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Creating A Single Global Electronic Market

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## **OASIS/ebXML Registry Information Model v2.2**

**–Committee Working Draft**

### **OASIS/ebXML Registry Technical Committee**

September 2002

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## 2 **1 Status of this Document**

3

4 This document is an OASIS Registry Technical Committee Working Draft - September  
5 2002.

6 Distribution of this document is unlimited.

7 The document formatting is based on the Internet Society's Standard RFC format.

8 ***This version:***

9 <http://www.oasis-open.org/committees/regrep/documents/2.2/specs/ebrim.pdf>

10

11 ***Latest Technical Committee Approved version:***

12 <http://www.oasis-open.org/committees/regrep/documents/2.1/specs/ebRIM.pdf>

13

14 ***Latest OASIS Approved Standard:***

15 <http://www.oasis-open.org/committees/regrep/documents/2.0/specs/ebRIM.pdf>

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## 298 **3 Introduction**

### 299 **3.1 Summary of Contents of Document**

300 This document specifies the information model for the ebXML *Registry*.

301

302 A separate document, ebXML Registry Services Specification [ebRS], describes how to  
303 build *Registry Services* that provide access to the information content in the ebXML  
304 *Registry*.

### 305 **3.2 General Conventions**

306 The following conventions are used throughout this document:

307

308 UML diagrams are used as a way to concisely describe concepts. They are not intended  
309 to convey any specific *Implementation* or methodology requirements.

310

311 The term “*repository item*” is used to refer to an object that has resides in a repository for  
312 storage and safekeeping (e.g., an XML document or a DTD). Every repository item is  
313 described in the Registry by a RegistryObject instance.

314

315 The term "*RegistryEntry*" is used to refer to an object that provides metadata about a  
316 *repository item*.

317

318 The information model does not deal with the actual content of the repository. All  
319 *Elements* of the information model represent metadata about the content and not the  
320 content itself.

321

322 *Capitalized Italic* words are defined in the ebXML Glossary.

323

324 The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD,  
325 SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL, when they appear in this  
326 document, are to be interpreted as described in RFC 2119 [Bra97].

327

328 Software practitioners MAY use this document in combination with other ebXML  
329 specification documents when creating ebXML compliant software.

#### 330 **3.2.1 Naming Conventions**

331

332 In order to enforce a consistent capitalization and naming convention in this document,  
333 "Upper Camel Case" (*UCC*) and "Lower Camel Case" (*LCC*) Capitalization styles are  
334 used in the following conventions:

- 335     o Element name is in *UCC* convention
- 336     (example: <UpperCamelCaseElement/>)
- 337     o Attribute name is in *LCC* convention
- 338     (example: <UpperCamelCaseElement lowerCamelCaseAttribute="whatEver"/>)
- 339     o *Class*, *Interface* names use *UCC* convention
- 340     (examples: *ClassificationNode*, *Versionable*)
- 341     o Method name uses *LCC* convention
- 342     (example: *getName()*, *setName()*).

343

344 Also, *Capitalized Italics* words are defined in the ebXML Glossary [ebGLOSS].

### 345 **3.3 Audience**

346 The target audience for this specification is the community of software developers who  
347 are:

- 348     o Implementers of ebXML *Registry Services*
- 349     o Implementers of ebXML *Registry Clients*

### 350 **3.4 Related Documents**

351 The following specifications provide some background and related information to the  
352 reader:

353

- 354     a) ebXML Registry Services Specification [ebRS] - defines the actual *Registry*  
355         *Services* based on this information model
- 356     b) ebXML Collaboration-Protocol Profile and Agreement Specification [ebCPP] -  
357         defines how profiles can be defined for a *Party* and how two *Parties*' profiles  
358         may be used to define a *Party* agreement

359

---

## 360 **4 Design Objectives**

### 361 **4.1 Goals**

362 The goals of this version of the specification are to:

- 363     ○ Communicate what information is in the *Registry* and how that information is
- 364         organized
- 365     ○ Leverage as much as possible the work done in the *OASIS* [OAS] and the *ISO*
- 366         11179 [ISO] Registry models
- 367     ○ Align with relevant works within other ebXML working groups
- 368     ○ Be able to evolve to support future ebXML *Registry* requirements
- 369     ○ Be compatible with other ebXML specifications

370

## 371 **5 System Overview**

### 372 **5.1 Role of ebXML Registry**

373

374 The *Registry* provides a stable store where information submitted by a *Submitting*  
375 *Organization* is made persistent. Such information is used to facilitate ebXML-based  
376 *Business to Business* (B2B) partnerships and transactions. Submitted content may be  
377 *XML* schema and documents, process descriptions, ebXML *Core Components*, context  
378 descriptions, *UML* models, information about parties and even software components.

### 379 **5.2 Registry Services**

380 A set of *Registry Services* that provide access to *Registry* content to clients of the  
381 *Registry* is defined in the ebXML Registry Services Specification [ebRS]. This document  
382 does not provide details on these services but may occasionally refer to them.

### 383 **5.3 What the Registry Information Model Does**

384 The Registry Information Model provides a blueprint or high-level schema for the  
385 ebXML *Registry*. Its primary value is for implementers of ebXML *Registries*. It provides  
386 these implementers with information on the type of metadata that is stored in the *Registry*  
387 as well as the relationships among metadata *Classes*.

388 The Registry information model:

- 389 ○ Defines what types of objects are stored in the *Registry*
- 390 ○ Defines how stored objects are organized in the *Registry*

391

### 392 **5.4 How the Registry Information Model Works**

393 Implementers of the ebXML *Registry* MAY use the information model to determine  
394 which *Classes* to include in their *Registry Implementation* and what attributes and  
395 methods these *Classes* may have. They MAY also use it to determine what sort of  
396 database schema their *Registry Implementation* may need.

397 [Note]The information model is meant to be  
398 illustrative and does not prescribe any  
399 specific *Implementation* choices.

400

## 401 **5.5 Where the Registry Information Model May Be Implemented**

402 The Registry Information Model MAY be implemented within an ebXML *Registry* in the  
403 form of a relational database schema, object database schema or some other physical  
404 schema. It MAY also be implemented as interfaces and *Classes* within a *Registry*  
405 *Implementation*.

## 406 **5.6 Conformance to an ebXML Registry**

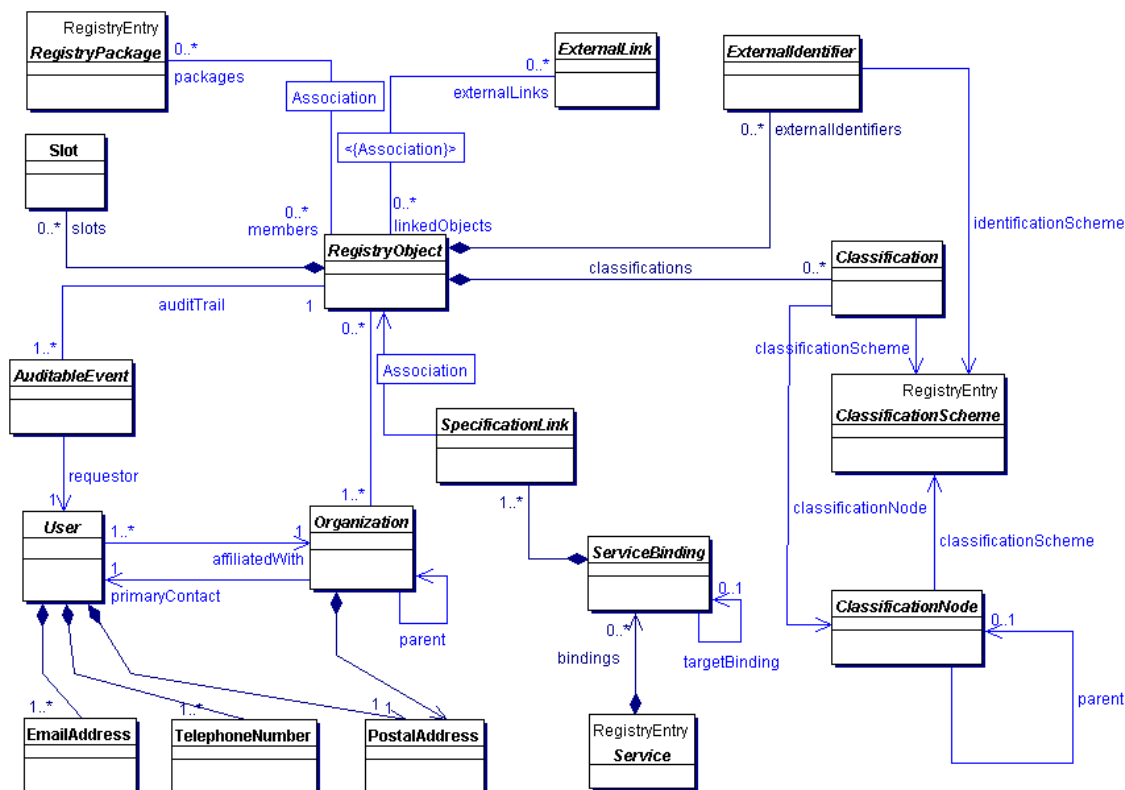
407 If an *Implementation* claims *Conformance* to this specification then it supports all  
408 required information model *Classes* and interfaces, their attributes and their semantic  
409 definitions that are visible through the ebXML *Registry Services*.

## 410 6 Registry Information Model: High Level Public View

411 This section provides a high level public view of the most visible objects in the *Registry*.  
 412

413 Figure 1 shows the high level public view of the objects in the *Registry* and their  
 414 relationships as a *UML Class Diagram*. It does not show *Inheritance*, *Class* attributes or  
 415 *Class* methods.

416 The reader is again reminded that the information model is not modeling actual  
 417 repository items.  
 418



419 **Figure 1: Information Model High Level Public View**  
 420

### 421 6.1 RegistryObject

422 The RegistryObject class is an abstract base class used by most classes in the model. It  
 423 provides minimal metadata for registry objects. It also provides methods for accessing  
 424 related objects that provide additional dynamic metadata for the registry object.



## 425 **6.2 Slot**

426 Slot instances provide a dynamic way to add arbitrary attributes to RegistryObject  
427 instances. This ability to add attributes dynamically to RegistryObject instances enables  
428 extensibility within the Registry Information Model. For example, if a company wants to  
429 add a “copyright” attribute to each RegistryObject instance that it submits, it can do so by  
430 adding a slot with name “copyright” and value containing the copyrights statement.

## 431 **6.3 Association**

432 Association instances are RegistryObject instances that are used to define many-to-many  
433 associations between objects in the information model. Associations are described in  
434 detail in section 8.

## 435 **6.4 ExternalIdentifier**

436 ExternalIdentifier instances provide additional identifier information to a RegistryObject  
437 instance, such as DUNS number, Social Security Number, or an alias name of the  
438 organization.

## 439 **6.5 ExternalLink**

440 ExternalLink instances are RegistryObject instances that model a named URI to content  
441 that is not managed by the *Registry*. Unlike managed content, such external content may  
442 change or be deleted at any time without the knowledge of the *Registry*. A  
443 RegistryObject instance may be associated with any number of ExternalLinks.

444 Consider the case where a *Submitting Organization* submits a repository item (e.g., a  
445 *DTD*) and wants to associate some external content to that object (e.g., the *Submitting*  
446 *Organization's* home page). The ExternalLink enables this capability. A potential use of  
447 the ExternalLink capability may be in a GUI tool that displays the ExternalLinks to a  
448 RegistryObject. The user may click on such links and navigate to an external web page  
449 referenced by the link.

## 450 **6.6 ClassificationScheme**

451 ClassificationScheme instances are RegistryEntry instances that describe a structured  
452 way to classify or categorize RegistryObject instances. The structure of the classification  
453 scheme may be defined internal or external to the registry, resulting in a distinction  
454 between internal and external classification schemes. A very common example of a  
455 classification scheme in science is the *Classification of living things* where living things  
456 are categorized in a tree like structure. Another example is the Dewey Decimal system  
457 used in libraries to categorize books and other publications. ClassificationScheme is  
458 described in detail in section 9.

## 459 **6.7 ClassificationNode**

460 ClassificationNode instances are RegistryObject instances that are used to define tree  
461 structures under a ClassificationScheme, where each node in the tree is a  
462 ClassificationNode and the root is the ClassificationScheme. *Classification* trees  
463 constructed with ClassificationNodes are used to define the structure of *Classification*  
464 schemes or ontologies. ClassificationNode is described in detail in section 9.

## 465 **6.8 Classification**

466 Classification instances are RegistryObject instances that are used to classify other  
467 RegistryObject instances. A Classification instance identifies a ClassificationScheme  
468 instance and taxonomy value defined within the classification scheme. Classifications can  
469 be internal or external depending on whether the referenced classification scheme is  
470 internal or external. Classification is described in detail in section 9.

## 471 **6.9 RegistryPackage**

472 RegistryPackage instances are RegistryEntry instances that group logically related  
473 RegistryObject instances together.

## 474 **6.10 AuditableEvent**

475 AuditableEvent instances are RegistryObject instances that are used to provide an audit  
476 trail for RegistryObject instances. AuditableEvent is described in detail in section **Error!**  
477 **Reference source not found..**

## 478 **6.11 User**

479 User instances are RegistryObject instances that are used to provide information about  
480 registered users within the *Registry*. User objects are used in audit trail for RegistryObject  
481 instances. User is described in detail in section **Error! Reference source not found..**

## 482 **6.12 PostalAddress**

483 PostalAddress is a simple reusable *Entity Class* that defines attributes of a postal address.

## 484 **6.13 EmailAddress**

485 EmailAddress is a simple reusable *Entity Class* that defines attributes of an email address.

## 486 **6.14 Organization**

487 Organization instances are RegistryObject instances that provide information on  
488 organizations such as a *Submitting Organization*. Each Organization instance may have a  
489 reference to a parent Organization.

## 490 **6.15 Service**

491 Service instances are RegistryEntry instances that provide information on services (e.g.,  
492 web services).

## 493 **6.16 ServiceBinding**

494 ServiceBinding instances are RegistryObject instances that represent technical  
495 information on a specific way to access a specific interface offered by a Service instance.  
496 A Service has a collection of ServiceBindings.  
497

## 498 **6.17 SpecificationLink**

499 A SpecificationLink provides the linkage between a ServiceBinding and one of its  
500 technical specifications that describes how to use the service with that ServiceBinding.  
501 For example, a ServiceBinding may have a SpecificationLink instance that describes how  
502 to access the service using a technical specification in the form of a WSDL document or a  
503 CORBA IDL document.  
504

## 505 7 Registry Information Model: Detail View

506 Follow same sequence of classes as public view for consistency??

507 This section covers the information model *Classes* in more detail than the Public View.  
508 The detail view introduces some additional *Classes* within the model that were not  
509 described in the public view of the information model.

