Date: November 2012



CTS2 Value Set Services

Version 1.0

OMG Document Number: formal/2012-11-08

Standard document URL: http://www.omg.org/spec/cts2/1.0/PDF

Copyright © 2012, Mayo Clinic Copyright © 2012, Object Management Group

USE OF SPECIFICATION - TERMS, CONDITIONS & NOTICES

The material in this document details an Object Management Group specification in accordance with the terms, conditions and notices set forth below. This document does not represent a commitment to implement any portion of this specification in any company's products. The information contained in this document is subject to change without notice.

LICENSES

The companies listed above have granted to the Object Management Group, Inc. (OMG) a nonexclusive, royalty-free, paid up, worldwide license to copy and distribute this document and to modify this document and distribute copies of the modified version. Each of the copyright holders listed above has agreed that no person shall be deemed to have infringed the copyright in the included material of any such copyright holder by reason of having used the specification set forth herein or having conformed any computer software to the specification.

Subject to all of the terms and conditions below, the owners of the copyright in this specification hereby grant you a fully-paid up, non-exclusive, nontransferable, perpetual, worldwide license (without the right to sublicense), to use this specification to create and distribute software and special purpose specifications that are based upon this specification, and to use, copy, and distribute this specification as provided under the Copyright Act; provided that: (1) both the copyright notice identified above and this permission notice appear on any copies of this specification; (2) the use of the specifications is for informational purposes and will not be copied or posted on any network computer or broadcast in any media and will not be otherwise resold or transferred for commercial purposes; and (3) no modifications are made to this specification. This limited permission automatically terminates without notice if you breach any of these terms or conditions. Upon termination, you will destroy immediately any copies of the specifications in your possession or control.

PATENTS

The attention of adopters is directed to the possibility that compliance with or adoption of OMG specifications may require use of an invention covered by patent rights. OMG shall not be responsible for identifying patents for which a license may be required by any OMG specification, or for conducting legal inquiries into the legal validity or scope of those patents that are brought to its attention. OMG specifications are prospective and advisory only. Prospective users are responsible for protecting themselves against liability for infringement of patents.

GENERAL USE RESTRICTIONS

Any unauthorized use of this specification may violate copyright laws, trademark laws, and communications regulations and statutes. This document contains information which is protected by copyright. All Rights Reserved. No part of this work covered by copyright herein may be reproduced or used in any form or by any means--graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems--without permission of the copyright owner.

DISCLAIMER OF WARRANTY

WHILE THIS PUBLICATION IS BELIEVED TO BE ACCURATE, IT IS PROVIDED "AS IS" AND MAY CONTAIN ERRORS OR MISPRINTS. THE OBJECT MANAGEMENT GROUP AND THE COMPANIES LISTED ABOVE MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS PUBLICATION, INCLUDING BUT NOT

LIMITED TO ANY WARRANTY OF TITLE OR OWNERSHIP, IMPLIED WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR USE.

IN NO EVENT SHALL THE OBJECT MANAGEMENT GROUP OR ANY OF THE COMPANIES LISTED ABOVE BE LIABLE FOR ERRORS CONTAINED HEREIN OR FOR DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, RELIANCE OR COVER DAMAGES, INCLUDING LOSS OF PROFITS, REVENUE, DATA OR USE, INCURRED BY ANY USER OR ANY THIRD PARTY IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS MATERIAL, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The entire risk as to the quality and performance of software developed using this specification is borne by you. This disclaimer of warranty constitutes an essential part of the license granted to you to use this specification.

RESTRICTED RIGHTS LEGEND

Use, duplication or disclosure by the U.S. Government is subject to the restrictions set forth in subparagraph (c) (1) (ii) of The Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013 or in subparagraph (c)(1) and (2) of the Commercial Computer Software - Restricted Rights clauses at 48 C.F.R. 52.227-19 or as specified in 48 C.F.R. 227-7202-2 of the DoD F.A.R. Supplement and its successors, or as specified in 48 C.F.R. 12.212 of the Federal Acquisition Regulations and its successors, as applicable. The specification copyright owners are as indicated above and may be contacted through the Object Management Group, 109 Highland Avenue, Needham, MA 02494, U.S.A.

TRADEMARKS

MDA®, Model Driven Architecture®, UML®, UML Cube logo®, OMG Logo®, CORBA® and XMI® are registered trademarks of the Object Management Group, Inc., and Object Management GroupTM, OMGTM, Unified Modeling LanguageTM, Model Driven Architecture LogoTM, Model Driven Architecture DiagramTM, CORBA logosTM, XMI LogoTM, CWMTM, CWM LogoTM, IIOPTM, IMMTM, MOFTM, OMG Interface Definition Language (OMG IDL)TM, and OMG Systems Modeling Language (OMG SysML)TM are trademarks of the Object Management Group. All other products or company names mentioned are used for identification purposes only, and may be trademarks of their respective owners.

COMPLIANCE

The copyright holders listed above acknowledge that the Object Management Group (acting itself or through its designees) is and shall at all times be the sole entity that may authorize developers, suppliers and sellers of computer software to use certification marks, trademarks or other special designations to indicate compliance with these materials.

Software developed under the terms of this license may claim compliance or conformance with this specification if and only if the software compliance is of a nature fully matching the applicable compliance points as stated in the specification. Software developed only partially matching the applicable compliance points may claim only that the software was based on this specification, but may not claim compliance or conformance with this specification. In the event that testing suites are implemented or approved by Object Management Group, Inc., software developed using this specification may claim compliance or conformance with the specification only if the software satisfactorily completes the testing suites.

Table of Contents

1.	Introduction	1
	1.1 Notation	1
	1.2 Identifiers	1
	1.3 Stereotypes	1
	1.4 Read Only Attributes	2
2.	Value Set Information Model	
	2.1 Value Set Catalog Entry 2.1.1 Class ValueSetCatalogEntry	
	2.2 Value Set Catalog and List 2.2.1 Class ValueSetCatalogEntryDirectory 2.2.2 Class ValueSetCatalogEntryList 2.2.3 Class ValueSetCatalogEntryListEntry 2.2.4 Class ValueSetCatalogEntrySummary	4 5 5
3.	Value Set Services	7
	3.1 Value Set Catalog Read Service	
	3.2 Value Set Catalog Query Service	9
	3.2.1 Interface ValueSetCatalogQueryService	9
	3.3 Value Set Catalog History Service	
	3.4 Value Set Catalog Maintenance Service	16 17
4.	Value Set Definition Information Model	19
	4.1 Value Set Definition 4.1.1 Class ValueSetDefinition	20
	4.2 Value Set Definition List and Directory 4.2.1 Class ValueSetDefinitionDirectory 4.2.2 Class ValueSetDefinitionDirectoryEntry 4.2.3 Class ValueSetDefinitionList	21 22 22
	4.2.4 Class ValueSetDefinitionListEntry	

	4.3.1 Class AssociatedEntitiesReference 4.3.2 Class CompleteCodeSystemReference 4.3.3 Class CompleteValueSetReference 4.3.4 Class ExternalValueSetDefinition 4.3.5 Class PropertyQueryReference 4.3.6 Class SpecificEntityList	24 25 25
	4.4 Value Set Resolution	
	4.4.1 Class IterableResolvedValueSet	28
5.	Value Set Definition Services	31
	5.1 Value Set Definition Read Services	31
	5.1.1 Interface ValueSetDefinitionReadService	31
	5.2 Value Set Definition Query Services	34
	5.2.1 Interface ValueSetDefinitionQueryService	34
	5.3 Value Set History Service	37
	5.3.1 Interface ValueSetDefinitionHistoryService	37
	5.4 Value Set Definition Maintenance Services	39
	5.4.1 Interface ValueSetDefinitionMaintenanceService	39
6.	Value Set Definition Resolution Services	49
	6.1 Value Set Resolution Services	49
	6.1.1 Interface ValueSetDefinitionResolution	49
7.	Resolved Value Set Services	55
	7.1 Resolved Value Set Resolution Service	55
	7.1.1 Interface ResolvedValueSetResolution	55
	7.2 ResolvedValueSetLoader	59
	7.2.1 Interface ResolvedValueSetLoader	59
	7.3 Resolved Value Set Query Service	60
	7.3.1 Interface ResolvedValueSetQuervService	61

1 Introduction

The CTS2 specification is divided into a number of separably implementable profiles. This section on Value Set Services describes how collections of EntityReferences are described, defined, resolved, and disseminated. A value set represents a collection of entities (classes, properties and/or individuals) drawn from one or more code systems. While value sets are often used to provide "pick lists" and validation rules for fields in data bases, messages and forms, they can used in any circumstance where a collection of entities is required.

1.1 Notation

Model elements are referenced using Typewriter font.

1.2 Identifiers

- Class names are capitalized camel case (CodeSystemCatalog, String).
- Attribute and role names are lower camel case (version, sourceAndRole).
- Enumeration values are all capital letters with undescores ('_') introduced as needed for clarity. (EMPTY, STOP_ON_ERROR).
- Method names are lowerCamelCase.

1.3 Stereotypes

The following stereotypes are used throughout the model:

- dataType UML dataType semantics.
- enumeration UML enumeration semantics.
- interface UML interface semantics.
- mixin a class that provides a certain functionality to be inherited by a subclass, while not meant for instantiation.
- **opt** an optional parameter in a method call. This stereotype should always be accompanied by a 0.. 1 cardinality and is provided to make optionality visible in the modeling tool.
- **optparam** an optional attribute in a class instance. This indicates that an implementation must be able to distinguish three alternatives: (1) add or change the attribute to whatever is in the class, (2) remove the attribute if its minimum cardinality is zero, and (3) leave the attribute unchanged.
- **delta** a method call that changes the state of the service. Note that the semantics of this stereotype is the inverse of the is query model attribute.
- exception an exception.
- exceptionSet a set of exceptions, the members of which are represented by aggregation.

1.4 Read Only Attributes

The CTS2 PIM is based on a RESTful architectural style. Resources can be created, updated, read, and/or deleted, and every resource has one or more immutable characteristics - characteristics that, if changed, would change the identity of the resource itself. In the information model we distinguish these characteristics from those that can be modified by declaring the identifying characteristics as *ReadOnly*. The computational model utilizes a pattern based on this information where the *create* operation(s) supply the identifying characteristics plus any of the non-optional mutable characteristics. The *update* operations then supply a unique identifier and a set of one or more mutable characteristics to be changed.

2 Value Set Information Model

2.1 Value Set Catalog Entry

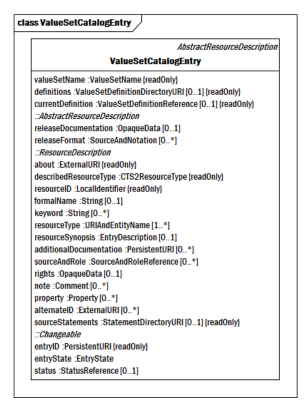


Figure 2.1 - Value Set Catalog Entry

A ValueSetCatalogEntry carries information about the creators, distributors, purpose, use, etc. about a value set. The catalog does not carry the actual definition of a value set as (a) this may vary over time and (b) it is possible for more than one definition to be in use at any given point in time.

