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- 24 this approval the following were members of the OASIS/ebXML Registry
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56 Table of Contents

57			
58	1	STATUS OF THIS DOCUMENT	1
59	2	EBXML PARTICIPANTS	2
60	3	INTRODUCTION	6
61 62 63 64 65	3.3 3.4	2 GENERAL CONVENTIONS	6 7 7 7
66	4	DESIGN OBJECTIVES	7
67	4.1	1 GOALS	7
68	5	SYSTEM OVERVIEW	. 8
69 70 71 72 73 74	5.1 5.2 5.3 5.4 5.5	 <i>Registry Services</i> What the Registry Information Model Does How the Registry Information Model Works Where the Registry Information Model May Be Implemented 	8 8 8 9
75	6	REGISTRY INFORMATION MODEL: HIGH LEVEL PUBLIC VIEW	9
76 77 78 79 80 81 82 83 83 84 85 86 87	6.1 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.1 6.1 6.1	 SLOT	10 11 11 11 11 11 11 11 11 12 12 12
88	7	REGISTRY INFORMATION MODEL: DETAIL VIEW	12
89 90 91 92 93		2 INTERFACE VERSIONABLE	15 15 <i>17</i>

132	15	CONTACT INFORMATION	
131	14	DISCLAIMER	41
130	13	REFERENCES	41
	12.0		
120	12.		
127	12.0		
120	12.3		
125	12.4		
124 125	12.3 12.4		
123	12.2		
122	12.1		
121	12	INFORMATION MODEL: SECURITY VIEW	
120		1.4.2 Light Weight Taxonomy Based Classification	
119		1.4.1 Full-featured Taxonomy Based Classification	
118	11.4		
117	11.3	v v	
116		1.2.1 Context Sensitive Classification	
114	11.1		
114	11.1		
113	11	CLASSIFICATION OF REGISTRYENTRY	
112	1	0.1.1 Pre-defined Association Types	
111	10.1	1 INTERFACE Association	
110	10	ASSOCIATION OF REGISTRYENTRY	
109	9 F	REGISTRYENTRY NAMING	
107	8.6	CLASS TELEPHONENOMBER	
106	8.4 8.5	CLASS POSTALADDRESS	
105 106	8.3 8.4	INTERFACE ORGANIZATION	
104	8.2	INTERFACE USER	
103		2.1.1 Pre-defined Auditable Event Types	
102	8.1	INTERFACE AUDITABLEEVENT	
101	8 F	REGISTRY AUDIT TRAIL	
100	7.9	INTERFACE EXTERNALLINK	
99	7.8	INTERFACE EXTERNAL IDENTIFIER	
98	7.7	INTERFACE PACKAGE	
97	7.6	INTERFACE INTRINSICOBJECT	
96	7.5	INTERFACE EXTRINSICOBJECT	
95	7.4	INTERFACE SLOT	
94	7	3.3 Pre-defined RegistryEntry Stability Enumerations	

133	COPYRIGHT STATEMENT	43
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134 Table of Figures

135	Figure 1: Information Model Public View	10
136	Figure 2: Information Model Inheritance View	13
137	Figure 3: Example of Registry Entry Association	
138	Figure 4: Example showing a Classification Tree	
139	Figure 5: Information Model Classification View	
140	Figure 6: Classification Instance Diagram	
141	Figure 7: Context Sensitive Classification	35
142	Figure 8: Information Model: Security View	

143 Table of Tables

144	Table 1: Sample Classification Schemes	35
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3 Introduction 146

147 3.1 Summary of Contents of Document

148 This document specifies the information model for the ebXML Registry.

149

150 A separate document, ebXML Registry Services Specification [ebRS], describes 151 how to build *Registry Services* that provide access to the information content in 152 the ebXML Registry.

153 3.2 General Conventions

- 154 o UML diagrams are used as a way to concisely describe concepts. They are 155 not intended to convey any specific *Implementation* or methodology 156 requirements.
- 157 o Interfaces are often used in UML diagrams. They are used instead of Classes 158 with attributes to provide an abstract definition without implying any specific 159 Implementation. Specifically, they do not imply that objects in the Registry will 160 be accessed directly via these interfaces. Objects in the Registry are 161 accessed via interfaces described in the ebXML Registry Services 162 Specification. Each get method in every interface has an explicit indication of 163 the attribute name that the get method maps to. For example getName
- 164 method maps to an attribute named name.
- o The term "repository item" is used to refer to an object that has been 165 166 submitted to a Registry for storage and safekeeping (e.g. an XML document 167 or a DTD). Every repository item is described by a RegistryEntry instance.
- 168 The term "RegistryEntry" is used to refer to an object that provides metadata 0 169 about a repository item.
- 170 The term "RegistryObject" is used to refer to the base interface in the 0 171 information model to avoid the confusion with the common term "object". 172 However, when the term "object" is used to refer to a *class* or an interface in 173 the information model, it may also mean RegistryObject because almost all 174 classes are descendants of RegistryObject.
- 175
- 176 The information model does not deal with the actual content of the repository. All Elements of the information model represent metadata about the content and not 177 178 the content itself.
- 179
- 180 Software practitioners MAY use this document in combination with other ebXML 181 specification documents when creating ebXML compliant software.
- 182
- 183 The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD,
- SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL, when they appear in 184
- 185 this document, are to be interpreted as described in RFC 2119 [Bra97].

187 3.2.1 Naming Conventions

188

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

192 193

198

 Element name is in UCC convention (example: <UpperCamelCaseElement/>).

- 194 (example: <UpperCamelCaseElement/>).
 195 Attribute name is in *LCC* convention
 196 (example: <UpperCamelCaseElement
 197 IowerCamelCaseAttribute="Whatever"/>).
 - Class, Interface names use UCC convention (examples: ClassificationNode, Versionable).
- 199 (examples: ClassificationNode, Vers
 200 Method name uses LCC convention (example: getName(), setName())
 202
- 203 Also, *Capitalized Italics* words are defined in the ebXML Glossary [ebGLOSS].

204 **3.3 Audience**

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

- 207 o Implementers of ebXML Registry Services
- 208 o Implementers of ebXML Registry Clients

209 **3.4 Related Documents**

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

- 212
- a) ebXML Registry Services Specification [ebRS] defines the actual
 Registry Services based on this information model
- b) ebXML Collaboration-Protocol Profile and Agreement Specification
 [ebCPP] defines how profiles can be defined for a *Party* and how two *Parties*' profiles may be used to define a *Party* agreement
- 218 c) ebXML Business Process Specification Schema [ebBPSS]
- 219 d) ebXML Technical Architecture Specification [ebTA]
- 220

221 **4 Design Objectives**

222 **4.1 Goals**

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

- o Communicate what information is in the *Registry* and how that information is
 organized
- 226 o Leverage as much as possible the work done in the OASIS [OAS] and the
 227 ISO 11179 [ISO] Registry models
- 228 o Align with relevant works within other ebXML working groups
- 229 o Be able to evolve to support future ebXML *Registry* requirements
- 230 o Be compatible with other ebXML specifications
- 231

232 **5 System Overview**

233 5.1 Role of ebXML Registry

234

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

241 **5.2 Registry Services**

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

246 5.3 What the Registry Information Model Does

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

- 251 The Registry information model:
- 252 o Defines what types of objects are stored in the Registry
- 253 o Defines how stored objects are organized in the Registry
- 254 o Is based on ebXML metamodels from various working groups255

256 5.4 How the Registry Information Model Works

- 257 Implementers of the ebXML *Registry* MAY use the information model to
- 258 determine which *Classes* to include in their *Registry Implementation* and what
- attributes and methods these *Classes* may have. They MAY also use it to

determine what sort of database schema their *Registry Implementation* mayneed.

