 characterize the entities they handle. Further, the determination may change as additional information is
 524 discovered and MDRs add, subtract, or change identifying properties as systems evolve.

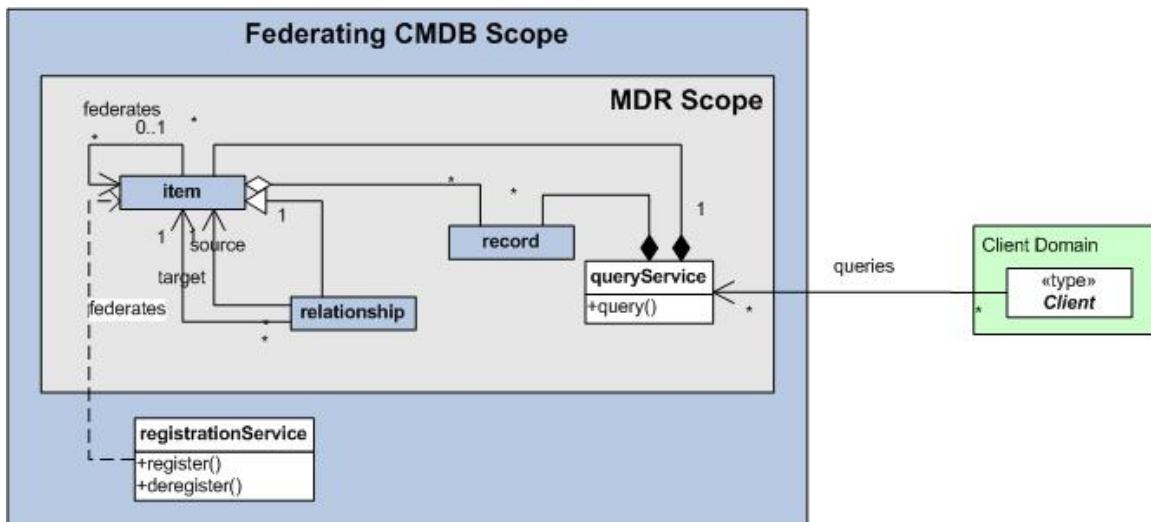
525 **5.5 Data Elements Overview**

526 Subsequent clauses provide an overview of the elements used to organize the data in MDRs and
 527 federating CMDBs.

528 **5.5.1 Managed Data**

529 The architecture defines three elements that organize the data that repositories exchange: item,
 530 relationship, and record.

531 The data contained in an MDR or federating CMDB is a graph where the items are nodes and the
 532 relationships are links. The graph is not necessarily connected. (In other words, there may not be a
 533 relationship trail from any item to any other item.) The query interface described below allows queries to
 534 be constructed based on aspects of the graph (for example, existence of a relationship between two
 535 items) and based on properties of the items and relationships (for example, requirements for a certain
 536 value of a given record property or a certain type for the item and relationship).



537

538 **Figure 5 – Data and Services Overview**

539 **5.5.1.1 Item**

540 An item represents a managed resource (for example, computer systems, application software, and
 541 buildings) or a process artifact (for example, an incident record and request for change form). With this
 542 definition, "item" is a superset of the "configuration item" term defined in ITIL. Formally:

- 543 • Each item shall have at least one ID that is unique within the scope of the MDR that contains it
 544 and that serves as a key.
- 545 • After an ID has been assigned to an item, it may be used in any situation requiring an ID.

- 546 • After an ID has been assigned to an item, it shall never refer to anything except the original
547 item.
- 548 • An instance ID of an item is the composition of the unique MDR ID and the unique item ID
549 assigned by that MDR. The instance ID is therefore unique within the group of federated
550 repositories.

551 Examples of when an item might have multiple IDs include when an item is reconciled across several
552 MDRs and the federating CMDB knows it by all of the IDs that have been assigned by different MDRs;
553 when two items are thought to be different but are later reconciled to the same item; or when an ID
554 changes for any other reason.

555 Given that each MDR has a unique ID within the group of federated repositories, and that each MDR
556 assigns a unique ID within its own scope, the combination of the MDR ID and the MDR-assigned item ID
557 results in an instance ID that is unique within the group of federated repositories. This instance ID serves
558 two purposes:

- 559 • It is an unambiguous identifier for the representation of the item held by the MDR that assigned
560 the instance ID.
- 561 • The MDR ID portion of the instance ID identifies the MDR that assigned the instance ID. A client
562 may introspect the instance ID to extract the MDR ID. The client may then use the MDR ID to
563 acquire the Query Service address for this MDR. For example, the MDR ID might be the key in
564 a registry that contains the service addresses for each MDR. The client may then issue a query
565 to this address to retrieve the representation of the item.

566 **5.5.1.2 Relationship**

567 A relationship represents a connection from a source item to a target item. Examples include software
568 "runs" on an operating system, an operating system is "installed" on a computer system, an incident
569 record "affects" a computer system, and service "uses" (another) service. Relationships have the
570 following characteristics:

- 571 • A relationship links exactly two items, one the source and one the target, and provides
572 information pertaining to that relationship.
- 573 • A relationship is a subclass of an item (though the relationship XML schema does not formally
574 extend the item XML schema), and has all the characteristics of an item. For example, each
575 relationship shall have an ID that is unique within the scope of the MDR that contains it and that
576 serves as a key, and a reconciled relationship may have more than one ID.

577 **5.5.1.2.1 Relationship Roles**

578 The two endpoints of a relationship are not equivalent. In the general case, items at these endpoints play
579 different roles in the relationship. Some relationships may not have any such semantic distinction
580 because they are symmetrical (e.g. "sibling"), but this is not the general case. An example of the general
581 case is an "employment" relationship which links an "employer" to an "employee".

582 CMDBf designates the endpoints as "source" and "target" to distinguish them. There are no semantics
583 attached to these terms, other than a convention that when a relationship is represented graphically by an
584 arrow, the arrow goes from the source to the target. The relationship record type (see 5.5.1.3)
585 documentation should describe the role semantics of the "source" and "target" endpoints.

586 **5.5.1.3 Record**

587 A record contains properties that describe an item or relationship. Records have the following
588 characteristics:

- 589 • A record is associated with exactly one item or relationship.

590 • A record may contain properties that are useful to identify the item or relationship, or it may
591 contain other properties that describe the item or relationship.

592 • Several records, possibly of various types, may be associated with the same item or
593 relationship.

594 Records may differ from other records for various reasons, including types of data (for example, asset
595 versus configuration), different sets of properties from different providers, different versions, and expected
596 versus observed data. A record is similar to a row in a SQL view. It is a projection of properties. The same
597 property may appear in multiple records for the same item or relationship. The record may have no
598 properties, in which case it serves as a marker.

599 Each record may have the following metadata properties that describe the record itself (as opposed to
600 properties that describe the item or relationship):

601 • an ID that is unique within the scope of its associated item or relationship and that serves as a
602 key (optional if there is only one record for the item or relationship)

603 • the date/time the record was last modified (optional)

604 • a baseline ID that may be used to indicate the expected (authorized) configuration baseline this
605 record represents (optional)

606 • a snapshot ID that may be used to indicate the configuration observations this record
607 represents (optional)

608 Each record has exactly one "record type". Note that a record type may extend one or more other record
609 types, as described in 8.2.2.3. A record type is:

610 • A characterization of an item or relationship.

611 • A collection of properties that can be used to describe an item or relationship. The properties
612 may be simple or complex XML elements.

613 • A record type may be used in a query to limit the items or relationships returned by a query
614 operation to instances with a record considered by the query service to be of the requested
615 type.

616 A record type may also be the QName of the first child of a record element in a query response.

617 **5.5.2 Common Data Element Types**

618 The `cmdbf:MdrScopedIdType` is used in several places to identify an item or relationship. It is described
619 here for convenience so other sections of this document may refer to it without repeating the definition.

620 The `<instanceId>` element is of the type of `cmdbf:MdrScopedIdType`. The pseudo-schema of the
621 `<instanceId>` element is as follows:

```
622 <instanceId>
623   <mdrId>xs:anyURI</mdrId>
624   <localId>xs:anyURI</localId>
625 </instanceId>
```

626 This can be abbreviated in a pseudo schema as the following:

```
627 <instanceId>cmdbf:MdrScopedIdType</instanceId>
```

628 The `cmdbf:MdrScopedIdType` is composed of a pair of URIs. The first URI, `<mdrId>`, is the ID of the
629 MDR that assigned this instance ID to the instance. The second URI, `<localId>`, is the ID that uniquely
630 identifies the instance within the MDR. The combination of these two URIs identifies the instance in a
631 globally unique way. There is no expectation that these two URIs are able to be de-referenced.

632 Every `<record>` element has exactly one child element of unrestricted content (which is typically used to
 633 describe the item or relationship with which the record is associated), followed by an optional (if there is
 634 only one record associated with the item or relationship `<recordMetadata>` element that contains
 635 common information about the record itself.

636 The `<recordMetadata>` element may contain these properties:

- 637 • `recordId`: the unique ID of the record in the MDR. If there is more than one record for an item or
 638 a relationship, the `recordId` is required.
- 639 • `lastModified`: the time/date the record was last modified in ISO 8601 format. The applicable time
 640 zone or UTC shall be indicated.
- 641 • `baselineId`: the name or other identifier used to group records into a particular baseline
 642 configuration. A value of "0" indicates that this record is not part of any baseline configuration.
- 643 • `snapshotId`: the name or other identifier used to group records observed in a configuration
 644 snapshot (discovery). A value of "0" indicates that this record is not part of any snapshot
 645 configuration.
- 646 • `extensibility elements`: additional metadata elements not defined by the specification may also
 647 be included

648 6 Query Service

649 6.1 Overview

650 The Query Service can be provided by MDRs and federating CMDBs (see Table 1 – Service Usage
 651 Patterns on page 18). It provides a way to access the items and relationships that the provider (MDR or
 652 federating CMDB) has access to, whether this provider actually holds the data or federates the source of
 653 the data. The Query Service contains a GraphQL operation that can be used for anything from a
 654 simple instance query to a much more complex topological query.

655 A GraphQL request describes the items and relationships of interest in the form of a graph.
 656 Constraints can be applied to the nodes (items) and edges (relationships) in that graph to further refine
 657 them. The GraphQL response contains the items and relationships that, through their combination,
 658 compose a graph that satisfies the constraints of the graph in the query.

659 The subsequent subclauses provide a more complete description of the request and response messages
 660 for the GraphQL operation. Examples are provided in ANNEX D.

661 6.2 GraphQL Operation Outline

662 A GraphQL request consists of a `<query>` element that contains `<itemTemplate>` and
 663 `<relationshipTemplate>` elements. Content selectors and constraints can be used inside
 664 `<itemTemplate>` or `<relationshipTemplate>` elements, and have the same form in both.

665 In addition to constraints, `<relationshipTemplate>` elements also contain a `<sourceTemplate>`
 666 and a `<targetTemplate>` element. These elements each point (using the `xs:ID/xs:IDREF` mechanism)
 667 to an `<itemTemplate>`.

668 The pseudo-schema for the payload of a GraphQL request is as follows:

```
669 <query>
670   <itemTemplate id="xs:ID" suppressFromResult="xs:boolean" ?>
671     (<contentSelector ...>...</contentSelector> ?
672     <instanceIdConstraint>...</instanceIdConstraint> ?
```

```

673 <recordConstraint>
674   <recordType ... /> *
675   <propertyValue ...>...</propertyValue> *
676   <xpathConstraint>...</xpathConstraint> ?
677 </recordConstraint> *)
678   xs:any
679 </itemTemplate> *
680 <relationshipTemplate id="xs:ID" suppressFromResult="xs:boolean" ?>
681   (<contentSelector ...>...</contentSelector> ?
682   <instanceIdConstraint>...</instanceIdConstraint> ?
683   <recordConstraint>
684     <recordType>...</recordType> *
685     <propertyValue>...</propertyValue> *
686     <xpathConstraint>...</xpathConstraint> ?
687   </recordConstraint> *)
688   <sourceTemplate ref="xs:IDREF" minimum="xs:int"?
689     maximum="xs:int"?/> ?
690   <targetTemplate ref="xs:IDREF" minimum="xs:int"?
691     maximum="xs:int"?/> ?
692   <depthLimit ... /> ?
693   xs:any
694 </relationshipTemplate> *
695 </query>

```

696 The syntax and semantics for each constraint element are provided in later clauses (for
697 <instanceIdConstraint> see 6.4.1, for <propertyValue> see 6.4.2.2, for <recordType> see
698 6.4.2.1, and for <xpathConstraint> see 6.4.2.3). The evaluation of a constraint on an item or
699 relationship returns a Boolean expression. If the value of the Boolean expression is true, then the item or
700 relationship is deemed to satisfy the defined constraint.

701 Templates are used to identify matching items and relationships to be returned in the graph response.

702 The optional “suppressFromResult” attribute, if present and set to true, indicates that the items or
703 relationships that correspond to the template carrying the attribute should be suppressed from the result.
704 Templates with this attribute set to true are still meaningful in that it may help constrain other templates in
705 the query. For example, in order to retrieve all items that have a “dependsOn” relationship with application
706 “foo”, the query may set this attribute to true on the template for the “foo” item and the template for the
707 “dependsOn” relationship but not on the template for the items on which “foo” depends. Only the latter
708 items would appear in the response. If the “suppressFromResult” attribute is not present or set to false on
709 a template, then all the selected instances for this template are returned in the query result.

710 6.2.1 itemTemplate

711 An item matches an <itemTemplate> if and only if all of the following provisions are true:

- 712 • The item satisfies all the constraints defined by the <itemTemplate>. (In effect, an implicit
713 AND joins the constraints.)
- 714 • For every <relationshipTemplate> that points to the <itemTemplate> as its
715 sourceTemplate, there is a relationship matching this <relationshipTemplate> that has the
716 item as its source.

- 717 • For every <relationshipTemplate> that points to the <itemTemplate> as its
718 targetTemplate, there is a relationship matching this <relationshipTemplate> that has the
719 item as its target.

720 An item can match more than one <itemTemplate> inside a given query. When this is the case, the
721 item appears in the response once for each matching <itemTemplate> (unless suppressed by the
722 "suppressFromResult" attribute).

723 An item template will not return relationship instances.

724 6.2.2 relationshipTemplate

725 A relationship matches a <relationshipTemplate> if and only if all of the following provisions are
726 true:

- 727 • The relationship meets all the constraints in the <relationshipTemplate>. (In effect, an
728 implicit AND joins the constraints.)
- 729 • The source item of the relationship matches the <itemTemplate> referenced as
730 <sourceTemplate> by the <relationshipTemplate>.
- 731 • The target item of the relationship matches the <itemTemplate> referenced as
732 <targetTemplate> by the <relationshipTemplate>.
- 733 • The cardinality conditions on the <sourceTemplate> and <targetTemplate> elements are
734 satisfied, as defined by the @minimum and @maximum attributes defined 6.2.2.1.
- 735 • The depth, or the number of edges between source and target nodes in the graph, satisfies the
736 <depthLimit> condition defined in 6.2.2.2.