2.1.1 Class ValueSetCatalogEntry

An entry in a value set catalog that describes the purpose, use, etc. of a value set.

Superclasses

• Every instance of ValueSetCatalogEntry is also an instance of AbstractResourceDescription.

Attributes

- valueSetName the unique name of this value set within the context of the CTS2 service instance.
- **definitions** a DirectoryURI that references a set of definition (versions) for this value set. If the service profile does not support value set definitions, this attribute should be omitted. If the service supports definitions but none are known for this value set, the parameter should be supplied, but will resolve to an empty directory.

• currentDefinition - a reference to the definition associated with the CURRENT tag, if any.

2.2 Value Set Catalog and List

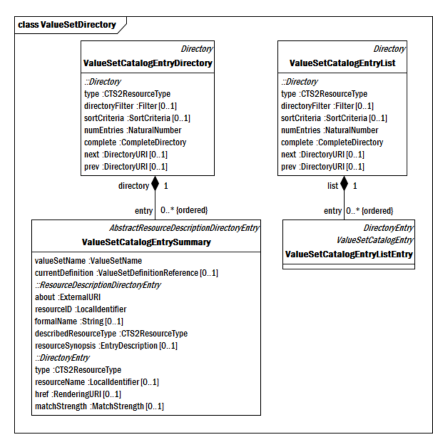


Figure 2.2 - Value Set Directory

A ValueSetCatalog contains a summary of value sets that meet a specified criteria.

2.2.1 Class ValueSetCatalogEntryDirectory

A catalog that summarizes a set of value sets known to the service.

Superclasses

• Every instance of ValueSetCatalogEntryDirectory is also an instance of Directory.

Attributes

• entry - an entry in the directory.

Invariants

1. type must be VALUE_SET.

2. All entries in the directory must be value sets.

2.2.2 Class ValueSetCatalogEntryList

An iterable collection of ValueSetCatalogEntries.

Superclasses

• Every instance of ValueSetCatalogEntryList is also an instance of Directory.

Attributes

• entry - an entry in the list

2.2.3 Class ValueSetCatalogEntryListEntry

A ValueSetCatalogEntry as it appears in a directory listing.

Superclasses

- Every instance of ValueSetCatalogEntryListEntry is also an instance of ValueSetCatalogEntry.
- Every instance of ValueSetCatalogEntryListEntry is also an instance of DirectoryEntry.

Invariants

1. The type must be VALUE_SET.

2.2.4 Class ValueSetCatalogEntrySummary

A synopsis of a ValueSet along with information about how to access the complete resource.

Superclasses

• Every instance of ValueSetCatalogEntrySummary is also an instance of AbstractResourceDescriptionDirectoryEntry.

Attributes

- valueSetName the local identifier assigned to the value set within the context of the service.
- **currentDefinition** the name and URI of the value set definition that is associated with the CURRENT tag for this value set.

Invariants

1. The type must be VALUE_SET.

3 Value Set Services

3.1 Value Set Catalog Read Service

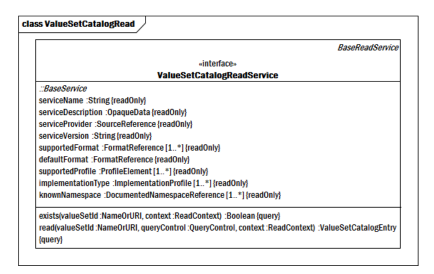


Figure 3.1 - Value Set Catalog Read

The ValueSetCatalogReadService provides direct access to the service value set catalog. Entries in the catalog can be retrieved either by an identifying URI or by a locally unique name.

3.1.1 Interface ValueSetCatalogReadService

Read a ValueSetCatalogEntry by name or URI.

Superclasses

• Every instance of ValueSetCatalogReadService is also an instance of BaseReadService.

3.1.1.1 Operation: exists

Determine if a catalog entry for the named value is known to the service.

Input Parameters

- **valueSetId** a local identifier or URI that uniquely names the value set within the context of the service or the about or alternateID of the target value set (Type: NameOrURI).
- **context**_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: Boolean

Exceptions

• UnsupportedLanguage - The referenceLanguage is not supported by the service.

- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.

3.1.1.2 Operation: read

Retrieve the specified value set.

Input Parameters

- **valueSetId** a URI or local identifier that uniquely names the value set within the context of the service or the about or alternateID of the target value set. (Type: NameOrURI)
- queryControl_{OPT} parameters that control the ordering, timeout, and query behavior. (Type: QueryControl)
- $\bullet \ \ context_{\mathit{OPT}} \ \hbox{-} \ parameters \ that \ control \ the \ language, \ date, \ and \ other \ contextual \ variables. \ (Type: \ \texttt{ReadContext})$

Return Type: ValueSetCatalogEntry

Exceptions

- UnknownValueSet The value set name or URI is not recognized by the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- **UnsupportedPredicate** The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnsupportedModelAttribute The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

3.2 Value Set Catalog Query Service

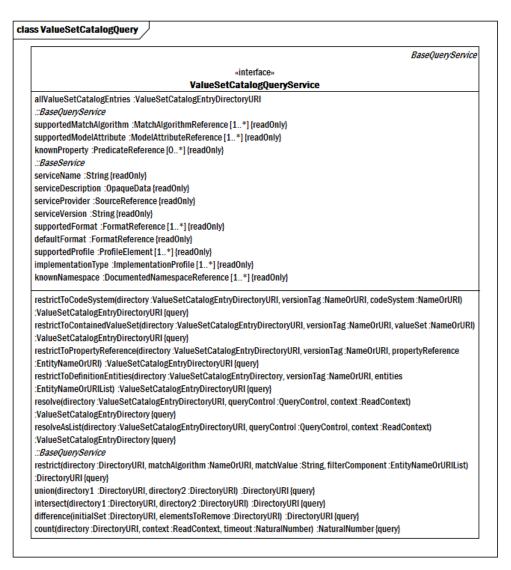


Figure 3.2 - Value Set Catalog Query

3.2.1 Interface ValueSetCatalogQueryService

A service that allows the selection and enumeration of ValueSetCatalogEntries known to CTS2 service implementation.

Superclasses

• Every instance of ValueSetCatalogQueryService is also an instance of BaseQueryService.

Attributes

• allValueSetCatalogEntries - a DirectoryURI that resolves to the set of ValueSetCatalogEntries known to the service instance.

3.2.1.1 Operation: restrictToCodeSystem

Return a reference to the subset of the supplied value sets whose definitions reference the named code system.

Input Parameters

- **directory** a DirectoryURI that resolves to a set of value set catalog entries (Type: ValueSetCatalogEntryDirectoryURI).
- **versionTag**_{OPT} the name or URI of a version tag that will be used to select the correct value set definition. If not supplied, the value set definition with the CURRENT version tag will be used. (Type: NameOrURI)
- codeSystem the name or URI of a code system to use for restriction (Type: NameOrURI).

Return Type: ValueSetCatalogEntryDirectoryURI

Exceptions

- UnknownCodeSystem The referenced CodeSystem is not recognized by the service.
- Unsupported Version Tag The version Tag is not recognized by the service.
- InvalidDirectoryURI The supplied directory URI is not valid.
- InvalidDirectoryType The type represented by the supplied directory URI is not the one required by the service invocation.

3.2.1.2 Operation: restrictToContainedValueSet

Return a reference to the subset of the supplied value sets whose definitions include the supplied value set.

Input Parameters

- **directory** a DirectoryURI that resolves to a set of ValueSetCatalogEntries (Type: ValueSetCatalogEntryDirectoryURI).
- **versionTag**_{OPT} the name or URI of a version tag that will be used to select the correct value set definition. If not supplied, the value set definition with the CURRENT version tag will be used. (Type: NameOrURI)
- valueSet the name or URI of the filter value set (Type: NameOrURI).

Return Type: ValueSetCatalogEntryDirectoryURI

Exceptions

- Unsupported Version Tag The version Tag is not recognized by the service.
- UnknownValueSet The value set name or URI is not recognized by the service.
- InvalidDirectoryURI The supplied directory URI is not valid.

• **InvalidDirectoryType** - The type represented by the supplied directory URI is not the one required by the service invocation.

3.2.1.3 Operation: restrictToPropertyReference

Return a reference to the subset of the supplied value sets whose definitions include a reference to the named property predicate.

Input Parameters

- **directory** A reference to the set of catalog entries to restrict. (Type: ValueSetCatalogEntryDirectoryURI)
- **versionTag**_{OPT} The name or URI of a version tag that will be used to select the correct value set definition. If not supplied, the value set definition with the CURRENT version tag will be used. (Type: NameOrURI)
- propertyReference The name or URI of the property reference to test for. (Type: EntityNameOrURI)

Return Type: ValueSetCatalogURI

Exceptions

- Unsupported Version Tag The version Tag is not recognized by the service.
- UnknownPredicateNamespaceName The namespace in the predicate identifier is not known to or supported by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- InvalidDirectoryURI The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.

3.2.1.4 Operation: restrictToDefinitionEntities

Return a reference to the subset of the supplied value sets whose definitions directly reference one or more of the referenced entities. Note that this query only returns definitions that include the entities in either the SpecificEntityList or the AssociatedEntitiesReference variations. It does not include entities that would be include in the resolution of the definition nor entities that are referenced indirectly via the CompleteValueSetReference variant.

Input Parameters

- **directory** A reference to the set of catalog entries to restrict. (Type: ValueSetCatalogEntryDirectoryURI)
- **versionTag**_{OPT} The name or URI of a version tag that will be used to select the correct value set definition. If not supplied, the value set definition with the CURRENT version tag will be used. (Type: NameOrURI)
- **entities** The set of entities to use as a filter. (Type: EntityNameOrURIList)

Return Type: ValueSetCatalogEntryDirectoryURI

Exceptions

• Unsupported Version Tag - The version Tag is not recognized by the service.

- **InvalidDirectoryURI** The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.
- **UnsupportedNamespaceName** The supplied namespace name is not one that is known to the service.
- UnknownEntity The EntityNameOrURI is not known to the service.

3.2.1.5 Operation: resolve

Resolve a ValueSetCatalogDirectoryURI to a set of ValueSetCatalogSummaryEntries.

Input Parameters

- **directory** a DirectoryURI that resolves to a set of ValueSetCatalogEntries (Type: ValueSetCatalogEntryDirectoryURI).
- **queryControl**_{OPT} parameters that control the ordering, timeout, and query behavior (Type: QueryControl).
- **context**_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: ValueSetCatalogEntryDirectory

Exceptions

- InvalidDirectoryURI The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- **UnsupportedModelAttribute** The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.
- **UnsupportedLanguage** The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

3.2.1.6 Operation: resolveAsList

Resolve a ValueSetCatalogDirectoryURI to a set of ValueSetCatalogEntries.