262	[Note]The information model is meant to be
263	illustrative and does not prescribe any
264	specific Implementation choices.
265	

266 **5.5 Where the Registry Information Model May Be Implemented**

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

271 **5.6** Conformance to an ebXML Registry

272

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

276 6 Registry Information Model: High Level Public View

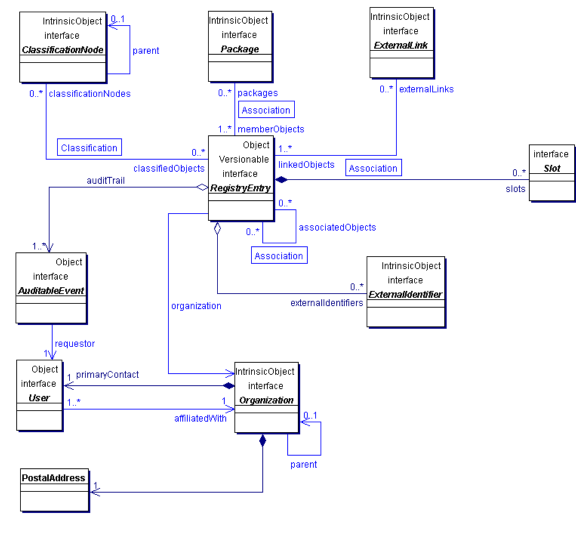
This section provides a high level public view of the most visible objects in the *Registry*.

279

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

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

285



287

Figure 1: Information Model High Level Public View

288 6.1 RegistryEntry

The central object in the information model is a RegistryEntry. An *Instance* of
RegistryEntry exists for each content *Instance* submitted to the *Registry*. *Instances* of the RegistryEntry *Class* provide metadata about a repository item.
The actual repository item (e.g. a *DTD*) is not contained in an *Instance* of the
RegistryEntry *Class*. Note that most *Classes* in the information model are
specialized sub-classes of RegistryEntry. Each RegistryEntry is related to exactly
one repository item.

296 6.2 Slot

Slot *Instances* provide a dynamic way to add arbitrary attributes to RegistryEntry
 Instances. This ability to add attributes dynamically to RegistryEntry *Instances*

enables extensibility within the Registry Information Model.

300 **6.3 Association**

Association *Instances* are RegistryEntries that are used to define many-to-many
 associations between objects in the information model. Associations are
 described in detail in section 10.

304 6.4 Externalldentifier

ExternalIdentifier *Instances* provide additional identifier information to
 RegistryEntry such as DUNS number, Social Security Number, or an alias name
 of the organization.

308 6.5 ExternalLink

309 ExternalLink Instances are RegistryEntries that model a named URI to content 310 that is not managed by the *Registry*. Unlike managed content, such external 311 content may change or be deleted at any time without the knowledge of the 312 *Registry*. RegistryEntry may be associated with any number of ExternalLinks. 313 Consider the case where a Submitting Organization submits a repository item 314 (e.g. a DTD) and wants to associate some external content to that object (e.g. 315 the Submitting Organization's home page). The ExternalLink enables this 316 capability. A potential use of the ExternalLink capability may be in a GUI tool that 317 displays the ExternalLinks to a RegistryEntry. The user may click on such links 318 and navigate to an external web page referenced by the link.

319 6.6 ClassificationNode

ClassificationNode *Instances* are RegistryEntries that are used to define tree
 structures where each node in the tree is a ClassificationNode. *Classification* trees constructed with ClassificationNodes are used to define *Classification* schemes or ontologies. ClassificationNode is described in detail in section 11.

324 6.7 Classification

325 Classification *Instances* are RegistryEntries that are used to classify repository 326 items by associating their RegistryEntry *Instance* with a ClassificationNode within 327 a *Classification* scheme. Classification is described in detail in section 11.

328 6.8 Package

- 329 Package *Instances* are RegistryEntries that group logically related
- 330 RegistryEntries together. One use of a Package is to allow operations to be
- 331 performed on an entire *Package* of objects. For example all objects belonging to
- a Package may be deleted in a single request.

333 6.9 AuditableEvent

- AuditableEvent *Instances* are Objects that are used to provide an audit trail for
- 335 RegistryEntries. AuditableEvent is described in detail in section 8.

336 **6.10 User**

User *Instances* are Objects that are used to provide information about registered
users within the *Registry*. User objects are used in audit trail for RegistryEntries.
User is described in detail in section 8.

340

341 6.11 PostalAddress

- PostalAddress is a simple reusable *Entity Class* that defines attributes of a postaladdress.
- 344

345 6.12 Organization

346 Organization *Instances* are RegistryEntries that provide information on 347 organizations such as a *Submitting Organization*. Each Organization *Instance*

348 may have a reference to a parent Organization.

349 7 Registry Information Model: Detail View

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

353

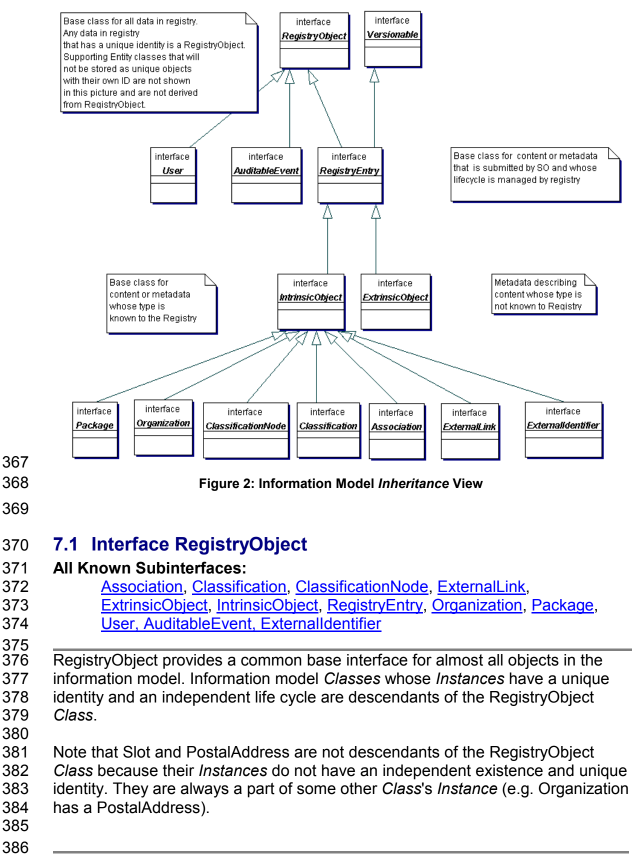
Figure 2 shows the *Inheritance* or "is a" relationships between the *Classes* in the information model. Note that it does not show the other types of relationships, such as "has a" relationships, since they have already been shown in a previous figure. *Class* attributes and *class* methods are also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

360

The interface Association will be covered in detail separately in section 10. The
 interfaces Classification and ClassificationNode will be covered in detail
 separately in section 11.