510

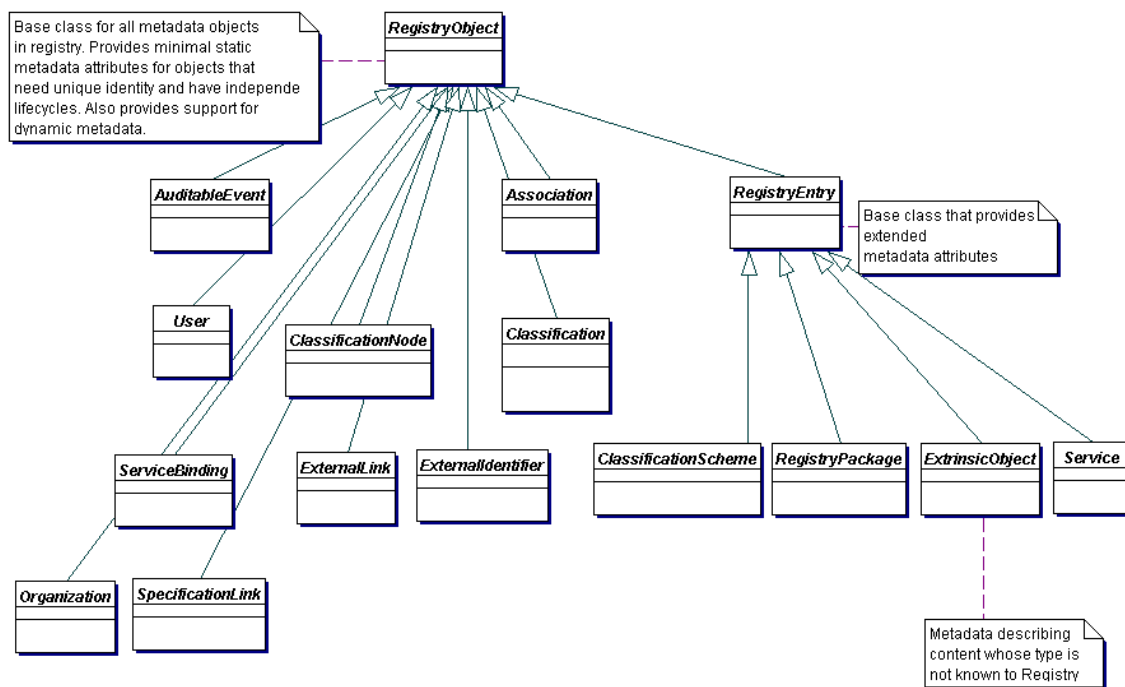
511 Figure 2 shows the *Inheritance* or “is a” relationships between the *Classes* in the  
512 information model. Note that it does not show the other types of relationships, such as  
513 “has a” relationships, since they have already been shown in a previous figure. *Class*  
514 attributes and *class* methods are also not shown. Detailed description of methods and  
515 attributes of most interfaces and *Classes* will be displayed in tabular form following the  
516 description of each *Class* in the model.

517

518 The class Association will be covered in detail separately in section 8. The classes  
519 ClassificationScheme, Classification, and ClassificationNode will be covered in detail  
520 separately in section 9.

521

522 The reader is again reminded that the information model is not modeling actual  
523 repository items.



524

525

Figure 2: Information Model Inheritance View

526

## 527 **7.1 Attribute and Methods of Information Model Classes**

528 Information model classes are defined primarily in terms of the attributes they carry.  
529 These attributes provide state information on instances of these classes. Implementations  
530 of a registry often map class attributes to attributes in an XML store or columns in a  
531 relational store.

532

533 Information model classes may also have methods defined for them. These methods  
534 provide additional behavior for the class they are defined within. Methods are currently  
535 used in mapping to filter query and the SQL query capabilities defined in [eBRS].

536

537 Since the model supports inheritance between classes, it is usually the case that a class in  
538 the model inherits attributes and methods from its base classes, in addition to defining its  
539 own specialized attributes and methods.

540

## 540 7.2 Data Types

541 The following table lists the various data types used by the attributes within information  
542 model classes:

543

Data Type	XML Schema Data Type	Description	Length
Boolean	boolean	Used for a true or false value	
String4	string	Used for 4 character long strings	4 characters
String8	string	Used for 8 character long strings	8 characters
String16	string	Used for 16 character long strings	16 characters
String32	string	Used for 32 character long strings	32 characters
String	string	Used for unbounded Strings	unbounded
ShortName	string	A short text string	64 characters
LongName	string	A long text string	128 characters
FreeFormText	string	A very long text string for free-form text	256 characters
UUID	string	DCE 128 Bit Universally unique Ids used for referencing another object	64 characters
URI	string	Used for URL and URN values	256 characters
Integer	integer	Used for integer values	4 bytes
DateTime	dateTime	Used for a timestamp value such as Date	

544

545 **Move ObjectRef and I18N after RegistryObject which should be first??**

## 546 7.3 Object Reference Support

547 The information model supports the ability for an attribute in an instance of an  
548 information model class to reference a RegistryObject instance using an object reference.  
549 An object reference is modeled in this specification with the ObjectRef class.

### 550 7.3.1 Class ObjectRef

551 An instance of the ObjectRef class is used to reference a RegistryObject. A  
552 RegistryObject may be referenced via an ObjectRef instance regardless of its location or  
553 that of the object referring to it.

554 **7.3.1.1 Attribute Summary**

555

Attribute	Data Type	Required	Default Value	Specified By	Mutable
id	UUID	Yes		Client	Yes
home	URI	No		Client	Yes

556

557 **7.3.1.2 Attribute id**

558 Every ObjectRef instance must have an id attribute. The id attribute must contain the  
559 value of the id attribute of the RegistryObject being referenced.

560 **7.3.1.3 Attribute home**

561 Every ObjectRef instance may optionally have a home attribute specified. The home  
562 attribute if present must contain the base URI to the home registry for the referenced  
563 RegistryObject as described by the REST interface to the registry as defined by [ebRS].

564

565 When the home attribute is specified, and matches the base URI of a remote registry, then  
566 ObjectRef is referred to as a remote ObjectRef.

567 If the home attribute is null then its default value is the base URI to current registry.

568 When the home attribute is null or matches the base URI of the current registry, then the  
569 ObjectRef is referred to as a local ObjectRef.

570 **7.4 Internationalization (I18N) Support**

571 Some information model classes have String attributes that are I18N capable and may be  
572 localized into multiple native languages. Examples include the name and description  
573 attributes of the RegistryObject class in 7.5.

574

575 The information model defines the InternationalString and the LocalizedString interfaces  
576 to support I18N capable attributes within the information model classes. These classes  
577 are defined below.

578 **7.4.1 Class InternationalString**

579 This class is used as a replacement for the String type whenever a String attribute needs  
580 to be I18N capable. An instance of the InternationalString class composes within it  
581 Collection of LocalizedString instances, where each String is specific to a particular  
582 locale. The InternationalString class provides set/get methods for adding or getting locale  
583 specific String values for the InternationalString instance.

584 **7.4.1.1 Attribute Summary**

585

Attribute	Data Type	Required	Default	Specified By	Mutable
-----------	-----------	----------	---------	--------------	---------

			<b>Value</b>		
localized-Strings	Collection of Localized-String	No		Client	Yes

586

587 **7.4.1.2 Attribute localizedStrings**

588 Each InternationalString instance may have localizedString attribute that is a Collection  
589 of zero or more LocalizedString instances.

590 **7.4.2 Class LocalizedString**

591 This class is used as a simple wrapper class that associates a String with its locale. The  
592 class is needed in the InternationalString class where a Collection of LocalizedString  
593 instances are kept. Each LocalizedString instance has a charset and lang attribute as well  
594 as a value attribute of type String.

595 **7.4.2.1 Attribute Summary**

596

<b>Attribute</b>	<b>Data Type</b>	<b>Required</b>	<b>Default Value</b>	<b>Specified By</b>	<b>Mutable</b>
lang	language	No	en-us	Client	Yes
charset	string	No	UTF-8	Client	Yes
value	string	Yes		CLient	Yes

597

598 **7.4.2.2 Attribute lang**

599 Each LocalizedString instance may have a lang attribute that specifies the language used  
600 by that LocalizedString.

601 **7.4.2.3 Attribute charset**

602 Each LocalizedString instance may have a charset attribute that specifies the name of the  
603 character set used by that LocalizedString.

604 **7.4.2.4 Attribute value**

605 Each LocalizedString instance must have a value attribute that specifies the string value  
606 used by that LocalizedString.

607 **7.5 Class RegistryObject**608 **Direct Known Subclasses:**



609 [Association](#), [AuditableEvent](#), [Classification](#), [ClassificationNode](#), [ExternalIdentifier](#),  
 610 [ExternalLink](#), [Organization](#), [RegistryEntry](#), [User](#), [Service](#), [ServiceBinding](#),  
 611 [SpecificationLink](#)

612 \_\_\_\_\_  
 613 RegistryObject provides a common base class for almost all objects in the information  
 614 model. Information model *Classes* whose instances have a unique identity are  
 615 descendants of the RegistryObject *Class*.

616  
 617 Note that Slot, PostalAddress, and a few other classes are not descendants of the  
 618 RegistryObject Class because their instances do not have an independent existence and  
 619 unique identity. They are always a part of some other Class's Instance (e.g., Organization  
 620 has a PostalAddress).

621 **7.5.1 Attribute Summary**

622 The following is the first of many tables that summarize the attributes of a class. The  
 623 columns in the table are described as follows:

624

Column	Description
Attribute	The name of the attribute
Data Type	The data type for the attribute
Required	Specifies whether the attribute is required to be specified
Default	Specifies the default value in case the attribute is omitted
Specified By	Indicates whether the attribute is specified by the client or specified by the registry. In some cases it may be both
Mutable	Specifies whether an attribute may be changed once it has been set to a certain value

625

Attribute	Data Type	Required	Default Value	Specified By	Mutable
accessControlPolicy	UUID	No		Registry	No
description	International-String	No		Client	Yes
id	UUID	Yes		Client or registry	No
name	International-String	No		Client	Yes
objectType	LongName	Yes		Registry	No

## 626 **7.5.2 Attribute accessControlPolicy**

627 Each RegistryObject instance may have an accessControlPolicy instance associated with  
628 it. An accessControlPolicy instance defines the *Security Model* associated with the  
629 RegistryObject in terms of “who is permitted to do what” with that RegistryObject.

## 630 **7.5.3 Attribute description**

631 Each RegistryObject instance may have textual description in a human readable and user-  
632 friendly manner. This attribute is I18N capable and therefore of type InternationalString.

## 633 **7.5.4 Attribute id**

634 Each RegistryObject instance must have a universally unique ID. Registry objects use the  
635 id of other RegistryObject instances for the purpose of referencing those objects.

636

637 Note that some classes in the information model do not have a need for a unique id. Such  
638 classes do not inherit from RegistryObject class. Examples include Entity classes such as  
639 TelephoneNumber, PostalAddress, EmailAddress and PersonName.

640

641 All classes derived from RegistryObject have an id that is a Universally Unique ID as  
642 defined by [UUID]. Such UUID based id attributes may be specified by the client. If the  
643 UUID based id is not specified, then it must be generated by the registry when a new  
644 RegistryObject instance is first submitted to the registry.

## 645 **7.5.5 Attribute name**

646 Each RegistryObject instance may have human readable name. The name does not need  
647 to be unique with respect to other RegistryObject instances. This attribute is I18N capable  
648 and therefore of type InternationalString.

## 649 **7.5.6 Attribute objectType**

650 Each RegistryObject instance has an objectType. The objectType for almost all objects in  
651 the information model is the name of their class. For example the objectType for a  
652 Classification is “Classification”. The only exception to this rule is that the objectType  
653 for an ExtrinsicObject instance is user defined and indicates the type of repository item  
654 associated with the ExtrinsicObject.

### 655 **7.5.6.1 Pre-defined Object Types**

656 The following table lists pre-defined object types. Note that for an ExtrinsicObject there  
657 are many types defined based on the type of repository item the ExtrinsicObject catalogs.  
658 In addition there are object types defined for all leaf sub-classes of RegistryObject.

659

660

661 These pre-defined object types are defined as a *ClassificationScheme*. While the scheme  
 662 may easily be extended a *Registry* MUST support the object types listed below.

663

Name	description
Unknown	An ExtrinsicObject that catalogues content whose type is unspecified or unknown.
CPA	An ExtrinsicObject of this type catalogues an <i>XML</i> document <i>Collaboration Protocol Agreement (CPA)</i> representing a technical agreement between two parties on how they plan to communicate with each other using a specific protocol.
CPP	An ExtrinsicObject of this type catalogues an document called <i>Collaboration Protocol Profile (CPP)</i> that provides information about a <i>Party</i> participating in a <i>Business</i> transaction. See [ebCPP] for details.
Process	An ExtrinsicObject of this type catalogues a process description document.
SoftwareComponent	An ExtrinsicObject of this type catalogues a software component (e.g., an EJB or <i>Class</i> library).
UMLModel	An ExtrinsicObject of this type catalogues a <i>UML</i> model.
XMLSchema	An ExtrinsicObject of this type catalogues an <i>XML</i> schema ( <i>DTD</i> , <i>XML</i> Schema, RELAX grammar, etc.).
RegistryPackage	A RegistryPackage object
ExternalLink	An ExternalLink object
ExternalIdentifier	An ExternalIdentifier object
Association	An Association object
ClassificationScheme	A ClassificationScheme object
Classification	A Classification object
ClassificationNode	A ClassificationNode object
AuditableEvent	An AuditableEvent object
User	A User object
Organization	An Organization object
Service	A Service object
ServiceBinding	A ServiceBinding object
SpecificationLink	A SpecificationLink object

664

## 665 7.5.7 Method Summary

666 In addition to its attributes, the RegistryObject class also defines the following methods.  
 667 These methods are used to navigate relationship links from a RegistryObject instance to  
 668 other objects.

669

Method Summary for RegistryObject	
Collection	<a href="#">getAuditTrail</a> ( ) Gets the complete audit trail of all requests that effected a state change in this object as an ordered Collection of AuditableEvent objects.
Collection	<a href="#">getClassifications</a> ( ) Gets the Classification that classify this object.
Collection	<a href="#">getExternalIdentifiers</a> ( ) Gets the collection of ExternalIdentifiers associated with this object.
Collection	<a href="#">getExternalLinks</a> ( ) Gets the ExternalLinks associated with this object.
Collection	<a href="#">getRegistryPackages</a> ( ) Gets the RegistryPackages that this object is a member of.
Collection	<a href="#">getSlots</a> ( ) Gets the Slots associated with this object.