Input Parameters

- **directory** a DirectoryURI that references a set of ValueSetCatalogEntries (Type: ValueSetCatalogEntryDirectoryURI).
- **queryControl**_{OPT} parameters that control the ordering, timeout, and query behavior (Type: QueryControl).
- **context**_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: ValueSetCatalogEntryDirectory

Exceptions

- InvalidDirectoryURI The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- **UnsupportedModelAttribute** The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

3.3 Value Set Catalog History Service

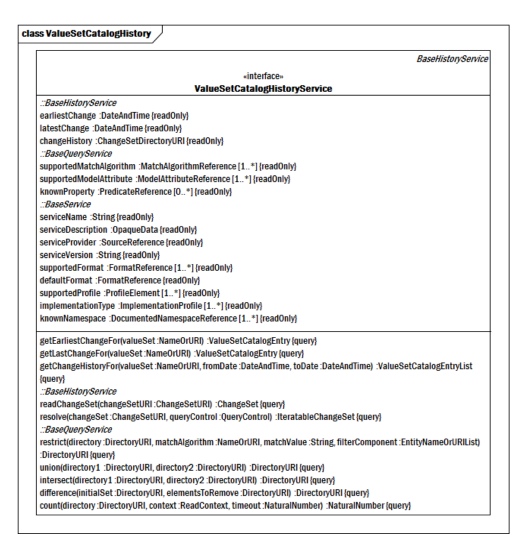


Figure 3.3 - Value Set Catalog History

The ValueSetCatalogHistoryService allows the client to find the first change, last change, and the set of changes that occurred to a ValueSetCatalogEntry in a specified time interval.

3.3.1 Interface ValueSetCatalogHistoryService

Superclasses

• Every instance of ValueSetCatalogHistoryService is also an instance of BaseHistoryService.

3.3.1.1 Operation: getEarliestChangeFor

Return the first known state of the specified ValueSetCatalogEntry.

Input Parameters

• valueSet - the name or URI of a value set (Type: NameOrURI).

Return Type: ValueSetCatalogEntry

Exceptions

• UnknownValueSet - The value set name or URI is not recognized by the service.

3.3.1.2 Operation: getLastChangeFor

Return the last known change to the specified ValueSetCatalogEntry.

Input Parameters

• valueSet - Return the earliest known change for the named value set catalog entry. (Type: NameOrURI)

Return Type: ValueSetCatalogEntry

Exceptions

• UnknownValueSet - The value set name or URI is not recognized by the service.

3.3.1.3 Operation: getChangeHistoryFor

Return a list of ValueSetCatalogEntries that reflect the various states that the ValueSetCatalogEntry went through between fromDate and toDate.

Input Parameters

- valueSet the name or URI of a value set (Type: NameOrURI).
- **fromDate**_{OPT} the starting date. If not supplied, states beginning with the first known state will be returned. If later than toDate, the return order is earliest to latest, otherwise it is latest to earliest. (Type: DateAndTime)
- **toDate**_{OPT} the ending date. If not supplied, states up to the last known state will be returned. If later than fromDate, the return order is latest to earliest, otherwise it is earliest to latest. (Type: DateAndTime)

Return Type: ValueSetCatalogEntryList

Exceptions

• UnknownValueSet - The value set name or URI is not recognized by the service.

3.4 Value Set Catalog Maintenance Service

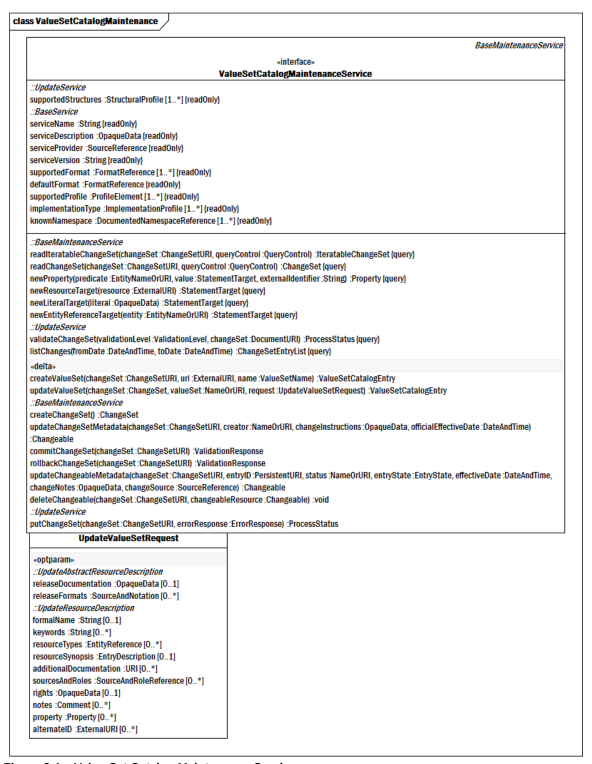


Figure 3.4 - Value Set Catalog Maintenance Service

The ValueSetCatalogMaintenanceService provides services to create, update, or remove ValueSetCatalogEntries in the service catalog.

3.4.1 Interface UpdateValueSetRequest

Superclasses

• Every instance of UpdateValueSetRequest is also an instance of UpdateAbstractResourceDescription.

3.4.2 Class ValueSetCatalogMaintenanceService

Superclasses

• Every instance of ValueSetCatalogMaintenanceService is also an instance of BaseMaintenanceService.

3.4.2.1 Operation: createValueSet

Create a new ValueSetCatalogEntry.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an open change set to record the change. (Type: ChangeSetURI)
- **uri** an external URI that uniquely identifies the new value set. (Type: ExternalURI)
- name a local identifier that uniquely identifies the value set within the service context. (Type: ValueSetName)

Return Type: ValueSetCatalogEntry

Exceptions

- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- **DuplicateValueSetURI** The supplied value set URI already exists as an about or alternate ID for a value set in the service.
- DuplicateValueSetName The supplied valueSetName already exists in the service.

3.4.2.2 Operation: updateValueSet

Update an existing ValueSetCatalogEntry.

This operation may alter the state of the service.

Input Parameters

- changeSet the name or URI of an OPEN change set to record the change. (Type: ChangeSet)
- valueSet the name or URI that references an existing ValueSetCatalogEntry. (Type: NameOrURI)

• **request** - the parameters to update. (Type: UpdateValueSetRequest)

Return Type: ValueSetCatalogEntry

Exceptions

- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- UnsupportedOntologyLanguage The supplied ontology language is not supported by the service.
- UnsupportedStatus The name or URI of the Changeable status property is not recognized by the service.
- UnsupportedSource The supplied source is not recognized by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedRole The role name or URI is not recognized by the service.
- UnsupportedOntologySyntax The supplied ontology syntax is not supported by the service.

4 Value Set Definition Information Model

4.1 Value Set Definition

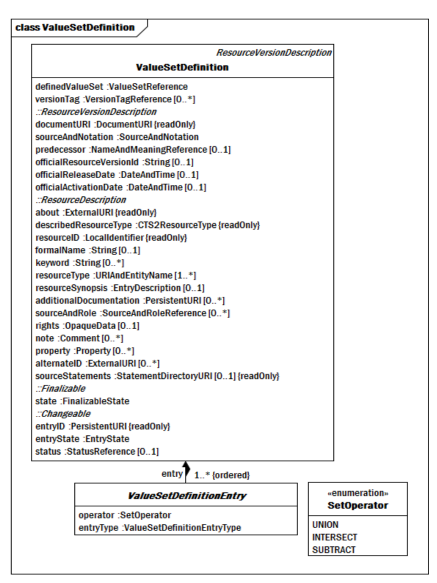


Figure 4.1 - Value Set Definition

A ValueSetDefinition describes the rules that determine which entity references (value meanings) belong to a value set at a given point in time. The definition of what belongs in a value set can evolve over time, and it is possible for there to be multiple definitions active at any given point in time - perhaps one for a system in general use, a second for a newer system, and a third for testing. A ValueSetDefinition may or may not identify a specific version of a code system. The decision of which version is to be used depends on the context and needs of the community.

ValueSetDefinition and the supporting model has been designed to allow multiple variations on the "binding" of definitions to value sets, code system versions to definitions, and the combination to concept domains.

4.1.1 Class ValueSetDefinition

Superclasses

• Every instance of ValueSetDefinition is also an instance of ResourceVersionDescription.

Attributes

- **definedValueSet** a reference to the value set being defined.
- versionTag a version tag assigned to this definition by the implementing service.
- entry A component in a value set definition.

4.1.2 Class ValueSetDefinitionEntry

An element of a value set definition that, when resolved yields a set of entity references that are to be included in, excluded from or intersected with the set of elements that represent the full resolution of the definition.

Note that only ACTIVE entity references are included. INACTIVE entity references may never be considered for inclusion or exclusion in the resolution of a value set definition.

Attributes

- **operator** instructions for how the results of the entry evaluation will be applied to the set of entities in the base definition. Results can be added to the set (UNION), intersected with members already in the set (INTERSECT), or be removed from the set (DIFFERENCE).
- entryType the discriminant that determines the definition type.

4.1.2.1 Enum SetOperator

General set operators that specify set union, difference, or intersection in various contexts.

Enumeration Types:

- UNION Include all members of both sets in the result.
- **INTERSECT** include only members common to both sets in the result.
- **SUBTRACT** remove all members in the second set from the first set.

4.2 Value Set Definition List and Directory

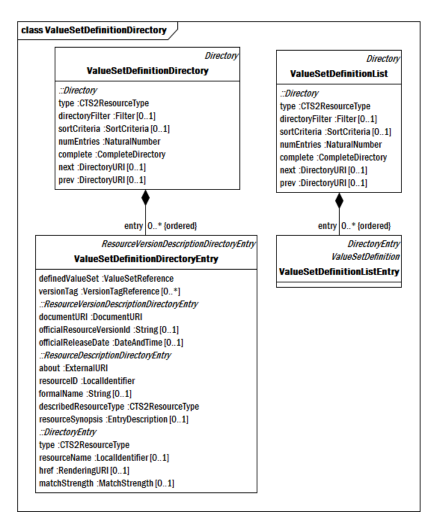


Figure 4.2 - ValueSet Definition Directory

4.2.1 Class ValueSetDefinitionDirectory

A directory of ValueSetDefinition resources that meet a specified criteria.

Superclasses

• Every instance of ValueSetDefinitionDirectory is also an instance of Directory.

Attributes

• entry - an entry in a ValueSetDefinitionDirectory

4.2.2 Class ValueSetDefinitionDirectoryEntry

A synopsis of a ValueSetDefinition along with information about how to access the complete resource.

Superclasses

• Every instance of ValueSetDefinitionDirectoryEntry is also an instance of ResourceVersionDescriptionDirectoryEntry.