364

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



Method Summ	ary of RegistryObject
AccessControlPolicy	getAccessControlPolicy() Gets the AccessControlPolicy object associated with this RegistryObject. An AccessControlPolicy defines the Security Model associated with the RegistryObject in terms of "who is permitted to do what" with that RegistryObject. Maps to attribute named accessControlPolicy.
String	getDescription() Gets the context independent textual description for this RegistryObject. Maps to attribute named description.
String	<u>getName</u> () Gets user friendly, context independent name for this RegistryObject. Maps to attribute named name.
String	getID () Gets the universally unique ID, as defined by [UUID], for this RegistryObject. Maps to attribute named id.
void	setDescription (String description) Sets the context, independent textual description for this RegistryObject.
void	Sets user friendly, context independent name for this RegistryObject.
void	Sets the universally unique ID, as defined by [UUID], for this RegistryObject.

388 7.2 Interface Versionable

389 All Known Subinterfaces:

390	Association, Classification, ClassificationNode, ExternalLink,
391	ExtrinsicObject, IntrinsicObject, RegistryEntry, Organization, Package,
392	Externalldentifier
393	
394	The Versionable interface defines the behavior common to <i>Classes</i> that are

I he Versionable interface defines the behavior common to *Classes* that are
 capable of creating versions of their *Instances*. At present all RegistryEntry
 Classes are REQUIRED to implement the Versionable interface.

397

Method Summary of Versionable

int	getMajorVersion()
	Gets the major revision number for this version of the
	Versionable object. Maps to attribute named majorVersion.
int	getMinorVersion()
	Gets the minor revision number for this version of the
	Versionable object. Maps to attribute named minorVersion.
void	<pre>setMajorVersion(int majorVersion)</pre>
	Sets the major revision number for this version of the
	Versionable object.
void	setMinorVersion (int minorVersion)
	Sets the minor revision number for this version of the
	Versionable object.

398

399 7.3 Interface RegistryEntry

400 All Superinterfaces:

401 <u>RegistryObject</u>, <u>Versionable</u>

402 All Known Subinterfaces:

403Association, Classification, ClassificationNode, ExternalLink,404ExtrinsicObject, IntrinsicObject, Organization, Package, ExternalIdentifier

405

- RegistryEntry is a common base *Class* for all metadata describing submitted
 content whose life cycle is managed by the *Registry*. Metadata describing
 content submitted to the *Registry* is further specialized by the ExtrinsicObject and
 IntrinsicObject subclasses of RegistryEntry.
- 410 411
- 412
- 413

Method Su	ummary of RegistryEntry
Collection	getAssociatedObjects() Returns the collection of RegistryObjects associated with this RegistryObject. Maps to attribute named associatedObjects.
Collection	getAuditTrail () Returns the complete audit trail of all requests that effected a state change in this RegistryObject as an ordered Collection of AuditableEvent objects. Maps to attribute named auditTrail.
Collection	getClassificationNodes ()Returns the collection of ClassificationNodes associatedwith this RegistryObject. Maps to attribute namedclassificationNodes.
Collection	getExternalLinks() Returns the collection of ExternalLinks associated with this RegistryObject. Maps to attribute named externalLinks.
Collection	getExternalIdentifiers() Returns the collection of ExternalIdentifiers associated with this RegistryObject. Maps to attribute named externalIdentifiers.
String	getObjectType() Gets the pre-defined object type associated with this RegistryEntry. This SHOULD be the name of a object type as described in 7.3.2. Maps to attribute named objectType.
Collection	getOrganizations() Returns the collection of Organizations associated with this RegistryObject. Maps to attribute named organizations.
Collection	getPackages()Returns the collection of Packages associated with thisRegistryObject. Maps to attribute named packages.
String	getStatus ()Gets the life cycle status of the RegistryEntry within theRegistry. This SHOULD be the name of a RegistryEntry statustype as described in 7.3.1. Maps to attribute named status.
String	getUserVersion ()Gets the userVersion attribute of the RegistryEntry withinthe Registry. The userVersion is the version for theRegistryEntry as assigned by the user.
	<pre>setUserVersion (String UserVersion) Sets the userVersion attribute of the RegistryEntry within the Registry.</pre>
String	Gets the stability indicator for the RegistryEntry within the

p	-
	<i>Registry</i> . The stability indicator is provided by the submitter as a guarentee of the level of stability for the content. This SHOULD be the name of a stability type as described in 7.3.3. Maps to attribute named stability.
Date	getExpirationDate()
	Gets expirationDate attribute of the RegistryEntry within the <i>Registry</i> . This attribute defines a time limit upon the stability guarentee provided by the stability attribute. Once the expirationDate has been reached the stability attribute in effect becomes STABILITY_DYNAMIC implying that content can change at any time and in any manner. A null value implies that there is no expiration on stability attribute. Maps to attribute named expirationDate.
VOld	Sets expirationDate (Date ExpirationDate) Sets expirationDate attribute of the RegistryEntry within the Registry.
Collection	getSlots()
	Gets the collection of slots that have been dynamically added to this RegistryObject. Maps to attribute named slots.
void	addSlots(Collection newSlots)
	Adds one or more slots to this RegistryObject. Slot names MUST be locally unique within this RegistryObject. Any existing slots are not effected.
void	removeSlots (Collection slotNames)
	Removes one or more slots from this RegistryObject. Slots to be removed are identified by their name.

Methods inherited from interface RegistryObject getAccessControlPolicy, getDescription, getName, getID, setDescription, setName, setID

415

lethods inherited from interface Versionable

getMajorVersion, getMinorVersion, setMajorVersion, setMinorVersion

416 7.3.1 Pre-defined RegistryEntry Status Types

- 417 The following table lists pre-defined choices for RegistryEntry status attribute.
- 418 These pre-defined status types are defined as a *Classification* scheme. While the
- scheme may easily be extended, a *Registry* MUST support the status types listed
- 420 below.
- 421

Name

Description

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

422 7.3.2 Pre-defined Object Types

The following table lists pre-defined object types. Note that for an ExtrinsicObjectthere are many types defined based on the type of repository item the

425 ExtrinsicObject catalogs. In addition there there are object types defined for

426 IntrinsicObject sub-classes that may have concrete *Instances*.

427

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

431

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</i> (<i>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</i> (<i>CPP</i>) that provides information about a <i>Party</i> participating in a <i>Business</i> transaction.
Process	An ExtrinsicObject of this type catalogues a process description document.
Role	An ExtrinsicObject of this type catalogues an XML description of a Role in a Collaboration Protocol Profile (CPP).
ServiceInterface	An ExtrinsicObject of this type catalogues an <i>XML</i> description of a service interface as defined by [ebCPP].
SoftwareComponent	An ExtrinsicObject of this type catalogues a software component (e.g., an EJB or <i>Class</i> library).