670

671

## 672 7.6 Class RegistryEntry

### 673 Super Classes:

674 [RegistryObject](#)

675

### 676 Direct Known Subclasses:

677 [ClassificationScheme](#), [ExtrinsicObject](#), [RegistryPackage](#), [Service](#)

678

679 RegistryEntry is a common base *Class* for classes in the information model that require  
 680 additional metadata beyond the minimal metadata provided by RegistryObject class.  
 681 RegistryEntry is used as a base class for high level coarse grained objects in the registry.  
 682 Their life cycle typically requires more management (e.g. may require approval,  
 683 deprecation). They typically have relatively fewer instances but serve as a root of a  
 684 composition hierarchy consisting of numerous objects that are sub-classes of  
 685 RegistryObject but not RegistryEntry.

686

687 The additional metadata is described by the attributes of the RegistryEntry class below.

## 688 7.6.1 Attribute Summary

689

Attribute	Data Type	Required	Default Value	Specified By	Mutable
expiration	DateTime	No		Client	Yes
majorVersion	Integer	Yes	1	Registry	Yes
minorVersion	Integer	Yes	0	Registry	Yes
stability	LongName	No		Client	Yes
status	LongName	Yes		Registry	Yes
userVersion	ShortName	No		Client	Yes

690

691 Note that attributes inherited by RegistryEntry class from the RegistryObject class are not  
692 shown in the table above.

## 693 7.6.2 Attribute expiration

694 Each RegistryEntry instance may have an expirationDate. This attribute defines a time  
695 limit upon the stability indication provided by the stability attribute. Once the  
696 expirationDate has been reached the stability attribute in effect becomes  
697 STABILITY\_DYNAMIC implying that the repository item can change at any time and in  
698 any manner. A null value implies that there is no expiration on stability attribute.

## 699 7.6.3 Attribute majorVersion

700 Each RegistryEntry instance must have a major revision number for the current version  
701 of the RegistryEntry instance. This number is assigned by the registry when the object is  
702 created. This number may be updated by the registry when an object is updated.

## 703 7.6.4 Attribute minorVersion

704 Each RegistryEntry instance must have a minor revision number for the current version  
705 of the RegistryEntry instance. This number is assigned by the registry when the object is  
706 created. This number may be updated by the registry when an object is updated.

## 707 7.6.5 Attribute stability

708 Each RegistryEntry instance may have a stability indicator. The stability indicator is  
709 provided by the submitter as an indication of the level of stability for the repository item.

### 710 7.6.5.1 Pre-defined RegistryEntry Stability Enumerations

711 The following table lists pre-defined choices for RegistryEntry stability attribute.  
712 These pre-defined stability types are defined as a *ClassificationScheme*. While the  
713 scheme may easily be extended, a *Registry* MAY support the stability types listed below.

714

Name	Description
Dynamic	Stability of a RegistryEntry that indicates that the content is dynamic and may be changed arbitrarily by submitter at any time.
DynamicCompatible	Stability of a RegistryEntry that indicates that the content is dynamic and may be changed in a backward compatible way by submitter at any time.
Static	Stability of a RegistryEntry that indicates that the content is static and will not be changed by submitter.

715

716 **7.6.6 Attribute status**

717 Each RegistryEntry instance must have a life cycle status indicator. The status is assigned  
718 by the registry.

719 **7.6.6.1 Pre-defined RegistryObject Status Types**

720 The following table lists pre-defined choices for RegistryObject status attribute.

721 These pre-defined status types are defined as a *ClassificationScheme*.

722

Name	Description
Submitted	Status of a RegistryObject that catalogues content that has been submitted to the <i>Registry</i> .
Approved	Status of a RegistryObject that catalogues content that has been submitted to the <i>Registry</i> and has been subsequently approved.
Deprecated	Status of a RegistryObject that catalogues content that has been submitted to the <i>Registry</i> and has been subsequently deprecated.
Withdrawn	Status of a RegistryObject that catalogues content that has been withdrawn from the <i>Registry</i> .

723

724 **7.6.7 Attribute userVersion**

725 Each RegistryEntry instance may have a userVersion. The userVersion is similar to the  
726 majorVersion-minorVersion tuple. They both provide an indication of the version of the  
727 object. The majorVersion-minorVersion tuple is provided by the registry while  
728 userVersion provides a user specified version for the object.

## 729 7.7 Class Slot

730 Slot instances provide a dynamic way to add arbitrary attributes to RegistryObject  
731 instances. This ability to add attributes dynamically to RegistryObject instances enables  
732 extensibility within the information model.

733

734 A RegistryObject may have 0 or more Slots. A slot is composed of a name, a slotType  
735 and a collection of values.

### 736 7.7.1 Attribute Summary

737

Attribute	Data Type	Required	Default Value	Specified By	Mutable
name	LongName	Yes		Client	No
slotType	LongName	No		Client	No
values	Collection of LongName	Yes		Client	No

738

### 739 7.7.2 Attribute name

740 Each Slot instance must have a name. The name is the primary means for identifying a  
741 Slot instance within a RegistryObject. Consequently, the name of a Slot instance must be  
742 locally unique within the RegistryObject *Instance*.

### 743 7.7.3 Attribute slotType

744 Each Slot instance may have a slotType that allows different slots to be grouped together.

### 745 7.7.4 Attribute values

746 A Slot instance must have a Collection of values. The collection of values may be empty.  
747 Since a Slot represent an extensible attribute whose value may be a collection, therefore a  
748 Slot is allowed to have a collection of values rather than a single value.

749

## 750 7.8 Class ExtrinsicObject

### 751 Super Classes:

752 [RegistryEntry](#), [RegistryObject](#)

753

754

755 ExtrinsicObjects provide metadata that describes submitted content whose type is not  
756 intrinsically known to the *Registry* and therefore MUST be described by means of  
757 additional attributes (e.g., mime type).

758

759 Since the registry can contain arbitrary content without intrinsic knowledge about that  
760 content, ExtrinsicObjects require special metadata attributes to provide some knowledge  
761 about the object (e.g., mime type).

762

763 Examples of content described by ExtrinsicObject include *Collaboration Protocol*  
764 *Profiles* [ebCPP], *Business Process* descriptions, and schemas.

### 765 **7.8.1 Attribute Summary**

766

Attribute	Data Type	Required	Default Value	Specified By	Mutable
isOpaque	Boolean	No		Client	No
contentType	LongName	No		Client	No

767

768 Note that attributes inherited from RegistryEntry and RegistryObject are not shown in the  
769 table above.

### 770 **7.8.2 Attribute isOpaque**

771 Each ExtrinsicObject instance may have an isOpaque attribute defined. This attribute  
772 determines whether the content catalogued by this ExtrinsicObject is opaque to (not  
773 readable by) the *Registry*. In some situations, a *Submitting Organization* may submit  
774 content that is encrypted and not even readable by the *Registry*.

### 775 **7.8.3 Attribute mimeType**

776 Each ExtrinsicObject instance may have a mimeType attribute defined. The mimeType  
777 provides information on the type of repository item catalogued by the ExtrinsicObject  
778 instance.

779

## 780 **7.9 Class RegistryPackage**

### 781 **Super Classes:**

782 [RegistryEntry](#), [RegistryObject](#)

783

---

784 RegistryPackage instances allow for grouping of logically related RegistryObject  
785 instances even if individual member objects belong to different Submitting  
786 Organizations.

### 787 **7.9.1 Attribute Summary**

788



789 The RegistryPackage class defines no new attributes other than those that are inherited  
 790 from RegistryEntry and RegistryObject base classes. The inherited attributes are not  
 791 shown here.

792 **7.9.2 Method Summary**

793 In addition to its attributes, the RegistryPackage class also defines the following methods.  
 794

Method Summary of RegistryPackage	
Collection	<b>getMemberObjects()</b> Get the collection of RegistryObject instances that are members of this RegistryPackage.

795

796 **7.10 Class ExternalIdentifier**

797 **Super Classes:**

798 [RegistryObject](#)

799

800 ExternalIdentifier instances provide the additional identifier information to  
 801 RegistryObject such as DUNS number, Social Security Number, or an alias name of the  
 802 organization. The attribute *identificationScheme* is used to reference the identification  
 803 scheme (e.g., “DUNS”, “Social Security #”), and the attribute *value* contains the actual  
 804 information (e.g., the DUNS number, the social security number). Each RegistryObject  
 805 may contain 0 or more ExternalIdentifier instances.

806 **7.10.1 Attribute Summary**

807

Attribute	Data Type	Required	Default Value	Specified By	Mutable
identificationScheme	UUID	Yes		Client	Yes
registryObject	UUID	Yes		Client	No
value	ShortName	Yes		Client	Yes

808 Note that attributes inherited from the base classes of this class are not shown.

809 **7.10.2 Attribute identificationScheme**

810 Each ExternalIdentifier instance must have an identificationScheme attribute that  
 811 references a ClassificationScheme. This ClassificationScheme defines the namespace  
 812 within which an identifier is defined using the value attribute for the RegistryObject  
 813 referenced by the RegistryObject attribute.

814 **7.10.3 Attribute registryObject**

815 Each ExternalIdentifier instance must have a RegistryObject attribute that references the  
816 parent RegistryObject for which this is an ExternalIdentifier.

817 **7.10.4 Attribute value**

818 Each ExternalIdentifier instance must have a value attribute that provides the identifier  
819 value for this ExternalIdentifier (e.g., the actual social security number).

820 **7.11 Class ExternalLink**

821 **Super Classes:**

822 [RegistryObject](#)

823

824 ExternalLinks use URIs to associate content in the *Registry* with content that may reside  
825 outside the *Registry*. For example, an organization submitting a *DTD* could use an  
826 ExternalLink to associate the *DTD* with the organization's home page.

827 **7.11.1 Attribute Summary**

828

Attribute	Data Type	Required	Default Value	Specified By	Mutable
externalURI	URI	Yes		Client	Yes

829

830 **7.11.2 Attribute externalURI**

831 Each ExternalLink instance must have an externalURI attribute defined. The externalURI  
832 attribute provides a URI to the external resource pointed to by this ExternalLink instance.  
833 If the URI is a URL then a registry must validate the URL to be resolvable at the time of  
834 submission before accepting an ExternalLink submission to the registry.

835 **7.11.3 Method Summary**

836 In addition to its attributes, the ExternalLink class also defines the following methods.

837

Method Summary of ExternalLink	
Collection	<a href="#">getLinkedObjects</a> () Gets the collection of RegistryObjects that are linked by this ExternalLink to content outside the registry.

838

839

840 **7.12 Class User**841 **Super Classes:**842 [RegistryObject](#)

843

844 User instances are used in an AuditableEvent to keep track of the identity of the  
845 requestor that sent the request that generated the AuditableEvent.

846 **7.12.1 Attribute Summary**

847

Attribute	Data Type	Required	Default Value	Specified By	Mutable
address	PostalAddress	Yes		Client	Yes
emailAddresses	Collection of EmailAddress	Yes		Client	Yes
organization	UUID	Yes		Client	No
personName	PersonName	Yes		Client	No
telephoneNumbers	Collection of TelephoneNumber	Yes		Client	Yes
url	URI	No		Client	Yes

848

849 **7.12.2 Attribute address**

850 Each User instance must have an address attribute that provides the postal address for that  
851 user.

852 **7.12.3 Attribute emailAddresses**

853 Each User instance has an attribute emailAddresses that is a Collection of EmailAddress  
854 instances. Each EmailAddress provides an email address for that user. A User must have  
855 at least one email address.

856 **7.12.4 Attribute organization**

857 Each User instance must have an organization attribute that references the Organization  
858 instance for the organization that the user is affiliated with.

859 **7.12.5 Attribute personName**

860 Each User instance must have a personName attribute that provides the human name for  
861 that user.

### 862 **7.12.6 Attribute telephoneNumbers**

863 Each User instance must have a telephoneNumbers attribute that contains the Collection  
864 of TelephoneNumber instances for each telephone number defined for that user. A User  
865 must have at least one telephone number.

### 866 **7.12.7 Attribute url**

867 Each User instance may have a url attribute that provides the URL address for the web  
868 page associated with that user.

## 869 **7.13 Class Organization**

### 870 **Super Classes:**

871 [RegistryObject](#)

872

---

873 Organization instances provide information on organizations such as a *Submitting*  
874 *Organization*. Each Organization *Instance* may have a reference to a parent Organization.

### 875 **7.13.1 Attribute Summary**

876

Attribute	Data Type	Required	Default Value	Specified By	Mutable
address	PostalAddress	Yes		Client	Yes
parent	UUID	No		Client	Yes
primaryContact	UUID	Yes		Client	No
telephoneNumbers	Collection of TelephoneNumber	Yes		Client	Yes

877

### 878 **7.13.2 Attribute address**

879 Each Organization instance must have an address attribute that provides the postal  
880 address for that organization.

### 881 **7.13.3 Attribute parent**

882 Each Organization instance may have a parent attribute that references the parent  
883 Organization instance, if any, for that organization.

### 884 **7.13.4 Attribute primaryContact**

885 Each Organization instance must have a primaryContact attribute that references the User  
886 instance for the user that is the primary contact for that organization.

### 887 **7.13.5 Attribute telephoneNumbers**

888 Each Organization instance must have a telephoneNumbers attribute that contains the  
889 Collection of TelephoneNumber instances for each telephone number defined for that  
890 organization. An Organization must have at least one telephone number.

## 891 **7.14 Class PostalAddress**

892 **Maybe place non-RegistryObject classes in a separate chapter??**

893 PostalAddress is a simple reusable *Entity Class* that defines attributes of a postal address.

### 894 **7.14.1 Attribute Summary**

895

Attribute	Data Type	Required	Default Value	Specified By	Mutable
city	ShortName	No		Client	Yes
country	ShortName	No		Client	Yes
postalCode	ShortName	No		Client	Yes
state	ShortName	No		Client	Yes
street	ShortName	No		Client	Yes
streetNumber	String32	No		Client	Yes

896

### 897 **7.14.2 Attribute city**

898 Each PostalAddress may have a city attribute identifying the city for that address.

### 899 **7.14.3 Attribute country**

900 Each PostalAddress may have a country attribute identifying the country for that address.

### 901 **7.14.4 Attribute postalCode**

902 Each PostalAddress may have a postalCode attribute identifying the postal code (e.g., zip  
903 code) for that address.

### 904 **7.14.5 Attribute state**

905 Each PostalAddress may have a state attribute identifying the state, province or region for  
906 that address.

### 907 **7.14.6 Attribute street**

908 Each PostalAddress may have a street attribute identifying the street name for that  
909 address.

910 **7.14.7 Attribute streetNumber**

911 Each PostalAddress may have a streetNumber attribute identifying the street number  
 912 (e.g., 65) for the street address.