737 Items, which do not have a source or target, cannot match a <relationshipTemplate>.

738 6.2.2.1 relationshipTemplate/sourceTemplate and relationshipTemplate/targetTemplate

739 The <sourceTemplate> and <targetTemplate> elements each refer to an <itemTemplate>
740 element using the required @ref attribute. The value of the @ref attribute shall match the value of the @id
741 attribute of an <itemTemplate> element in the query.

742 Additionally, <sourceTemplate> and <targetTemplate> elements may have the following optional
743 attributes:

744 **@minimum** – If n is the value of the @minimum attribute, there shall be at least n relationships
745 matching the <relationshipTemplate> that share the same source or target item. For example,
746 a query to find computers that at least five services depend upon might specify minimum="5" on a
747 <sourceTemplate> that selects services, combined with a <targetTemplate> that selects
748 computers and other constraints that select a 'dependsOn' relationship.

749 **@maximum** – If n is the value of the @maximum attribute, there may be at most n relationships
750 matching the <relationshipTemplate> that share the same source or target item.

751 6.2.2.2 relationshipTemplate/depthLimit

752 The <depthLimit> element is used to extend the relationship template to traverse multiple edges and
753 nodes. For example, this element may be used to find all the components of an aggregate system, or all
754 the dependencies of a business service, even if these items are not directly related to the item in
755 question. This extended relationship is also called a "relationship chain."

756 The pseudo-schema of the <depthLimit> element is as follows:

```
757 <depthLimit maxIntermediateItems="xs:positiveInteger" ?
758   intermediateItemTemplate="xs:IDREF" />
```

759 **@maxIntermediateItems** – The maximum number of intermediate items in the relationship chain
 760 between source and target items. A value of 1 indicates that the <relationshipTemplate> can
 761 traverse one intermediate item between the source item and target item. This attribute is optional. If it
 762 is not present, then the number of intermediate items between the source and the target is unlimited.

763 **@intermediateItemTemplate** – The value of the intermediateItemTemplate corresponds to the @id
 764 attribute of an <itemTemplate> element that is used as a prototype for intermediate items in the
 765 relationship chain. The value of the @intermediateItemTemplate attribute is also used to represent
 766 the intermediate items in the <nodes> element of the query response.

767 6.3 Content Selection

768 The <contentSelector> element determines how instances matching the template are returned in the
 769 response. If a template does not contain a <contentSelector> element, all matching instances and
 770 associated records are returned in the response. The term "instance" means either an item or a
 771 relationship.

772 If a template contains a <contentSelector> element, the records and properties returned for the
 773 instances that match this template are limited to those explicitly selected. Records and properties are
 774 explicitly selected by specifying their namespace and local name in the <selectedRecordType>
 775 element or an XPath expression in the <xpathSelector> element. The use of
 776 <selectedRecordType> and <xpathSelector> are mutually exclusive per content selector.

777 The pseudo-schema of the <contentSelector> element is as follows:

```
778 <contentSelector>
779   (<selectedRecordType namespace="xs:anyURI" localName="xs:NCName" >
780     <selectedProperty namespace="xs:anyURI" localName="xs:NCName" /> *
781   </selectedRecordType> * |
782   <xpathSelector dialect="xs:anyURI">
783     <prefixMapping prefix="xs:NCName" namespace="xs:anyURI"/> *
784     <expression>xs:string</expression>
785   </xpathSelector> ?)
786 </contentSelector>
```

787 6.3.1 contentSelector

788 The use of the <contentSelector> element affects the contents of the matching instances in the
 789 response as follows:

- 790 • <contentSelector /> (empty element)

791 The instances matching this template are returned with no record content in the response. This may
 792 be useful if all that is required is the instanceId of instances matching this template.

793 6.3.1.1 contentSelector/selectedRecordType

794 If <selectedRecordType> is used without any <selectedProperty> child elements, all properties
 795 (child elements) of all records of the selected type are returned in the response.

796 At the discretion of the query service, the response may contain a record type that is an extension (as
 797 described in 8.2.2.3) of the selected record type. For example, the following query limits the response to

798 records with a record type with namespace="http://example.com/models" and
799 localName="Computer".

```
800 <query>
801   <itemTemplate id="computers">
802     <contentSelector>
803       <selectedRecordType namespace="http://example.com/models"
804         localName="Computer">
805     </selectedRecordType>
806   </contentSelector>
807 </itemTemplate>
808 </query>
```

809 A valid response to this query could contain records with a record type of
810 namespace="http://example.com/models" and localName="LinuxComputer", as long as the
811 record type with localName="LinuxComputer" is defined as an extension of the record type with
812 localName="Computer" using the mechanism described in 8.2.2.3.

813 6.3.1.1.1 contentSelector/selectedRecordType/selectedProperty

814 If <selectedProperty> elements are included in a <selectedRecordType> element, only the
815 selected properties of the selected record types are returned in the response.

816 EXAMPLE: In the following example, only the "name" and "telephone" properties in the
817 <http://example.com/models/people> namespace get returned for the items that match the "user" <itemTemplate>.

```
818 <query>
819   <itemTemplate id="user">
820     <contentSelector>
821       <selectedRecordType namespace="http://example.com/models"
822         localName="people">
823         <selectedProperty namespace="http://example.com/models/people"
824           localName="name"/>
825         <selectedProperty namespace="http://example.com/models/people"
826           localName="telephone"/>
827       </selectedRecordType>
828     </contentSelector>
829     ...
830   </itemTemplate>
831 </query>
```

832 Whether or not individual properties are selected, the contents of an item or relationship in the response
833 are always in the form of <record> elements, as follows, or in a <propertySet> element, which is
834 described in 6.6.1:

```
835 <record>
836   <recordTypeQName>
837     <propertyQName>xs:any</propertyQName> *
838   </recordTypeQName>
839   <recordMetadata>
840     <recordId>xs:any</recordId>
841     ...
842   </recordMetadata>
843 </record> *
```

844 A record type may extend multiple record types, as shown in the example on the right hand side of
 845 Figure 6 in 8.2.2.3. For each record of an item, regardless of how many record types may describe a
 846 subset of the record properties and regardless of how many
 847 <contentSelector>/<selectedRecordType> elements select all or part of this record, the query
 848 response shall contain at most one record or property set (see 6.6.1 for a description of a property set).
 849 The record type of the returned record or property set shall be a record type that contains all the
 850 properties to be returned. Using the same example on the right hand side of Figure 6, a query that selects
 851 the faxNumber property of FaxMachine could be satisfied by returning either a FaxMachine or
 852 MultiFunctionPrinter record or property set.

853 6.3.1.2 contentSelector/xpathSelector

854 The use of the <xpathSelector> element may be used to selects parts of complex models or for
 855 complex selection criteria. For example, an item template has matched an item with the following record:

```
856 <record>
857   <ex:ComputerSystem xmlns:ex="http://www.example.org/cs">
858     ...
859     <ex:NetworkInterfaces>
860       <ex:ip>1.2.3.4</ex:ip>
861       <ex:ip>2.3.4.5</ex:ip>
862     </ex:NetworkInterfaces>
863     ...
864   </ex:ComputerSystem>
865   ...
866 </record>
```

867 If the <xpathSelector> is as follows:

```
868 <xpathSelector
869   dialect="http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath1">
870   <prefixMapping prefix="ex" namespace="http://www.example.org/cs" />
871   <expression>
872     /ex:ComputerSystem/ex:NetworkInterfaces/ex:ip
873   </expression>
874 </xpathSelector>
```

875 The record returned would be:

```
876 <record>
877   <ex:ip>1.2.3.4</ex:ip>
878   <ex:ip>2.3.4.5</ex:ip>
879 </record>
```

880 6.3.1.2.1 contentSelector/xpathSelector/@dialect

881 The dialect corresponds to a particular version or profile of XPath represented by the URI value. See 6.5
 882 for more information on XPath dialects.

883 6.3.1.2.2 contentSelector/xpathSelector/prefixMapping

884 Each <prefixMapping> child element of the <xpathConstraint> element defines a namespace
 885 declaration for the XPath evaluation. The prefix for this declaration is provided by the
 886 <prefixMapping>/@prefix attribute and the namespace URI is provided by the
 887 <prefixMapping>/@namespace attribute. These prefix-namespace pairings shall be added to the
 888 namespace declarations of the XPath processor.

889 6.3.1.2.3 contentSelector/xpathSelector/expression

890 The <expression> element contains an XPath expression to be evaluated according to the chosen
891 dialect against each <record> element contained in an item or relationship that has satisfied all of the
892 constraints. The evaluation result is then transformed and normalized into a single DOM node according
893 to the mechanism prescribed by the dialect. See 6.5 for more information on XPath normalization.

894 If that response DOM node has any children, then the record is selected and those children are appended
895 to the <record> element.

896 6.4 Constraints

897 Constraints are used to restrict the instances returned based on properties of the instances and
898 associated records.

899 6.4.1 instanceIdConstraint

900 The <instanceIdConstraint> element is used to point to specific instances by instance ID. The
901 pseudo-schema of this element is as follows:

```
902 <instanceIdConstraint>
903   <instanceId>cmdbf:MdrScopedIdType</instanceId> +
904 </instanceIdConstraint>
```

905 There can be at most one <instanceIdConstraint> in an <itemTemplate> or a
906 <relationshipTemplate> element.

907 More than one instance ID may be attached to one instance. For example, a federating CMDB may know,
908 for a given reconciled instance, instance IDs provided by each of the MDRs that have content about the
909 instance, plus possibly an additional instance ID for the instance assigned by the federating CMDB itself.

910 The constraint is satisfied if one of the known instance IDs for the instance matches one of the requested
911 values (that is, if both the <mdrId> and the <localId> match using string comparison).

912 6.4.2 recordConstraint

913 The <recordConstraint> element is used to point to specific record types and related properties to be
914 evaluated.

915 The pseudo-schema of this element is as follows:

```
916 <recordConstraint>
917   <recordType namespace="xs:anyURI"
918     localName="xs:NCName" /> *
919   <propertyValue> ... </propertyValue> *
920   <xpathConstraint> ... </xpathConstraint> ?
921   xs:any
922 </recordConstraint>
```

923 The <recordConstraint> element can appear any number of times inside an <itemTemplate> or a
924 <relationshipTemplate>.

925 6.4.2.1 recordConstraint/recordType

926 The <recordType> element can appear any number of times inside a <recordConstraint>
927 element.

928 One way for this constraint to be satisfied is if the instance has a record of that type. More specifically, if
 929 the instance contains a record element that has, as the first child element, an element in the namespace
 930 corresponding to the value of the <recordType>/@namespace attribute and where the local name of
 931 that first child element is the value of the <recordType>/@localName attribute. The constraint could
 932 also be satisfied by an instance with a record that is an extension of that QName, as described in 8.2.2.3.
 933 (For example, comp:Linux might be defined as an extension of comp:OperatingSystem.)

934 6.4.2.2 recordConstraint/propertyValue

935 Each instance is associated with zero or more records. These records contain properties whose values
 936 are accessible through an XML representation of the instance. The <propertyValue> element can only
 937 be used on properties that have a type that is a subtype of the xs:anySimpleType type. While the type
 938 must be known, it is not required that an XML schema definition of the property be available.

939 The <propertyValue> element is not applicable to properties that are defined as a complex type.

940 The pseudo-schema of this element is as follows:

```

941 <propertyValue namespace="xs:anyURI"
942     localName="xs:NCName"
943     recordMetadata="xs:boolean" ?
944     matchAny="xs:boolean" ? >
945     <equal caseSensitive="xs:boolean"? negate="xs:boolean"? >
946         xs:anySimpleType
947     </equal> *
948     <less negate="xs:boolean"? >xs:anySimpleType</less> ?
949     <lessOrEqual negate="xs:boolean"? >xs:anySimpleType</lessOrEqual> ?
950     <greater negate="xs:boolean"? >xs:anySimpleType</greater> ?
951     <greaterOrEqual negate="xs:boolean"? >
952         xs:anySimpleType
953     </greaterOrEqual> ?
954     <contains caseSensitive="xs:boolean"? negate="xs:boolean"? >
955         xs:string
956     </contains> *
957     <like caseSensitive="xs:boolean"? negate="xs:boolean"? >
958         xs:string
959     </like> *
960     <isNull negate="xs:boolean"? /> ?
961     xs:any
962 </propertyValue>
  
```

963 The <propertyValue> element can appear any number of times in <recordConstraint>. Its
 964 namespace and localName attributes define the QName of the property being tested. If there are one or
 965 more <recordType> elements in the enclosing <recordConstraint>, they define the record types
 966 against which to evaluate the constraint. If there are no <recordType> elements, the
 967 <propertyValue> element is evaluated against all record types.

968 The child elements of <propertyValue> are called operators. A <propertyValue> constraint is
 969 considered to be satisfied if the operators return a positive (true) result for one or more records
 970 associated with the instance (logical OR across the records).

971 The operators are largely defined in terms of [XPath 2.0](#) comparison operators. This does not require that
 972 an [XPath 2.0](#) implementation be used but only that the operators be evaluated in a way that is consistent
 973 with the [XPath 2.0](#) definitions, as described in 6.4.2.3.

974 **@recordMetadata** – The value of this attribute indicates that the property to be evaluated is in the
975 <recordMetadata> element of the record.

976 **@matchAny** – The value of this attribute defines whether the operators inside that element are
977 logically AND-ed or OR-ed. The default value for the matchAny attribute is false. If the value of the
978 matchAny attribute is false, the constraint returns a positive result for an instance if the instance has
979 a record that contains the property identified by the QName and if the value of that property satisfies
980 *all* the operators in the constraint (logical AND). If the value of the matchAny attribute is true, the
981 constraint returns a positive result for an instance if the instance has a record that contains the
982 property identified by the QName and if the value of that property satisfies *at least one* of the
983 operators in the constraint (logical OR).

984 **6.4.2.2.1 recordConstraint/propertyValue/equal**

985 This operator is defined in terms of the [XPath 2.0](#) value comparison operator "eq". To evaluate, the
986 operand on the left is the property value from the record and the operand on the right is the value of the
987 constraint from the query. The type of the value of the constraint shall be interpreted to be of the same
988 type as the value from the property in the record. This operator is valid for properties of any simple type.
989 A list of comparison behaviors is available in [XPath 2.0](#), "Appendix B.2 – Operator Mappings".

990 **6.4.2.2.2 recordConstraint/propertyValue/less,** 991 **recordConstraint/propertyValue/lessOrEqual,** 992 **recordConstraint/propertyValue/greater, and** 993 **recordConstraint/propertyValue/greaterOrEqual**

994 These operators are defined in terms of the [XPath 2.0](#) value comparison operators "lt", "le", "gt", and "ge",
995 respectively. To evaluate, the operand on the left is the property value from the record and the operand
996 on the right is the value of the constraint from the query. The type of the value of the constraint shall be
997 interpreted to be of the same type as the value from the property in the record. These operators are valid
998 only for properties that are numerals, dates, and strings. A list of comparison behaviors is available in
999 [XPath 2.0](#), "Appendix B.2 – Operator Mappings". For example, if a property is of type date, the operator
1000 <less>2000-01-01T00:00:00</less> returns true if the property value is a date before the year
1001 2000. If the property value is a string, then "2000-01-01T00:00:00" is interpreted as a string and
1002 compared with the property value using string comparison.