-	
Transport	An ExtrinsicObject of this type catalogues an <i>XML</i> description of a transport configuration as defined by [ebCPP].
UMLModel	An ExtrinsicObject of this type catalogues a UML model.
XMLSchema	An ExtrinsicObject of this type catalogues an <i>XML</i> schema (<i>DTD</i> , <i>XML</i> Schema, RELAX grammar, etc.).
Package	A Package object
ExternalLink	An ExternalLink object
ExternalIdentifier	An ExternalIdentifier object
Association	An Association object
Classification	A Classification object
ClassificationNode	A ClassificationNode object
AuditableEvent	An AuditableEvent object
User	A User object
Organization	An Organization object

433 **7.3.3 Pre-defined RegistryEntry Stability Enumerations**

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

438

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.

439

440

441 7.4 Interface Slot

442

443 Slot *Instances* provide a dynamic way to add arbitrary attributes to RegistryEntry 444 *Instances*. This ability to add attributes dynamically to RegistryEntry *Instances*

445 enables extensibility within the Registry Information Model.

446

In this model, a RegistryEntry may have 0 or more Slots. A slot is composed of a name, a slotType and a collection of values. The name of slot is locally unique within the RegistryEntry *Instance*. Similarly, the value of a Slot is locally unique within a slot *Instance*. Since a Slot represent an extensible attribute whose value may be a collection, therefore a Slot is allowed to have a collection of values rather than a single value. The slotType attribute may optionally specify a type or category for the slot.

454 455

Method Su	Method Summary of Slot	
String	getName() Gets the name of this RegistryObject. Maps to attribute named name.	
void	<pre>setName (String name) Sets the name of this RegistryObject. Slot names are locally unique within a RegistryEntry Instance.</pre>	
String	<u>getSlotType</u> () Gets the slotType or category for this slot. Maps to attribute named slotType.	
void	<pre>setSlotType(String slotType) Sets the slotType or category for this slot.</pre>	
Collection	<u>getValues</u> () Gets the collection of values for this RegistryObject. The type for each value is String. Maps to attribute named values.	
void	<pre>setValues(Collection values) Sets the collection of values for this RegistryObject.</pre>	

456

457 **7.5 Interface ExtrinsicObject**

458 All Superinterfaces:

459	RegistryEntry, RegistryObject, Versionable
460	
461	ExtrinsicObjects provide metadata that describes submitted content whose type
462	is not intrinsically known to the <i>Registry</i> and therefore MUST be described by
463	means of additional attributes (e.g., mime type).
464	
465	Examples of content described by ExtrinsicObject include Collaboration Protocol
466	Profiles (CPP), Business Process descriptions, and schemas.
467	

Method	Summary of Extrinsic Object
String	<u>getContentURI</u> () Gets the URI to the content catalogued by this ExtrinsicObject. A <i>Registry</i> MUST guarantee that this URI is resolvable. Maps to attribute named contentURI.
String	getMimeType() Gets the mime type associated with the content catalogued by this ExtrinsicObject. Maps to attribute named mimeType.
boolean	isOpaque () Determines whether the content catalogued by this ExtrinsicObject is opaque to (not readable by) the <i>Registry</i> . In some situations, a <i>Submitting Organization</i> may submit content that is encrypted and not even readable by the <i>Registry</i> . Maps to attribute named opaque.
void	Sets the URI to the content catalogued by this ExtrinsicObject.
void	<pre>setMimeType (String mimeType) Sets the mime type associated with the content catalogued by this ExtrinsicObject.</pre>
void	setOpaque (boolean isOpaque) Sets whether the content catalogued by this ExtrinsicObject is opaque to (not readable by) the <i>Registry</i> .

469 Note that methods inherited from the base interfaces of this interface are not470 shown.

471 **7.6 Interface IntrinsicObject**

472 All Superinterfaces:

473 <u>RegistryEntry</u>, <u>RegistryObject</u>, <u>Versionable</u>

474 All Known Subinterfaces:

475 <u>Association, Classification, ClassificationNode, ExternalLink, Organization,</u>
 476 <u>Package, ExternalIdentifier</u>

477

IntrinsicObject serve as a common base *Class* for derived *Classes* that catalogue
submitted content whose type is known to the *Registry* and defined by the

- 480 ebXML *Registry* specifications.
- 481
- 482 This interface currently does not define any attributes or methods. Note that
- 483 methods inherited from the base interfaces of this interface are not shown.
- 484

485 **7.7 Interface Package**

486 All Superinterfaces:

487 <u>IntrinsicObject, RegistryEntry, RegistryObject, Versionable</u> 488 489 Logically related RegistryEntries may be grouped into a Package. It is anticipated that *Registry Services* will allow operations to be performed on an entire *Package* of objects in the future. 492 493 Method Summary of Package

Collection getMemberObjects()

Get the collection of RegistryEntries that are members of this Package. Maps to attribute named memberObjects.

494

495 7.8 Interface ExternalIdentifier

496 All Superinterfaces:

497

IntrinsicObject, RegistryEntry, RegistryObject, Versionable

ExternalIdentifier *Instances* provide the additional identifier information to
RegistryEntry such as DUNS number, Social Security Number, or an alias name
of the organization. The attribute *name* inherited from RegistryObject is used to
contain the identification scheme (Social Security Number, etc), and the attribute *value* contains the actual information. Each RegistryEntry may have 0 or more
association(s) with ExternalIdentifier.

- 505 See Also:
- 506

Method Summary of ExternalIdentif	er

String	getValue()
	Gets the value of this ExternalIdentifier. Maps to
	attribute named value.
Void	<pre>setValue(String value)</pre>
	Sets the value of this ExternalIdentifier.

507

512

508 Note that methods inherited from the base interfaces of this interface are not 509 shown.

510 7.9 Interface ExternalLink

511 All Superinterfaces:

IntrinsicObject, RegistryEntry, RegistryObject, Versionable

513 <u>ExternalLinks use URIs to associate content in the *Registry* with content that may</u>

515 reside outside the *Registry*. For example, an organization submitting a *DTD*

516 could use an ExternalLink to associate the *DTD* with the organization's home 517 page.



Method 8	Summary of ExternalLink
Collection	getLinkedObjects()
	Gets the collection of RegistryObjects that use this external
	link. Maps to attribute named linkedObjects.
URI	getExternalURI()
	Gets URI to the external content. Maps to attribute named
	externalURI.
void	setExternalURI (URI uri)
	Sets URI to the external content.