913 **7.14.8 Method Summary**

914 In addition to its attributes, the PostalAddress class also defines the following methods.

915

Method Summary of ExternalLink	
Collection	<p><a href="#">getSlots()</a>                      Gets the collection of Slots for this object. Each PostalAddress may have multiple Slot instances where a Slot is a dynamically defined attribute. The use of Slots allows the client to extend PostalAddress class by defining additional dynamic attributes using slots to handle locale specific needs.</p>

916

917 **7.15 Class TelephoneNumber**

918 A simple reusable *Entity Class* that defines attributes of a telephone number.

919 **7.15.1 Attribute Summary**

920

Attribute	Data Type	Required	Default Value	Specified By	Mutable
areaCode	String4	No		Client	Yes
countryCode	String4	No		Client	Yes
extension	String8	No		Client	Yes
number	String16	No		Client	Yes
phoneType	String32	No		Client	Yes
url	URI	No		Client	Yes

921

922 **7.15.2 Attribute areaCode**

923 Each TelephoneNumber instance may have an areaCode attribute that provides the area  
 924 code for that telephone number.

925 **7.15.3 Attribute countryCode**

926 Each TelephoneNumber instance may have an countryCode attribute that provides the  
 927 country code for that telephone number.

928 **7.15.4 Attribute extension**

929 Each TelephoneNumber instance may have an extension attribute that provides the  
930 extension number, if any, for that telephone number.

931 **7.15.5 Attribute number**

932 Each TelephoneNumber instance may have a number attribute that provides the local  
933 number (without area code, country code and extension) for that telephone number.

934 **7.15.6 Attribute phoneType**

935 Each TelephoneNumber instance may have phoneType attribute that provides the type  
936 for the TelephoneNumber. Some examples of phoneType are “home”, “office”.

937 **7.16 Class EmailAddress**

938 A simple reusable *Entity Class* that defines attributes of an email address.

939 **7.16.1 Attribute Summary**

Attribute	Data Type	Required	Default Value	Specified By	Mutable
address	ShortName	Yes		Client	Yes
type	String32	No		Client	Yes

940 **7.16.2 Attribute address**

941 Each EmailAddress instance must have an address attribute that provides the actual email  
942 address.

943 **7.16.3 Attribute type**

944 Each EmailAddress instance may have a type attribute that provides the type for that  
945 email address. This is an arbitrary value. Examples include “home”, “work” etc.

946 **7.17 Class PersonName**

947 A simple *Entity Class* for a person’s name.

948 **7.17.1 Attribute Summary**

949

Attribute	Data Type	Required	Default Value	Specified By	Mutable
firstName	ShortName	No		Client	Yes
lastName	ShortName	No		Client	Yes
middleName	ShortName	No		Client	Yes

950 **7.17.2 Attribute firstName**

951 Each PersonName may have a firstName attribute that is the first name of the person.

952 **7.17.3 Attribute lastName**

953 Each PersonName may have a lastName attribute that is the last name of the person.

954 **7.17.4 Attribute middleName**

955 Each PersonName may have a middleName attribute that is the middle name of the  
956 person.



## 957 8 Association Information Model

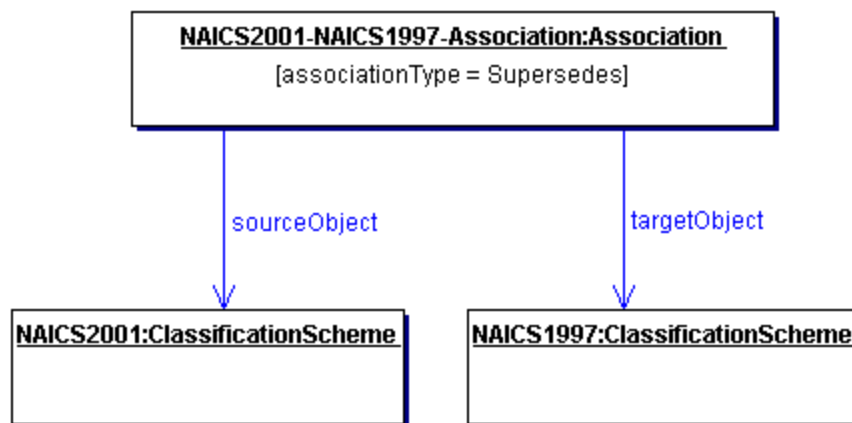
958 A RegistryObject instance may be *associated* with zero or more RegistryObject  
 959 instances. The information model defines an Association class, an instance of which may  
 960 be used to associate any two RegistryObject instances.

### 961 8.1 Example of an Association

962 One example of such an association is between two ClassificationScheme instances,  
 963 where one ClassificationScheme supersedes the other ClassificationScheme as shown in  
 964 Figure 3. This may be the case when a new version of a ClassificationScheme is  
 965 submitted.

966 In Figure 3, we see how an Association is defined between a new version of the NAICS  
 967 ClassificationScheme and an older version of the NAICS ClassificationScheme.

968



969

970

☞☞ Figure 3: Example of RegistryObject Association

### 971 8.2 Source and Target Objects

972 An Association instance represents an association between a *source* RegistryObject and a  
 973 *target* RegistryObject. These are referred to as *sourceObject* and *targetObject* for the  
 974 Association instance. It is important which object is the sourceObject and which is the  
 975 targetObject as it determines the directional semantics of an Association.

976 In the example in Figure 3, it is important to make the newer version of NAICS  
 977 ClassificationScheme be the sourceObject and the older version of NAICS be the  
 978 targetObject because the associationType implies that the sourceObject supersedes the  
 979 targetObject (and not the other way around).

### 980 8.3 Association Types

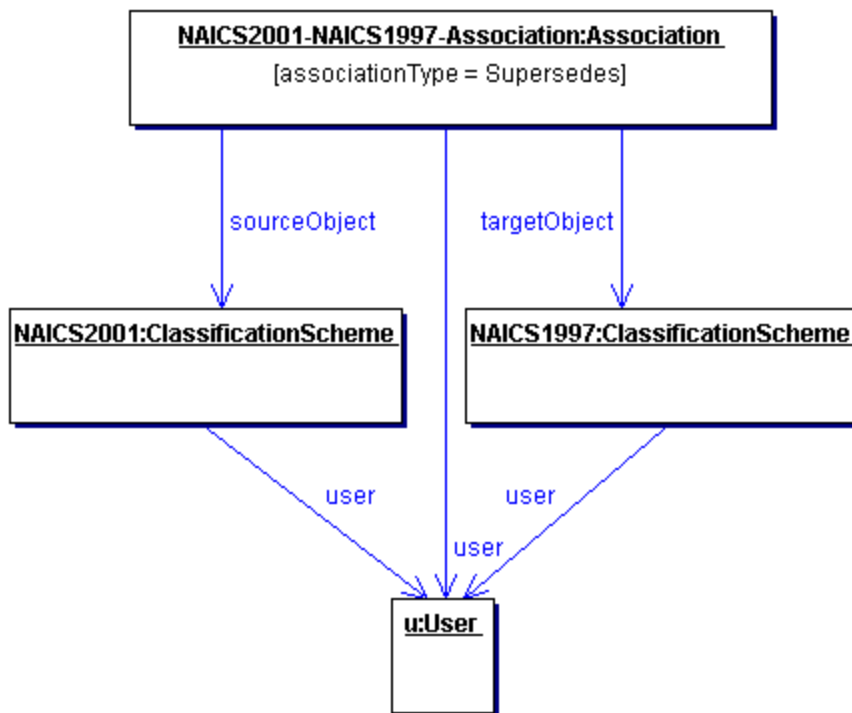
981 Each Association must have an associationType attribute that identifies the type of that  
 982 association.

983 **8.4 Intramural Association**

984 A common use case for the Association class is when a User “u” creates an Association  
 985 “a” between two RegistryObjects “o1” and “o2” where association “a” and  
 986 RegistryObjects “o1” and “o2” are objects that were created by the same User “u.” This  
 987 is the simplest use case, where the association is between two objects that are owned by  
 988 the same User that is defining the Association. Such associations are referred to as  
 989 *intramural associations*.

990 Figure 4 below, extends the previous example in Figure 3 for the intramural association  
 991 case.

992



993

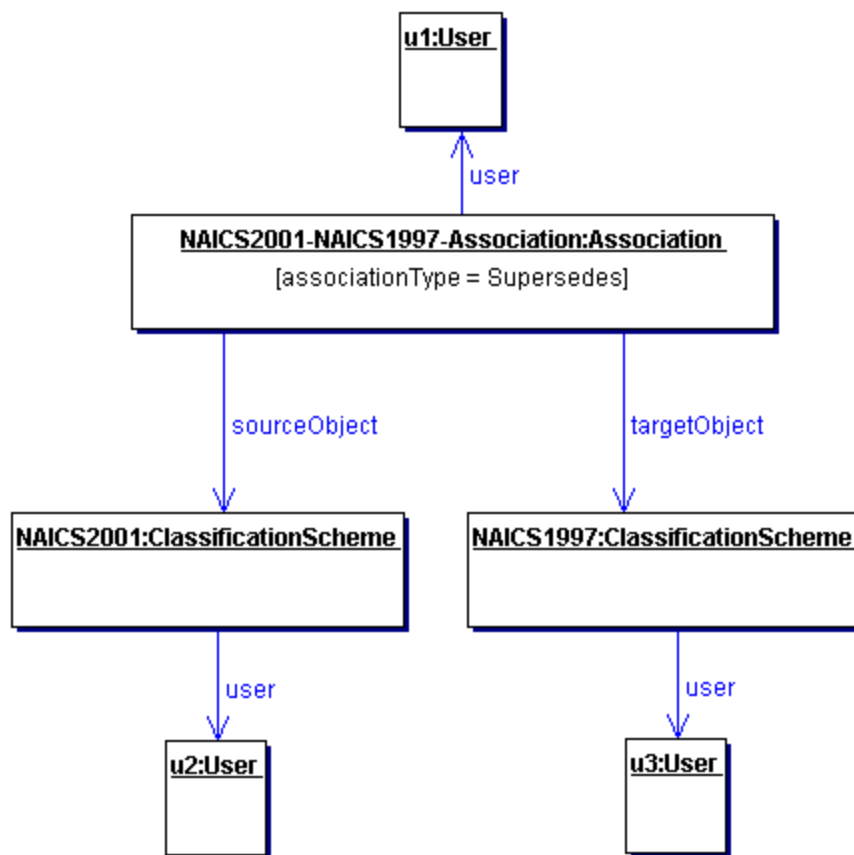
994 **Figure 4: Example of Intramural Association**

995 **8.5 Extramural Association**

996 The information model also allows more sophisticated use cases. For example, a User  
 997 “u1” creates an Association “a” between two RegistryObjects “o1” and “o2” where  
 998 association “a” is owned by User “u1”, but RegistryObjects “o1” and “o2” are owned by  
 999 User “u2” and User “u3” respectively.

1000 In this use case an Association is defined where either or both objects that are being  
 1001 associated are owned by a User different from the User defining the Association. Such  
 1002 associations are referred to as *extramural associations*. The Association class provides a  
 1003 convenience method called `isExtramural` that returns "true" if the Association  
 1004 instance is an extramural Association.

1005 Figure 5 below, extends the previous example in Figure 3 for the extramural association  
 1006 case. Note that it is possible for an extramural association to have two distinct Users  
 1007 rather than three distinct Users as shown in Figure 5. In such case, one of the two users  
 1008 owns two of the three objects involved (Association, sourceObject and targetObject).  
 1009



1010  
 1011

☞ Figure 5: Example of Extramural Association

1012 **8.6 Confirmation of an Association**

1013 An association may need to be confirmed by the parties whose objects are involved in  
 1014 that Association as the sourceObject or targetObject. This section describes the semantics  
 1015 of confirmation of an association by the parties involved.

1016 **8.6.1 Confirmation of Intramural Associations**

1017 Intramural associations may be viewed as declarations of truth and do not require any  
 1018 explicit steps to confirm that Association as being true. In other words, intramural  
 1019 associations are implicitly considered confirmed.

## 1020 **8.6.2 Confirmation of Extramural Associations**

1021 An extramural association may be thought of as a unilateral assertion that may not be  
1022 viewed as truth until it has been confirmed by the other (extramural) parties involved  
1023 (Users “u2” and “u3” in the example in section 8.5).

1024 To confirm an extramural association, each of the extramural parties (parties that own the  
1025 source or target object but do not own the Association) must submit an identical  
1026 Association (clone Association) as the Association they are intending to confirm using a  
1027 SubmitObjectsRequest. The clone Association must have the same id as the original  
1028 Association.

## 1029 **8.6.3 Deleting an Extramural Associations**

1030 An Extramural Association is deleted like any other type of RegistryObject, using the  
1031 RemoveObjectsRequest as defined in [ebRS]. However, in some cases deleting an  
1032 extramural Association may not actually delete it but instead only revert a confirmed  
1033 association to unconfirmed state.

1034

1035 An Association must always be deleted when deleted by the owner of that Association,  
1036 irrespective of its confirmation state. An extramural Association must become  
1037 unconfirmed by the owner of its source/target object when deleted by the owner of its  
1038 source/target object when the requestor is not the owner of the Association itself.

## 1039 **8.7 Visibility of Unconfirmed Associations**

1040 Extramural associations require each extramural party to confirm the assertion being  
1041 made by the extramural Association before the Association is visible to third parties that  
1042 are not involved in the Association. This ensures that unconfirmed Associations are not  
1043 visible to third party registry clients.

## 1044 **8.8 Possible Confirmation States**

1045 Assume the most general case where there are three distinct User instances as shown in  
1046 Figure 5 for an extramural Association. The extramural Association needs to be  
1047 confirmed by both the other (extramural) parties (Users “u2” and “u3” in example) in  
1048 order to be fully confirmed. The methods `isConfirmedBySourceOwner` and  
1049 `isConfirmedByTargetOwner` in the Association class provide access to the  
1050 confirmation state for both the `sourceObject` and `targetObject`. A third convenience  
1051 method called `isConfirmed` provides a way to determine whether the Association is  
1052 fully confirmed or not. So there are the following four possibilities related to the  
1053 confirmation state of an extramural Association:

- 1054 ○ The Association is confirmed neither by the owner of the `sourceObject` nor by the  
1055 owner of the `targetObject`.
- 1056 ○ The Association is confirmed by the owner of the `sourceObject` but it is not  
1057 confirmed by the owner of the `targetObject`.

- 1058      ○ The Association is not confirmed by the owner of the sourceObject but it is
- 1059      confirmed by the owner of the targetObject.
- 1060      ○ The Association is confirmed by both the owner of the sourceObject and the
- 1061      owner of the targetObject. This is the only state where the Association is fully
- 1062      confirmed.

1063

## 1064      **8.9 Class Association**

### 1065      **Super Classes:**

1066      [RegistryObject](#)

1067

1068

1069      Association instances are used to define many-to-many associations among  
 1070      RegistryObjects in the information model.