1003 **6.4.2.2.3 recordConstraint/propertyValue/contains**

1004 This operator is mapped to the [XPath 2.0](#) function fn:contains(). It is valid only for properties of type string
1005 and used to test whether the property value contains the specified string as a substring. The result of the
1006 contains operator is as if the fn:contains() function were executed with the first parameter being the
1007 property value and the second parameter being the string specified.

1008 **6.4.2.2.4 recordConstraint/propertyValue/like**

1009 This operator is similar in functionality to the SQL LIKE clause. The operator works like the equal operator
1010 with the inclusion of the following two special characters:

- 1011 • The underscore character ("_") acts as a wild card for any single character.
- 1012 • The percent sign ("%") acts as a wild card for zero or more characters.

1013 To escape the wild cards, the backslash ("\ ") can be used. For example,
1014 <like>Joe_Smith%</like> tests whether the property value starts with the string "Joe_Smith" and
1015 would match values such as "Joe_Smith", "Joe_Smith123", and "Joe_Smith_JR". It would not match
1016 "JoeHSmith123". A double backslash ("\\") represents the single backslash string ("\").

1017 **6.4.2.2.5 recordConstraint/propertyValue/isNull**

1018 This operator tests whether the element corresponding to the property is "nilled". It is equivalent to the
 1019 result of applying the [XPath 2.0](#) "fn:nilled" function on the element corresponding to the property.

1020 **6.4.2.2.6 Additional Attributes**

1021 The following additional attributes are defined for operator elements:

1022 **@caseSensitive** – This is an optional attribute for the equal, contains, and like operators. The
 1023 default value is true. If the property value of the record is an instance of xs:string and the
 1024 caseSensitive attribute is false, the string comparison is case-insensitive. More precisely, the result
 1025 of the comparison is as if the [XPath 2.0](#) function fn:upper-case() was called on both the property
 1026 value and the string value before comparison. If the property value of the record is not an instance of
 1027 an xs:string, the caseSensitive attribute has no impact on the comparison.

1028 **@negate** – This is an optional attribute for all operators. The default value is false. When the negate
 1029 attribute is true, the result of the comparison is negated.

1030 Table 2 summarizes which operators are supported for the various XSD built-in datatypes. Unless
 1031 explicitly specified, the caseSensitive attribute is not supported.

1032 **Table 2 – Operators Supported for XSD Built-in Datatypes**

Built-in Datatypes	equal	isNull	less, lessOrEqual, greater, greaterOrEqual	contains	like
"String-related types" (String, anyURI, and types derived from string)	Yes, including the optional caseSensitive attribute	Yes	Yes	Yes, including the optional caseSensitive attribute	Yes, including the optional caseSensitive attribute
"Time-related and numeric types" (duration, dateTime, time, date, gYearMonth, gYear, gMonthDay, gDay, gMonth, float, double, decimals, and all types derived from decimals)	Yes	Yes	Yes	No	No
"Others" (Boolean, QName, NOTATION, base64Binary, and hexBinary)	Yes	Yes	No	No	No

1033 If more than one property uses the same QName, the comparison has to hold true for only one of the
 1034 property values.

1035 **EXAMPLE 1:** Consider the following example for a computer with three IP addresses:

```

1036 <comp:ComputerConfig xmlns:comp="http://example.com/computers">
1037   ...
1038   <comp:ip>1.2.3.4</comp:ip>
1039   <comp:ip>1.2.3.5</comp:ip>
1040   <comp:ip>1.2.3.6</comp:ip>
1041   ...
1042 </comp:ComputerConfig>
    
```

1043 The following property constraint would return a positive result:

```
1044 <recordConstraint>
1045   <propertyValue namespace="http://example.com/computers"
1046     localName="ip">
1047     <equal>1.2.3.5</equal>
1048   </propertyValue>
1049 </recordConstraint>
```

1050 When the negate attribute is used on a list of properties, the negation is taken after the operator
1051 executes. When negating the equal operator, a positive result is returned when none of the properties are
1052 equal to the given value.

1053 EXAMPLE 2: For example, on the same computer with three IP addresses:

```
1054 <recordConstraint>
1055   <propertyValue namespace="http://example.com/computers"
1056     localName="ip">
1057     <equal negate="true">1.2.3.5</equal>
1058   </propertyValue>
1059 </recordConstraint>
```

1060 The property constraint would remove the item above from the result set because the equality comparison matches
1061 one IP address in the list.

1062 Similarly, `<less negate="true">12</less>` is equivalent to
1063 `<greaterOrEqual>12</greaterOrEqual>` if there is only one instance of the property being tested.
1064 But if there is more than one instance of the property, then the first operator is true if all of the instances
1065 have a value of more than 12, while the second one is true if at least one of the instances has a value of
1066 more than 12.

1067 EXAMPLE 3: The following is a simple example of using `<propertyValue>`. "Manufacturer" is a property defined
1068 in the "http://example.com/Computer" namespace. The constraint is testing whether the instance has a record
1069 containing this property and where the value of the property is "HP".

```
1070 <recordConstraint>
1071   <propertyValue namespace="http://example.com/Computer"
1072     localName="Manufacturer" >
1073     <equal>HP</equal>
1074   </propertyValue>
1075 </recordConstraint>
```

1076 EXAMPLE 4: The following is a more complex example. The `<itemTemplate>` matches any item that has a
1077 CPUCount greater than or equal to 2, for which the OSName property contains "Linux" (with that exact mix of upper
1078 and lower case letters), and for which the OSName property also contains either "ubuntu" or "debian" (irrespective of
1079 case).

```
1080 <itemTemplate id="linuxMachine">
1081   <recordConstraint>
1082     <propertyValue namespace="http://example.com/computers"
1083       localName="CPUCount">
1084       <greaterOrEqual>2</greaterOrEqual>
1085     </propertyValue>
1086     <propertyValue namespace="http://example.com/computers"
1087       localName="OSName">
1088       <contains>Linux</contains>
1089     </propertyValue>
1090     <propertyValue namespace="http://example.com/computers"
```



```

1091         localName="OSName"
1092         matchAny="true">
1093     <contains caseSensitive="false">ubuntu</contains>
1094     <contains caseSensitive="false">debian</contains>
1095 </propertyValue>
1096 <recordConstraint/>
1097 </itemTemplate>

```

1098 6.4.2.3 recordConstraint/xpathConstraint

1099 The <xpathConstraint> element provides an alternate mechanism to constrain items and
1100 relationships. The pseudo-schema of this element is as follows:

```

1101 <xpathConstraint dialect="xs:anyURI">
1102     <prefixMapping prefix="xs:NCName" namespace="xs:anyURI" /> *
1103     <expression>xs:string</expression>
1104 </xpathConstraint>

```

1105 The <xpathConstraint> element may appear once inside a <recordConstraint> inside an
1106 <itemTemplate> or <relationshipTemplate> element. It can only be used in conjunction with a
1107 <propertyValue> constraint if the <propertyValue> constraint in question applies to record
1108 metadata. In other words, if a <recordConstraint> contains a <xpathConstraint> then it can only
1109 contain <propertyValue> elements, which have the recordMetadata attribute set to true. When
1110 such metadata-related <propertyValue> elements are used together with a <xpathConstraint>
1111 element, they are all ANDed together: to be selected, an item or relationship shall have a record for which
1112 the metadata meets all the constraints in the <propertyValue> elements and the record content
1113 satisfies the XPath constraint.

1114 6.4.2.3.1 recordConstraint/xpathConstraint/@dialect

1115 The dialect corresponds to a particular version or profile of XPath represented by the URI value. See 6.5
1116 for more information on XPath dialects.

1117 6.4.2.3.2 recordConstraint/xpathConstraint /prefixMapping

1118 Each <prefixMapping> child element of the <xpathConstraint> element defines a namespace
1119 declaration for the XPath evaluation. The prefix for this declaration is provided by the
1120 <prefixMapping>/@prefix attribute and the namespace URI is provided by the
1121 <prefixMapping>/@namespace attribute. These prefix-namespace pairings shall be added to the
1122 namespace declarations of the XPath processor.

1123 6.4.2.3.3 recordConstraint/xpathConstraint/expression

1124 The <expression> element contains an XPath expression to be evaluated according to the specified
1125 dialect.

1126 The <xpathConstraint> is satisfied if the evaluation result's boolean value is true. The boolean value
1127 of the evaluation result is the same result as running the XPath 1 function boolean() on the results of a
1128 XPath 1 evaluation or the XPath 2 function fn:boolean() on the results of a XPath 2 evaluation.

1129 EXAMPLE: In the following example, "name" is a property defined in the "http://example.com/people" namespace.
1130 The constraint tests whether the instance has a record containing this property where the value of the
1131 property is "Pete the Lab Tech". In this example, no metadata is selected by the expression.

```

1132 <itemTemplate>
1133     <recordConstraint>
1134         <xpathConstraint

```

```

1135     dialect=" http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath1">
1136     <prefixMapping prefix="hr" value="http://example.com/people"/>
1137     <expression>/hr:ContactInfo[hr:name = "Pete the Lab Tech"]
1138     </expression>
1139     </xpathConstraint>
1140 </recordConstraint>
1141 </itemTemplate>

```

1142 6.5 XPath Expressions and Normalization

1143 XPath may be used as a more flexible way to constrain what items/relationships are matched in a query
 1144 and/or to select the record content returned for selected items/relationships. When used as a selector and
 1145 a constraint, the client and server need to have a common understanding of how they will interpret and
 1146 process the XPath expression. This is done through specifying an XPath dialects and a corresponding
 1147 URI. This specification defines two dialects that may be used as either a selector or as a constraint:

- 1148 • "<http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath1>" indicates that the expression
 1149 corresponds to an XPath 1.0 expression.
- 1150 • "<http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath2>" indicates that the expression
 1151 corresponds to an XPath 2.0 expression.

1152 Other dialects may be defined in future versions of this specification or in other specifications.

1153 Implementations are free to provide its own URI for a dialect that is not defined in the specification.

1154 To enable serialization and to simplify the processing of the XPath selector, the XPath selector evaluation
 1155 result is run through a transformation and then a normalization process. The transformation process
 1156 transforms attribute nodes into element nodes; this allows them to be serialized later on. Next, this result
 1157 is run through the normalization process which creates a single DOM node with the selection result nodes
 1158 as children.

1159 The normalization process shall throw a cmdbf:XPathSerializationFault fault if there is unsupported
 1160 serialization input from the transformation process. For the XPath 1.0 normalization process, the
 1161 serialization input shall either be a simple value or a nodeset made up of only element nodes. For the
 1162 XPath 2.0 normalization process, the serialization input shall not contain any namespace, comment, or
 1163 processing instruction nodes.

1164 6.5.1 XPath 1.0 Dialect

1165 This dialect indicated by the URI of <http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath1> is specified for
 1166 XPath 1.0 support, subject to the conditions described in 6.5.3 and 6.5.4.

1167 The XPath expression is evaluated in the following context:

Component	Value
Context Node	The first child of the <record> element
Context Position	1
Context Size	1
Variable Binding	None
Function Libraries	Core function library
Namespace Declarations	Prefixes bound via <prefixMapping> element

1168 **6.5.2 XPath 2.0 Dialect**

1169 This dialect indicated by the URI of <http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath2> is specified for
1170 XPath 2.0 support, subject to the conditions described in 6.5.3 and 6.5.5.

1171 The XPath expression is evaluated in the following context:

Component	Value
XPath 1.0 Compatibility Mode	False
Statically known namespaces	Prefixes bound via <prefixMapping> element
Default element/type namespace	None
Default function namespace	None
In-scope variables	None
Context item static type	element([namespace of this specification], record)
Function signatures	Functions defined in XQuery 1.0 and XPath 2.0 Functions and Operators
Context item	The first child of the <record> element
Context position	1
Context size	1
Current date and time	Time on server when request was made

1172 **6.5.3 XPath Selector Transformation**

1173 The transformation allows for selecting XML attributes. This is done through mapping an XML attribute to
1174 a <attributeNode> element:

- 1175 • The XML attribute value is mapped to the @value of the <attributeNode>.
- 1176 • The XML attribute local name is mapped to the @localName of the <attributeNode>.
- 1177 • The XML attribute namespace is mapped to the @namespace of the <attributeNode>.

1178 The pseudo schem of <attributeNode> looks like:

```
1179 <cmdbf:attributeNode namespace="xs:anyUri"
1180   localName="xs:NCName" value="xs:anySimpleType" />
```

1181 The result is as if the following XSLT template was matched to the selection result:

```
1182 <xsl:template match="@*">
1183   <cmdbf:attributeNode>
1184     <xsl:attribute name="namespace">
1185       <xsl:value-of select="namespace-uri(.)" /></xsl:attribute>
1186     <xsl:attribute name="localName">
1187       <xsl:value-of select="local-name(.)" /></xsl:attribute>
1188     <xsl:attribute name="value">
1189       <xsl:value-of select="." /></xsl:attribute>
1190   </cmdbf:attributeNode>
1191 </xsl:template>
```

1192 The “xsl” prefix is bound to XSL 1.0 or 2.0 depending on whether an XPath 1 or XPath 2 evaluation result
1193 was input.

1194 Here's an example of how an attribute would be mapped. If the record is:

```
1195 <hr:ContactInfo xmlns:hr="http://example.com/hr" changeby="jsmith">
1196 ...
1197 </hr:ContactInfo> <cmdbf:attributeNode>
```

1198 The result of the content selector with an XPath selector with the expression "hr:ContactInfo/@changeby"
1199 would be:

```
1200 <cmdbf:attributeNode namespace=" "
1201                       localName="changeby"
1202                       value="jsmith" />
```

1203 6.5.4 XPath 1.0 Normalization

1204 The selection evaluation result set for XPath 1.0 is then normalized:

1205 Create a new sequence S.

1206 If the result set is empty, then add a zero length string to the sequence S. If the result set contains a
1207 string, a number, or a boolean, run the XPath string() on the item to get the string value and add this
1208 string value to the sequence S. If the result set is a node set and contains any node other than a element
1209 node, throw a cmdbf:XPathSerializationFault; if the result is a node set and only contains nodes of type
1210 element, then add these nodes to the sequence S.

1211 Create a new DocumentFragment named DF. For each item in S, if the item is a string, create a text node
1212 and add the text node to DF. Or, if the item is an element node, add the element node to DF.

1213 The result of this normalization process is a DocumentFragment named DF.

1214 6.5.5 XPath 2.0 Normalization

1215 The selection result set for XPath 2.0 results is then normalized as defined in Section 2 "Sequence
1216 Normalization" of the [XSLT 2.0 and XQuery 1.0 Serialization](#) specification. If the serialization input
1217 contains any namespace, comment, or processing instruction nodes, or any other serialization error
1218 occurs, cmdbf:XPathSerializationFault shall be thrown. The serialization error definition is from
1219 <http://www.w3.org/TR/xslt-xquery-serialization/#serial-err>.