Attributes

- **definedValueSet** the value set that this definition applies to.
- versionTag a version tag assigned to this entry by the service instance.

4.2.3 Class ValueSetDefinitionList

A collection of complete ValueSetDefinition resources that meet a specified criteria.

Superclasses

• Every instance of ValueSetDefinitionList is also an instance of Directory.

Attributes

• entry - an entry in a ValueSetDefinitionList.

4.2.4 Class ValueSetDefinitionListEntry

An instance of ValueSetDefinition that meets a specified filter criteria.

Superclasses

- Every instance of ValueSetDefinitionListEntry is also an instance of ValueSetDefinition.
- Every instance of ValueSetDefinitionListEntry is also an instance of DirectoryEntry.

4.3 Value Set Definition Entry

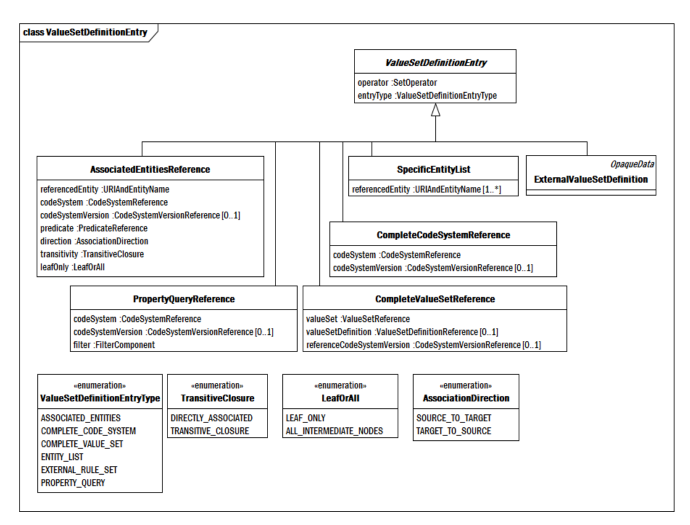


Figure 4.3 - ValueSet Definition Entry Model

4.3.1 Class AssociatedEntitiesReference

The description of a set of entities that are associated with a referenced entity. This description names a reference entity and an association predicate, which identifies a set of entities that are related to the reference entity according to a given code system. The description can reference the direct targets of the association (children), the direct sources of the association (parents), the transitive closure of the association sources (ancestors) and can state whether all intermediate nodes are included in the closure or just the leaf nodes.

Note that the terms "parent" and "children" are asserted in reference to the predicate itself. As an example, in the association "arm subClassOf bodyPart," the "parent" is arm and the "child" is bodyPart.

Superclasses

• Every instance of AssociatedEntitiesReference is also an instance of ValueSetDefinitionEntry.

Attributes

- referencedEntity the entity reference that is the root of the association description. referencedEntity is not considered to be part of the resolution of AssociatedEntitiesReference. If it is to be included in the final set, it must be explicitly named in a second SpecificEntityList construct.
- codeSystem the code system that makes the association assertions.
- codeSystemVersion the version of the code system that makes the association assertions. If present, codeSystemVersion must be a version of codeSystem. If this attribute is present, the referenced version of the code system will always be used to resolve the associations. If absent, the specific version of the code system to be used in resolution is determined in the resolve value set definition call itself.
- **predicate** the association predicate to be used in resolving the definition entry.
- **direction** an indicator that determines whether the referencedEntity serves in the source (SOURCE TO TARGET) or target (TARGET TO SOURCE) role.
- **transitivity** an indicator that determines whether only entity references that participate in a direct association with the referencedEntity are considered to be a part of the definition or whether all entity references that appear on the transitive closure of entity reference are to be included. Note that leafOnly further qualifies this result.
- **leafOnly** an indicator that determines whether all nodes in the transitive closure are to be included in the resulting set or only the nodes that terminate the closure. This indicator is ignored if transitivity is not TRANSITIVE_CLOSURE. Note that nodes that participate in cycles are not included if leafOnly is set to LEAF ONLY.

4.3.2 Class CompleteCodeSystemReference

An entry that, when resolved, returns all of the active entity references in a given code system. This includes all entity references that appear as the source of one or more statements in the code system, whether the assertions are made directly by a version of the code system or indirectly by a version of a different code system that is imported. Note that targets are not included to prevent codes from rdf, rdfs, owl, etc. being included in this resolution set.

Superclasses

• Every instance of CompleteCodeSystemReference is also an instance of ValueSetDefinitionEntry.

Attributes

- **codeSystem** A reference to the code system whose codes are to be included.
- **codeSystemVersion** A reference to the specific version of the code system to include. If not supplied, the specific version of the code system is determined in the resolution call itself.

4.3.3 Class CompleteValueSetReference

A reference to a value set that, when resolved, results in a set of entity references that are included in this entry. An entry of this type can just name a value set, meaning that the specific definition is determined in the resolve value set call, can name both a value set and value set definition, meaning that the specific definition is always used in the resolution. It can also specify one or more code system versions to be used in the resolution of the named value set.

Superclasses

• Every instance of CompleteValueSetReference is also an instance of ValueSetDefinitionEntry.

Attributes

- valueSet a reference to the value set whose definition supplies a set of entity references.
- **valueSetDefinition** a reference to a particular definition of valueSet that is to be used in resolving this reference. If absent, the specific definition is determined by the resolve value set call. If present, valueSetDefinition must be a definition of valueSet and will always be used to resolve this entity set.
- referenceCodeSystemVersion a reference to a CodeSystemVersion that will be used to resolve this call. referenceCodeSy will only be used if one or more components of the resolution of value Set identify a code system without specifying a specific version. At most, only one version of a given code system may appear in the referenceCodeSystemVersion list. While CTS2 service implementations must resolve resolution calls for definitions that carry unused reference Code SystemV entries, they may choose to issue a warning at the time the definition is created or loaded.

4.3.4 Class ExternalValueSetDefinition

A definition of a value set whose format and semantics is specified outside of the core CTS2 specification. If a given CTS2 service recognizes the syntax and semantics of this definition, it may call the appropriate process to resolve it. If the definition is not recognized, a CTS2 service implementation must not process the containing value set definition and, instead, return an error.

Superclasses

- Every instance of ExternalValueSetDefinition is also an instance of ValueSetDefinitionEntry.
- Every instance of ExternalValueSetDefinition is also an instance of OpaqueData.

4.3.5 Class PropertyQueryReference

A description of a set of entity references that are determined by applying a filter to the attribute(s) or property(s) that appear in an EntityDescription in a specified code system.

Superclasses

• Every instance of PropertyQueryReference is also an instance of ValueSetDefinitionEntry.

Attributes

- codeSystem The code system that contains the assertions that form the attributes or properties to be tested.
- codeSystemVersion The version of the code system that makes the assertions. If present, codeSystemVersion must be a version of codeSystem. If this attribute is present, the referenced version of the code system will always be used to resolve the attributes or properties. If absent, the specific version of the code system to be used in resolution is determined in the resolve value set definition call itself.
- **filter** The filter to be applied to entities in the referenced code system.

4.3.6 Class SpecificEntityList

A list of specific entity references that are to be included in the definition. When specified in this form, the service must include all entities in this list whether they are known to the service or not, and whether they are currently ACTIVE or not.

Superclasses

• Every instance of SpecificEntityList is also an instance of ValueSetDefinitionEntry.

Attributes

• referencedEntity - the namespace / name or URI of an entity to be included.

4.3.6.1 Enum Association Direction

An indicator that determines whether an entity reference / predicate combination is to be evaluated with the entity reference in the source (left hand side) position of the association query or the target (right hand side or "object") position.

Note: AssociationDirection doesn't strictly belong in this diagram, but it is kind of an orphan class and we didn't want to create an entire new diagram just for one element.

Enumeration Types:

- SOURCE_TO_TARGET the statement is to be resolved with the entity reference in the role of source.
- TARGET_TO_SOURCE the statement is to be resolved with the entity reference in the role of target.

4.3.6.2 Enum LeafOrAll

Indicates whether intermediate nodes in a transitive closure are to be included in the result or only the "leaf" nodes.

Enumeration Types:

- LEAF_ONLY only nodes who can be inferred to participate as a source but not a target of an association if direction is SOURCE_TO_TARGET, or a target but not a source if direction is TARGET_TO_SOURCE, are included in the set of entity references.
- ALL_INTERMEDIATE_NODES all (active) nodes are to be included in the transitive closure.

4.3.6.3 Enum TransitiveClosure

Indicates whether only directly associated nodes or the transitive closure over the supplied predicate is to be used in the resolution of an entity reference and predicate.

Enumeration Types:

• **DIRECTLY_ASSOCIATED** - only entity references that are explicitly asserted to be directly associated with the source entity are included. Associations whose derivation is INFERRED are not considered when this setting is used.

• TRANSITIVE_CLOSURE - both entity references that are explicitly asserted to be directly associated with the source entity are included and entities that can be inferred to participate in the association named by predicate are included as candidates for the set, although the final resolution may depend on other factors such as a LeafOrAll setting.

4.3.6.4 Enum ValueSetDefinitionEntryType

A discriminant that determines the definition entry type. PSMs that support strong typing systems may implement this through the built-in type system itself rather than providing a specific element.

Enumeration Types:

- ASSOCIATED_ENTITIES the definition entry is of type AssociatedEntitiesReference.
- COMPLETE_CODE_SYSTEM the definition entry is of type CompleteCodeSystemReference.
- COMPLETE_VALUE_SET the definition entry is of type CompleteValueSetReference.
- ENTITY_LIST the definition entry is of type SpecificEntityList.
- EXTERNAL_RULE_SET the definition entry is of type ExternalValueSetDefinition.
- PROPERTY_QUERY the definition entry is of type PropertyQueryReference.

4.4 Value Set Resolution

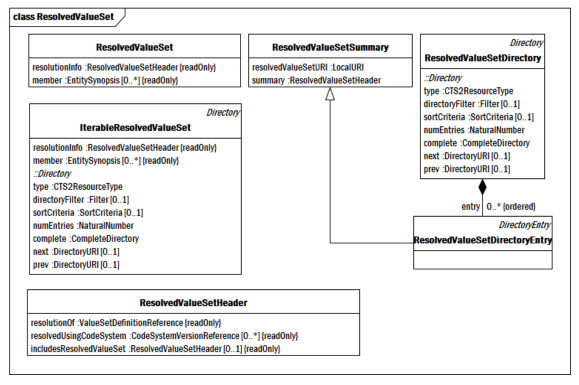


Figure 4.4 - Resolved ValueSet

ValueSet definitions can be resolved dynamically on an as needed basis, but they also can be transferred between systems without the necessity of maintaining complete copies of the code system versions that are used to resolve them. This model defines the output of a value set resolution request. It contains sufficient information that the request can be completely reproduced against a service instance the mirrors the state of the system doing the resolution. It also carries the result of the resolution that can be transferred and loaded into a system that does not mirror the source system state.