1071

1072      An *Instance* of the Association *Class* represents an association between two  
 1073      RegistryObjects.

### 1074      **8.9.1 Attribute Summary**

1075

Attribute	Data Type	Required	Default Value	Specified By	Mutable
associationType	LongName	Yes		Client	No
sourceObject	UUID	Yes		Client	No
targetObject	UUID	Yes		Client	No
IsConfirmedBy-SourceOwner	boolean	No	false	Registry	No
IsConfirmedBy-TargetOwner	boolean	No	false	Registry	No

1076

### 1077      **8.9.2 Attribute associationType**

1078      Each Association must have an associationType attribute that identifies the type of that  
 1079      association.

#### 1080      **8.9.2.1 Pre-defined Association Types**

1081      The following table lists pre-defined association types. These pre-defined association  
 1082      types are defined as a *Classification* scheme. While the scheme may easily be extended a  
 1083      *Registry* MUST support the association types listed below.

1084

<b>name</b>	<b>description</b>
<b>RelatedTo</b>	Defines that source RegistryObject is related to target RegistryObject.
<b>HasMember</b>	Defines that the source RegistryPackage object has the target RegistryObject object as a member. Reserved for use in Packaging of RegistryEntries.
<b>ExternallyLinks</b>	Defines that the source ExternalLink object externally links the target RegistryObject object. Reserved for use in associating ExternalLinks with RegistryEntries.
<b>Contains</b>	Defines that source RegistryObject contains the target RegistryObject. The details of the containment relationship are specific to the usage. For example a parts catalog may define an Engine object to have a contains relationship with a Transmission object.
<b>EquivalentTo</b>	Defines that source RegistryObject is equivalent to the target RegistryObject.
<b>Extends</b>	Defines that source RegistryObject inherits from or specializes the target RegistryObject.
<b>Implements</b>	Defines that source RegistryObject implements the functionality defined by the target RegistryObject.
<b>InstanceOf</b>	Defines that source RegistryObject is an <i>Instance</i> of target RegistryObject.
<b>Supersedes</b>	Defines that the source RegistryObject supersedes the target RegistryObject.
<b>Uses</b>	Defines that the source RegistryObject uses the target RegistryObject in some manner.
<b>Replaces</b>	Defines that the source RegistryObject replaces the target RegistryObject in some manner.
<b>SubmitterOf</b>	Defines that the source Organization is the submitter of the target RegistryObject.
<b>ResponsibleFor</b>	Defines that the source Organization is responsible for the ongoing maintenance of the target RegistryObject.
<b>OffersService</b>	Defines that the source Organization object offers the target Service object as a service. Reserved for use in indicating that an Organization offers a Service.

1085

1086 **8.9.3 Attribute sourceObject**

1087 Each Association must have a sourceObject attribute that references the RegistryObject  
 1088 instance that is the source of that association.

1089 **8.9.4 Attribute targetObject**

1090 Each Association must have a targetObject attribute that references the RegistryObject  
 1091 instance that is the target of that association.

1092 **8.9.5 Attribute isConfirmedBySourceOwner**

1093 Each Association may have an isConfirmedBySourceOwner attribute that is set by the  
 1094 registry to be true if the association has been confirmed by the owner of the sourceObject.  
 1095 For intramural Associations this attribute is always true. This attribute must be present  
 1096 when the object is retrieved from the registry. This attribute must be ignored if specified  
 1097 by the client when the object is submitted to the registry.

1098 **8.9.6 Attribute isConfirmedByTargetOwner**

1099 Each Association may have an isConfirmedByTargetOwner attribute that is set by the  
 1100 registry to be true if the association has been confirmed by the owner of the targetObject.  
 1101 For intramural Associations this attribute is always true. This attribute must be present  
 1102 when the object is retrieved from the registry. This attribute must be ignored if specified  
 1103 by the client when the object is submitted to the registry.

1104

Method Summary of Association	
Boolean	<p><a href="#">isConfirmed()</a>                      Returns true if isConfirmedBySourceOwner and isConfirmedByTargetOwner attributes are both true. For intramural Associations always return true. An association should only be visible to third parties (not involved with the Association) if isConfirmed returns true.</p>
Boolean	<p><a href="#">isExtramural()</a>                      Returns true if the sourceObject and/or the targetObject are owned by a User that is different from the User that created the Association.</p>

1105

## 1106 **9 Classification Information Model**

1107 This section describes the how the information model supports *Classification* of  
1108 RegistryObject. It is a simplified version of the *OASIS* classification model [OAS].

1109

1110 A RegistryObject may be classified in many ways. For example the RegistryObject for  
1111 the same *Collaboration Protocol Profile* (CPP) may be classified by its industry, by the  
1112 products it sells and by its geographical location.

1113

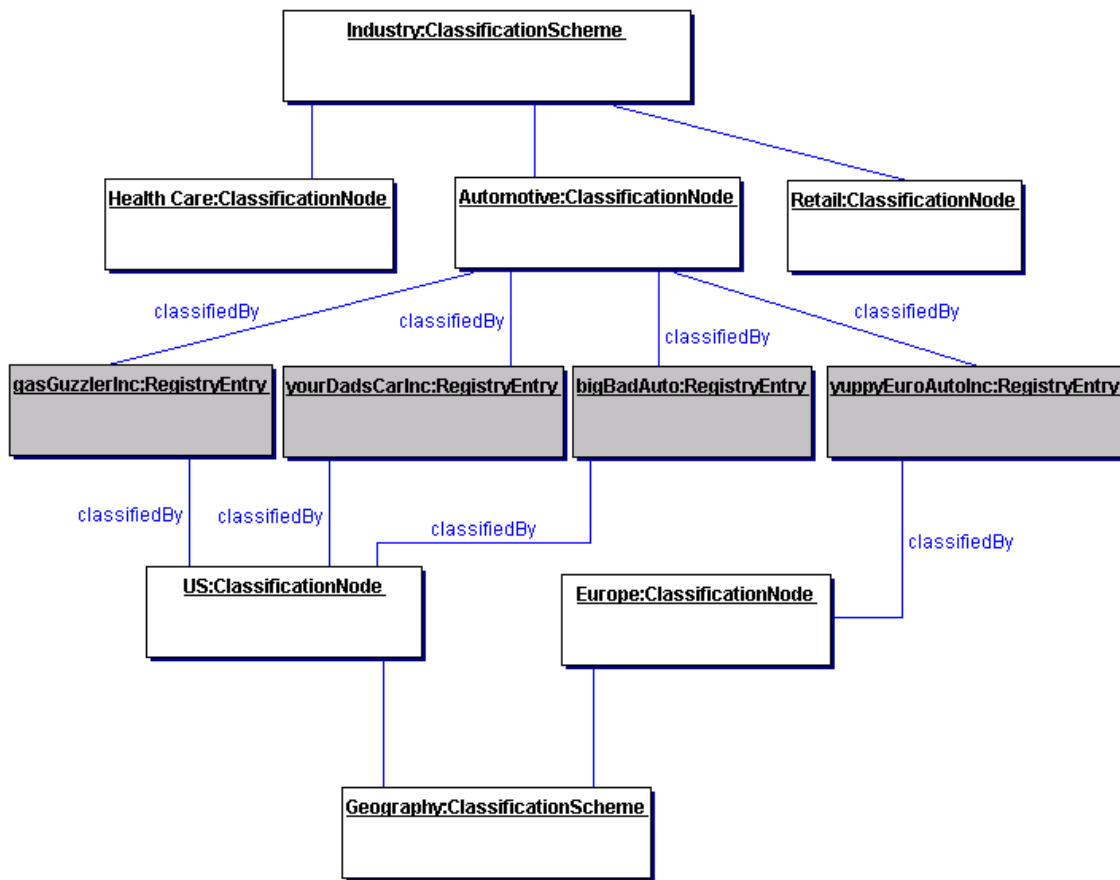
1114 A general *ClassificationScheme* can be viewed as a *Classification* tree. In the example  
1115 shown in Figure 6, RegistryObject instances representing *Collaboration Protocol Profiles*  
1116 are shown as shaded boxes. Each *Collaboration Protocol Profile* represents an  
1117 automobile manufacturer. Each *Collaboration Protocol Profile* is classified by the  
1118 ClassificationNode named “Automotive” under the ClassificationScheme instance with  
1119 name “Industry.” Furthermore, the US Automobile manufacturers are classified by the  
1120 US ClassificationNode under the ClassificationScheme with name “Geography.”  
1121 Similarly, a European automobile manufacturer is classified by the “Europe”  
1122 ClassificationNode under the ClassificationScheme with name “Geography.”

1123

1124 The example shows how a RegistryObject may be classified by multiple  
1125 ClassificationNode instances under multiple ClassificationScheme instances (e.g.,  
1126 Industry, Geography).

1127





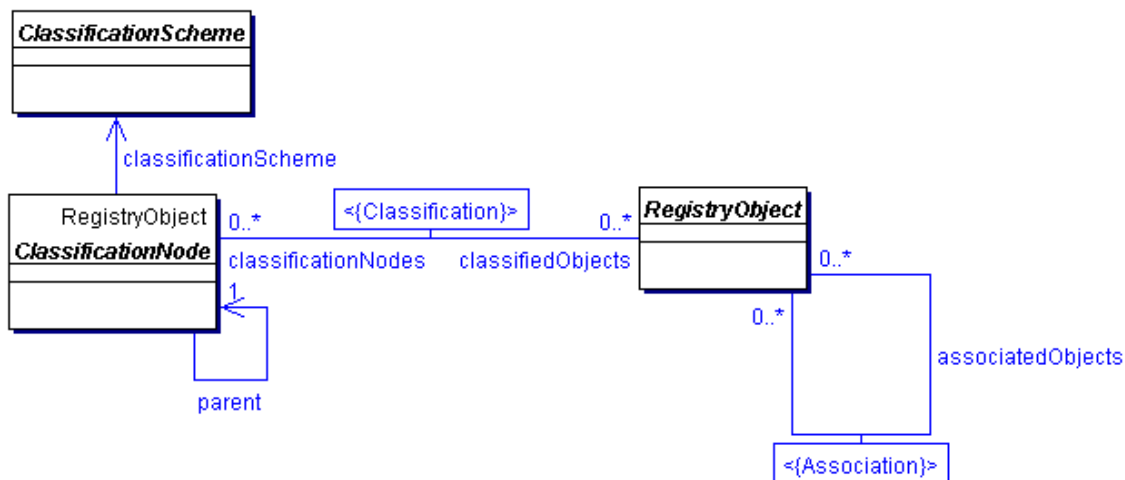
1128  
1129

☞ Figure 6: Example showing a *Classification Tree*

1130 [Note]It is important to point out that the dark  
 1131 nodes (gasGuzzlerInc, yourDadsCarInc etc.) are  
 1132 not part of the *Classification* tree. The leaf  
 1133 nodes of the *Classification* tree are Health  
 1134 Care, Automotive, Retail, US and Europe. The  
 1135 dark nodes are associated with the  
 1136 *Classification* tree via a *Classification*  
 1137 *Instance* that is not shown in the picture

1138

1139 In order to support a general *Classification* scheme that can support single level as well  
 1140 as multi-level *Classifications*, the information model defines the *Classes* and  
 1141 relationships shown in Figure 7.



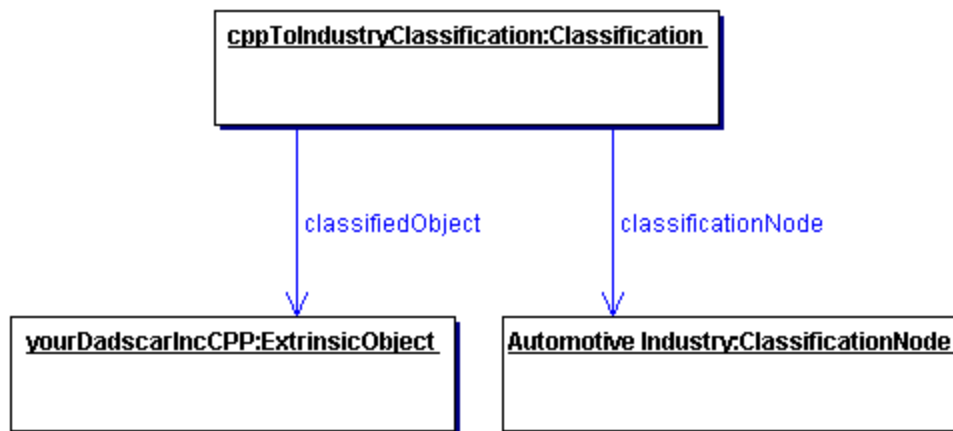
1142  
1143

Figure 7: Information Model Classification View

1144  
1145

1146 A Classification is somewhat like a specialized form of an Association. Figure 8 shows  
1147 an example of an ExtrinsicObject Instance for a Collaboration Protocol Profile (CPP)  
1148 object that is classified by a ClassificationNode representing the Industry that it belongs  
1149 to.

1150



1151  
1152

Figure 8: Classification Instance Diagram

1153  
1154  
1155  
1156  
1157  
1158

## 1159 9.1 Class ClassificationScheme

### 1160 Base classes:

1161 [RegistryEntry](#), [RegistryObject](#)

---

1162  
 1163 A ClassificationScheme instance is metadata that describes a registered  
 1164 taxonomy. The taxonomy hierarchy may be defined internally to the Registry by  
 1165 instances of ClassificationNode or it may be defined externally to the Registry, in  
 1166 which case the structure and values of the taxonomy elements are not known to  
 1167 the Registry.  
 1168 In the first case the classification scheme is defined to be *internal* and in the  
 1169 second case the classification scheme is defined to be *external*.  
 1170 The ClassificationScheme class inherits attributes and methods from the  
 1171 RegistryObject and RegistryEntry classes.  
 1172

### 1173 9.1.1 Attribute Summary

1174

Attribute	Data Type	Required	Default Value	Specified By	Mutable
isInternal	Boolean	Yes		Client	No
nodeType	String32	Yes		Client	No

1175 Note that attributes inherited by ClassificationScheme class from the RegistryEntry class  
 1176 are not shown.

1177

### 1178 9.1.2 Attribute isInternal

1179 When submitting a ClassificationScheme instance the Submitting Organization needs to  
 1180 declare whether the ClassificationScheme instance represents an internal or an external  
 1181 taxonomy. This allows the registry to validate the subsequent submissions of  
 1182 ClassificationNode and Classification instances in order to maintain the type of  
 1183 ClassificationScheme consistent throughout its lifecycle.  
 1184

### 1185 9.1.3 Attribute nodeType

1186 When submitting a ClassificationScheme instance the Submitting Organization needs to  
 1187 declare what is the structure of taxonomy nodes that this ClassificationScheme instance  
 1188 will represent. This attribute is an enumeration with the following values:  
 1189 - UniqueCode. This value says that each node of the taxonomy has a unique  
 1190 code assigned to it.