1220 6.6 GraphQuery Response

1221 The pseudo-schema for the GraphQuery response message is as follows:

```
1222 <queryResult>
1223   <nodes templateId="xs:ID">
1224     <item>
1225       <record>
1226         xs:any
1227         <recordMetadata>
1228           <recordId>...</recordId> ?
1229           <lastModified>...</lastModified> ?
1230           <baselineId>...</baselineId> ?
1231           <snapshotId>...</snapshotId> ?
1232         xs:any
1233       </recordMetadata> ?
```

```

1234     </record> *
1235     <instanceId>
1236         <mdrId>xs:anyURI</mdrId>
1237         <localId>xs:anyURI</localId>
1238     </instanceId> +
1239     <additionalRecordType namespace="xs:anyURI"
1240         localName="xs:NCName" /> *
1241 </item> +
1242 </nodes> *
1243 <edges templateId="xs:ID">
1244     <relationship>
1245         <source>
1246             <mdrId>xs:anyURI</mdrId>
1247             <localId>xs:anyURI</localId>
1248         </source>
1249         <target>
1250             <mdrId>xs:anyURI</mdrId>
1251             <localId>xs:anyURI</localId>
1252         </target>
1253     <record>
1254         xs:any
1255         <recordMetadata>
1256             <recordId>...</recordId> ?
1257             <lastModified>...</lastModified> ?
1258             <baselineId>...</baselineId> ?
1259             <snapshotId>...</snapshotId> ?
1260         </recordMetadata> ?
1261     </record> *
1262     <instanceId>
1263         <mdrId>xs:anyURI</mdrId>
1264         <localId>xs:anyURI</localId>
1265     </instanceId> +
1266     <additionalRecordType namespace="xs:anyURI"
1267         localName="xs:NCName" /> *
1268 </relationship> +
1269 </edges> *
1270 </queryResult>

```

1271 Each time an item matches an `<itemTemplate>`, an `<item>` element appears inside a `<nodes>`
1272 element in the `<queryResult>` (unless the `itemTemplate` has the attribute "suppressFromResults" set to
1273 true). Note that for an item to "match" an `<itemTemplate>` it needs to not just meet the conditions inside
1274 the `<itemTemplate>` but also any `<relationshipTemplate>` that references the
1275 `<itemTemplate>` as described in 6.2.2. The `templateId` attribute of the response `<nodes>` element
1276 containing the item has the same value as the `id` attribute of the corresponding `<itemTemplate>` in the
1277 original request. If the item matches more than one `<itemTemplate>`, the `<item>` will be contained in
1278 the `<nodes>` for each `<itemTemplate>` matched by the item that doesn't have the
1279 "suppressFromResults" attribute set to true (each `<nodes>` element with the appropriate value for its
1280 `templateId` attribute).

1281 Similarly, each time a relationship matches a `<relationshipTemplate>`, a `<relationship>`
1282 element appears inside an `<edges>` element in the `<queryResult>`. The `templateId` attribute of this
1283 element contains the same value as the ID attribute of the `<relationshipTemplate>` in the original
1284 request. If the relationship matches more than one `<relationshipTemplate>`, the `<relationship>`
1285 is contained in the `<edges>` for each `<relationshipTemplate>` matched by the relationship (each
1286 one with the appropriate value for its `templateId` attribute).

1287 If no item is part of the response, there are no `<nodes>` elements. If no relationship is part of the
1288 response, there are no `<edges>` elements.

1289 Items and relationships can contain any number of records. Each is represented by a `<record>` element.
1290 Each record element contains one or two child elements. The first child is an element whose QName is a
1291 recordType supported by the Query Service or a `<propertySet>` element (see 6.6.1), which would
1292 contain a subset of the properties of the recordType.. The children of that child are the properties
1293 associated with the record. The optional second child is a `<recordMetadata>` element that contains
1294 information about the record itself.

1295 Items and relationships shall contain at least one `<instanceId>` element. The instance ID, through a
1296 combination of two URIs (`<mdrId>` to represent the MDR that assigned the ID and `<localId>` to
1297 uniquely represent the item or relationship inside this MDR), uniquely and globally identifies the item or
1298 relationship. There can be more than one `<instanceId>` element, in the case where the item or
1299 relationship has been reconciled from a more fragmented view.

1300 The `<source>` child element of a relationship identifies the item that is the source of the relationship. The
1301 format of this element matches the format of the `<instanceId>` element on the item.

1302 The `<target>` child element of a relationship identifies the item that is the target of the relationship. The
1303 format of this element matches the format of the `<instanceId>` element on the item.

1304 6.6.1 propertySet

1305 A query may use `<contentSelector>/<selectedRecordType>/<selectedProperty>` or
1306 `<contentSelector>/<xpathSelector>` to request a subset of the properties of a record type. In that
1307 case, rather than sending the record as a potentially pared down version of the original record element,
1308 the query processor shall place the requested properties inside a `<propertySet>` element, to indicate
1309 that the returned result is a filtered version and to prevent schema violations.

1310 The pseudo-schema of this element is as follows:

```
1311 <propertySet namespace="xs:anyURI" localName="xs:NCName" >  
1312   xs:any  
1313 </propertySet>
```

1314 The attributes are:

1315 **@namespace** – The namespace of the QName of the record type.

1316 **@localName** – The localName of the QName of the record type.

1317 The child elements of `<propertySet>` are each child elements of the record type whose QName is
1318 constructed from the namespace and localName attributes.

1319 6.7 GraphQuery Faults

1320 The faults defined in this section are generated if the condition stated in the preamble is met. Faults are
1321 targeted at a destination endpoint according to the fault-handling rules defined by the Web service
1322 binding.

1323 The definitions of faults in this section use the following properties:

- 1324 • [Code] The fault code.
- 1325 • [Subcode] The fault subcode.
- 1326 • [Reason] The English language reason element.
- 1327 • [Detail] The detail element. If absent, no detail element is defined for the fault.

1328 6.7.1 Unknown Template ID

1329 This fault occurs when a <relationshipTemplate> includes an ID that refers to a
1330 <sourceTemplate>, <targetTemplate>, or <intermediateItemTemplate> that was not included
1331 in the query.

1332 The properties are as follows:

- 1333 • [Code] Sender
- 1334 • [Subcode] cmdbf:UnkownTemplatelDFault
- 1335 • [Reason] The graph template ID was not declared.
- 1336 • [Detail] `<cmdbf:graphId> xs:ID </cmdbf:graphId>`

1337 6.7.2 Property Type Mismatch

1338 This fault occurs when the value in a constraint is invalid for the type of the property as defined by the
1339 schema for the property. For example, this fault occurs when the property is a date and the query
1340 includes a parameter to compare to the date that is a string that cannot be cast to a date, such as
1341 "foobar."

1342 The properties are as follows:

- 1343 • [Code] Sender
- 1344 • [Subcode] cmdbf:InvalidPropertyTypeFault
- 1345 • [Reason] The property value being compared is not valid.
- 1346 • [Detail] `<cmdbf:propertyName namespace="xs:anyURI" localname="xs:NCName" />`

1347 6.7.3 XPath Processing Error

1348 This fault occurs when the XPath expression processing results in an error. See [XPath 2.0](#) for details on
1349 the cmdbf:xpathErrorCode.

1350 The properties are as follows:

- 1351 • [Code] Sender
- 1352 • [Subcode] cmdbf:XPathErrorFault
- 1353 • [Reason] The XPath expression was not processed successfully.
- 1354 • [Detail] `<cmdbf:expression> xs:string </cmdbf:expression>`
1355 `<cmdbf:xpathErrorCode> [xpath error code] </cmdbf:xpathErrorCode>`

1356 6.7.4 Unsupported Constraint

1357 A constraint element in the template was specified that is not supported by this MDR.

1358 The properties are as follows:

- 1359 • [Code] Receiver
- 1360 • [Subcode] cmdbf:UnsupportedConstraintFault
- 1361 • [Reason] The constraint specified is unsupported.
- 1362 • [Detail] `<cmdbf:constraint namespace="xs:anyURI" localname="xs:NCName" />`

1363 6.7.5 Unsupported Selector

1364 A selector element in the template was specified that is not supported by this MDR.

1365 The properties are as follows:

- 1366 • [Code] Receiver
- 1367 • [Subcode] cmdbf:UnsupportedSelectorFault
- 1368 • [Reason] The selector specified is unsupported.
- 1369 • [Detail] `<cmdbf:selector namespace="xs:anyURI" localname="xs:NCName" />`

1370 6.7.6 Expensive Query Error

1371 The query was valid, but the server determined that the query is too expensive to execute or that it would
1372 return a result set that is too large to return. The requestor is invited to retry, using a simpler and/or more
1373 constrained query. What constitutes "too expensive" or "too large" is determined by the server.

1374 The properties are as follows:

- 1375 • [Code] Receiver
- 1376 • [Subcode] cmdbf:ExpensiveQueryErrorFault
- 1377 • [Reason] The query in the request is too expensive for the server to process or returns a
1378 result set that is too large to return.
- 1379 • [Detail] `xs:any`

1380 6.7.7 Query Error

1381 The query was valid, but there was an error while performing the query. When the query includes an
1382 XPath expression, this error may be used to indicate that the specific XPath dialect is not supported.

1383 The properties are as follows:

- 1384 • [Code] Receiver
- 1385 • [Subcode] cmdbf:QueryErrorFault
- 1386 • [Reason] An error occurred while processing the request.
- 1387 • [Detail] `xs:any`

1388 7 Registration Service

1389 7.1 Overview

1390 The Registration Service is used in push mode federation, as described in 5.3.2.1.

1391 The fundamentals of push mode federation are:

- 1392 • The MDR invokes the Register operation for items or relationships that it wishes to register.
1393 Each item or relationship shall be associated with at least one record type supported by the
1394 Registration Service. The MDR may register a subset of the data records it has about any item
1395 or relationship.
- 1396 • The Registration Service responds with the registration status for each item or relationship
1397 named in the Register operation. The status is either accepted or declined.
 - 1398 – If the return status is accepted, the Registration Service returns the ID that identifies the
1399 item or relationship within the Registration Service. For accepted data, the MDR is
1400 expected to update the Registration Service whenever any of the registered data changes.
1401 This specification does not stipulate how soon after the data changes the update must
1402 occur — this would typically be determined by local policy.
 - 1403 – If the return status is declined, the Registration Service presumably does not maintain the
1404 registration data and no updates to that data are accepted. For previously accepted data, a
1405 return status of declined indicates that the Registration Service no longer wishes to be
1406 updated about this item. The client would typically deregister the item's ID or attempt to re-
1407 register the item, perhaps with new data.
- 1408 • This specification does not stipulate what the Registration Service should or shall do with the
1409 registered data. The semantics of accepted and declined have meaning only with respect to the
1410 obligations of the MDR to update the Registration Service when the data changes.
- 1411 • The MDR also uses the Register operation to update registered data. An update may consist of
1412 any combination of the following actions:
 - 1413 – Changing existing data, such as a property value
 - 1414 – Registering an additional record type for this item or relationship
 - 1415 – Deregistering a previously registered record type for this item or relationship
 - 1416 – The MDR uses the Deregister operation to remove an existing registration for an item or
1417 relationship. For example, if the item or relationship is deleted, the MDR would typically
1418 delete its own records and deregister the previous registration. Another example of when
1419 Deregister would be used is if an administrator decides to stop federating the data about
1420 this item or relationship, even though the item or relationship still exists and the MDR still
1421 maintains data about it.
 - 1422 – This specification does not stipulate what the Registration Service should or shall do after a
1423 Deregister operation.

1424 **EXAMPLE:**

1425 The following examples show how the Registration Service might handle a deregister operation:

- 1426 – If the Registration Service has the same data from another MDR that this MDR deregisters,
1427 it might disassociate the data with the deregistering MDR, while maintaining the existing
1428 data.
- 1429 – If the Registration Service has data from another MDR about the deregistered item or
1430 relationship, it might delete the deregistered data while maintaining the data from the other
1431 MDR.
- 1432 – If the Registration Service has the same data from another MDR, but it considers the
1433 deregistering MDR the authoritative source, it might mark the item or relationship as
1434 deleted.
- 1435 – If the deregistering MDR is the only source of data about the item or relationship, it might
1436 delete all knowledge of the item or relationship.

1437 7.2 Register

1438 The Register operation is used by an MDR to notify a Registration Service that new items have been
1439 discovered or updated and data is now available in the MDR.

1440 7.2.1 Register Operation

1441 The pseudo-schema for the Register operation is as follows:

```
1442 <registerRequest>
1443   <mdrId>xs:anyURI</mdrId>
1444   <itemList>
1445     <item>
1446       <record>
1447         xs:any
1448         <recordMetadata>...</recordMetadata> ?
1449       </record> *
1450       <instanceId>cmdbf:MdrScopedIdType</instanceId> +
1451       <additionalRecordType namespace="xs:anyURI"
1452         localName="xs:NCName" /> *
1453     </item> +
1454   <itemList> ?
1455   <relationshipList>
1456     <relationship>
1457       <source>cmdbf:MdrScopedIdType</source>
1458       <target>cmdbf:MdrScopedIdType</target>
1459       <record>
1460         xs:any
1461         <recordMetadata>...</recordMetadata> ?
1462       </record> *
1463       <instanceId>cmdbf:MdrScopedIdType</instanceId> +
1464       <additionalRecordType namespace="xs:anyURI"
1465         localName="xs:NCName" /> *
1466     </relationship> +
1467   <relationshipList> ?
1468 </registerRequest>
```

1469 The following subclauses describe additional constraints on the Register operation pseudo-schema.

1470 7.2.1.1 mdrId

1471 The <mdrID> element is the ID of the MDR registering its data. This ID shall be unique among all of the
1472 MDRs and federating CMDBs that are federated together.

1473 7.2.1.2 itemList

1474 The <itemList> element lists the items being registered. The list contains any number of <item>
1475 elements. However, if the list contains zero <item> elements, including the <itemList> element serves
1476 no purpose. An <item> should not be repeated in the list.

1477 7.2.1.3 itemList/item

1478 The <item> element indicates some or all of the contents of an <item>.

1479 7.2.1.4 itemList/item/instanceId

1480 The <instanceId> serves as a unique key for the <item>. There shall be at least one for each
1481 <item>. The <instanceId> shall contain the values that would select the <item> in a query using an
1482 <instanceIdConstraint>.

1483 7.2.1.5 itemList/item/record

1484 Each <item> contains any number of <record> elements.

1485 The <record> element shall contain exactly one child element of unrestricted type, followed by a
1486 <recordMetadata> element. The namespace and local name of the first child element together are the
1487 record type.

1488 The <record> type shall be supported by the Registration Service.

1489 The MDR may support queries for <record> types that it chooses to not federate through the
1490 Registration Service.

1491 There may be multiple <record> elements. The set of passed elements will be considered a complete
1492 replacement if the Registration Service already has data from this MDR about this <item>. For example,
1493 if the MDR had previously registered this <item> with ComputerConfiguration and ComputerAsset
1494 records, and another registration call is made for the same item with only the ComputerConfiguration
1495 record, then it will be treated as a deletion of the ComputerAsset record from the federation.