520

521 Note that methods inherited from the base interfaces of this interface are not 522 shown.

523 8 Registry Audit Trail

524 This section describes the information model *Elements* that support the audit trail 525 capability of the *Registry*. Several *Classes* in this section are *Entity Classes* that 526 are used as wrappers to model a set of related attributes. These *Entity Classes* 527 do not have any associated behavior. They are analogous to the "struct" 528 construct in the C programming language. 529

The getAuditTrail() method of a RegistryEntry returns an ordered Collection of
AuditableEvents. These AuditableEvents constitute the audit trail for the
RegistryEntry. AuditableEvents include a timestamp for the *Event*. Each
AuditableEvent has a reference to a User identifying the specific user that

534 performed an action that resulted in an AuditableEvent. Each User is affiliated 535 with an Organization, which is usually the *Submitting Organization*.

536 8.1 Interface AuditableEvent

537 All Superinterfaces:

538 RegistryObject

539

AuditableEvent *Instances* provide a long-term record of *Events* that effect a
change of state in a RegistryEntry. A RegistryEntry is associated with an ordered
Collection of AuditableEvent *Instances* that provide a complete audit trail for that
RegistryObject.

544

545 AuditableEvents are usually a result of a client-initiated request. AuditableEvent 546 *Instances* are generated by the *Registry Service* to log such *Events*.

- 547
- 548 Often such *Events* effect a change in the life cycle of a RegistryEntry. For
- 549 example a client request could Create, Update, Deprecate or Delete a
- 550 RegistryEntry. No AuditableEvent is created for requests that do not alter the

state of a RegistryEntry. Specifically, read-only requests do not generate an
AuditableEvent. No AuditableEvent is generated for a RegistryEntry when it is
classified, assigned to a Package or associated with another RegistryObject.

555

556 8.1.1 Pre-defined Auditable Event Types

557 The following table lists pre-defined auditable event types. These pre-defined 558 event types are defined as a *Classification* scheme. While the scheme may 559 easily be extended, a *Registry* MUST support the event types listed below.

560

Name	description
Created	An <i>Event</i> that created a RegistryEntry.
Deleted	An <i>Event</i> that deleted a RegistryEntry.
Deprecated	An <i>Event</i> that deprecated a RegistryEntry.
Updated	An <i>Event</i> that updated the state of a RegistryEntry.
Versioned	An <i>Event</i> that versioned a RegistryEntry.

561

Method Summary of AuditableEvent	
User	getUser()
	Gets the User that sent the request that generated
	this <i>Event</i> . Maps to attribute named user.
String	getEventType()
	The type of this <i>Event</i> as defined by the name
	attribute of an event type as defined in section 8.1.1. Maps
	to attribute named eventType.
RegistryEntry	<pre>getRegistryEntry()</pre>
	Gets the RegistryEntry associated with this
	AuditableEvent. Maps to attribute named
	registryEntry.
Timestamp	getTimestamp()
	Gets the Timestamp for when this <i>Event</i> occured.
	Maps to attribute named timestamp.

562

563 Note that methods inherited from the base interfaces of this interface are not 564 shown.

- 565 8.2 Interface User
- 566 All Superinterfaces:
- 567 <u>RegistryObject</u>

568

- 569 User Instances are used in an AuditableEvent to keep track of the identity of the
- 570 requestor that sent the request that generated the AuditableEvent.
- 571

Method Sur	nmary of User
Organization	getOrganization() Gets the Submitting Organization that sent the request that effected this change. Maps to attribute named
PostalAddress	organization. getAddress() Gets the postal address for this user. Maps to attribute named address.
String	<pre>getEmail() Gets the email address for this user. Maps to attribute named email.</pre>
TelephoneNumber	getFax () The FAX number for this user. Maps to attribute named fax.
TelephoneNumber	getMobilePhone() The mobile telephone number for this user. Maps to attribute named mobilePhone.
PersonName	<pre>getPersonName() Name of contact person. Maps to attribute named personName.</pre>
TelephoneNumber	getPager ()The pager telephone number for this user. Maps toattribute named pager.
TelephoneNumber	getTelephone ()The default (land line) telephone number for this user.Maps to attribute named telephone.
URL	<u>getUrl</u> () The URL to the web page for this contact. Maps to attribute named url.

573 8.3 Interface Organization

574 All Superinterfaces: 575 IntrinsicObject.

- IntrinsicObject, RegistryEntry, RegistryObject, Versionable
- 576

577 Organization *Instances* provide information on organizations such as a

578 Submitting Organization. Each Organization Instance may have a reference to a

579 parent Organization. In addition it may have a contact attribute defining the

580 primary contact within the organization. An Organization also has an address

581 attribute.

Method Summary of Organization	
PostalAddress	getAddress()
	Gets the PostalAddress for this Organization. Maps to
	attribute named address.
User	getPrimaryContact()
	Gets the primary Contact for this Organization. The
	primary contact is a reference to a User object. Maps to
	attribute named primaryContact.
TelephoneNumber	
	Gets the FAX number for this Organization. Maps to
	attribute named fax.
Organization	
	Gets the parent Organization for this Organization.
	Maps to attribute named parent.
TelephoneNumber	getTelephone()
	Gets the main telephone number for this Organization.
	Maps to attribute named telephone.

583

584 Note that methods inherited from the base interfaces of this interface are not 585 shown.

586

8.4 Class PostalAddress 587

588

589 590

PostalAddress is a simple reusable Entity Class that defines attributes of a postal 591 address.

592

Field Summary	
String	city
	The city.
String	country
	The country.
String	postalCode
	The postal or zip code.
String	state
	The state or province.
String	street
	The street.

593

8.5 Class TelephoneNumber 594

595

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

598

Field Summary	
String	areaCode
	Area code.
String	countryCode
	country code.
String	extension
	internal extension if any.
String	number
	The telephone number suffix not including the country or
	area code.
String	url
	A URL that can dial this number electronically.

599

600 8.6 Class PersonName

601

602 A simple *Entity Class* for a person's name.

603 604

Field Summary		
String	firstName	
	The first name for this person.	
String	lastName	
	The last name (surname) for this person.	
String	middleName	
	The middle name for this person.	

605

606 9 RegistryEntry Naming

607 A RegistryEntry has a name that may or may not be unique within the *Registry*.

608

609 In addition a RegistryEntry may have any number of context sensitive alternate

610 names that are valid only in the context of a particular *Classification* scheme.

Alternate contextual naming will be addressed in a later version of the Registry

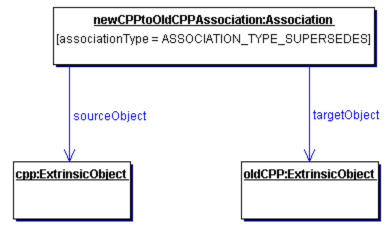
- 612 Information Model.
- 613

614 **10 Association of RegistryEntry**

A RegistryEntry may be associated with 0 or more RegistryObjects. The

616 information model defines an Association *Class*. An *Instance* of the Association

- 617 *Class* represents an association between a RegistryEntry and another
- 618 RegistryObject. An example of such an association is between ExtrinsicObjects
- 619 that catalogue a new Collaboration Protocol Profile (CPP) and an older
- 620 Collaboration Protocol Profile where the newer CPP supersedes the older CPP
- 621 as shown in Figure 3.