4.4.1 Class IterableResolvedValueSet

A ResolvedValueSet whose contents are available as a set of directory entries that allows iteration.

Superclasses:

• Every instance of IterableResolvedValueSet is also an instance of Directory.

Attributes:

- **resolutionInfo** The value set definition and code system version(s) that were used to resolve the entries in this directory
- **member** a synopsis of the EntityDescription that has been determined to be a member of the value set named in resolutionInfo according to the stated criteria or "bindings."

4.4.2 Class Resolved ValueSet

The result of resolving a specific value set definition against a known set of code system versions. ResolvedValueSet consists of a header that carries sufficient information that the resolution operation would be repeatable and the result of the resolution, which consists of set of EntityReferences.

Attributes

- **resolutionInfo** the set of parameters that were used in the resolution of this set. resolution Info provides all the information necessary to recreate the actual resolution when presented to a CTS2 service instance that contains all of the necessary definitions and code system versions.
- **member** a synopsis of the EntityDescription that has been determined to be a member of the value set named in resolutionInfo according to the stated criteria or "bindings."

4.4.2.1 Class Resolved ValueSetDirectory

A directory of resolved value sets.

Superclasses

• Every instance of ResolvedValueSetDirectory is also an instance of Directory.

Attributes

• entry - an entry in a directory of resolved value sets.

4.4.2.2 Class Resolved ValueSetDirectoryEntry

An entry in a ResolvedValueSetDirectory.

Superclasses

- Every instance of ResolvedValueSetDirectoryEntry is also an instance of DirectoryEntry.
- Every instance of ResolvedValueSetDirectoryEntry is also an instance of ResolvedValueSetSummary.

4.4.2.3 Class Resolved ValueSetHeader

The information required to completely resolve a value set definition.

Attributes

- resolutionOf the specific value set definition that was resolved.
- **resolvedUsingCodeSystem** a reference to a code system version that was used in the resolution of this value set definition.
- includes Resolved Value Set If the value set includes other value sets, this contains the resolution information used to resolve the inner value sets.

4.4.2.4 Class Resolved ValueSetSummary

The local URI and a summary of a resolved value set that has been loaded into a CTS2 service instance.

Attributes

- resolvedValueSetURI the URI that the value set is known by locally.
- summary the information about the resolved set.

5 Value Set Definition Services

5.1 Value Set Definition Read Services

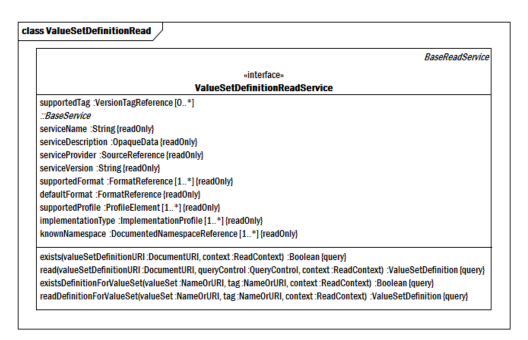


Figure 5.1 - Value Set Definition Read Service

5.1.1 Interface ValueSetDefinitionReadService

Superclasses

• Every instance of ValueSetDefinitionReadService is also an instance of BaseReadService.

Attributes

• supportedTag - a version tag that is known to the service. All services must support the "CURRENT" tag.

5.1.1.1 Operation: exists

Determine if the specified value set definition exists on the service.

Input Parameters

- valueSetDefinitionURI the URI of the value set definition (Type: DocumentURI).
- **context**_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: Boolean

Exceptions

• UnsupportedLanguage - The referenceLanguage is not supported by the service.

- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.

5.1.1.2 Operation: read

Retrieve the specified value set definition.

Input Parameters

- valueSetDefinitionURI a URI that uniquely identifies the target value set definition (Type: DocumentURI).
- **queryControl**_{OPT} parameters that control the ordering, timeout, and query behavior (Type: QueryControl).
- context_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: ValueSetDefinition

Exceptions

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.
- $\bullet \ \ Unsupported Match Algorithm \ \ The \ {\tt matchAlgorithm} \ is \ not \ supported \ by \ the \ service.$
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnsupportedModelAttribute The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.

5.1.1.3 Operation: existsDefinitionForValueSet

Determine if the value set definition for the specified value set exists on the service.

- valueSet the name or URI of a value set known to the service. (Type: NameOrURI)
- tag_{OPT} the version tag to use. If not specified, the CURRENT tag will be used. (Type: NameOrURI)

• context_{OPT} - parameters that control the language, date, and other contextual variables. (Type: ReadContext)

Return Type: Boolean

Exceptions

- UnknownValueSet The value set name or URI is not recognized by the service.
- Unsupported Version Tag The version Tag is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

5.1.1.4 Operation: readDefinitionForValueSet

Return the definition for the supplied value set and version tag.

Input Parameters

- valueSet the name or URI of a value set known to the service. (Type: NameOrURI)
- ${\bf tag}_{OPT}$ the name or URI of a version tag. If not specified, the CURRENT tag will be used. (Type: NameOrURI)
- ullet context $_{\mathit{OPT}}$ parameters that control the language, date, and other contextual variables. (Type: ReadContext)

Return Type: ValueSetDefinition

Exceptions

- UnknownValueSet The value set name or URI is not recognized by the service.
- Unsupported Version Tag The version Tag is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

5.2 Value Set Definition Query Services

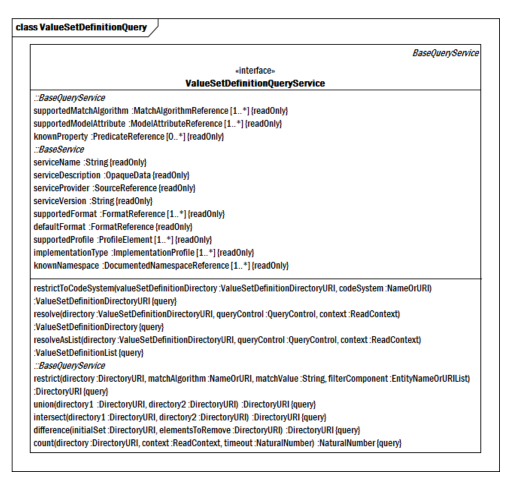


Figure 5.2 - Value Set Definition Query Service

5.2.1 Interface ValueSetDefinitionQueryService

Superclasses

• Every instance of ValueSetDefinitionQueryService is also an instance of BaseQueryService.

5.2.1.1 Operation: restrictToCodeSystem

Restrict the set of referenced definitions to those which reference the named code system.

- **valueSetDefinitionDirectory** a DirectoryURI that resolves to a set of value set definitions (Type: ValueSetDefinitionDirect).
- codeSystem the local identifier or about / alternateID URI of a code system to use as a filter (Type: NameOrURI).

Return Type: ValueSetDefinitionDirectoryURI

Exceptions

- UnknownCodeSystem The referenced CodeSystem is not recognized by the service.
- InvalidDirectoryURI The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.

5.2.1.2 Operation: resolve

Resolve a ValueSetDefinitionDirectoryURI to a directory summarizing the referenced definitions.

Input Parameters

- **directory** a DirectoryURI that references a set of ValueSetDefinitions (Type: ValueSetDefinitionDirectoryURI).
- **queryControl**_{OPT} parameters that control the ordering, timeout, and query behavior (Type: QueryControl).
- context parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: ValueSetDefinitionDirectory

Exceptions

- InvalidDirectoryURI The supplied directory URI is not valid.
- InvalidDirectoryType The type represented by the supplied directory URI is not the one required by the service invocation.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

5.2.1.3 Operation: resolveAsList

Resolve a ValueSetDefinitionDirectoryURI to a list containing the referenced definitions.

Input Parameters

• **directory** - a DirectoryURI that references a set of ValueSetDefinitions (Type: ValueSetDefinitionDirectoryURI).

- $\bullet \ \ \mathbf{queryControl}_{\mathit{OPT}} \ \text{-} \ \mathbf{parameters} \ \text{that} \ \mathbf{control} \ \text{the ordering, timeout, and query behavior} \ (\text{Type: QueryControl}).$
- context parameters that control the language, date, and other contextual variables (Type: ReadContext).

Exceptions

- InvalidDirectoryURI The supplied directory URI is not valid.
- InvalidDirectoryType The type represented by the supplied directory URI is not the one required by the service invocation.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- **UnknownChangeSet** The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

5.3 Value Set History Service

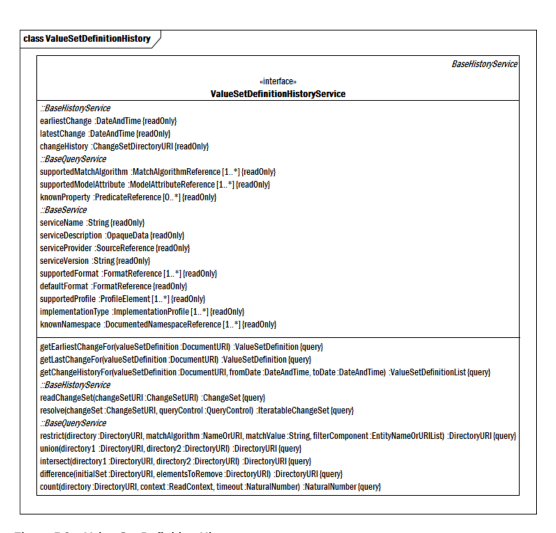


Figure 5.3 - Value Set Definition History

The ValueSetDefinitionHistoryService allows the client to find the first change, last change, and the set of changes that occurred to a ValueSetDefinition in a specified time interval.

5.3.1 Interface ValueSetDefinitionHistoryService

A service that provides the change history for a value set definition.

Superclasses

• Every instance of ValueSetDefinitionHistoryService is also an instance of BaseHistoryService.

5.3.1.1 Operation: getEarliestChangeFor

Return the first known state of the specified ${\tt ValueSetCatalogEntry}$.

Input Parameters

• valueSetDefinition - the URI of a value set definition (Type: DocumentURI).

Return Type: ValueSetDefinition

Exceptions

• UnknownValueSetDefinition - The valueSetDefinition URI isn't recognized by the service.

5.3.1.2 Operation: getLastChangeFor

Return the last change made to the specified ValueSetCatalogEntry.

Input Parameters

• valueSetDefinition - the URI of a value set definition (Type: DocumentURI).

Return Type: ValueSetDefinition

Exceptions

• UnknownValueSetDefinition - The valueSetDefinition URI isn't recognized by the service.

5.3.1.3 Operation: getChangeHistoryFor

Return the set of states and changes that occurred to the specified ValueSetCatalogEntry within the specified time period.