1496 7.2.1.6 itemList/item/additionalRecordType

1497 An MDR may support through its query interface record types for an item that are not included in the
1498 registerRequest message. If so, it may indicate the record types for the item by including one or more
1499 <additionalRecordType> elements. The <additionalRecordType>/@namespace and
1500 <additionalRecordType>/@localName attributes together represent the record type. In each
1501 <item> the same record type should not appear in both an <additionalRecordType> and a
1502 <record> element.

1503 EXAMPLE: For queries, the MDR may support ComputerIdentification, ComputerConfiguration, and ComputerAsset
1504 records. If the registerRequest message includes only the ComputerIdentification record contents in the
1505 <record> element, the MDR may provide in <additionalRecordType> elements the localName
1506 and namespace URIs for the ComputerConfiguration and ComputerAsset records.

1507 7.2.1.7 relationshipList

1508 The <relationshipList> item indicates the list of relationships being registered. The list contains any
1509 number of <relationship> elements. However, if the list contains zero <relationship> elements,
1510 including the <relationshipList> element serves no purpose.

1511 7.2.1.8 relationshipList/relationship

1512 The <relationship> element includes some or all of the contents of a <relationship>.

1513 7.2.1.9 relationshipList/relationship/instanceId

1514 The <instanceId> serves as a unique key for the <relationship>. There shall be at least one
1515 <instanceId> for each <relationship> element. The <instanceId> shall contain the values that
1516 would select the <relationship> in a query using an <instanceIdConstraint>.

1517 **7.2.1.10 relationshipList/relationship/source**

1518 The <source> element is the <instanceId> that serves as a unique key for the <item> referenced by
 1519 the source side of a relationship. There shall be exactly one <instanceId> for each
 1520 <relationship>. The <instanceId> shall contain one of the values that would select the source
 1521 <item> in a query using an <instanceIdConstraint>.

1522 **7.2.1.11 relationshipList/relationship/target**

1523 The <target> element is the <instanceId> that serves as a unique key for the <item> referenced by
 1524 the target side of a relationship. There shall be exactly one <instanceId> for each <relationship>.
 1525 The <instanceId> shall contain one of the values that would select the target <item> in a query using
 1526 an <instanceIdConstraint>.

1527 **7.2.1.12 relationshipList/relationship/record**

1528 Each <relationship> contains any number of <record> elements. The <record> type shall be
 1529 supported by the Registration Service.

1530 The MDR may support queries for <record> types that it chooses not to federate through the
 1531 Registration Service.

1532 There may be multiple <record> elements. The set of passed elements will be considered a complete
 1533 replacement if the Registration Service already has data from this MDR about this <relationship>.

1534 EXAMPLE: If the MDR had previously registered this <relationship> with a RunsOn and DependsOn record,
 1535 and another registration call is made for the same item with only the RunsOn record, then it will be
 1536 treated as a deletion of the DependsOn record from the federation.

1537 **7.2.1.13 relationshipList/relationship/additionalRecordType**

1538 An MDR may support through its query interface more record types for a relationship than it federates
 1539 through the Registration Service. If so, it may indicate the record types per relationship instance by
 1540 including one or more <additionalRecordType> elements. The
 1541 <additionalRecordType>/@namespace and <additionalRecordType>/@localName attributes
 1542 together represent the record type. The MDR should not include an <additionalRecordType> if for
 1543 the same record type it includes a <record>.

1544 **7.2.2 Register Response**

1545 The pseudo-schema for the response to a Register operation is as follows:

```
1546 <registerResponse>
1547   <RegisterInstanceResponse>
1548     <instanceId>cmdbf:MdrScopedIdType</instanceId>
1549     <accepted>
1550       <alternateInstanceId>
1551         cmdbf:MdrScopedIdType
1552       </alternateInstanceId> *
1553     </accepted> ?
1554     <declined>
1555       <reason>xs:string</reason> *
1556     </declined> ?
1557   <RegisterInstanceResponse> *
1558 </registerResponse>
```

1559 The following subclauses describe additional constraints on the Register response pseudo-schema.

1560 **7.2.2.1 registerInstanceResponse**

1561 The <registerInstanceResponse> element indicates the action taken for one item or relationship in
1562 the Register request. There can be any number of <registerInstanceResponse> elements. There
1563 should be exactly one <registerInstanceResponse> element per item or relationship in the Register
1564 request.

1565 **7.2.2.2 registerInstanceResponse/instanceId**

1566 The <instanceId> element is one of the elements from the Register request for an item or relationship.

1567 **7.2.2.3 registerInstanceResponse/accepted**

1568 The <accepted> element indicates that the item or relationship instance was accepted.

1569 Exactly one of either the <accepted> or <declined> elements shall be present.

1570 **7.2.2.4 registerInstanceResponse/accepted/alternateInstanceId**

1571 The <alternateInstanceId> element indicates zero or more elements that contain other IDs by
1572 which the item or relationship is known, each one of which is acceptable as a key to select the item or
1573 relationship in a query.

1574 **7.2.2.5 registerInstanceResponse/declined**

1575 The <declined> element indicates that the item or relationship instance was declined.

1576 Exactly one of either the <accepted> or <declined> elements shall be present.

1577 **7.2.2.6 registerInstanceResponse/declined/reason**

1578 The <reason> element is zero or more strings that contain the reasons why the registration was
1579 declined.

1580 **7.2.3 Register Operation Faults**

1581 The faults defined in this section are generated if the condition stated in the preamble is met. Faults are
1582 targeted at a destination endpoint according to the fault-handling rules defined by the Web service
1583 binding.

1584 The definitions of faults in this section use the following properties:

- 1585 • [Code] The fault code.
- 1586 • [Subcode] The fault subcode.
- 1587 • [Reason] The English language reason element.
- 1588 • [Detail] The detail element. If absent, no detail element is defined for the fault.

1589 **7.2.3.1 Invalid Record**

1590 The record does not correspond to the schema specifying the data model. This fault occurs when a
1591 required property does not exist, an extension property is used when the data model does not allow for
1592 extensions, and so on.

1593 The properties are as follows:

- 1594 • [Code] Sender
- 1595 • [Subcode] cmdbf:InvalidRecordFault
- 1596 • [Reason] The record is invalid.
- 1597 • [Detail] `<cmdbf:recordId> xs:anyURI </cmdbf:recordId>`

1598 7.2.3.2 Unsupported Record Type

1599 A record of an unsupported record type was attempted to be registered.

1600 The properties are as follows:

- 1601 • [Code] Sender
- 1602 • [Subcode] cmdbf:UnsupportedRecordTypeFault
- 1603 • [Reason] The record type is not supported.
- 1604 • [Detail] `<cmdbf:recordType namespace="xs:anyURI" localname="xs:NCName" />`

1605 7.2.3.3 Invalid MDR ID

1606 The MDR ID specified on an item is not recognized.

1607 The properties are as follows:

- 1608 • [Code] Sender
- 1609 • [Subcode] cmdbf:InvalidMDRFault
- 1610 • [Reason] The MDR is not registered.
- 1611 • [Detail] `<cmdbf:mdrId> xs:anyURI </cmdbf:mdrId>`

1612 7.2.3.4 Registration Error

1613 There was a problem with registering the items or relationships.

1614 The properties are as follows:

- 1615 • [Code] Sender
- 1616 • [Subcode] cmdbf:RegistrationErrorFault
- 1617 • [Reason] An error occurred while registering.
- 1618 • [Detail] `<cmdbf:recordId> xs:anyURI </cmdbf:recordId>`

1619 7.3 Deregister

1620 The Deregister operation is used by an MDR to notify the Registration Service that the data that an MDR
1621 has about an item or relationship will no longer be registered. Each item or relationship needs to be
1622 deregistered only once, regardless of the number of `<instanceId>` elements provided in the register
1623 request.

1624 7.3.1 Deregister Operation

1625 The pseudo-schema for the Deregister operation is as follows:

```
1626 <deregisterRequest>
1627   <mdrId>xs:anyURI</mdrId>
1628   <itemIdList>
1629     <instanceId>cmdbf:MdrScopedIdType</instanceId> *
1630   <itemIdList> ?
1631   <relationshipIdList>
1632     <instanceId>cmdbf:MdrScopedIdType</instanceId> *
1633   <relationshipIdList> ?
1634 </deregisterRequest>
```

1635 The following subclauses describe additional constraints on the Deregister operation pseudo-schema.

1636 7.3.1.1 mdrId

1637 The <mdrId> is the ID of the MDR deregistering its data. This ID shall be the ID used when the data was
1638 registered using the Register request.

1639 7.3.1.2 itemIdList

1640 The <itemIdList> element lists items being deregistered. The list contains any number of
1641 <instanceId> elements. However, if the list contains zero <instanceId> elements, including the
1642 <itemIdList> element serves no purpose.

1643 7.3.1.3 itemIdList/instanceId

1644 The <instanceId> serves as a key for the <item>. The <instanceId> shall be either the
1645 <instanceId> from the Register request or an <alternateInstanceId> from a
1646 <registerResponse>. An <instanceId> should not be repeated in the list.

1647 7.3.1.4 relationshipIdList

1648 The <relationshipIdList> element lists the relationships being deregistered. The list contains any
1649 number of <instanceId> elements. However, if the list contains zero <instanceId> elements,
1650 including the <relationshipIdList> element serves no purpose.

1651 7.3.1.5 relationshipIdList/instanceId

1652 The <instanceId> serves as a key for the <relationship>. The <instanceId> shall be either the
1653 <instanceId> from the Register request or an <alternateInstanceId> from a
1654 <registerResponse>. An <instanceId> should not be repeated in the list.

1655 7.3.2 Deregister Response

1656 The pseudo-schema for the response to a Deregister operation is as follows:

```
1657 <deregisterResponse>
1658   <deregisterInstanceResponse>
1659     <instanceId>cmdbf:MdrScopedIdType</instanceId>
1660     <accepted /> ?
1661     <declined>
1662       <reason>xs:string</reason> *
```

```

1663     </declined> ?
1664     <deregisterInstanceResponse> *
1665 </deregisterResponse>

```

1666 The following subclauses describe additional constraints on the Deregister response pseudo-schema.

1667 **7.3.2.1 deregisterInstanceResponse**

1668 The `<deregisterInstanceResponse>` element indicates the action taken for one item or relationship
 1669 in the Deregister request. There can be any number of `<deregisterInstanceResponse>` elements.
 1670 There should be exactly one `<deregisterInstanceResponse>` element per item or relationship in the
 1671 Register request.

1672 **7.3.2.2 deregisterInstanceResponse/instanceId**

1673 The `<instanceId>` element provides the ID from the Deregister request for an item or relationship.

1674 **7.3.2.3 deregisterInstanceResponse/accepted**

1675 The `<accepted>` element indicates that the item or relationship instance was accepted.

1676 Exactly one of either the `<accepted>` or `<declined>` elements shall be present.

1677 **7.3.2.4 deregisterInstanceResponse/declined**

1678 The `<declined>` element indicates that the deregistration of the item or relationship instance was
 1679 declined. An example of when a Deregister request might be declined is when the Registration Service
 1680 does not recognize `<instanceId>` in the Deregister request.

1681 Exactly one of either the `<accepted>` or `<declined>` elements shall be present.

1682 **7.3.2.5 deregisterInstanceResponse/declined/reason**

1683 The `<reason>` element includes zero or more strings that contain the reasons that the deregistration was
 1684 declined.

1685 **7.3.3 Deregister Operation Faults**

1686 The faults defined in this section are generated if the condition stated in the preamble is met. Faults are
 1687 targeted at a destination endpoint according to the fault-handling rules defined by the Web service
 1688 binding.

1689 The definitions of faults in this section use the following properties:

- 1690 • [Code] The fault code.
- 1691 • [Subcode] The fault subcode.
- 1692 • [Reason] The English language reason element.
- 1693 • [Detail] The detail element. If absent, no detail element is defined for the fault.

1694 **7.3.3.1 Invalid MDR Id**

1695 The MDR ID specified on an item is not recognized.

1696 The properties are as follows:

- 1697 • [Code] Sender
- 1698 • [Subcode] cmdbf:InvalidMDRFault
- 1699 • [Reason] The MDR is not registered.
- 1700 • [Detail] `<cmdbf:mdrId> xs:anyURI </cmdbf:mdrId>`

1701 7.3.3.2 Deregistration Error

1702 There was a problem with deregistering the items or relationships.

1703 The properties are as follows:

- 1704 • [Code] Sender
- 1705 • [Subcode] cmdbf:DeregistrationErrorFault
- 1706 • [Reason] An error occurred while deregistering.
- 1707 • [Detail] `<cmdbf:recordId> xs:anyURI </cmdbf:recordId>`

1708 8 Service Metadata

1709 8.1 Overview

1710 The register and query operations defined in this specification have a set of optional features that may be
 1711 supported by a particular implementation. There are also a number of extensibility points in the
 1712 specification that allow for the anticipated variability in implementations. One key point of variation is the
 1713 data model or models supported for record types at a given MDR. Prior to sending register or query
 1714 messages to an MDR, it may be necessary to inspect the capabilities and data models supported by that
 1715 particular MDR.

1716 The schema defined in this section includes two elements, `<queryServiceMetadata>` and
 1717 `<registrationServiceMetadata>`, that can be used to indicate which optional features and data
 1718 models (or record types) are supported by a particular implementation. It is recommended that each MDR
 1719 implementation include an instance of the appropriate `<queryServiceMetadata>` and/or
 1720 `<registrationServiceMetadata>` elements as part of the policies describing the implementation.

1721 An example of how these elements can be incorporated into a WS-Policy `<policy>` element and then
 1722 associated with the implementation's WSDL binding is provided in ANNEX F.

1723 The subclauses in this section describe the service metadata schema elements
 1724 `<queryServiceMetadata>` and `<registrationServiceMetadata>` and their contents.

1725 Any MDR supporting the GraphQL operation shall support an `<itemTemplate>` with
 1726 `<instanceIdConstraint>` query at a minimum. Other query capabilities are optional. The service
 1727 metadata for the MDR should indicate which optional query capabilities are supported.

1728 8.2 Common Service Metadata Elements

1729 Both `<queryServiceMetadata>` and `<registrationServiceMetadata>` elements have common
 1730 `<serviceDescription>` and `<recordTypeList>` child elements to describe the service and list the
 1731 record types supported by the service. These are described here for later reference.

1732 8.2.1 serviceDescription

1733 The required <serviceDescription> element is used to associate the service metadata with the MDR
1734 that is implementing this service. The <mdrId> is the only required element in the
1735 <serviceDescription>. The other optional elements in the <serviceDescription>, including an
1736 extensibility element, allow for further description of the service implementation.

1737 The pseudo-schema of the contents of a <serviceDescription> element is as follows:

```
1738 <serviceDescription>
1739   <mdrId>xs:anyURI</mdrId>
1740   <serviceId>xs:anyURI</serviceId> ?
1741   <description xml:lang="xs:language" xs:string</description> *
1742   xs:any *
1743 </serviceDescription>
```

1744 8.2.1.1 serviceDescription/mdrId

1745 The required <mdrId> is the ID of the MDR that is providing this service.

1746 8.2.1.2 serviceDescription/serviceId

1747 <serviceId> is optional if there is only one instance of this service type (possible service types are
1748 query or registration) for each MDR ID. If there is more than one instance of a service type for an MDR
1749 ID, <serviceId> is mandatory so metadata can be correctly associated with the instance.