622 623

Figure 3: Example of RegistryEntry Association

624

625 **10.1 Interface** *Association*

626 All Superinterfaces:

627 IntrinsicObject, RegistryEntry, RegistryObject, Versionable 628 629 630 Association Instances are used to define many-to-many associations between 631 RegistryObjects in the information model. 632 633 An *Instance* of the Association *Class* represents an association between two 634 RegistryObjects. 635 636 637

Method Summary of Association	
	getAssociationType () Gets the association type for this Association. This MUST be the name attribute of an association type as defined by 10.1.1. Maps to attribute named associationType.
<u>Object</u>	<pre>qetSourceObject()</pre>

ct
t in
ct

638 **10.1.1 Pre-defined Association Types**

639 The following table lists pre-defined association types. These pre-defined

640 association types are defined as a *Classification* scheme. While the scheme may

641 easily be extended a *Registry* MUST support the association types listed below.

642

name	description
RelatedTo	Defines that source RegistryObject is related to target RegistryObject.
HasMember	Defines that the source Package object has the target RegistryEntry object as a member. Reserved for use in Packaging of RegistryEntries.
ExternallyLinks	Defines that the source ExternalLink object externally links the target RegistryEntry object. Reserved for use in associating ExternalLinks with RegistryEntries.
ExternallyIdentifies	Defines that the source ExternalIdentifier object identifies the target RegistryEntry object. Reserved for use in associating ExternalIdentifiers with RegistryEntries.

ContainedBy	Defines that source RegistryObject is contained by the target RegistryObject.
Contains	Defines that source RegistryObject contains the target RegistryObject.
Extends	Defines that source RegistryObject inherits from or specializes the target RegistryObject.
Implements	Defines that source RegistryObject implements the functionality defined by the target RegistryObject.
InstanceOf	Defines that source RegistryObject is an <i>Instance</i> of target RegistryObject.
SupersededBy	Defines that the source RegistryObject is superseded by the target RegistryObject.
Supersedes	Defines that the source RegistryObject supersedes the target RegistryObject.
UsedBy	Defines that the source RegistryObject is used by the target RegistryObject in some manner.
Uses	Defines that the source RegistryObject uses the target RegistryObject in some manner.
ReplacedBy	Defines that the source RegistryObject is replaced by the target RegistryObject in some manner.
Replaces	Defines that the source RegistryObject replaces the target RegistryObject in some manner.

644	[Note] In some association types, such as Extends and
645	Implements, although the association is between
646	RegistryObjects, the actual relationship
647	specified by that type is between repository
648	items pointed by RegistryObjects.

649 **11** *Classification* of RegistryEntry

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

652

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

656

657 A general *Classification* scheme can be viewed as a *Classification* tree. In the

658 example shown in Figure 4, RegistryEntries representing Collaboration Protocol

659 *Profiles* are shown as shaded boxes. Each *Collaboration Protocol Profile*

660 represents an automobile manufacturer. Each *Collaboration Protocol Profile* is

661 classified by the ClassificationNode named Automotive under the root

662 ClassificationNode named Industry. Furthermore, the US Automobile

- 663 manufacturers are classified by the US ClassificationNode under the Geography
- 664 ClassificationNode. Similarly, a European automobile manufacturer is classified
- by the Europe ClassificationNode under the Geography ClassificationNode.
- 666
- 667 The example shows how a RegistryEntry may be classified by multiple
- 668 *Classification* schemes. A *Classification* scheme is defined by a
- 669 ClassificationNode that is the root of a *Classification* tree (e.g. Industry,
- 670 Geography).

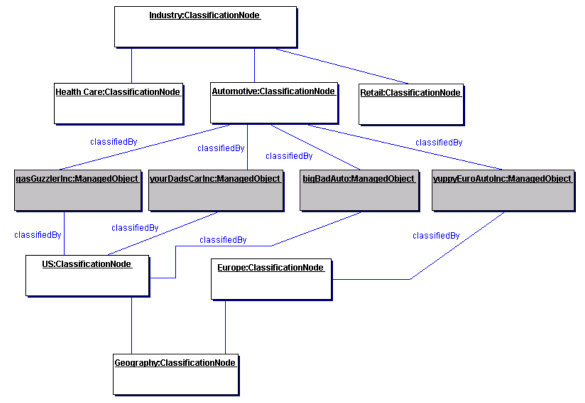
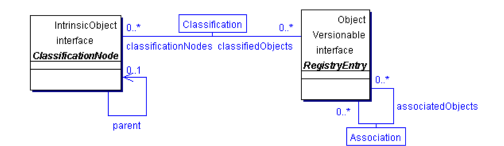


Figure 4: Example showing a *Classification* Tree

673 [Note]It is important to point out that the dark 674 nodes (gasGuzzlerInc, yourDadsCarInc etc.) are 675 not part of the Classification tree. The leaf 676 nodes of the Classification tree are Health 677 Care, Automotive, Retail, US and Europe. The dark nodes are associated with the 678 679 Classification tree via a Classification 680 Instance that is not shown in the picture 681

682 In order to support a general *Classification* scheme that can support single level

- as well as multi-level *Classifications*, the information model defines the *Classes*
- and relationships shown in Figure 5.



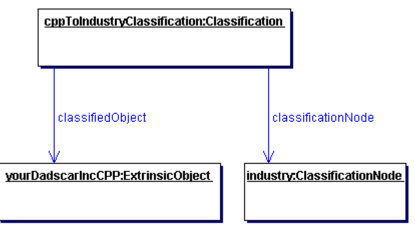
686

Figure 5: Information Model Classification View

687 A Classification is a specialized form of an Association. Figure 6 shows an

688 example of an ExtrinsicObject *Instance* for a *Collaboration Protocol Profile* (*CPP*)

- 689 object that is classified by a ClassificationNode representing the Industry that it
- 690 belongs to.



691 692

695

Figure 6: Classification Instance Diagram

693 11.1 Interface ClassificationNode

694 All Superinterfaces:

IntrinsicObject, RegistryEntry, RegistryObject, Versionable

696
 697 ClassificationNode *Instances* are used to define tree structures where each node
 698 in the tree is a ClassificationNode. Such *Classification* trees constructed with
 699 ClassificationNodes are used to define *Classification* schemes or ontologies.
 700 See Also:
 701 Classification

- 702
- 703

Method Summarv	of ClassificationNode

Collection getClassifiedObjects()

Get the collection of RegistryObjects classified by this ClassificationNode. Maps to attribute named

	classifiedObjects.
ClassificationNode	getParent()
	Gets the parent ClassificationNode for this
	ClassificationNode. Maps to attribute named parent.
String	getPath()
	Gets the path from the root ancestor of this
	ClassificationNode. The path conforms to the [XPATH]
	expression syntax (e.g "/Geography/Asia/Japan"). Maps to
	attribute named path.
void	<pre>setParent(ClassificationNode parent)</pre>
	Sets the parent ClassificationNode for this
	ClassificationNode.
String	getCode()
_	Gets the code for this ClassificationNode. See
	section 11.4 for details. Maps to attribute named code.
void	<pre>setCode (String code)</pre>
	Sets the code for this ClassificationNode. See
	section 11.4 for details.