Input Parameters

- valueSetDefinition the URI of a value set definition. (Type: DocumentURI)
- **fromDate**_{OPT} the starting date. If not supplied, states beginning with the first known state will be returned. If later that toDate, the return order is earliest to latest, otherwise it is latest to earliest. (Type: DateAndTime)
- **toDate**_{OPT} the ending date. If not supplied, states up to the last known state will be returned. If later that fromDate, the return order is latest to earliest, otherwise it is earliest to latest. (Type: DateAndTime)

Return Type: ValueSetDefinitionList

Exceptions

• UnknownValueSetDefinition - The valueSetDefinition URI isn't recognized by the service.

5.4 Value Set Definition Maintenance Services

class ValueSetDefinitionMaintenance BaseMaintenanceService «interface» ValueSetDefinitionMaintenanceService «delta» createExternalValueSetDefinition(changeSet:ChangeSetURI, valueSet:NameOrURI, definition:OpaqueData) ·ValueSetDefinition addExternalValueSetDefinition(changeSet:ChangeSetURI, valueSetDefinition:DocumentURI, operator:SetOperator, definition:OpaqueData):ValueSetDefinition createCompleteCodeSystemReference(changeSet:ChangeSetURI, valueSet:NameOrURI, codeSystem:NameOrURI, codeSystemVersion:NameOrURI):ValueSetDefinition addCompleteCodeSystemReference(changeSet:ChangeSetURI, valueSetDefinition:DocumentURI, operator:SetOperator, codeSystem:NameOrURI, codeSystemVersion:NameOrURI): ValueSetDefinition createCompleteValueSetReference(changeSet:ChangeSetURI, valueSet:NameOrURI, referenceValueSet:NameOrURI, referenceValueSetDefinition:DocumentURI, referenceCodeSystemVersions:NameOrURIList): ValueSetDefinition addCompleteValueSetReference(changeSet:ChangeSetURI, valueSetDefinition:DocumentURI, operator:SetOperator, referenceValueSet:NameOrURI, referenceValueSetDefinition:DocumentURI, referenceCodeSystemVersions :NameOrURIList) :ValueSetDefinition createPropertyQueryReference(changeSet:ChangeSetURI, valueSet:NameOrURI, codeSystem:NameOrURI, code System Version: Name Or URI, reference Type: Reference Type, property: Entity Name Or URI, match Algorithm: Name Or URImatchValue:String):ValueSetDefinition addPropertyQueryReference(changeSet:ChangeSetURI, valueSetDefinition:DocumentURI, operator:SetOperator, codeSystem:NameOrURI, codeSystemVersion:NameOrURI, referenceType:ReferenceType, property:EntityNameOrURI, matchAlgorithm:NameOrURI, matchValue:String):ValueSetDefinition createAssociatedEntitiesReference(changeSet:ChangeSetURI, valueSet:NameOrURI, referencedEntity:EntityNameOrURI, codeSystem:NameOrURI, codeSystemVersion:NameOrURI, predicate:EntityNameOrURI, direction:AssociationDirection, transitivity: TransitiveClosure, leafOnly: LeafOrAll): ValueSetDefinition addAssociatedEntitiesReference(changeSet:ChangeSetURI, valueSetDefinition:DocumentURI, operator:SetOperator, referencedEntity:EntityNameOrURI, codeSystem:NameOrURI, codeSystemVersion:NameOrURI, predicate :EntityNameOrURI, direction: AssociationDirection, transitivity: TransitiveClosure, leafOnly: LeafOrAll): ValueSetDefinition createSpecificEntityListDefinition(changeSet:ChangeSetURI, valueSet:NameOrURI, referencedEntities :EntityNameOrURIList) :ValueSetDefinition addSpecificEntityListDefinition(changeSet:ChangeSetURI, valueSetDefinition:DocumentURI, operator:SetOperator, referencedEntities:EntityNameOrURIList):ValueSetDefinition removeDefinitionEntry(changeSet:ChangeSetURI, valueSetDefinition:DocumentURI, entryToRemove:NaturalNumber) ·ValueSetDefinition

Figure 5.4 - Value Set Definition Maintenance

The ValueSetDefinitionMaintenanceService allows the creation, modification, and deletion of ValueSetDefinitions. The attributes and operations provided by the BaseMaintenanceService have been omitted from this diagram to reduce the complexity of the diagram.

5.4.1 Interface ValueSetDefinitionMaintenanceService

A service that allows the creation, update, and removal of value set definitions.

• Every instance of ValueSetDefinitionMaintenanceService is also an instance of BaseMaintenanceService.

5.4.1.1 Operation: createExternalValueSetDefinition

Create a new value set definition consisting of an ExternalValueSetDefinition with the operator set to UNION.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSet the name or URI of the defined value set (Type: NameOrURI).
- **definition** the external definition (Type: OpaqueData).

Return Type: ValueSetDefinition

Exceptions

- UnknownValueSet The value set name or URI is not recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnknownChangeSet The change set specified could either not be read or located by the service.

5.4.1.2 Operation: addExternalValueSetDefinition

Add an ExternalValueSetDefinition component to an existing ValueSetDefinition.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSetDefinition the URI of an existing value set definition (Type: DocumentURI).
- **operator** an indicator that determines whether the referenced set is to be added (UNION), removed (SUBTRACT), or anded (INTERSECT) with the current set of values (Type: SetOperator).
- **definition** the external definition (Type: OpaqueData).

Return Type: ValueSetDefinition

Exceptions

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- **UnknownChangeSet** The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.

5.4.1.3 Operation: createCompleteCodeSystemReference

Create a new value set definition consisting of a CompleteCodeSystemReference with the operator set to UNION referencing the supplied code system and optional version. A service implementation MAY choose to validate the code system URI and/or verify that the supplied version is valid for the code system. The implementation MAY, instead, assume the supplied URIs are valid and simply unknown to the service at this point in time.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSet the name or URI of the value set to be defined (Type: NameOrURI).
- codeSystem the name or URI of the referenced code system (Type: NameOrURI).
- codeSystemVersion_{OPT} the optional name or URI of a version of the code system (Type: NameOrURI).

Return Type: ValueSetDefinition

Exceptions

- UnknownValueSet The value set name or URI is not recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- UnknownCodeSystem The referenced CodeSystem is not recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- CodeSystemVersionMismatch The named code system version is not a version of the named code system.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.

5.4.1.4 Operation: addCompleteCodeSystemReference

Add a CompleteCodeSystemReference to an existing ValueSetDefinition.

This operation may alter the state of the service.

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSetDefinition The name or URI of an existing value set definition (Type: DocumentURI).
- **operator** An indicator that determines whether the referenced set is to be added (UNION), removed (SUBTRACT) or anded (INTERSECT) with the current set of values (Type: SetOperator).
- codeSystem The name or URI of the referenced code system (Type: NameOrURI).
- codeSystemVersion_{OPT} The optional name or URI of a version of the code system (Type: NameOrURI).

Exceptions

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- UnknownCodeSystem The referenced CodeSystem is not recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- CodeSystemVersionMismatch The named code system version is not a version of the named code system.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.

5.4.1.5 Operation: createCompleteValueSetReference

Create a new value set definition consisting of a CompleteValueSetReference with the operator set to UNION referencing the supplied code system and optional version. A service implementation MAY choose to validate the value set URI and/or verify that the supplied version is valid for the value set. The implementation MAY, instead, assume the supplied URIs are valid and simply unknown to the service at this point in time.

The service implementation MAY choose to validate the supplied code system versions and/or validate whether the versions are referenced in the supplied (optional) value set definition.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSet the name or URI of the defined value set (Type: NameOrURI).
- referenceValueSet the name or URI of the referenced value set (Type: NameOrURI).
- referenceValueSetDefinitionOP the optional URI of a specific definition of the value set (Type: DocumentURI).
- **referenceCodeSystemVersionsOP** a optional list of the names or URIs code system versions to use in resolution (Type: NameOrURIList).

Return Type: ValueSetDefinition

Exceptions

- **UnknownChangeSet** The change set specified could either not be read or located by the service.
- UnknownValueSet The value set name or URI is not recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- UnknownValueSet The value set name or URI is not recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.

• ValueSetDefinitionMismatch - The named value set definition was not a definition for the named value set.

5.4.1.6 Operation: addCompleteValueSetReference

Add a CompleteValueSetReference component to an existing ValueSetDefinition.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSetDefinition the URI of an existing value set definition (Type: DocumentURI).
- **operator** an indicator that determines whether the referenced set is to be added (UNION), removed (SUBTRACT), or anded (INTERSECT) with the current set of values (Type: SetOperator).
- referenceValueSet the name or URI of the referenced value set (Type: NameOrURI).
- **referenceValueSetDefinitionOP** The optional name or URI of a specific definition of the value set (Type: DocumentURI).
- referenceCodeSystemVersionsOP an optional list of the names or URIs code system versions to use in resolution. (Type: NameOrURIList).

Return Type: ValueSetDefinition

Exceptions

- UnknownChangeSet The change set specified could either not be read or located by the service.
- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- UnknownValueSet The value set name or URI is not recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- ValueSetDefinitionMismatch The named value set definition was not a definition for the named value set.

5.4.1.7 Operation: createPropertyQueryReference

Create a new value set definition consisting of a PropertyQueryReference with the operator set to UNION.

This operation may alter the state of the service.

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSet the name or URI of the value set being defined (Type: NameOrURI).
- codeSystem the name or URI of the code system that contains the property assertions (Type: NameOrURI).
- codeSystemVersion the optional name or URI of a specific code system version (Type: NameOrURI).

- **referenceType** the type of property reference attribute or property (Type: ReferenceType).
- property the entity name or URI of the specific referenced property (Type: EntityNameOrURI).
- matchAlgorithm the name or URI of a match algorithm (Type: NameOrURI).
- **matchValue** the value to match if required by the algorithm (Type: String).

Exceptions

- UnknownValueSet The value set name or URI is not recognized by the service.
- **UnknownChangeSet** The change set specified could either not be read or located by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnknownEntity The EntityNameOrURI is not known to the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- **UnsupportedModelAttribute** The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.

5.4.1.8 Operation: addPropertyQueryReference

Add a PropertyQueryReference to the end of an existing ValueSetDefinition.

This operation may alter the state of the service.

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSetDefinition the URI of the existing value set definition (Type: DocumentURI).
- **operator** an indicator that determines whether the referenced set is to be added, removed, or anded (Type: SetOperator).
- codeSystem the name or URI of the code system that contains the property assertions (Type: NameOrURI).
- codeSystemVersion the optional name or URI of a specific code system version (Type: NameOrURI).
- referenceType the type of property reference attribute or property (Type: ReferenceType).
- property the entity name or URI of the specific referenced property (Type: EntityNameOrURI).

- matchAlgorithm the name or URI of a match algoritm (Type: NameOrURI).
- matchValue the value to match if required by the algorithm (Type: String).

Exceptions

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- **UnknownChangeSet** The change set specified could either not be read or located by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedNamespaceName** The supplied namespace name is not one that is known to the service.
- UnknownEntity The EntityNameOrURI is not known to the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- **UnsupportedNamespaceName** The supplied namespace name is not one that is known to the service.
- **UnsupportedModelAttribute** The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.