1750 8.2.1.3 serviceDescription/description

1751 The optional <description> element(s) may be used to describe the service in the languages of choice
1752 for human consumption. The xml:lang attribute is required. If there are multiple <description>
1753 elements, it is expected that each will have a different value for xml:lang.

1754 8.2.2 recordTypeList

1755 The <recordTypeList> is used to enumerate the elements that are considered valid for use as records
1756 in the implementation of this service. This list of supported record types may change over time and should
1757 be kept current by the implementation.

1758 The pseudo-schema of the contents of a <recordTypeList> element is as follows:

```
1759 <recordTypeList>
1760   <recordTypes namespace="xs:anyURI" schemaLocation="xs:anyURI" ? >
1761     <recordType localName="xs:NCName" appliesTo="xs:string">
1762       <superType namespace="..." localName="..." /> *
1763       xs:any *
1764     </recordType> *
1765   </recordTypes> *
1766 </recordTypeList>
```

1767 8.2.2.1 recordTypeList/recordTypes

1768 For each different namespace that contains record types supported by the implementation, a
1769 <recordTypes> element should be included in the metadata that includes the namespace,
1770 schemaLocation if appropriate, and the list of the element names from that namespace which are
1771 supported by the implementation as <recordType> elements.

1772 **@namespace** – This mandatory attribute gives the namespace of the data model that includes XML
1773 elements that correspond to record types supported by the implementation.

1774 **@schemaLocation** – This optional attribute should be included when there is a URI that can be
1775 resolved to an XML schema representation of the elements belonging to the namespace listed in the
1776 namespace attribute.

1777 8.2.2.2 recordTypeList/recordTypes/recordType

1778 A <recordType> element identifies an element that is supported as a record type in the implementation.
1779 Each <recordType> element shall be from the namespace identified in the containing <recordTypes>
1780 element.

1781 **@localName** – The value of this attribute corresponds to the localName of a supported XML
1782 element that is a valid record type for the implementation.

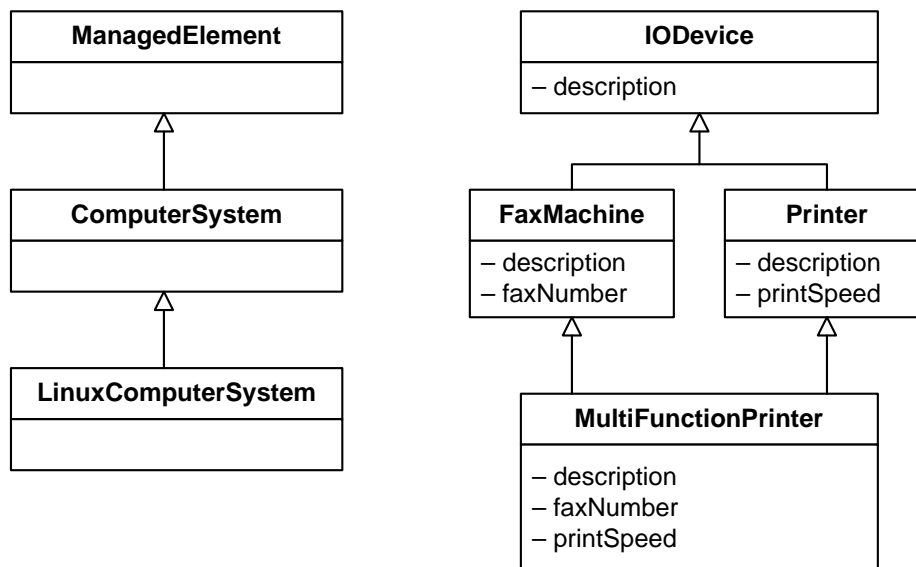
1783 **@appliesTo** – This attribute shall be one of three values indicating whether this element is valid as a
1784 record in a relationship, item, or both. The values for this attribute are from the enumeration,
1785 "relationship", "item", or "both".

1786 8.2.2.3 recordTypeList/recordTypes/recordType/superType

1787 Record types are often extensions of other record types. A record type is an extension of another record
1788 type if it has all the properties of the other record type or is the source or target of a relationship that does
1789 not apply to the other record type. Figure 6 shows two examples of extensions.

1790 In the left example LinuxComputerSystem is an extension of ComputerSystem, which in turn is an
1791 extension of ManagedElement. LinuxComputerSystem has all the properties of ComputerSystem plus
1792 adds some other properties specific to Linux. Alternatively or in addition, LinuxComputerSystem could be
1793 the source or target of a relationship that does not apply to all ComputerSystem instances.

1794 In the right example MultiFunctionPrinter is an extension of both FaxMachine and Printer because it has
1795 all the properties of FaxMachine and Printer. FaxMachine and Printer are both extensions of IODevice
1796 because they both have the one property in IODevice.



1797

1798

Figure 6 – Record Type Extension Examples

1799 The response to a query for a record type X may contain instances of X or instances of any subtype of X,
 1800 i.e., any type that declares X to be a super type. A record type is considered a subtype of another record
 1801 type if all the following are true:

- 1802 • its definition contains all the properties of the super type, and each of these is identically named
 1803 and typed,
- 1804 • it is valid as the source or target of any relationship that is valid for the super type,
- 1805 • the characterization of the super type applies to the subtype.

1806 A subtype may contain other properties. A record type may have multiple super types.

1807 The <superType> element may be used to indicate an extension relationship between record types.

1808 The attributes are:

1809 **@namespace** – The namespace of the QName of the super type.

1810 **@localName** – The localName of the QName of the super type.

1811 8.3 queryServiceMetadata

1812 An instance of the <queryServiceMetadata> includes the description of the MDR, including the ID of
 1813 the MDR implementing the Query Service, the supported query capabilities and the supported records, or
 1814 data model, for the given implementation being modeled.

1815 The pseudo-schema of the contents of a <queryServiceMetadata> element is as follows:

```

1816 <queryServiceMetadata>
1817   <serviceDescription> ... </serviceDescription>
1818   <supportedOptionSet>xs:anyURI</supportedOptionSet> *
1819   <queryCapabilities>
1820     <relationshipTemplateSupport depthLimit="xs:boolean"
1821                               minimumMaximum="xs:boolean"
  
```

```

1822         xs:anyAttribute /> ?
1823     <contentSelectorSupport recordTypeSelector="xs:boolean"
1824         propertySelector="xs:boolean"
1825         xs:anyAttribute /> ?
1826     <recordConstraintSupport ...> ... </recordConstraintSupport> ?
1827     <xpathSupport>
1828         <dialect>xs:anyURI</dialect> *
1829     </xpathSupport> ?
1830     xs:any *
1831 </queryCapabilities> ?
1832 <recordTypeList> ... </recordTypeList>
1833 xs:any *
1834 </queryServiceMetadata>

```

1835 8.3.1 queryServiceMetadata/serviceDescription

1836 The required <serviceDescription> element is used to identify this implementation of the Query
1837 Service, as previously described.

1838 8.3.2 queryServiceMetadata/supportedOptionSet

1839 An option set is a predefined set of query capabilities supported by the service. Each option set is
1840 identified by a URI. Listing an option set URI in a <supportedOptionSet> element means that the
1841 service supports all the capabilities that are part of this option set. It doesn't imply that the service does
1842 not support additional capabilities, just that those that are part of the option set are guaranteed to be
1843 supported.

1844 If the <queryServiceMetadata> element also contains a <queryCapabilities> section, the
1845 content of the <queryCapabilities> should list a superset of all the capabilities in all the advertised
1846 option sets. However, the mere presence of a <supportedOptionSet> element is sufficient to
1847 advertise the corresponding capabilities, even if a follow-on <queryCapabilities> element fails to list
1848 them.

1849 In other words, the set of capabilities advertised by the query service is the union of all the capabilities
1850 that are part of all the listed option sets (using <supportedOptionSet>) and all the capabilities listed in
1851 the <queryCapabilities> section.

1852 This specification only defines two option sets, described below.

1853 8.3.2.1 Complete Option Set

1854 The URI for this option set is <http://schemas.dmtf.org/cmdmf/1/optionSet/query-complete>.

1855 The complete option set indicate that all query features described in this specification are supported. It is
1856 equivalent to the following <queryCapabilities> element:

```

1857 <queryCapabilities>
1858     <relationshipTemplateSupport depthLimit="true"
1859         minimumMaximum="true" />
1860     <contentSelectorSupport recordTypeSelector="true"
1861         propertySelector="true" />
1862     <recordConstraintSupport recordTypeConstraint="true"
1863         propertyValueConstraint="true">
1864         <propertyValuesOperators equal="true" less="true"

```

```

1865         lessOrEqual="true" greater="true"
1866         greaterOrEqual="true" contains="true"
1867         like="true" isNull="true" />
1868     </recordConstraintSupport>
1869     <xpathSupport>
1870         <dialect>http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath1</dialect>
1871         <dialect>http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath2</dialect>
1872     </xpathSupport>
1873 </queryCapabilities>

```

1874 8.3.2.2 Base Option Set

1875 The URI for this option set is <http://schemas.dmtf.org/cmdbf/1/optionSet/query-basic>.

1876 The base option set indicates that all features listed in this specification are supported with the following
 1877 exceptions:

- 1878 • The @depthLimit attribute is not supported on relationship templates (relationships need to be
 1879 traversed hop by hop).
- 1880 • The @minimum and @maximum attributes on relationship template are not supported.
- 1881 • Xpath constraints on item templates and relationship templates are not supported.

1882 This option set is equivalent to the following <queryCapabilities> element:

```

1883 <queryCapabilities>
1884     <relationshipTemplateSupport depthLimit="false"
1885         minimumMaximum="false" />
1886     <contentSelectorSupport recordTypeSelector="true"
1887         propertySelector="true" />
1888     <recordConstraintSupport recordTypeConstraint="true"
1889         propertyValueConstraint="true">
1890         <propertyValuesOperators equal="true" less="true"
1891             lessOrEqual="true" greater="true"
1892             greaterOrEqual="true" contains="true"
1893             like="true" isNull="true" />
1894     </recordConstraintSupport>
1895     <xpathSupport/>
1896 </queryCapabilities>

```

1897 8.3.3 queryServiceMetadata/queryCapabilities

1898 The <queryCapabilities> element indicates which query techniques described in this specification
 1899 are supported by this particular implementation of the query operation. The <queryCapabilities>
 1900 element includes an extensibility element for representing that query extensions beyond the scope of this
 1901 specification are supported by the implementation.

1902 8.3.4 queryServiceMetadata/queryCapabilities/relationshipTemplateSupport

1903 When present, the <relationshipTemplateSupport> element indicates that the query operation of
1904 the implementation supports queries that include <relationshipTemplate> elements.

1905 **@depthLimit** – The Boolean value of this attribute indicates whether the Query Service
1906 implementation will process queries with a <depthLimit> element in a
1907 <relationshipTemplate>.

1908 **@minimumMaximum** – The Boolean value of this attribute indicates whether the Query Service
1909 implementation will process queries based on the cardinality of relationships as specified by a
1910 @minimum or @maximum attribute on a <sourceTemplate> or <targetTemplate> element of
1911 a <relationshipTemplate>.

1912 8.3.5 queryServiceMetadata/queryCapabilities/contentSelectorSupport

1913 When present, the <contentSelectorSupport> element indicates that the query operation of the
1914 implementation supports queries that include <contentSelector> elements.

1915 **@recordTypeSelector** – The Boolean value of this attribute indicates whether the Query Service
1916 implementation will process queries with <selectedRecordType> specified in the
1917 <contentSelector> of an <itemTemplate> or <relationshipTemplate>.

1918 **@propertyTypeSelector** – The Boolean value of this attribute indicates whether the Query Service
1919 implementation will process queries with <selectedProperty> specified in the
1920 <contentSelector> of an <itemTemplate> or <relationshipTemplate>.

1921 8.3.6 queryServiceMetadata/queryCapabilities/recordConstraintSupport

1922 The <recordConstraintSupport> element indicates whether the query implementation will process
1923 queries that use constraints in the <itemTemplate> or <relationshipTemplate>. The complete
1924 pseudo-schema of this element is as follows:

```
1925 <recordConstraintSupport recordTypeConstraint="xs:boolean"
1926   propertyValueConstraint="xs:boolean" xs:anyAttribute >
1927   <propertyValueOperators equal="xs:boolean" less="xs:boolean"
1928     lessOrEqual="xs:boolean" greater="xs:boolean"
1929     greaterOrEqual="xs:boolean" contains="xs:boolean"
1930     like="xs:boolean" isNull="xs:boolean" xs:anyAttribute />?
1931 </recordConstraintSupport>
```

1932 **@recordTypeConstraint** – The Boolean value of this attribute indicates whether the Query Service
1933 implementation will process queries with <recordType> constraints in an <itemTemplate> or
1934 <relationshipTemplate>.

1935 **@propertyValueConstraint** – The Boolean value of this attribute indicates whether the Query
1936 Service implementation will process queries with <propertyValue> constraints in an
1937 <itemTemplate> or <relationshipTemplate>. When <propertyValue> constraints are
1938 supported the metadata should also indicate which operators are supported by including the
1939 <propertyValueOperators> element.

1940 8.3.7 recordConstraintSupport/propertyValueOperators

1941 The <propertyValueOperators> element is used to indicate which operators are supported by the
1942 query implementation. There is a mandatory attribute for each operator defined by this specification and
1943 an extensibility attribute for other operators not defined by this specification.

1944 The Boolean value of each of the following attributes indicates whether the Query Service implementation
 1945 will process queries with a property value operator of the same name as the attribute: @equal, @less,
 1946 @lessOrEqual, @greater, @greaterOrEqual, @contains, @like, and @isNull.

1947 **8.3.8 queryServiceMetadata/queryCapabilities/xpathSupport**

1948 The <xpathSupport> element is used to indicate that the query implementation supports the dialects of
 1949 XPath represented by the contained <dialect> elements.

1950 **8.3.9 queryServiceMetadata/queryCapabilities/xpathSupport/dialect**

1951 The <dialect> elements indicate which dialects of XPath will be processed by the query
 1952 implementation. The URI used as the value of the dialect should be either of the following:

- 1953 • one of the URIs listed in this specification for XPath dialects
- 1954 • a URI defined by another specification to represent an XPath dialect appropriate for use in the
 1955 query operation defined in this specification

1956 **8.3.10 queryServiceMetadata/recordTypeList**

1957 The <recordTypeList> is used to list the record types that can be returned by the Query Service, as
 1958 previously described.

1959 **8.4 registrationServiceMetadata**

1960 An instance of the <registrationServiceMetadata> includes the description of the MDR
 1961 implementing the Registration Service, including the ID of the MDR, and the supported records, or data
 1962 model, for the given implementation being modeled.