Note that methods inherited from the base interfaces of this interface are notshown.

707

In Figure 4, several *Instances* of ClassificationNode are defined (all light colored
 boxes). A ClassificationNode has zero or one ClassificationNodes for its parent

- and zero or more ClassificationNodes for its immediate children. If a
- 711 ClassificationNode has no parent then it is the root of a *Classification* tree. Note
- that the entire *Classification* tree is recursively defined by a single information
- 713 model *Element* ClassificationNode.
- 714

715 **11.2 Interface Classification**

716 All Superinterfaces:

717 IntrinsicObject, RegistryEntry, RegistryObject, Versionable

Classification *Instances* are used to classify repository item by associating their
 RegistryEntry *Instance* with a ClassificationNode *Instance* within a *Classification* scheme.

722

In Figure 4, Classification *Instances* are not explicitly shown but are implied as
 associations between the RegistryEntries (shaded leaf node) and the associated
 ClassificationNode

726

Method Summary of Classification

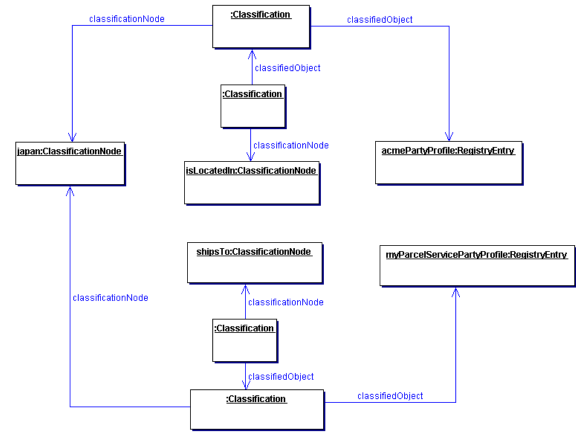
RegistryObject getClassifiedObject()

	Gets the RegistryObject that is classified by this	
	Classification. Maps to attribute named classifiedObject.	
RegistryObject	RegistryObject getClassificationNode()	
	Gets the ClassificationNode that classifies the	
	RegistryObject in this Classification. Maps to attribute named	
	classificationNode.	

Note that methods inherited from the base interfaces of this interface are notshown.

729 11.2.1 Context Sensitive Classification

730 Consider the case depicted in Figure 7 where a Collaboration Protocol Profile for 731 ACME Inc. is classified by the Japan ClassificationNode under the Geography 732 Classification scheme. In the absence of the context for this Classification its 733 meaning is ambiguous. Does it mean that ACME is located in Japan, or does it 734 mean that ACME ships products to Japan, or does it have some other meaning? To address this ambiguity a Classification may optionally be associated with 735 another ClassificationNode (in this example named isLocatedIn) that provides the 736 737 missing context for the Classification. Another Collaboration Protocol Profile for MyParcelService may be classified by the Japan ClassificationNode where this 738 739 Classification is associated with a different ClassificationNode (e.g. named 740 shipsTo) to indicate a different context than the one used by ACME Inc.



OASIS/ebXML Registry Information Model

741

742			
743	Thus,	in	(

Figure 7: Context Sensitive Classification

743 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.
- 746
- 747 In summary, the generalized support for *Classification* schemes in the
- 748 information model allows:
- 749 o A RegistryEntry to be classified by defining a Classification that associates it
 750 with a ClassificationNode in a *Classification* tree.
- 751 o A RegistryEntry to be classified along multiple facets by having multiple
 752 *Classifications* that associate it with multiple ClassificationNodes.
- A *Classification* defined for a RegistryEntry to be qualified by the contexts in
 which it is being classified.

755 **11.3 Example of** *Classification* **Schemes**

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

760 761

Classification Scheme (Context)	Usage Example	
Industry	Find all Parties in Automotive industry	
Process	Find a ServiceInterface that implements a Process	
Product	Find a Business that sells a product	
Locale	Find a Supplier located in Japan	
Temporal	Find Supplier that can ship with 24 hours	
Role	Find All Suppliers that have a <i>Role</i> of "Seller"	

762

Table 1: Sample Classification Schemes

763 11.4 Standardized Taxonomy Support

- 764 Standardized taxonomies also referred to as ontologies or coding schemes exist
- in various industries to provide a structured coded vocabulary. The ebXML
- 766 *Registry* does not define support for specific taxonomies. Instead it provides a
- 767 general capability to link RegistryEntries to codes defined by various taxonomies.
- 768
- The information model provides two alternatives for using standardized
- taxonomies for *Classification* of RegistryEntries.

771 **11.4.1 Full-featured Taxonomy Based** *Classification*

772 The information model provides a full-featured taxonomy based Classification 773 alternative based Classification and ClassificationNode Instances. This 774 alternative requires that a standard taxonomy be imported into the Registry as a Classification tree consisting of ClassificationNode Instances. This specification 775 776 does not prescribe the transformation tools necessary to convert standard 777 taxonomies into ebXML Registry Classification trees. However, the transformation MUST ensure that: 778 779 1. The name attribute of the root ClassificationNode is the *name* of the

- standard taxonomy (e.g. NAICS, ICD-9, SNOMED).
 - 2. All codes in the standard taxonomy are preserved in the *code* attribute of a ClassificationNode.
- 783
 3. The intended structure of the standard taxonomy is preserved in the ClassificationNode tree, thus allowing polymorphic browse and drill down discovery. This means that is searching for entries classified by Asia will find entries classified by descendants of Asia (e.g. Japan and Korea).

787 **11.4.2 Light Weight Taxonomy Based** *Classification*

The information model also provides a lightweight alternative for classifying
RegistryEntry *Instances* by codes defined by standard taxonomies, where the
submitter does not wish to import an entire taxonomy as a native *Classification*scheme.

792

781

782

In this alternative the submitter adds one or more taxonomy related Slots to the
RegistryEntry for a submitted repository item. Each Slot's name identifies a
standardized taxonomy while the Slot's value is the code within the specified
taxonomy. Such taxonomy related Slots MUST be defined with a slotType of
Classification.

798

For example if a RegistryEntry has a Slot with name "NAICS", a slotType of "Classification" and a value "51113" it implies that the RegistryEntry is classified by the code for "Book Publishers" in the NAICS taxonomy. Note that in this example, there is no need to import the entire NAICS taxonomy, nor is there any need to create *Instances* of ClassificationNode or Classification.