5.4.1.9 Operation: createAssociatedEntitiesReference

Create a new value set definition consisting of an AssociatedEntitiesReference with the operator set to UNION referencing the supplied set of entities.

This operation may alter the state of the service.

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSet the name or URI of the value set being defined (Type: NameOrURI).
- **referencedEntity** the namespace/name or URI of the reference entity for the association (Type: EntityNameOrURI).
- codeSystem the name or URI of the code system that contains the associations to be referenced (Type: NameOrURI).
- **codeSystemVersion** the optional name or URI of the specific code system version making the assertions. (Type: NameOrURI).
- predicate the namespace/name or URI of the predicate of the association (Type: EntityNameOrURI).
- **direction** the association direction (SOURCE_TO_TARGET or TARGET_TO_SOURCE) (Type: AssociationDirection).

- **transitivity**_{OPT} whether the closure of the association is included. If omitted this defaults to DIRECTLY_ASSOCIATED (Type: TransitiveClosure).
- **leafOnly**_{OPT} the LEAF_ONLY or ALL_INTERMEDIATE_NODES indicator. If omitted, ALL_INTERMEDIATE_NODES is assumed (Type: LeafOrAll).

Exceptions

- UnknownCodeSystem The referenced CodeSystem is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnknownValueSet The value set name or URI is not recognized by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnknownChangeSet** The change set specified could either not be read or located by the service.
- CodeSystemVersionMismatch The named code system version is not a version of the named code system.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnknownEntity The EntityNameOrURI is not known to the service.

5.4.1.10 Operation: addAssociatedEntitiesReference

Add an AssociatedEntitiesReference component to an existing ValueSetDefinition.

This operation may alter the state of the service.

- changeSet The URI of an OPEN change set that will contain this change. (Type: ChangeSetURI)
- valueSetDefinition the URI of an existing ValueSetDefinition. (Type: DocumentURI)
- **operator** an indicator that determines whether the referenced set is to be added (UNION), removed (SUBTRACT), or anded (INTERSECT) with the current set of values. (Type: SetOperator)
- **referencedEntity** the namespace/name or URI of the reference entity for the association. (Type: EntityNameOrURI)
- codeSystem the name or URI of the code system that contains the associations to be referenced. (Type: NameOrURI)
- codeSystemVersion the optional name or URI of the specific code system version making the assertions. (Type: NameOrURI)
- predicate the namespace/name or URI of the predicate of the association. (Type: EntityNameOrURI)
- **direction** the association direction (SOURCE_TO_TARGET or TARGET_TO_SOURCE). (Type: AssociationDirection)

- **transitivity**_{OPT} whether the closure of the association is included. If omitted this defaults to DIRECTLY ASSOCIATED. (Type: TransitiveClosure)
- **leafOnly**_{OPT} the LEAF_ONLY or ALL_INTERMEDIATE_NODES indicator. If omitted, ALL_INTERMEDIATE_NODES is assumed. (Type: LeafOrAll)

Exceptions

- UnknownCodeSystem The referenced CodeSystem is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- CodeSystemVersionMismatch The named code system version is not a version of the named code system.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnknownEntity The EntityNameOrURI is not known to the service.

5.4.1.11 Operation: createSpecificEntityListDefinition

Create a new value set definition consisting of a SpecificEntityList with the operator set to UNION referencing the supplied set of entities.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set that will contain this change. (Type: ChangeSetURI)
- valueSet the name or URI of the value set being defined. (Type: NameOrURI)
- referencedEntities the namespace/names or URIs of the referenced entities. (Type: EntityNameOrURIList)

Return Type: ValueSetDefinition

Exceptions

- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- UnknownValueSet The value set name or URI is not recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnknownEntity The EntityNameOrURI is not known to the service.

5.4.1.12 Operation: addSpecificEntityListDefinition

Add a SpecificEntityList component to an existing ValueSetDefinition.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set that will contain this change (Type: ChangeSetURI).
- valueSetDefinition the URI of an existing ValueSetDefinition (Type: DocumentURI).
- **operator** an indicator that determines whether the referenced set is to be added (UNION), removed (SUBTRACT), or anded (INTERSECT) with the current set of values (Type: SetOperator).
- referencedEntities the namespace/names or URIs of the referenced entities (Type: EntityNameOrURIList).

Return Type: ValueSetDefinition

Exceptions

- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- ResourceIsNotOpen The target resource version description has been finalized and cannot be updated.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnknownEntity The EntityNameOrURI is not known to the service.

5.4.1.13 Operation: removeDefinitionEntry

Remove the specified definition entry from the named value set.

This operation may alter the state of the service.

Input Parameters

- changeSet the URI of an OPEN change set to contain this change (Type: ChangeSetURI).
- valueSetDefinition the URI of an existing value set definition (Type: DocumentURI).
- entryToRemove the one-based index of the particular entry to remove (Type: NaturalNumber).

Return Type: ValueSetDefinition

Exceptions

- **InvalidIndexNumber** The supplied number does not reference an existing ValueSetDefinitionEntry or the operation would remove the last ValueSetDefinitionEntry from a definition.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- **ResourceIsNotOpen** The target resource version description has been finalized and cannot be updated.

6 Value Set Definition Resolution Services

6.1 Value Set Resolution Services

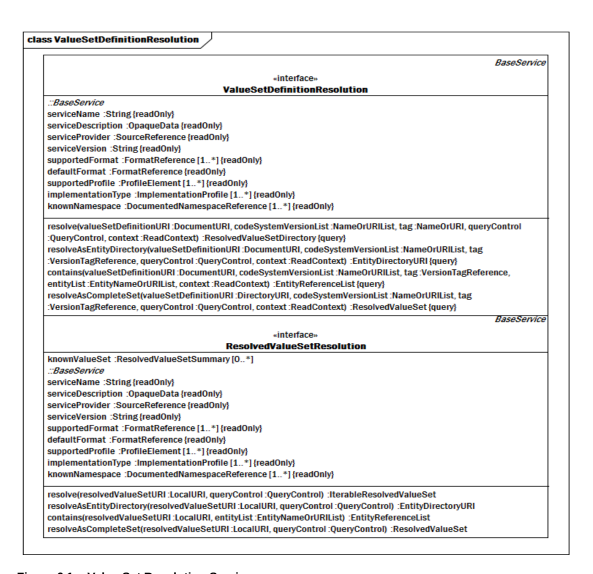


Figure 6.1 - Value Set Resolution Service

6.1.1 Interface ValueSetDefinitionResolution

The ValueSetResolutionService provides the ability to resolve value set definitions against code system versions - versions that can either be supplied directly or via version tags. The resolution of a value set can be returned as an "iterable directory" an entity directory that can be used in other entity directory functions (useful only if the service supports the ENTITY profile), or as a resolved value set. Value sets can also be tested for the presence or absence of entities.

Superclasses

• Every instance of ValueSetDefinitionResolution is also an instance of BaseService.

6.1.1.1 Operation: resolve

Resolve the value set definition against the supplied code system versions and/or version tags.

Input Parameters

- valueSetDefinitionURI the URI of a value set definition (Type: DocumentURI).
- codeSystemVersionList_{OPT} a list of the names or URIs of code system versions (Type: NameOrURIList).
- tag_{OPT} the name or URI of a version tag. If not present, the CURRENT tag is used (Type: NameOrURI).
- **queryControl**_{OPT} parameters that control the ordering, timeout, and query behavior (Type: QueryControl).
- **context**_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: ResolvedValueSetDirectory

Exceptions

- UnsupportedVersionTag The versionTag is not recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- **UnsupportedModelAttribute** The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.
- InvalidDirectoryURI The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.

6.1.1.2 Operation: resolveAsEntityDirectory

Resolve the value set definition using the supplied code system versions and/or version tag and return a DirectoryURI that resolves to the set of entities in the resolved set.

Input Parameters

- valueSetDefinitionURI the URI of a value set (Type: DocumentURI).
- codeSystemVersionList_{OPT} a list of code system version names and/or URIs (Type: NameOrURIList).
- **tag**_{OPT}-the name or URI of a version tag (Type: VersionTagReference).
- queryControl_{OPT} parameters that control the ordering, timeout, and query behavior (Type: QueryControl).
- **context**_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: EntityDirectoryURI

Exceptions

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- **UnsupportedPredicate** The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnsupportedModelAttribute The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.

6.1.1.3 Operation: contains

Intersect the supplied entity list with what would result were the value set, when resolved against the supplied code system version and/or version tag and return those that are in common.

Input Parameters

• valueSetDefinitionURI - the URI of a value set definition (Type: DocumentURI).

- codeSystemVersionList_{OPT} the name and/or URIs of a set of code system versions to resolve against (Type: NameOrURIList).
- tag_{OPT} the name or URI of a version tag. Defaults to CURRENT. (Type: VersionTagReference)
- entityList the namespace/name or URIs of the entities to test for membership (Type: EntityNameOrURIList).
- context_{OPT} parameters that control the language, date, active status, and other contextual variables (Type: ReadContext).

Return Type: EntityReferenceList

Exceptions

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- **UnknownChangeSet** The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.

6.1.1.4 Operation: resolveAsCompleteSet

Resolve the value set definition against the supplied code system versions and/or tags and return a ResolvedValueSet that can be transferred and loaded into other systems.

Input Parameters

- valueSetDefinitionURI the URI of a value set definition. (Type: DirectoryURI)
- codeSystemVersionList_{OPT} the name or URI of the code system versions to resolve against.
 (Type: NameOrURIList)
- tag_{OPT} the name or URI of a version tag. If not supplied, defaults to CURRENT. (Type: VersionTagReference)
- queryControl_{OPT} parameters that control ordering, timeout, and query behavior (Type: QueryControl).
- context_{OPT} parameters that control the language, date, and other contextual variables (Type: ReadContext).

Return Type: ResolvedValueSet

Exceptions

- $\bullet \quad Unknown Value Set Definition \ \ The \ \texttt{valueSetDefinition} \ URI \ is n't \ recognized \ by \ the \ service.$
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.

- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service.
- **UnsupportedMatchAlgorithm** The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- **UnsupportedModelAttribute** The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.

7 Resolved Value Set Services

7.1 Resolved Value Set Resolution Service

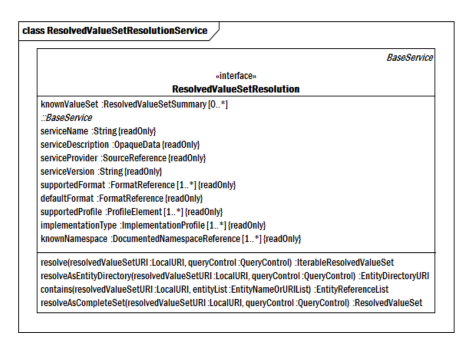


Figure 7.1 - Value Set Resolution Service

7.1.1 Interface ResolvedValueSetResolution

The ResolvedValueSetResolution service provides the ability query and return previously resolved value sets that have been uploaded to the local service. The resolution can be returned as an iterable directory, an entity directory that can be used in other entity directory functions (useful only if the service supports the ENTITY profile), or as a full resolved value set.