1963 The pseudo-schema for the contents of a <registrationServiceMetadata> element is as follows:

```
1964 <registrationServiceMetadata>
1965   <serviceDescription> ... </serviceDescription>
1966   <recordTypeList> ... </recordTypeList>
1967   xs:any *
1968 </registrationServiceMetadata>
```

1969 **8.4.1 registrationServiceMetadata/serviceDescription**

1970 The required <serviceDescription> element is used to identify this implementation of the
 1971 Registration Service, as previously described.

1972 **8.4.2 registrationServiceMetadata/recordTypeList**

1973 The <recordTypeList> is used to list the record types that can be accepted by the Registration
 1974 Service, as previously described.

ANNEX A (normative)

URIs and XML Namespaces

1975
1976
1977
1978

1979 This annex lists the XML namespaces and other URIs defined in this specification.

URI	Description
http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath1	Represents an XPath 1 dialect that can be used in queries (see 6.5.1).
http://schemas.dmtf.org/cmdbf/1/dialect/query-xpath2	Represents an XPath 2 dialect that can be used in queries (see 6.5.2).
http://schemas.dmtf.org/cmdbf/1/optionSet/query-complete	Represents the set of query service options that contains all possible capabilities (see 8.3.2.1).
http://schemas.dmtf.org/cmdbf/1/optionSet/query-basic	Represents a set of query service options that provide basic functionality for a variety of query expressions (see 8.3.2.2).
http://schemas.dmtf.org/cmdbf/1/action/fault	Represents an action in the SOAP binding for faults.
http://schemas.dmtf.org/cmdbf/1/tns/serviceData	Represents the target namespace of the XML schema used by the CMDBf Query and Registration services.
http://schemas.dmtf.org/cmdbf/1/tns/serviceMetadata	Represents the target namespace of the CMDBf Service Description XML schema.
http://schemas.dmtf.org/cmdbf/1/tns/query	Represents the target namespace in the WSDL for the query service.
http://schemas.dmtf.org/cmdbf/1/tns/registration	Represents the target namespace in the WSDL for the registration service.

1980

ANNEX B (normative)

CMDB Federation XSD and WSDL

1981	
1982	
1983	
1984	
1985	Normative copies of the XML schemas for this version of this specification may be retrieved by resolving
1986	the URLs below.
1987	http://schemas.dmtf.org/cmdbf/1/tns/serviceData/dsp8040_1.0.0.xsd
1988	http://schemas.dmtf.org/cmdbf/1/tns/serviceMetadata/dsp8041_1.0.0.xsd
1989	Normative copies of the XML schemas for the current version of this specification (which is this version
1990	unless it is superseded) may be retrieved by resolving the URLs below.
1991	http://schemas.dmtf.org/cmdbf/1/tns/serviceData/dsp8040.xsd
1992	http://schemas.dmtf.org/cmdbf/1/tns/serviceMetadata/dsp8041.xsd
1993	Any <code>xs:documentation</code> content in XML schemas for this specification is informative and provided only
1994	for convenience.
1995	Normative copies of the WSDL for the query and registration services described in this version of this
1996	specification may be retrieved by resolving the URLs below.
1997	http://schemas.dmtf.org/cmdbf/1/tns/query/dsp8043_1.0.0.wsdl
1998	http://schemas.dmtf.org/cmdbf/1/tns/registration/dsp8042_1.0.0.wsdl
1999	Normative copies of the WSDL for the query and registration services described in the current version of
2000	this specification (which is this version unless it is superseded) may be retrieved by resolving the URLs
2001	below.
2002	http://schemas.dmtf.org/cmdbf/1/tns/query/dsp8043.wsdl
2003	http://schemas.dmtf.org/cmdbf/1/tns/registration/dsp8042.wsdl
2004	

**ANNEX C
(normative)**

Fault Binding to SOAP

2005
2006
2007
2008

2009 Faults may be generated for any CMDBf operation. The bindings of faults for both [SOAP 1.1](#) and
2010 [SOAP 1.2](#) are described in this annex.

2011 The definitions of faults use the following properties:

- 2012 • [Code] The fault code.
- 2013 • [Subcode] The fault subcode.
- 2014 • [Reason] A language-localized readable description of the error.
- 2015 • [Detail] Optional detail elements. If more than one detail element is defined for a fault,
2016 implementations shall include the elements in the order that they are specified.

2017 Services that generate CMDBf faults shall set the [Code] property to either "Sender" or "Receiver". These
2018 properties are serialized into text XML as shown in Table C-1.

Table C-1 – [Code] Properties

SOAP Version	Sender	Receiver
SOAP 1.1	S11:Client	S11:Server
SOAP 1.2	S:Sender	S:Receiver

2019

2020 The properties in Table C-1 bind to a [SOAP 1.2](#) fault as follows:

```

2021 <S:Envelope>
2022   <S:Header>
2023     <wsa:Action>
2024       http://schemas.dmtf.org/cmdbf/1/action/fault
2025     </wsa:Action>
2026     <!-- Headers elided for brevity. -->
2027   </S:Header>
2028   <S:Body>
2029     <S:Fault>
2030       <S:Code>
2031         <S:Value> [Code] </S:Value>
2032         <S:Subcode>
2033           <S:Value> [Subcode] </S:Value>
2034         </S:Subcode>
2035       </S:Code>
2036       <S:Reason>
2037         <S:Text xml:lang="en"> [Reason] </S:Text>
2038       </S:Reason>
2039       <S:Detail>
2040         [Detail]
2041       ...
  
```

```
2042     </S:Detail>
2043   </S:Fault>
2044 </S:Body>
2045 </S:Envelope>
```

2046 The properties in Table C-1 bind to a [SOAP 1.1](#) fault as follows when the fault is generated as a result of
2047 processing a CMDBf request message:

```
2048 <S11:Envelope>
2049   <S11:Header>
2050     <cmdbf:fault>
2051       <cmdbf:faultCode> [Subcode] </cmdbf:faultCode>
2052       <cmdbf:detail> [Detail] </cmdbf:detail>
2053       ...
2054     </cmdbf:fault>
2055     <!-- Headers elided for brevity. -->
2056   </S11:Header>
2057   <S11:Body>
2058     <S11:Fault>
2059       <S11:faultcode> [Code] </S11:faultcode>
2060       <S11:faultstring> [Reason] </S11:faultstring>
2061     </S11:Fault>
2062   </S11:Body>
2063 </S11:Envelope>
```

2064 When binding to a CMDBf operation that supports WS-Addressing, the fault message shall include the
2065 following action URI as the [action] property:

```
2066     http://schemas.dmtf.org/cmdbf/1/action/fault
```

2067 Fault handling rules for operations using WS-Addressing are defined in section 6 of [WS-Addressing](#)
2068 [SOAP Binding](#).

2069

ANNEX D (informative)

Query Examples

2070
2071
2072
2073

2074 This annex contains two extended GraphQL examples.

2075 D.1 GraphQL Example 1

2076 Let us assume that an MDR contains two types of items (people and computers) and one type of
2077 relationship (a person "uses" a computer). The following simple query request selects all computers that
2078 are used by a person located in California:

```
2079 <query>
2080   <itemTemplate id="user">
2081     <recordConstraint>
2082       <recordType namespace="http://example.com/people"
2083         localName="person" />
2084       <propertyValue namespace="http://example.com/people"
2085         localName="state">
2086         <equal>CA</equal>
2087       </propertyValue>
2088     </recordConstraint>
2089   </itemTemplate>
2090
2091   <itemTemplate id="computer">
2092     <recordConstraint>
2093       <recordType namespace="http://example.com/computer"
2094         localName="computer" />
2095     </recordConstraint>
2096   </itemTemplate>
2097
2098   <relationshipTemplate id="usage">
2099     <recordConstraint>
2100       <recordType namespace="http://example.com/computer"
2101         localName="uses" />
2102     </recordConstraint>
2103     <sourceTemplate ref="user" />
2104     <targetTemplate ref="computer" />
2105   </relationshipTemplate>
2106 </query>
```

2108 The detailed syntax and semantics of the XML elements were described in the body of this specification,
2109 but the following summary describes the items and relationships that are returned by this query:

2110 The `<itemTemplate>` called "user" (line 02) matches all items that:

- 2111 • have a record with a property called "state" (in the `http://example.com/people` namespace) for
2112 which the value is "CA"
- 2113 • have a record named "person" (defined in the namespace "http://example.com/people")

- are the source of a relationship that matches the <relationshipTemplate> called "usage" (line 11)

The <itemTemplate> called "computer" (line 08) matches all items that:

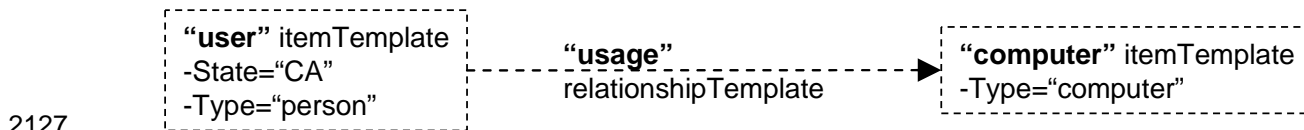
- have a record named "computer" (defined in the namespace "http://example.com/computer")
- are the target of a relationship that matches the <relationshipTemplate> called "usage" (line 11)

The <relationshipTemplate> called "usage" (line 11) matches all relationships that:

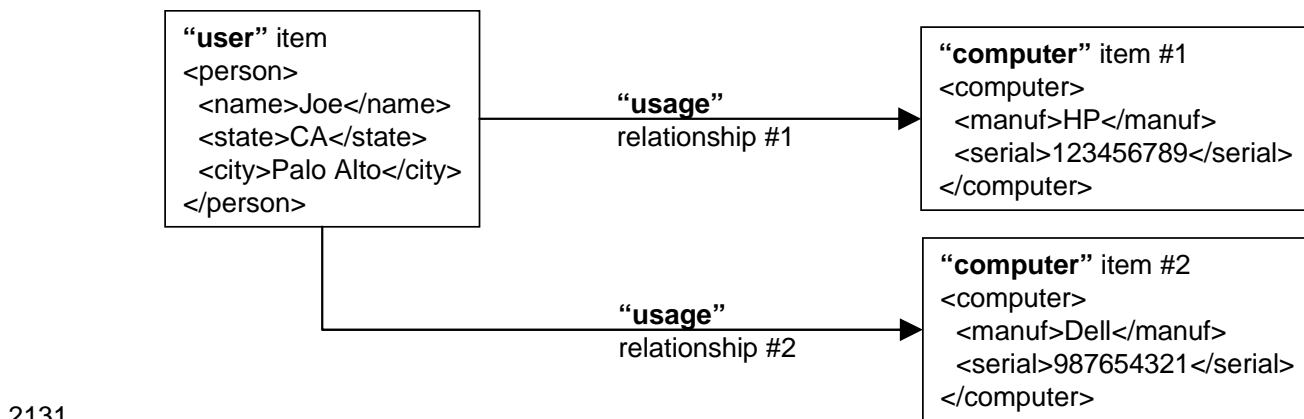
- have a record named "uses" (defined in the namespace "http://example.com/computer")
- have a source that matches the <itemTemplate> called "user" (line 02)
- have a target that matches the <itemTemplate> called "computer" (line 08)

As a result, if a user item does not "use" a computer, it will not be part of the response, whether or not the user is located in California.

The following is a graphical representation of the query:



A user in California who happens to "use" two computers is represented in the response by three items (one for the user and one for each computer) and two relationships (from the user to each of his or her computers). The following is a graphical representation of this response:



In effect, the response contains two graphs (each made of a user, a computer, and the relationship between the two) that both meet the constraints of the query graph. In this example, the two graphs in the response happen to overlap (they share the same "user"), but in another example they could be disjoint (for example, if the second computer were instead "used" by another user also located in California).

If the <relationshipTemplate> element (line 11) were not part of the query, the semantics of the query would be very different. The query would return all the items of type "person" that are in California and all the items of type "computer". It would not return the relationships between users and computers. The existence of these relationships would have no bearing on what items are returned.

2140 The GraphQL operation can also use relationships to qualify instances, even when the result of the
 2141 query does not include relationships. In the previous example, suppose that we are interested only in the
 2142 computers used by people in California, not the users themselves. We can add `suppressFromResult=true`
 2143 to the "user" and "usage" templates in the previous query. The query result is simply the two computers
 2144 listed above.

```

2145 <query>
2146   <itemTemplate id="user" suppressFromResult="true">
2147     <recordConstraint>
2148       <recordType namespace="http://example.com/people"
2149         localName="person"/>
2150       <propertyValue namespace="http://example.com/people"
2151         localName="state">
2152         <equal>CA</equal>
2153       </propertyValue>
2154     </recordConstraint>
2155   </itemTemplate>
2156   <itemTemplate id="computer">
2157     <recordConstraint>
2158       <recordType namespace="http://example.com/computer"
2159         localName="computer"/>
2160     </recordConstraint>
2161   </itemTemplate>
2162   <relationshipTemplate id="usage" suppressFromResult="true">
2163     <recordConstraint>
2164       <recordType namespace="http://example.com/computer"
2165         localName="uses"/>
2166     </recordConstraint>
2167     <sourceTemplate ref="user"/>
2168     <targetTemplate ref="computer"/>
2169   </relationshipTemplate>
2170 </query>
    
```

2171 **D.2 GraphQL Example 2**

2172 In this example, the data model contains item records of type `ContactInfo` and `ComputerConfig` and
 2173 relationship records of type "administers". `ComputerConfigs` are related to `ContactInfo` through the
 2174 "administers" relationship to allow for modeling logic, such as "UserA administers ComputerB."

2175 This example queries the graph of the computers that are administered by "Pete the Lab Tech" and
 2176 returns all items and relationships involved in this graph. The response shows two computers
 2177 administrated by one user.