- 1191 - EmbeddedPath. This value says that a unique code assigned to each node
- 1192 of the taxonomy at the same time encodes its path. This is the case in the
- 1193 NAICS taxonomy.
- 1194 - NonUniqueCode. In some cases nodes are not unique, and it is necessary
- 1195 to nominate the full path in order to identify the node. For example, in a
- 1196 geography taxonomy Moscow could be under both Russia and the USA,
- 1197 where there are five cities of that name in different states.

1198 This enumeration might expand in the future with some new values. An example for  
 1199 possible future values for this enumeration might be NamedPathElements for support of  
 1200 Named-Level taxonomies such as Genus/Species.

1201

## 1202 9.2 Class ClassificationNode

### 1203 Base classes:

1204 [RegistryObject](#)

1205

---

1206 ClassificationNode instances are used to define tree structures where each node in  
 1207 the tree is a ClassificationNode. Such *Classification* trees are constructed with  
 1208 ClassificationNode instances under a ClassificationScheme instance, and are used  
 1209 to define *Classification* schemes or ontologies.

1210

### 1211 9.2.1 Attribute Summary

1212

Attribute	Data Type	Required	Default Value	Specified By	Mutable
parent	UUID	No		Client	No
code	ShortName	No		Client	No
path	String	No		Registry	No

1213

### 1214 9.2.2 Attribute parent

1215 Each ClassificationNode may have a parent attribute. The parent attribute either references a parent  
 1216 ClassificationNode or a ClassificationScheme instance in case of first level ClassificationNode instances.

1217

### 1218 9.2.3 Attribute code

1219 Each ClassificationNode may have a code attribute. The code attribute contains a code within a standard  
 1220 coding scheme.

---

1221 **9.2.4 Attribute path**

1222 Each ClassificationNode may have a path attribute. The path attribute must be present when a  
 1223 ClassificationNode is retrieved from the registry. The path attribute must be ignored when the path is  
 1224 specified by the client when the object is submitted to the registry. The path attribute contains the canonical  
 1225 path from the ClassificationScheme of this ClassificationNode. The path syntax is defined in 9.2.6.

1226 **9.2.5 Method Summary**

1227 In addition to its attributes, the ClassificationNode class also defines the following  
 1228 methods.

1229

Method Summary of ClassificationNode	
ClassificationScheme	<a href="#">getClassificationScheme</a> () Get the ClassificationScheme that this ClassificationNode belongs to.
Collection	<a href="#">getClassifiedObjects</a> () Get the collection of RegistryObjects classified by this ClassificationNode.
Integer	<a href="#">getLevelNumber</a> () Gets the level number of this ClassificationNode in the classification scheme hierarchy. This method returns a positive integer and is defined for every node instance.

1230

1231 In Figure 6, several instances of ClassificationNode are defined (all light colored boxes).  
 1232 A ClassificationNode has zero or one parent and zero or more ClassificationNodes for its  
 1233 immediate children. The parent of a ClassificationNode may be another  
 1234 ClassificationNode or a ClassificationScheme in case of first level ClassificationNodes.

1235

1236 **9.2.6 Canonical Path Syntax**

1237 The path attribute of the ClassificationNode class contains an absolute path in a canonical  
 1238 representation that uniquely identifies the path leading from the ClassificationScheme to  
 1239 that ClassificationNode.

1240 The canonical path representation is defined by the following BNF grammar:

1241

```

1242 canonicalPath ::= '/' schemeId nodePath
1243 nodePath      ::= '/' nodeCode
1244               | '/' nodeCode ( nodePath )?
1245
    
```

1246 In the above grammar, schemeId is the id attribute of the ClassificationScheme instance,  
 1247 and nodeCode is defined by NCName production as defined by <http://www.w3.org/TR/REC-xml-names/#NT-NCName>.

1249

1250 **9.2.6.1 Example of Canonical Path Representation**

1251 The following canonical path represents what the path attribute would contain for the  
 1252 ClassificationNode with code 'United States' in the sample Geography scheme in section  
 1253 9.2.6.2.

```
1254 /Geography-id/NorthAmerica/UnitedStates
1255
```

1256 **9.2.6.2 Sample Geography Scheme**

1257 Note that in the following examples, the ID attributes have been chosen for ease of  
 1258 readability and are therefore not valid URN or UUID values.

```
1259
1260 <ClassificationScheme id='Geography-id' name="Geography" />
1261
1262 <ClassificationNode id="NorthAmerica-id" parent="Geography-id"
1263 code="NorthAmerica" />
1264 <ClassificationNode id="UnitedStates-id" parent="NorthAmerica-id"
1265 code="UnitedStates" />
1266
1267 <ClassificationNode id="Asia-id" parent="Geography-id" code="Asia" />
1268 <ClassificationNode id="Japan-id" parent="Asia-id" code="Japan" />
1269 <ClassificationNode id="Tokyo-id" parent="Japan-id" code="Tokyo" />
```

1270

1271 **9.3 Class Classification**

1272 **Base Classes:**

1273 [RegistryObject](#)

1274  
 1275 A Classification instance classifies a RegistryObject instance by referencing a node  
 1276 defined within a particular classification scheme. An internal classification will always  
 1277 reference the node directly, by its id, while an external classification will reference the  
 1278 node indirectly by specifying a representation of its value that is unique within the  
 1279 external classification scheme.

1280  
 1281 The attributes and methods for the Classification class are intended to allow for  
 1282 representation of both internal and external classifications in order to minimize the need  
 1283 for a submission or a query to distinguish between internal and external classifications.

1284  
 1285 In Figure 6, Classification instances are not explicitly shown but are implied as  
 1286 associations between the RegistryObject instances (shaded leaf node) and the associated  
 1287 ClassificationNode.

1288 **9.3.1 Attribute Summary**

1289

Attribute	Data	Required	Default	Specified	Mutable
-----------	------	----------	---------	-----------	---------

	Type		Value	By	
classificationScheme	UUID	for external classifications	null	Client	No
classificationNode	UUID	for internal classifications	null	Client	No
classifiedObject	UUID	Yes		Client	No
nodeRepresentation	LongName	for external classifications	null	Client	No

1290 Note that attributes inherited from the base classes of this class are not shown.

1291

### 1292 **9.3.2 Attribute classificationScheme**

1293 If the Classification instance represents an external classification, then the  
 1294 classificationScheme attribute is required. The classificationScheme value must reference  
 1295 a ClassificationScheme instance.

1296

### 1297 **9.3.3 Attribute classificationNode**

1298 If the Classification instance represents an internal classification, then the  
 1299 classificationNode attribute is required. The classificationNode value must reference a  
 1300 ClassificationNode instance.

### 1301 **9.3.4 Attribute classifiedObject**

1302 For both internal and external classifications, the ClassifiedObject attribute is required  
 1303 and it references the RegistryObject instance that is classified by this Classification.

1304

### 1305 **9.3.5 Attribute nodeRepresentation**

1306 If the Classification instance represents an external classification, then the  
 1307 nodeRepresentation attribute is required. It is a representation of a taxonomy element  
 1308 from a classification scheme. It is the responsibility of the registry to distinguish between  
 1309 different types of nodeRepresentation, like between the classification scheme node code  
 1310 and the classification scheme node canonical path. This allows client to transparently use  
 1311 different syntaxes for nodeRepresentation.

1312 **9.3.6 Context Sensitive Classification**

1313 Consider the case depicted in Figure 9 where a *Collaboration Protocol Profile* for ACME  
 1314 Inc. is classified by the Japan ClassificationNode under the Geography *Classification*  
 1315 scheme. In the absence of the context for this *Classification* its meaning is ambiguous.  
 1316 Does it mean that ACME is located in Japan, or does it mean that ACME ships products  
 1317 to Japan, or does it have some other meaning? To address this ambiguity a *Classification*  
 1318 may optionally be associated with another *ClassificationNode* (in this example named  
 1319 isLocatedIn) that provides the missing context for the *Classification*. Another  
 1320 *Collaboration Protocol Profile* for MyParcelService may be classified by the Japan  
 1321 ClassificationNode where this *Classification* is associated with a different  
 1322 ClassificationNode (e.g., named shipsTo) to indicate a different context than the one used  
 1323 by ACME Inc.

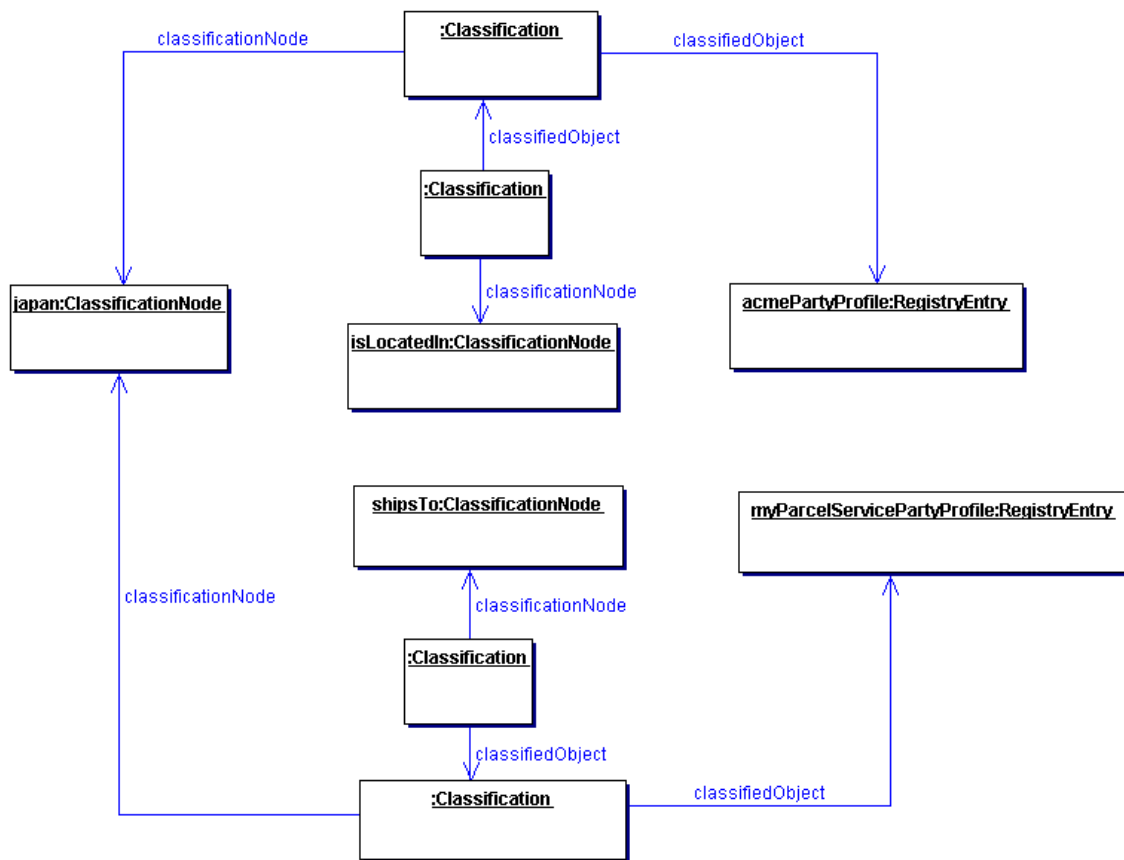


Figure 9: Context Sensitive Classification

1324  
 1325  
 1326  
 1327  
 1328  
 1329  
 1330  
 1331  
 1332

Thus, in order to support the possibility of Classification within multiple contexts, a Classification is itself classified by any number of Classifications that bind the first Classification to ClassificationNodes that provide the missing contexts.



1333 In summary, the generalized support for *Classification* schemes in the information model  
 1334 allows:

- 1335 ○ A RegistryObject to be classified by defining an internal Classification that  
 1336 associates it with a ClassificationNode in a *ClassificationScheme*.
- 1337 ○ A RegistryObject to be classified by defining a n external Classification that  
 1338 associates it with a value in an external *ClassificationScheme*.
- 1339 ○ A RegistryObject to be classified along multiple facets by having multiple  
 1340 *Classifications* that associate it with multiple ClassificationNodes or value within  
 1341 a ClassificationScheme.
- 1342 ○ A *Classification* defined for a RegistryObject to be qualified by the contexts in  
 1343 which it is being classified.

1344  
 1345

1346 **9.3.7 Method Summary**

1347 In addition to its attributes, the Classification class also defines the following methods:

Return Type	Method
UUID	<p><a href="#">getClassificationScheme()</a></p> <p>For an external classification, returns the scheme identified by the classificationScheme attribute.                      For an internal classification, returns the scheme identified by the same method applied to the ClassificationNode instance</p>
String	<p><a href="#">getPath()</a></p> <p>For an external classification returns a string that conforms to the canonical path syntax as specified in 9.2.6.                      For an internal classification, returns the value contained in the path attribute of the ClassificationNode instance identified by the classificationNode attribute.</p>
ShortName	<p><a href="#">getCode()</a></p> <p>For an external classification, returns a string that represents the declared value of the taxonomy element. It will not necessarily uniquely identify that node.                      For an internal classification, returns the value of the code attribute of the ClassificationNode instance identified by the classificationNode attribute.</p>

1348  
 1349  
 1350  
 1351  
 1352

1353  
 1354  
 1355  
 1356  
 1357  
 1358  
 1359

1360 **9.4 Example of Classification Schemes**

1361 The following table lists some examples of possible *Classification* schemes enabled by  
 1362 the information model. These schemes are based on a subset of contextual concepts  
 1363 identified by the ebXML Business Process and Core Components Project Teams. This  
 1364 list is meant to be illustrative not prescriptive.

1365  
 1366

<i>Classification Scheme</i>	<b>Usage Example</b>	<b>Standard Classification Schemes</b>
Industry	Find all Parties in Automotive industry	NAICS
Process	Find a ServiceInterface that implements a Process	
Product / Services	Find a <i>Business</i> that sells a product or offers a service	UNSPSC
Locale	Find a Supplier located in Japan	ISO 3166
Temporal	Find Supplier that can ship with 24 hours	
Role	Find All Suppliers that have a <i>Role</i> of "Seller"	

1367  
 1368

☞☞ **Table 1: Sample Classification Schemes**

1369 **10 Service Information Model**

1370 This chapter describes the classes in the information model that support the registration  
 1371 of services. The service registration information model is flexible and supports the  
 1372 registration of web services as well as other types of services.

1373 **10.1 Class Service**

1374 **Super Classes:**

1375 [RegistryEntry](#), [RegistryObject](#)

1376 

---

  
 1377 Service instances provide information on services, such as web services.

1378 **10.1.1 Attribute Summary**

1379 The Service class does not define any specialized attributes other than its inherited  
 1380 attributes.

1381 **10.1.2 Method Summary**

1382 In addition to its attributes, the Service class also defines the following methods.  
 1383

Method Summary of Service	
Collection	<a href="#">getServiceBindings()</a> Gets the collection of ServiceBinding instances defined for this Service.