Superclasses:

• Every instance of ResolvedValueSetResolution is also an instance of BaseService.

Attributes:

• **knownValueSet** - The set of resolved value sets that are known to the service.

7.1.1.1 Operation: resolve

Return an iterator for the entire resolved set.

This operation may alter the state of the service.

Input Parameters:

- resolved Value Set URI The URI of a resolved value set. (Type: LocalURI)
- queryControl parameters that control the ordering, timeout, and query behavior. (Type: QueryControl)

Return Type: IterableResolvedValueSet

Exceptions:

- Unsupported Version Tag The version Tag is not recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- **UnsupportedNamespaceName** The supplied namespace name is not one that is known to the service.
- **UnsupportedModelAttribute** The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.
- InvalidDirectoryURI The supplied directory URI is not valid.
- InvalidDirectoryType The type represented by the supplied directory URI is not the one required by the service
 invocation.

7.1.1.2 Operation: resolveAsEntityDirectory

Return a DirectoryURI that resolves to the set of entities in the resolved set.

This operation may alter the state of the service.

- resolved ValueSetURI the URI of a resolved value set. (Type: LocalURI)
- queryControl parameters that control the ordering, timeout, and query behavior. (Type: QueryControl)

Return Type: EntityDirectoryURI

Exceptions:

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnsupportedModelAttribute The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- **UnsupportedFormat** The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- UnsupportedContext One or more changeSetContext is not supported by the service

7.1.1.3 Operation: contains

Intersect the supplied entity list with what the entities in the resolved set and return those that are in common.

This operation may alter the state of the service.

Input Parameters:

- resolved ValueSetURI the URI of a resolved value set. (Type: LocalURI)
- entityList the namespace/name or URIs of the entities to test for membership. (Type: EntityNameOrURIList)

Return Type: EntityReferenceList

Exceptions:

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.

7.1.1.4 Operation: resolveAsCompleteSet

Return the ResolvedValueSet in a form that can be transferred and loaded into other systems.

This operation may alter the state of the service.

Input Parameters:

- resolvedValueSetURI the URI of a value set definition. (Type: LocalURI)
- queryControl parameters that control ordering, timeout, and query behavior. (Type: QueryControl)

Return Type: ResolvedValueSet

Exceptions:

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- UnsupportedVersionTag The versionTag is not recognized by the service.
- UnsupportedLanguage The referenceLanguage is not supported by the service.
- UnknownChangeSet The change set specified could either not be read or located by the service.
- ChangeSetIsNotOpen The changeSetContext is recognized by the service, but its state is not OPEN.
- **UnsupportedContext** One or more changeSetContext is not supported by the service.
- UnsupportedMatchAlgorithm The matchAlgorithm is not supported by the service.
- UnsupportedPredicate The predicate name or URI is not recognized by the service.
- UnsupportedNamespaceName The supplied namespace name is not one that is known to the service.
- UnsupportedModelAttribute The name or URI of a CTS2 model attribute is not recognized and/or supported by the service implementation.
- MatchValueFormatException The match value does not meet the format or syntax required or the supplied match algorithm.
- UnsupportedFormat The format is not supported by the service implementation.
- QueryTimeout The timeLimit was exceeded by the service.

7.2 ResolvedValueSetLoader

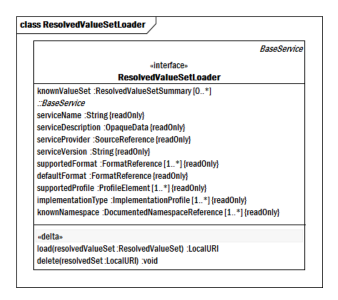


Figure 7.2 - Resolved Value Set Loader

7.2.1 Interface ResolvedValueSetLoader

The ResolvedValueSetLoader provides the ability to load and test resolved value sets without necessarily having the supporting code system versions available. It provides the ability to load and delete resolved value sets and to determine whether a resolved set contains one or more entities. It also provides the ability to access the contents of a resolved set, albeit without iterators.

Superclasses

• Every instance of ResolvedValueSetLoader is also an instance of BaseService.

Attributes

• knownValueSet - the resolved value sets that have been loaded into the service.

7.2.1.1 Operation: load

Load the resolved value set into the local resolution list and return a URI that references it.

This operation may alter the state of the service.

Input Parameters

• resolved ValueSet - the resolved value set to load (Type: ResolvedValueSet).

Return Type: LocalURI

7.2.1.2 Operation: delete

Remove the referenced set from the service.

This operation may alter the state of the service.

Input Parameters

• resolvedSet - the resolved set to remove (Type: LocalURI).

Return Type: void

Exceptions

• UnrecognizedResolvedValueSet - the LocalURI is not the name of a valid resolved value set.

7.3 Resolved Value Set Query Service

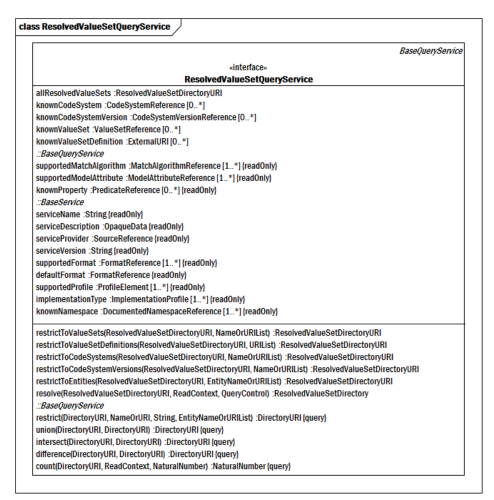


Figure 7.3 - Resolved Value Set Resolution Service

7.3.1 Interface ResolvedValueSetQueryService

A query service that allows the querying of resolved value sets. This service is used to discover resolved value sets for particular value sets, value set definitions, code systems, code system versions, or specific entities.

Superclasses:

• Every instance of ResolvedValueSetQueryService is also an instance of BaseQueryService.

Attributes:

- allResolvedValueSets All resolved value sets that are known to the service.
- **knownCodeSystem** The set of code systems that are known to this service. At a minimum, this list must contain all code systems that are used in resolved value sets.
- knownCodeSystemVersion The set of code system versions that are known to this service. At a minimum, this list
 must contain all versions that are used in resolved value sets.
- knownValueSet -
- **knownValueSetDefinition** The set of value set definitions that are known to the service. At a minimum this must contain all definitions that are used in the set of resolved value sets.

7.3.1.1 Operation: restrictToValueSets

Return the set of resolved value sets that were resolved against the supplied value set.

This operation may alter the state of the service.

Input Parameters:

- **directory** a DirectoryURI that resolves to a set of ResolvedValueSetSummarie. (Type: ResolvedValueSetDirectoryURI)
- valueSet Restrict the set of resolved value sets to those that were resolved partially or completely against the supplied value set URI. (Type: NameOrURIList)

Return Type: ResolvedValueSetDirectoryURI

Exceptions:

- UnknownValueSet The value set name or URI is not recognized by the service.
- InvalidDirectoryURI The supplied directory URI is not valid.
- InvalidDirectoryType The type represented by the supplied directory URI is not the one required by the service invocation.

7.3.1.2 Operation: restrictToValueSetDefinitions

Return the set of resolved value sets that resolved against the supplied definition(s).

This operation may alter the state of the service.

Input Parameters:

- **directory** a DirectoryURI that resolves to a set of ResolvedValueSetSummaries. (Type: ResolvedValueSetDirectoryURI)
- **definitions** The URIs of the value set definition to resolve against (Type: URIList)

Return Type: ResolvedValueSetDirectoryURI

Exceptions:

- UnknownValueSetDefinition The valueSetDefinition URI isn't recognized by the service.
- InvalidDirectoryURI The supplied directory URI is not valid
- InvalidDirectoryType The type represented by the supplied directory URI is not the one required by the service invocation.

7.3.1.3 Operation: restrictToCodeSystems

Return the set of resolved value sets that resolved against the supplied code system(s).

This operation may alter the state of the service.

Input Parameters:

- **directory** a DirectoryURI that resolves to a set of ResolvedValueSetSummaries. (Type: ResolvedValueSetDirectoryURI)
- codeSystems The set of code systems used as the filter. (Type: NameOrURIList)

Return Type: ResolvedValueSetDirectoryURI

Exceptions:

- UnknownCodeSystem The referenced CodeSystem is not recognized by the service.
- **InvalidDirectoryURI** The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.

7.3.1.4 Operation: restrictToCodeSystemVersions

Return the set of resolved value sets that resolved against the supplied code system version(s).

This operation may alter the state of the service.

- **directory** a DirectoryURI that resolves to a set of ResolvedValueSetSummaries. (Type: ResolvedValueSetDirectoryURI)
- codeSystemVersions The set of code system versions used as the filter. (Type: NameOrURIList)

Return Type: ResolvedValueSetDirectoryURI

Exceptions:

- UnknownCodeSystemVersion The referenced CodeSystemVersion is not recognized by the service.
- InvalidDirectoryURI The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.

7.3.1.5 Operation: restrictToEntities

Restrict the list to those whose resolution contains one or more of the supplied entities.

This operation may alter the state of the service.

Input Parameters:

- **directory** a DirectoryURI that resolves to a set of ResolvedValueSetSummaries. (Type: ResolvedValueSetDirectoryURI)
- list The set of entities used to constraint he directory. (Type: EntityNameOrURIList)

Return Type: ResolvedValueSetDirectoryURI

Exceptions:

- **UnsupportedNamespaceName** The supplied namespace name is not one that is known to the service.
- UnknownEntity The EntityNameOrURI is not known to the service
- InvalidDirectoryURI The supplied directory URI is not valid.
- **InvalidDirectoryType** The type represented by the supplied directory URI is not the one required by the service invocation.

7.3.1.6 Operation: resolve

Resolve the directory URI to the corresponding directory.

This operation may alter the state of the service.

Input Parameters:

- **directory** a DirectoryURI that resolves to a set of ResolvedValueSetSummaries. (Type: ResolvedValueSetDirectoryURI)
- $\bullet \quad \mathbf{context}_{\mathit{OPT}} \text{-} \text{ parameters that control the ordering, timeout, and query behavior. (Type: {\tt ReadContext})}$
- queryControl_{OPT} parameters that control the ordering, timeout, and query behavior. (Type: QueryControl)

Return Type: ResolvedValueSetDirectory

Exceptions:

• InvalidDirectoryURI - The supplied directory URI is not valid.

•	InvalidDirectoryType - invocation.	The type represented b	by the supplied direct	cory URI is not the o	one required by the	service