805 The following points are noteworthy in this light weight *Classification* alternative:

- 806 807
- Validation of the name and the value of the Classification" is responsibility of the SO and not of the ebXML *Registry* itself.
- Discovery is based on exact match on slot name and slot value rather than the flexible "browse and drill down discovery" available to the heavy weight *Classification* alternative.
- 810 811

808

809

812 12 Information Model: Security View

- 813 This section describes the aspects of the information model that relate to the
- 814 security features of the *Registry*.
- 815
- 816 Figure 8 shows the view of the objects in the *Registry* from a security
- 817 perspective. It shows object relationships as a *UML Class* diagram. It does not
- 818 show *Class* attributes or *Class* methods that will be described in subsequent
- 819 sections. It is meant to be illustrative not prescriptive.
- 820

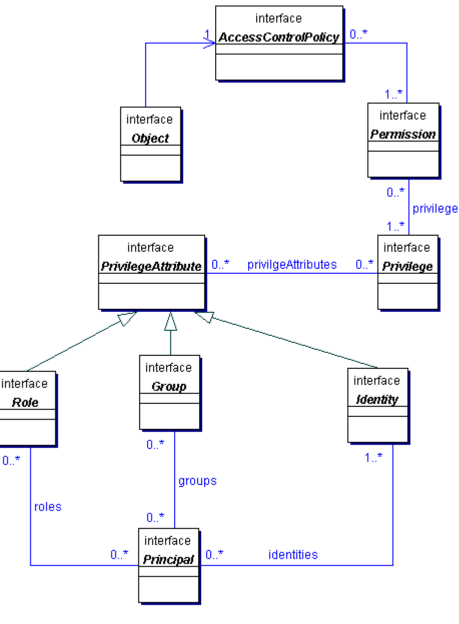




Figure 8: Information Model: Security View

OASIS/ebXML Registry Information Model

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823 12.1 Interface AccessControlPolicy

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

828

829

830

831

Method Summary of AccessControlPolicy

Collection getPermissions()

Gets the Permissions defined for this AccessControlPolicy. Maps to attribute named permissions.

832

833 **12.2 Interface Permission**

834

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

838

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

841 See Also:

842

Privilege, AccessControlPolicy

843

Method Summary of Permission		
String	getMethodName()	
	Gets the method name that is accessible to a Principal with	
	specified Privilege by this Permission. Maps to attribute named	
	methodName.	
Collection	n getPrivileges()	
	Gets the Privileges associated with this Permission. Maps to	
	attribute named privileges.	

844

845 12.3 Interface Privilege

846

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

849

- A requesting Principal MUST have all of the PrivilegeAttributes specified in a
- 851 Privilege in order to gain access to a method in a protected RegistryObject.
- 852 Permissions defined in the RegistryObject's AccessControlPolicy define the 853 Privileges that can authorize access to specific methods.
- 853 854
- This mechanism enables the flexibility to have object access control policies that are based on any combination of Roles, Identities or Groups.

857 See Also:

PrivilegeAttribute, Permission

859 860

858

861

Method Summary of Privilege

Collection getPrivilegeAttributes() Gets the PrivilegeAttributes associated with this Privilege. Maps to attribute named privilegeAttributes.

862

865

863 12.4 Interface PrivilegeAttribute

864 All Known Subinterfaces:

Group, Identity, Role

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

- 870 PrivilegeAttributes may be defined as a Privilege object.
- 871 See Also: 872 Prin
 - <u>Principal, Privilege</u>

873 **12.5 Interface Role**

874 All Superinterfaces:

PrivilegeAttribute

- 875 876
- A security Role PrivilegeAttribute. For example a hospital may have *Roles* such
- as Nurse, Doctor, Administrator etc. Roles are used to grant Privileges to
- 879 Principals. For example a Doctor *Role* may be allowed to write a prescription but
- 880 a Nurse *Role* may not.

881 **12.6 Interface Group**

882 All Superinterfaces:

- 883 PrivilegeAttribute
- 884

A security Group PrivilegeAttribute. A Group is an aggregation of users that may
 have different Roles. For example a hospital may have a Group defined for

887 Nurses and Doctors that are participating in a specific clinical trial (e.g.

- 888 AspirinTrial group). Groups are used to grant Privileges to Principals. For
- example the members of the AspirinTrial group may be allowed to write a
- prescription for Aspirin (even though Nurse Role as a rule may not be allowed to write prescriptions).

892 **12.7 Interface Identity**

893 All Superinterfaces:

PrivilegeAttribute

894 895

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

899 12.8 Interface Principal

900

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

PrivilegeAttributes, Privilege, Permission

907 See Also:

908

909

Method Summary of Principal		
Collection	getGroups ()	
	Gets the Groups associated with this Principal. Maps to	
	attribute named groups.	
Collection	getIdentities()	
	Gets the Identities associated with this Principal. Maps to	
	attribute named identities.	
Collection	lection getRoles()	
	Gets the Roles associated with this Principal. Maps to	
	attribute named roles.	

910

911

911 **13 References**

- 912 [ebGLOSS] ebXML Glossary,
- 913 <u>http://www.ebxml.org/documents/199909/terms_of_reference.htm</u> 914 [ebTA] ebXML Technical Architecture Specification
- 915 http://www.ebxml.org/specdrafts/ebXML_TA_v1.0.4.pdf
- 916 [OAS] OASIS Information Model
- 917 <u>http://xsun.sdct.itl.nist.gov/regrep/OasisRegrepSpec.pdf</u>
- 918 [ISO] ISO 11179 Information Model
- 919
 http://208.226.167.205/SC32/jtc1sc32.nsf/576871ad2f11bba78525662100

 920
 5419d7/b83fc7816a6064c68525690e0065f913?OpenDocument
- 921 [BRA97] IETF (Internet Engineering Task Force). RFC 2119: Key words for use
 922 in RFCs to Indicate Requirement Levels
- 923 <u>http://www.cis.ohio-state.edu/cgi-bin/rfc/rfc2119.html</u>
- 924 [ebRS] ebXML Registry Services Specification
- 925 <u>http://www.ebxml.org/specdrafts/ebXML_RS_v1.0.pdf</u>
- 926 [ebBPSS] ebXML Business Process Specification Schema
- 927 <u>http://www.ebxml.org/specdrafts/Busv2-0.pdf</u>
- 928 [ebCPP] ebXML Collaboration-Protocol Profile and Agreement Specification
- 929 <u>http://www.ebxml.org/specfrafts/</u>
- 930
 931 [UUID] DCE 128 bit Universal Unique Identifier
 932 <u>http://www.opengroup.org/onlinepubs/009629399/apdxa.htm#tagcjh_20</u>
 933 <u>http://www.opengroup.org/publications/catalog/c706.htmttp://www.w3.org/</u>
 934 <u>TR/REC-xml</u>
 935 [XPATH] XML Path Language (XPath) Version 1.0
- 935 [XPATH] XML Path Language (XPath) Version 1. 936 <u>http://www.w3.org/TR/xpath</u>
- 937

938 **14 Disclaimer**

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- 943

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