1384 **10.2 Class ServiceBinding**

1385 **Super Classes:**

1386 [RegistryObject](#)

1387 

---

  
 1388 ServiceBinding instances are RegistryObjects that represent technical information on a  
 1389 specific way to access a specific interface offered by a Service instance. A Service has a  
 1390 Collection of ServiceBindings.

1391 The description attribute of ServiceBinding provides details about the relationship  
 1392 between several specification links comprising the Service Binding. This description can  
 1393 be useful for human understanding such that the runtime system can be appropriately  
 1394 configured by the human being. There is possibility of enforcing a structure on this  
 1395 description for enabling machine processing of the Service Binding, which is however  
 1396 not addressed by the current document.

1397  
 1398

1399 **10.2.1 Attribute Summary**

1400

Attribute	Data Type	Required	Default Value	Specified By	Mutable
accessURI	URI	No		Client	Yes
targetBinding	UUID	No		Client	Yes

1401

1402 **10.2.2 Attribute accessURI**

1403 A ServiceBinding may have an accessURI attribute that defines the URI to access that  
 1404 ServiceBinding. This attribute is ignored if a targetBinding attribute is specified for the  
 1405 ServiceBinding. If the URI is a URL then a registry must validate the URL to be  
 1406 resolvable at the time of submission before accepting a ServiceBinding submission to the  
 1407 registry.

1408 **10.2.3 Attribute targetBinding**

1409 A ServiceBinding may have a targetBinding attribute defined which references another  
 1410 ServiceBinding. A targetBinding may be specified when a service is being redirected to  
 1411 another service. This allows the rehosting of a service by another service provider.

1412 **10.2.4 Method Summary**

1413 In addition to its attributes, the ServiceBinding class also defines the following methods.

1414

Method Summary of ServiceBinding	
Collection	<a href="#">getSpecificationLinks()</a> Get the collection of SpecificationLink instances defined for this ServiceBinding.

1415

1416

1417

1418 **10.3 Class SpecificationLink**

1419 **Super Classes:**

1420 [RegistryObject](#)

1421

1422 A SpecificationLink provides the linkage between a ServiceBinding and one of its  
 1423 technical specifications that describes how to use the service using the ServiceBinding.  
 1424 For example, a ServiceBinding may have a SpecificationLink instances that describe how  
 1425 to access the service using a technical specification in form of a WSDL document or a  
 1426 CORBA IDL document.

1427 **10.3.1 Attribute Summary**

1428

Attribute	Data Type	Required	Default Value	Specified By	Mutable
specificationObject	UUID	Yes		Client	Yes
usageDescription	InternationalString	No		Client	Yes
usageParameters	Collection of FreeFormText	No		Client	Yes

1429

1430 **10.3.2 Attribute specificationObject**

1431 A SpecificationLink instance must have a specificationObject attribute that provides a  
 1432 reference to a RegistryObject instance that provides a technical specification for the  
 1433 parent ServiceBinding. Typically, this is an ExtrinsicObject instance representing the  
 1434 technical specification (e.g., a WSDL document).

1435 **10.3.3 Attribute usageDescription**

1436 A SpecificationLink instance may have a usageDescription attribute that provides a  
 1437 textual description of how to use the optional usageParameters attribute described next.  
 1438 The usageDescription is of type InternationalString, thus allowing the description to be in  
 1439 multiple languages.

1440 **10.3.4 Attribute usageParameters**

1441 A SpecificationLink instance may have a usageParameters attribute that provides a  
 1442 collection of Strings representing the instance specific parameters needed to use the  
 1443 technical specification (e.g., a WSDL document) specified by this SpecificationLink  
 1444 object.

1445

## 1446 **11 Event Information Model**

1447 This chapter defines the information model classes that support the registry Event  
 1448 Notification feature. These classes include AuditableEvent, Subscription, Selector,  
 1449 Action and Notification. They constitute the foundation of the Event Notification  
 1450 information model.

### 1451 **11.1 Class AuditableEvent**

#### 1452 **Super Classes:**

1453 [RegistryObject](#)

1454 

---

1455 AuditableEvent instances provide a long-term record of *Events* that effected a change in a  
 1456 RegistryObject. A RegistryObject is associated with an ordered Collection of  
 1457 AuditableEvent instances that provide a complete audit trail for that RegistryObject.  
 1458 AuditableEvents are usually a result of a client-initiated request. AuditableEvent  
 1459 instances are generated by the *Registry Service* to log such *Events*.  
 1460 Often such *Events* effect a change in the life cycle of a RegistryObject. For example a  
 1461 client request could Create, Update, Deprecate or Delete a RegistryObject. An  
 1462 AuditableEvent is created if and only if a request creates or alters the content or  
 1463 ownership of a RegistryObject. Read-only requests do not generate an AuditableEvent.

#### 1464 **11.1.1 Attribute Summary**

1465

Attribute	Data Type	Required	Default Value	Specified By	Mutable
eventType	LongName	Yes		Registry	No
affectedObjects	Collection of ObjectRef	Yes		Registry	No
requestId	ObjectRef	Yes		Registry	No
timestamp	dateTime	Yes		Registry	No
user	ObjectRef	Yes		Registry	No

1466

#### 1467 **11.1.2 Attribute eventType**

1468 Each AuditableEvent must have an eventType attribute which identifies the type of event  
 1469 recorded by the AuditableEvent.

1470 **11.1.2.1 Pre-defined Auditable Event Types**

1471 The following table lists pre-defined auditable event types. These pre-defined event types  
 1472 are defined as a pre-defined *ClassificationScheme* with name “EventType”. A *Registry*  
 1473 MUST support the event types listed below. What about Downloaded event type?? It  
 1474 does not fit because it is not a write event and also because there will be so many of  
 1475 them??

1476

Name	Description
<b>Created</b>	An <i>Event</i> that marks the creation of a RegistryObject.
<b>Deleted</b>	An <i>Event</i> that marks the deletion of a RegistryObject.
<b>Deprecated</b>	An <i>Event</i> that marks the deprecation of a RegistryObject.
<b>Relocated</b>	An <i>Event</i> that marks the relocation of a RegistryObject.
<b>Updated</b>	An <i>Event</i> that that marks the updating of a RegistryObject.
<b>Versioned</b>	An <i>Event</i> that marks the versioning of a RegistryObject.

1477 **11.1.3 Attribute affectedObjects**

1478 Each AuditableEvent must have an affectedObjects attribute that identifies the collection  
 1479 of RegistryObjects instances that were affected by this event.

1480 **11.1.4 Attribute requestId**

1481 Each AuditableEvent must have a requestId attribute that identifies the client request  
 1482 instance that affected this event.

1483 **11.1.5 Attribute timestamp**

1484 Each AuditableEvent must have a timestamp attribute that records the date and time that  
 1485 this event occurred.

1486 **11.1.6 Attribute user**

1487 Each AuditableEvent must have a user attribute that identifies the User that sent the  
 1488 request that generated this event affecting the RegistryObject instance.

1489 **11.2 Class Subscription**

1490 Subscription instances are RegistryObjects that define a User’s interest in certain types of  
 1491 AuditableEvents. A User may create a subscription with a registry if she wishes to  
 1492 receive notification for a specific type of event.

1493 **11.2.1 Attribute Summary**

1494

Attribute	Data Type	Required	Default Value	Specified By	Mutable
actions	Collection of Action	Yes, may be empty		Client	Yes
endDate	dateTime	No		Client	Yes
notificationInterval	duration	No		Client	No
selector	Selector	Yes		Client	No
startDate	dateTime	No	Current time	Client	Yes

1495

1496 **11.2.2 Attribute action**

1497 A Subscription instance must have an actions attribute that is a Collection of zero or more  
 1498 Action instances. An Action instance describes what action the registry must take when  
 1499 an event matching the Subscription transpires. The Action class is described in section  
 1500 11.5.

1501 **11.2.3 Attribute endDate**

1502 This attribute denotes the time after which the subscription expires and is no longer  
 1503 active. If this attribute is missing subscription never expires. **Should this be called**  
 1504 **endTime??**

1505 **11.2.4 Attribute notificationInterval**

1506 This attribute denotes the duration that a registry must wait between delivering successive  
 1507 notifications to the client. The client specifies this attribute in order to control the  
 1508 frequency of notification communication between registry and client. If this attribute is  
 1509 missing sending of notifications should happen as soon as relevant events occur.

1510 **11.2.5 Attribute selector**

1511 This attribute defines the selection criteria that determines which events match this  
 1512 Subscription and are of interest to the User. The Selector class is described in section  
 1513 11.3.

1514 **11.2.6 Attribute startDate**

1515 This attribute denotes the time on which the subscription becomes active. If this attribute  
 1516 is missing subscription starts immediately. **Should this be called startTime??**



1517 **11.3 Class Selector**

1518 An instance of the Selector class specifies or “selects” events of interest that a subscriber  
 1519 is interested in. It is a base type from which more specialized Selector types are extended.  
 1520 Currently it defines no attributes or elements of its own.

1521 **11.4 Class QuerySelector**

1522 This class extends the Selector class and specifies or “selects” events of interest in terms  
 1523 of an SQL or Filter query. The query typically is on the AuditableEvent and related  
 1524 registry objects.

1525 **11.4.1 Attribute Summary**

1526

Attribute	Data Type	Required	Default Value	Specified By	Mutable
query	Adhoc Query	Yes		Client	Yes

1527

1528 **11.4.2 Attribute query**

1529 The query attribute specifies an SQL or Filter query as described by [ebRS]. The query  
 1530 determines whether an event qualifies for that Subscription or not.  
 1531

1532 **11.5 Class Action**

1533 The Action class is an abstract base class that specifies what the registry must do when an  
 1534 event matching the action’s Subscription tranpires. A registry uses Actions within a  
 1535 Subscription to asynchronously deliver event Notifications to the subscriber.  
 1536 If no Actions are defined within the Subscription that implies that the user does not wish  
 1537 to be notified asynchronously by the registry and instead intends to periodically poll the  
 1538 registry and pull the pending Notifications.

1539 **11.5.1 Attribute Summary**

1540

Attribute	Data Type	Required	Default Value	Specified By	Mutable
notificationOption	Enumeration	No	“Events And Objects”	Client	Yes

1541

1542 **11.5.2 Attribute notificationOption**

1543 This attribute controls the specific type of event notification content desired by the  
 1544 subscriber. It is used by the subscriber to control the granularity of event notification  
 1545 content communicated by the registry to the subscriber.

1546 **11.5.2.1 Pre-defined notificationOption Values**

1547 The following table lists pre-defined notificationOption values.

1548

Name	Description
<b>EventRefs</b>	Indicates that the subscriber wants to receive only references to AuditableEvents within a notification.
<b>Events</b>	Indicates that the subscriber wants to receive actual AuditableEvents within a notification.
<b>EventsAndObjects</b>	Indicates that the subscriber wants to receive actual AuditableEvents within a notification as well as the actual RegistryObjects that were impacted by the AuditableEvents.

1549

1550 **11.6 Class ListenerNotifyAction**

1551 This is a specialized Action where a web service registered by the Subscription’s owner  
 1552 is invoked to deliver the notification of the Subscription events. This Action is suitable  
 1553 for delivery of events to software agents.

1554 **11.6.1 Attribute Summary**

1555

Attribute	Data Type	Required	Default Value	Specified By	Mutable
service	Service	Yes		Client	Yes

1556

1557 **11.6.2 Attribute service**

1558 This attribute is an ObjectRef to a Service instance where the Service instance is a  
 1559 registered service that implements the Event Notification protocol describes in [ebRS].  
 1560 A registry must invoke this service to programmatically deliver event notification to the  
 1561 registered Service.

1562 **11.7 Class EmailNotifyAction**

1563 This is a specialized Action where the notification is delivered to an email adress. This  
 1564 Action is suitable for delivery of events to humans.

1565 **11.7.1 Attribute Summary**

1566

Attribute	Data Type	Required	Default Value	Specified By	Mutable
emailAddress	Email Address	Yes		Client	Yes

1567

1568 **11.7.2 Attribute emailAddress**

1569 This attribute defines the EmailAddress where event notification must be delivered via  
1570 normal email. This is usually used to deliver even notifications to a human.

1571 **11.8 Class Notification**

1572 A Notification instance is used to convey event information from the registry to the  
1573 subscriber during even notification. As such, it serves as a wrapper or envelope for event  
1574 related content.

1575 While an Action for a Subscription describes *how* events matching the subscription are  
1576 delivered to the client, A Notification actually describes *what* is delivered to the client.

1577 The Notification class is an abstract base class for more specialized Notification classes.

1578 **11.8.1 Attribute Summary**

1579

Attribute	Data Type	Required	Default Value	Specified By	Mutable
subscription	ObjectRef	Yes		Registry	No

1580

1581 **11.8.2 Attribute subscription**

1582 This attribute is an ObjectRef to the Subscription that resulted in this Notification.

1583 **11.9 Class EventRefsNotification**

1584 This is a specialized Notification where only references to AuditableEvents are delivered.

1585 The receiver must explicitly pull the actual events from the registry at a later time. This

1586 type of Notification is suitable when the most light-weight event notification is desired.

1587 **11.9.1 Attribute Summary**

1588

Attribute	Data Type	Required	Default Value	Specified By	Mutable
-----------	-----------	----------	---------------	--------------	---------

eventRefs	Collection of ObjectRef	Yes, may be empty		Registry	No
-----------	-------------------------	-------------------	--	----------	----

1589

1590 **11.9.2 Attribute eventRefs**

1591 This attribute is a Collection of ObjectRefs where each ObjectRef is a reference to an  
 1592 AuditableEvent matching the Subscription.

1593 **11.10Class EventsNotification**

1594 This is a specialized Notification where the actual AuditableEvents are delivered. The  
 1595 RegistryObjects affected by the AuditableEvents are not delieverd. The receiver must  
 1596 explicitly pull the actual RegistryObjects affected by the AuditableEvents from the  
 1597 registry at a later time. This type of Notification is suitable when the more information  
 1598 about the event is desired.

1599 **11.10.1 Attribute Summary**

1600

Attribute	Data Type	Required	Default Value	Specified By	Mutable
events	Collection of Auditable Event	Yes, may be empty		Registry	No

1601

1602 **11.10.2 Attribute events**

1603 This attribute is a Collection of AuditableEvents matching the Subscription.

1604 **11.11Class EventsAndObjectsNotification**

1605 This is a specialized Notification where the actual AuditableEvents as well as the  
 1606 RegistryObjects affected by the events are delivered. This type of Notification is the most  
 1607 heavy-weight and suitable when the most complete information about the event is  
 1608 desired.