2178 The data the query is executed against are as follows:

2179 **Table D-1 – "User (ContactInfo)" Data**

Name	Phone	employeeNumber
Pete the Lab Tech	111-111-1111	109
Joe the Manager	111-111-4567	12
Frank the CEO	111-111-9999	1

2180

Table D-2 – "Computer (ComputerConfig)" Data

Name	primaryMACAddress	CPUType	assetTag
LabMachineA	00A4B49D2F41	AMD Athlon 64	XYZ9753
LabMachineB	00A4B49D2F42	AMD Athlon 64	XYZ9876
LabMachineC	00A4B49D2H11	Intel Pentium 4	XYZ9900
LabMachineD	00A4B49D2H53	Intel Pentium 4	XYZ9912

2181

Table D-3 – "Administers" Data

"User" Name	"Computer" Name	adminSupportHours
Pete the Lab Tech	LabMachineA	24/7
Pete the Lab Tech	LabMachineB	business hours only
Joe the Manager	LabMachineD	24/7

2182 The following example involves a relationship traversal:

```

2183 <query>
2184   <itemTemplate id="user">
2185     <recordConstraint>
2186       <recordType namespace=http://example.com/people
2187         localName="ContactInfo" />
2188       <propertyValue namespace=http://example.com/people
2189         localName="name">
2190         <equal>Pete the Lab Tech</equal>
2191       </propertyValue>
2192     </recordConstraint>
2193   </itemTemplate>
2194   <itemTemplate id="computer">
2195     <recordConstraint>
2196       <recordType
2197         namespace=http://example.com/computerModel
2198         localName="ComputerConfig" />
2199     </recordConstraint>
2200   </itemTemplate>
2201   <relationshipTemplate id="administers">
2202     <recordConstraint>
2203       <recordType
2204         namespace=http://example.com/computerModel
2205         localName="administers" />
2206     </recordConstraint>
2207     <sourceTemplate ref="user" />
2208     <targetTemplate ref="computer" />
2209   </relationshipTemplate>
2210 </query>

```


2211 The following is a response to the GraphQL query:

```

2212 <queryResult>
2213   <nodes templateId="user">
2214     <item>
2215       <record xmlns:hr="http://example.com/people">
2216         <hr:ContactInfo>
2217           <hr:name>Pete the Lab Tech</hr:name>
2218           <hr:phone>111-111-1111</hr:phone>
2219           <hr:employeeNumber>109</hr:employeeNumber>
2220         </hr:ContactInfo>
2221         <recordMetadata>
2222           <recordId>http://example.com/109/Current</recordId>
2223         </recordMetadata>
2224       </record>
2225       <instanceId>
2226         <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2227         <localId>http://example.com/PeteTheLabTech</localId>
2228       </instanceId>
2229     </item>
2230   </nodes>
2231   <nodes templateId="computer">
2232     <item>
2233       <record xmlns:comp="http://example.com/computerModel">
2234         <comp:ComputerConfig>
2235           <comp:CPUType>AMD Athlon 64</comp:CPUType>
2236           <comp:assetTag>XYZ9753</comp:assetTag>
2237           <comp:primaryMACAddress>
2238             00A4B49D2F41
2239           </comp:primaryMACAddress>
2240           <comp:name>LabMachineA</comp:name>
2241           ...
2242         </comp:ComputerConfig>
2243         <recordMetadata>
2244           <recordId>
2245             http://example.com/machines/XYZ9753/scanned
2246           </recordId>
2247         </recordMetadata>
2248       </record>
2249       <instanceId>
2250         <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2251         <localId>http://example.com/machines/XYZ9753</localId>
2252       </instanceId>
2253     </item>
2254     <item>
2255       <record xmlns:comp="http://example.com/computerModel">
2256         <comp:ComputerConfig>
2257           <comp:CPUType>AMD Athlon 64</comp:CPUType>
2258           <comp:assetTag>XYZ9876</comp:assetTag>
2259           <comp:primaryMACAddress>

```

```

2260         00A4B49D2F42
2261         </comp:primaryMACAddress>
2262         <comp:name>LabMachineB</comp:name>
2263         ...
2264     </comp:ComputerConfig>
2265     <recordMetadata>
2266         <recordId>
2267             http://example.com/machines/XYZ9876/scanned
2268         </recordId>
2269     </recordMetadata>
2270 </record>
2271 <instanceId>
2272     <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2273     <localId>http://example.com/machines/XYZ9876</localId>
2274 </instanceId>
2275 </item>
2276 </nodes>
2277 <edges templateId="administers">
2278     <relationship>
2279         <source>
2280             <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2281             <localId>http://example.com/PeteTheLabTech</localId>
2282         </source>
2283         <target>
2284             <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2285             <localId>http://example.com/machines/XYZ9876</localId>
2286         </target>
2287         <record xmlns:foo="http://example.com/computerModel">
2288             <foo:administers>
2289                 <foo:adminSupportHours>
2290                     business hours only
2291                 </foo:adminSupportHours>
2292             </foo:administers>
2293             <recordMetadata>
2294                 <recordId>adm10001</recordId>
2295             </recordMetadata>
2296         </record>
2297     <instanceId>
2298         <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2299         <localId>
2300             http://example.com/administers/PeteTheLabTechToLabMachineB
2301         </localId>
2302     </instanceId>
2303 </relationship>
2304 <relationship>
2305     <source>
2306         <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2307         <localId>http://example.com/PeteTheLabTech</localId>
2308     </source>

```

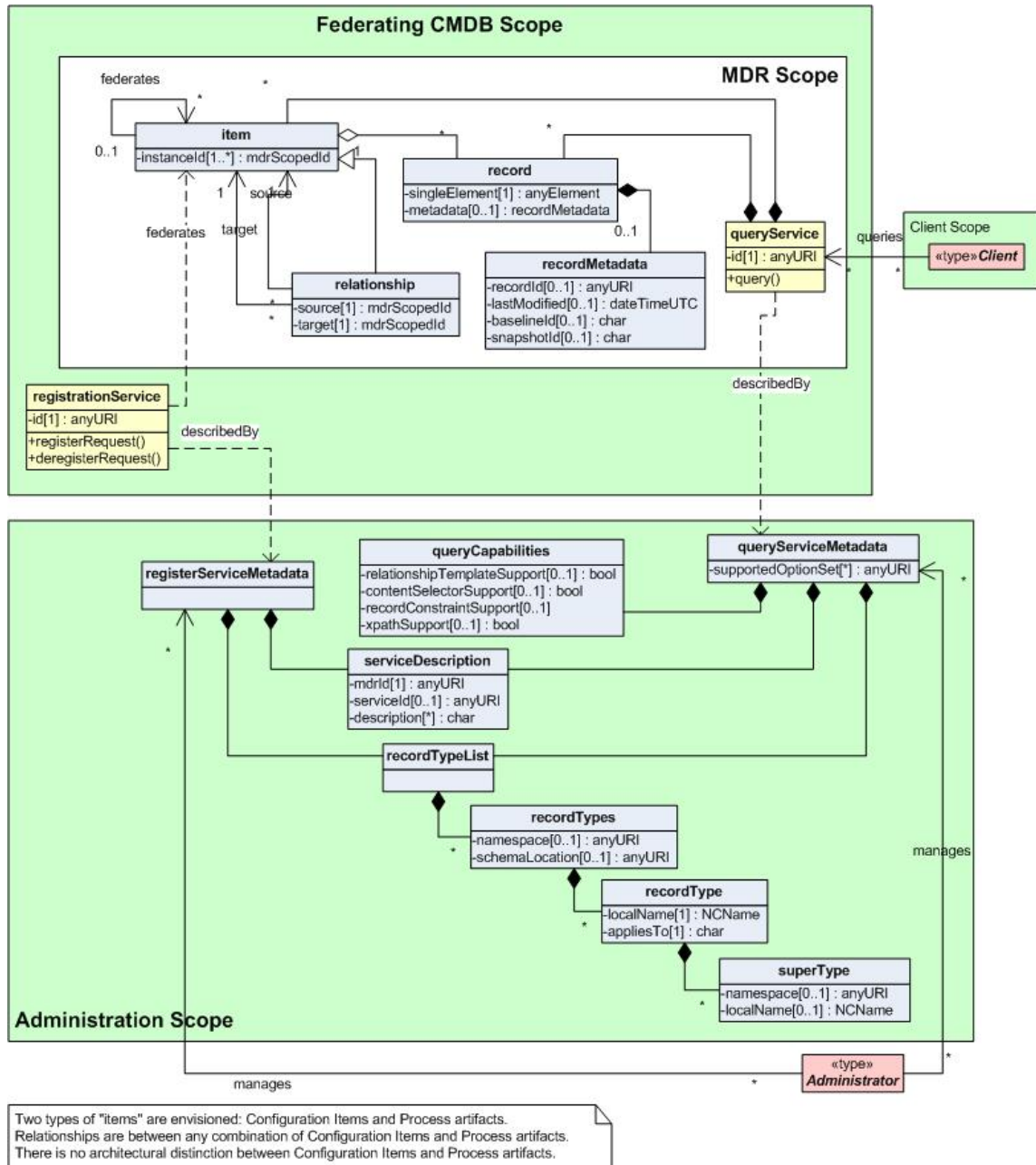
```
2309     <target>
2310         <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2311         <localId>http://example.com/machines/XYZ9753</localId>
2312     </target>
2313     <record xmlns:foo="http://example.com/computerModel">
2314         <foo:administers>
2315             <foo:adminSupportHours>24/7</foo:adminSupportHours>
2316         </foo:administers>
2317         <recordMetadata>
2318             <recordId>adm10002</recordId>
2319         </recordMetadata>
2320     </record>
2321     <instanceId>
2322         <mdrId>http://testSystem.com/DiscoveryMdr</mdrId>
2323         <localId>
2324             http://example.com/administers/PeteTheLabTechToLabMachineA
2325         </localId>
2326     </instanceId>
2327 </relationship>
2328 </edges>
2329 </queryResult>
```

2330

ANNEX E (informative)

Detailed UML Class Diagrams

2331
2332
2333
2334



2335
2336

Figure E-1 – UML Class Diagrams

ANNEX F (informative)

Sample WSDL Binding

2337
2338
2339
2340

2341 The following example illustrates how the interfaces defined in this specification should be described in a
2342 Web service binding that implements the interfaces. This example also illustrates how the CMDBf service
2343 metadata should be associated with a particular implementation of a CMDBf interface.

2344 As shown below, this query implementation uses [SOAP 1.1](#) over HTTP as the protocol and supports the
2345 use of WS-Addressing if the message sender uses WS-Addressing for an asynchronous
2346 request/response. Because this specification does not define specific WS-Addressing actions, the action
2347 header values for WS-Addressing are determined according to the defaults described in the
2348 [WS-Addressing 1.0 – WSDL Binding](#) specification.

2349 The queryServiceMetadata element is included in a WS-Policy expression which is included by reference
2350 in the WSDL binding to the query port type. This particular sample is of a Query Service that supports the
2351 complete set of record constraint and selector operators defined in the specification. The metadata in the
2352 sample also shows that XPath1 and XPath 2 are supported by the service.

2353 The metadata for the service also includes the two record types that may be queried at this service, an
2354 "R_ComputerSystem" data type, and a "CIM_CommonDatabase" data type.

2355 The approach to including metadata as a policy in the WSDL is a recommended approach to creating the
2356 WSDL documentation for the binding implementation as it allows for the file containing the WSDL binding
2357 to completely describe the interface to the service and the options allowed by this specification.

```
2358 <?xml version='1.0' encoding='UTF-8' ?>  
2359 <!--  
2360 Copyright © 2009 Distributed Management Task Force, Inc. (DMTF). All rights reserved.  
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2381 held by third-parties which have notified the DMTF that, in their opinion, such patent  
2382 may relate to or impact implementations of DMTF standards, visit  
2383 http://www.dmtf.org/about/policies/disclosures.php.  
2384 -->  
2385
```

```
2386 <wsdl:definitions
2387     targetNamespace="http://schemas.dmtf.org/cmdbf/1/tns/query"
2388     xmlns:cmdbfPort="http://schemas.dmtf.org/cmdbf/1/tns/query"
2389     xmlns:cmdbfMetadata="http://schemas.dmtf.org/cmdbf/1/tns/serviceMetadata"
2390     xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
2391     xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
2392     xmlns:wsp="http://www.w3.org/ns/ws-policy"
2393     xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
2394     xmlns:xs="http://www.w3.org/2001/XMLSchema">
2395
2396     <wsdl:import location="query.wsdl"
2397         namespace="http://schemas.dmtf.org/cmdbf/1/tns/query">
2398     </wsdl:import>
2399
2400     <!-- Subject supports WS-Addressing -->
2401     <wsp:Policy xml:Id="SupportsWSAddressing">
2402         <wsam:Addressing wsp:Optional="true">
2403             <wsp:Policy />
2404         </wsam:Addressing>
2405     </wsp:Policy>
2406
2407
2408     <!-- Subject supports the referenced data model in the operations -->
2409     <wsp:Policy xml:Id="SupportedMetadata">
2410         <queryServiceMetadata
2411             xmlns="http://schemas.dmtf.org/cmdbf/1/tns/serviceMetadata">
2412             <serviceDescription>
2413                 <mdrId>CMDBf12345</mdrId>
2414             </serviceDescription>
2415             <queryCapabilities>
2416                 <contentSelectorSupport propertySelector="true"
2417                     recordTypeSelector="true" />
2418                 <recordConstraintSupport recordTypeConstraint="true"
2419                     propertyValueConstraint="true">
2420                     <propertyValueOperators equal="true" less="true"
2421                         greater="true" lessOrEqual="true"
2422                         greaterOrEqual="true"
2423                         contains="true"
2424                         like="false"
2425                         isNull="false" />
2426                 </recordConstraintSupport>
2427                 <xpathSupport>
2428                     <dialect>
2429                         http://www.w3.org/TR/1999/REC-xpath-19991116
2430                     </dialect>
2431                     <dialect>
2432                         http://www.w3.org/TR/2007/REC-xpath-20070123
2433                     </dialect>
2434                 </xpathSupport>
```

```

2435     </queryCapabilities>
2436
2437     <recordTypeList>
2438         <recordTypes namespace="http://cmdbf.org"
2439             schemaLocation="http://cmdbf.org/common_schemas/R_ComputerSystem.xsd">
2440             <recordType localName="R_ComputerSystem" />
2441         </recordTypes>
2442         <recordTypes
2443             namespace="http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_CommonDatabase"
2444             schemaLocation="http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/CIM_CommonDatabase.xsd">
2445             <recordType localName="CIM_CommonDatabase" />
2446         </recordTypes>
2447     </recordTypeList>
2448
2449 </queryServiceMetadata>
2450 </wsp:Policy>
2451
2452 <!-- Sample Binding for SOAP 1.1 with WS-Addressing support
2453 -->
2454 <wsdl:binding name="QueryBinding" type="cmdbfPort:QueryPortType">
2455     <soap:binding style="document"
2456         transport="http://schemas.xmlsoap.org/soap/http" />
2457     <wsp:PolicyReference URI="SupportsWSAddressing" />
2458     <wsp:PolicyReference URI="SupportedMetadata" />
2459     <wsdl:operation name="GraphQuery">
2460         <wsdl:input>
2461             <soap:body use="literal" />
2462         </wsdl:input>
2463         <wsdl:output>
2464             <soap:body use="literal" />
2465         </wsdl:output>
2466         <wsdl:fault name="UnkownTemplateID">
2467             <soap:fault name="UnkownTemplateID" use="literal" />
2468         </wsdl:fault>
2469         <wsdl:fault name="InvalidPropertyType">
2470             <soap:fault name="InvalidPropertyType" use="literal" />
2471         </wsdl:fault>
2472         <wsdl:fault name="XPathError">
2473             <soap:fault name="XPathError" use="literal" />
2474         </wsdl:fault>
2475         <wsdl:fault name="UnsupportedConstraint">
2476             <soap:fault name="UnsupportedConstraint" use="literal" />
2477         </wsdl:fault>
2478         <wsdl:fault name="UnsupportedSelector">
2479             <soap:fault name="UnsupportedSelector" use="literal" />
2480         </wsdl:fault>
2481         <wsdl:fault name="QueryError">
2482             <soap:fault name="QueryError" use="literal" />
2483         </wsdl:fault>

```

```
2484     </wsdl:operation>
2485   </wsdl:binding>
2486
2487 </wsdl:definitions>
```


Bibliography

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2495