1609 **11.11.1 Attribute Summary**

1610

Attribute	Data Type	Required	Default Value	Specified By	Mutable
eventScopes	Collection	Yes, may		Registry	No

	of EventScope	be empty			
--	------------------	----------	--	--	--

1611

1612 **11.11.2 Attribute eventScopes**

1613 This attribute is a Collection of EventScope instances. Class EventScope is described  
1614 next.

1615 **11.12Class EventScope**

1616 This is a simple entity class that wraps an AuditableEvent and the RegistryObjects  
1617 affected by that event.

1618 **11.12.1 Attribute Summary**

1619

Attribute	Data Type	Required	Default Value	Specified By	Mutable
event	Auditable Event	Yes		Registry	No
affectedObjects	Collection of Registry Objects	Yes, may be empty		Registry	No

1620

1621 **11.12.2 Attribute event**

1622 This attribute is an AuditableEvent matching the Subscription.

1623 **11.12.3 Attribute affectedObjects**

1624 This attribute is a Collection of those RegistryObjects that were impacted by the  
1625 AuditableEvent identified by the event attribute.

## 1626 12 Cooperating Registries Information Model

1627 This chapter describes the classes in the information model that support the federated  
1628 registries capability.

### 1629 12.1.1 Class Registry

#### 1630 Super Classes:

1631 [RegistryEntry](#)

1632

1633 Registry instances are used to represent a single physical OASIS ebXML registry.

1634 [Note]Need to consider adding attributes such as  
1635 `eventRetentionPeriod`,  
1636 `notificationRetentionPeriod` from Events  
1637 proposal.

#### 1638 12.1.1.1 Attribute Summary

1639

Attribute	Data Type	Required	Default Value	Specified By	Mutable
operator	ObjectRef <sup>1</sup>	Yes		Client	Yes

1640

#### 1641 12.1.1.2 Attribute operator

1642 Each Registry instance must have an attribute named `operator` that is a reference to  
1643 the Organization instance representing the organization for the registry's operator. Since  
1644 the same Organization may operate multiple registries, it is possible that the home  
1645 registry for the Organization referenced by `operator` may not be the local registry.

### 1646 12.1.2 Class Federation

#### 1647 Super Classes:

1648 [RegistryEntry](#)

1649

1650 Federation instances are used to represent a registry federation.

#### 1651 12.1.2.1 Attribute Summary

1652

Attribute	Data Type	Required	Default Value	Specified By	Mutable
replicationSync	duration	No	24 hours	Client	Yes

<sup>1</sup> Must change all of RIM to replace UUID with ObjectRef to allow remote references.

Latency					
---------	--	--	--	--	--

1653

1654 **12.1.2.2 Attribute replicationSyncLatency**

1655 Each Federation instance may specify a replicationSyncLatency attribute that describes a  
 1656 time duration. This time duration is the amount of time within which a member of this  
 1657 Federation must synchronize itself with the current state of the Federation. Members of  
 1658 the Federation may use this parameter, to periodically synchronize the federation  
 1659 metadata they must cache locally about the state of the Federation and its members. Such  
 1660 synchronization may be based upon the registry event notification capability.

1661 **12.1.3 Federation Configuration**

1662 A federation is created by the creation of a Federation instance. Membership of a registry  
 1663 within a federation is established by creating an Association between the Registry  
 1664 instances for the registry seeking membership with the Federation instance. The  
 1665 Association must have its associationType be “HasFederationMember”, the federation  
 1666 instance as its sourceObject and the Registry instance as its targetObject as shown in  
 1667 Figure 10.

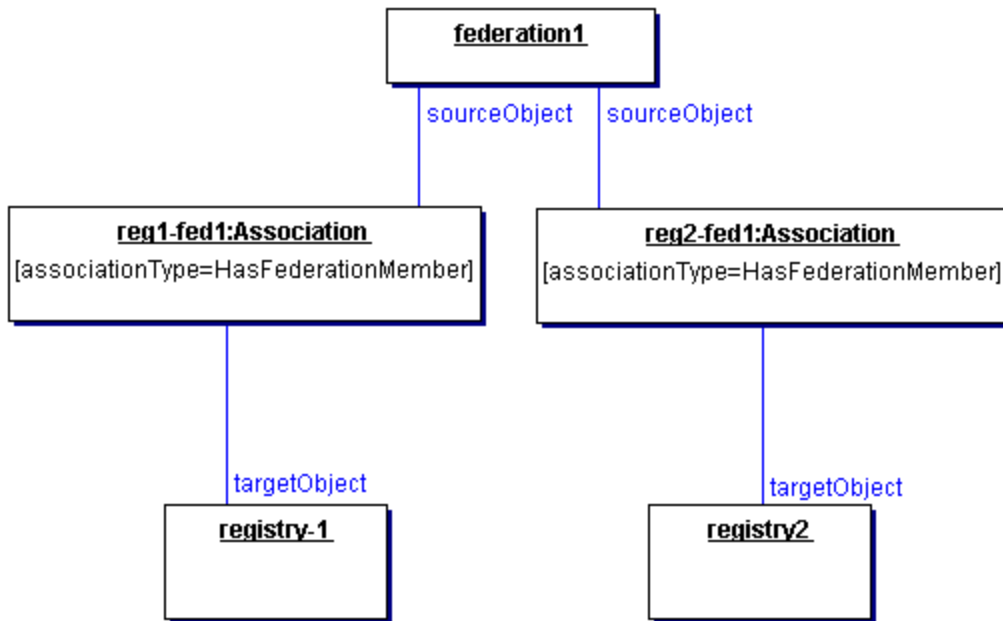


Figure 10: Federation Information Model

1668  
 1669  
 1670  
 1671  
 1672  
 1673

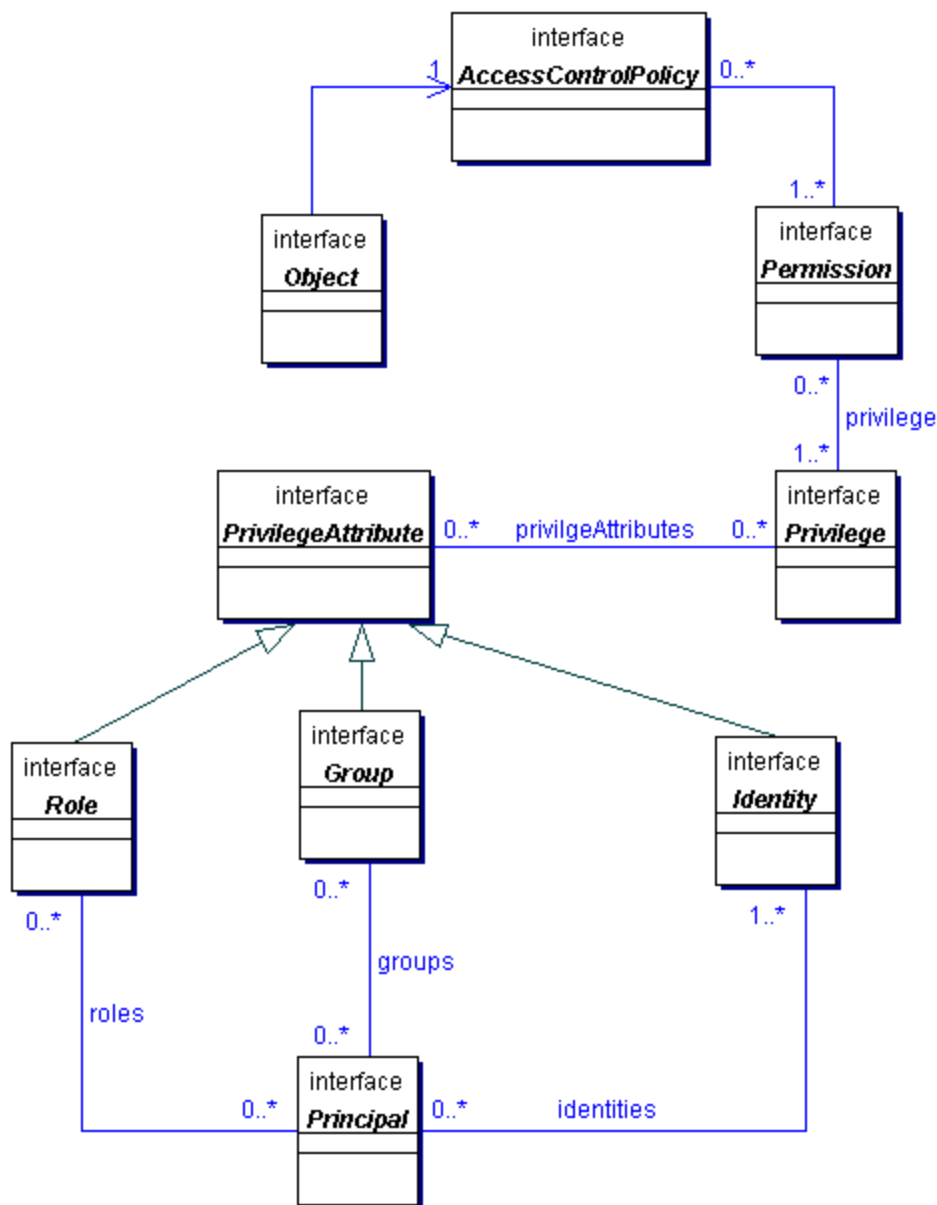
### 1674 13 Security Information Model

1675 This section describes the aspects of the information model that relate to the security  
1676 features of the *Registry*.

1677

1678 Figure 11 shows the view of the objects in the *Registry* from a security perspective. It  
1679 shows object relationships as a *UML Class* diagram. It does not show *Class* attributes or  
1680 *Class* methods that will be described in subsequent sections. It is meant to be illustrative  
1681 not prescriptive.

1682



1683  
1684

Figure 11: Information Model: Security View



1685

1686 **13.1 Class AccessControlPolicy**

1687 Every RegistryObject may be associated with exactly one AccessControlPolicy, which  
 1688 defines the policy rules that govern access to operations or methods performed on that  
 1689 RegistryObject. Such policy rules are defined as a collection of Permissions.

1690

1691

1692

1693

Method Summary of AccessControlPolicy	
Collection	<a href="#">getPermissions()</a> Gets the Permissions defined for this AccessControlPolicy. Maps to attribute named <code>permissions</code> .

1694

1695 **13.2 Class Permission**

1696

1697 The Permission object is used for authorization and access control to RegistryObjects in  
 1698 the *Registry*. The Permissions for a RegistryObject are defined in an AccessControlPolicy  
 1699 object.

1700

1701 A Permission object authorizes access to a method in a RegistryObject if the requesting  
 1702 Principal has any of the Privileges defined in the Permission.

1703 **See Also:**1704 [Privilege](#), [AccessControlPolicy](#)

1705

Method Summary of Permission	
String	<a href="#">getMethodName()</a> Gets the method name that is accessible to a Principal with specified Privilege by this Permission. Maps to attribute named <code>methodName</code> .
Collection	<a href="#">getPrivileges()</a> Gets the Privileges associated with this Permission. Maps to attribute named <code>privileges</code> .

1706

1707 **13.3 Class Privilege**

1708

1709 A Privilege object contains zero or more PrivilegeAttributes. A PrivilegeAttribute can be  
 1710 a Group, a Role, or an Identity.

1711

1712 A requesting Principal MUST have all of the PrivilegeAttributes specified in a Privilege  
 1713 in order to gain access to a method in a protected RegistryObject. Permissions defined in  
 1714 the RegistryObject's AccessControlPolicy define the Privileges that can authorize access  
 1715 to specific methods.

1716

1717 This mechanism enables the flexibility to have object access control policies that are  
 1718 based on any combination of Roles, Identities or Groups.

1719 **See Also:**

1720 [PrivilegeAttribute](#), [Permission](#)

1721

1722

1723

Method Summary of Privilege	
Collection	<a href="#">getPrivilegeAttributes()</a> Gets the PrivilegeAttributes associated with this Privilege. Maps to attribute named <code>privilegeAttributes</code> .

1724

## 1725 13.4 Class PrivilegeAttribute

1726 **All Known Subclasses:**

1727 [Group](#), [Identity](#), [Role](#)

1728

---

1729 PrivilegeAttribute is a common base *Class* for all types of security attributes that are used  
 1730 to grant specific access control privileges to a Principal. A Principal may have several  
 1731 different types of PrivilegeAttributes. Specific combination of PrivilegeAttributes may be  
 1732 defined as a Privilege object.

1733 **See Also:**

1734 [Principal](#), [Privilege](#)

## 1735 13.5 Class Role

1736 **All Superclasses:**

1737 [PrivilegeAttribute](#)

1738

---

---

### 1739 **13.5.1 A security Role PrivilegeAttribute**

1740 For example a hospital may have *Roles* such as Nurse, Doctor, Administrator etc. Roles  
1741 are used to grant Privileges to Principals. For example a Doctor *Role* may be allowed to  
1742 write a prescription but a Nurse *Role* may not.

## 1743 **13.6 Class Group**

### 1744 **All Superclasses:**

1745 [PrivilegeAttribute](#)

---

1746

### 1747 **13.6.1 A security Group PrivilegeAttribute**

1748 A Group is an aggregation of users that may have different Roles. For example a hospital  
1749 may have a Group defined for Nurses and Doctors that are participating in a specific  
1750 clinical trial (e.g., AspirinTrial group). Groups are used to grant Privileges to Principals.  
1751 For example the members of the AspirinTrial group may be allowed to write a  
1752 prescription for Aspirin (even though Nurse Role as a rule may not be allowed to write  
1753 prescriptions).

1754

1755

## 1756 **13.7 Class Identity**

### 1757 **All Superclasses:**

1758 [PrivilegeAttribute](#)

---

1759

### 1760 **13.7.1 A security Identity PrivilegeAttribute**

1761 This is typically used to identify a person, an organization, or software service. Identity  
1762 attribute may be in the form of a digital certificate.

## 1763 **13.8 Class Principal**

1764

---

1765 Principal is a generic term used by the security community to include both people and  
1766 software systems. The Principal object is an entity that has a set of PrivilegeAttributes.  
1767 These PrivilegeAttributes include at least one identity, and optionally a set of role  
1768 memberships, group memberships or security clearances. A principal is used to  
1769 authenticate a requestor and to authorize the requested action based on the  
1770 PrivilegeAttributes associated with the Principal.

### 1771 **See Also:**

1772 PrivilegeAttributes, [Privilege](#), [Permission](#)

---

1773

<b>Method Summary of Principal</b>	
Collection	<a href="#">getGroups()</a> Gets the Groups associated with this Principal. Maps to attribute named groups .
Collection	<a href="#">getIdentities()</a> Gets the Identities associated with this Principal. Maps to attribute named identities .
Collection	<a href="#">getRoles()</a> Gets the Roles associated with this Principal. Maps to attribute named roles .

1774

## 1775 **14 References**

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- 1790
- 1791 [UUID] DCE 128 bit Universal Unique Identifier  
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- 1794
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- 1797
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**1800 15 Disclaimer**

1801 The views and specification expressed in this document are those of the authors and are  
1802 not necessarily those of their employers. The authors and their employers specifically  
1803 disclaim responsibility for any problems arising from correct or incorrect implementation  
1804 or use of this design.

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