

Attribute Registry Overview

Version 1.1 of the Attribute Registry is the latest release of one of the early deliverables from the Scalable Privacy project.

The core data elements are attributes, each of which comes from one of a defined set of specifications or standards. The images in this overview were taken directly from the ontology tool, Protégé, used to maintain the registry. A web-accessible version of the registry is available at <http://webprotege.stanford.edu/#Edit:projectId=623e0196-844a-4d86-a65b-b4d2f923ab97>

- Specifications
- Attributes
- Attribute Class
- Future Work
- Reference: The Currently Defined Set of Sixty-one Attribute Classes

Specifications

Class hierarchy: Specification

Thing

Attribute

AttributeClass

Specification

Annotations: Specification

Annotations

Description: Specification

Equivalent To

SubClass Of

SubClass Of (Anonymous Ancestor)

Members

eduCourse

eduMember

eduPerson

FICAM

IMS_Person

OpenID_Connect

OpenSocial

RFC4524

Schac

SCIM_Core

VA_EDM

X.520

Each attribute of the 715 attributes currently in the registry is associated with the specification that defines it. For example, the OpenID Connect specification covers the following attributes:

Class hierarchy: Sp

Thing

Attribute

AttributeClass

Specification

Object property hierarchy

Object property hi

topObjectProperty

classifies

isClassifiedBy

isSpecifiedBy

specifies

Annotations: OpenID_Connect

Annotations

Description: OpenID_Conn

Types

Specification

Same Individual As

Different Individuals

Property assertions: OpenID_Connect

Object property assertions

specifies	oidc-website	?	@	x	o
specifies	oidc-preferred_username	?	@	x	o
specifies	oidc-region	?	@	x	o
specifies	oidc-phone_number	?	@	x	o
specifies	oidc-formatted	?	@	x	o
specifies	oidc-middle_name	?	@	x	o
specifies	oidc-profile	?	@	x	o
specifies	oidc-nickname	?	@	x	o
specifies	oidc-gender	?	@	x	o
specifies	oidc-locality	?	@	x	o
specifies	oidc-family_name	?	@	x	o
specifies	oidc-zoneinfo	?	@	x	o
specifies	oidc-country	?	@	x	o
specifies	oidc-locale	?	@	x	o
specifies	oidc-address	?	@	x	o
specifies	oidc-name	?	@	x	o
specifies	oidc-picture	?	@	x	o
specifies	oidc-email_verified	?	@	x	o
specifies	oidc-user_id	?	@	x	o
specifies	oidc-street_address	?	@	x	o
specifies	oidc-email	?	@	x	o
specifies	oidc-given_name	?	@	x	o
specifies	oidc-updated_time	?	@	x	o
specifies	oidc-postal_code	?	@	x	o
specifies	oidc-birthday	?	@	x	o

Attributes

An example attribute entry in the registry appears as follows (this is the Profile attribute from OpenID Connect):

Description: oidc-profile

Types

Attribute

Same Individual As

Different Individuals

Property assertions: oidc-profile

Object property assertions

isSpecifiedBy	OpenID_Connect	?	@	x	o
isClassifiedBy	Profile	?	@	x	o

Data property assertions

AttributeName	"profile"^^string	?	@	x	o
SourceLocation	"http://openid.net/specs/openid-connect-basic-1_0.html#id_res"^^string	?	@	x	o
Syntax	"string"^^string	?	@	x	o
Section	"2.52"^^string	?	@	x	o
Definition	"URL of the End-User's profile page."^^string	?	@	x	o

Note the metadata (Object properties and Data properties) recorded in the registry for the Profile attribute. Version 1.0 contains a minimal set of metadata elements. Other types of metadata may be added to suit emerging needs in the attribute ecosystem work.

Another example attribute entry in the registry is eduPersonPrincipalName from the eduPerson specification:

Property assertions: eduPersonPrincipalName

Object property assertions +

isClassifiedBy Identifier

isSpecifiedBy eduPerson

Data property assertions +

SourceLocation "http://macedir.org/specs/eduperson/#eduPersonPrincipalName"^^string

AttributeName "eduPersonPrincipalName"^^string

Oid "1.3.6.1.4.1.5923.1.1.1.6"^^string

Definition "scoped identifier for a person. It should be represented in the form 'user@scope' where 'user' is a name-based identifier for the person and where 'scope' defines a local security domain. Each value of 'scope' defines a namespace within which the assigned identifiers MUST be unique. Given this rule, if two eduPersonPrincipalName (ePPN) values are the same at a given point in time, they refer to the same person"^^string

Syntax "directoryString"^^string

Section "2.2.8"^^string

Note the relatively full Definition element in this case. This is drawn from the specification itself.

Attribute Class

At the top of the eduPersonPrincipalName example above, there is the object property "isClassifiedBy" with the value "Identifier". This is an example of a metadata element meant to categorize attributes across specifications into a defined set of types. This metadata element is called "Attribute Class". Here is the first part of a listing of the currently defined attribute classes:

Class hierarchy: Attr

Thing

Attribute

AttributeClass

Specification

Object property hierarchy

Object property hier

Annotations: AttributeClass

Annotations +

Description: AttributeClass

Members +

Account

Address

Affiliation

Application

Assurance

Birthdate

BirthPlace

Citizenship

Contact

Country

Date

A couple examples will clarify the notion of attribute class. Take the example of attributes relating to preferences.

Description: Preference

Types
AttributeClass

Same Individual As

Different Individuals

Property assertions: Preference

Object property assertions
classifies osoc-emails-primary
classifies osoc-contactPreference
classifies r4524-drink

Data property assertions

Negative object property assertions

Negative data property assertions

The Open Social specification (attributes whose prefix is "osoc") contains two attributes in the class "preference". The LDAP specification (currently RFC4524) contains an attribute "drink" which indicates personal preference as well. Here is the preference attribute, osoc-emails-primary:

Description: osoc-emails-

Types
Attribute

Same Individual As

Different Individuals

Property assertions: osoc-emails-primary

Object property assertions
isClassifiedBy Preference
isSpecifiedBy OpenSocial

Data property assertions
AttributeName "emails-primary"^^string
Definition "A Boolean value indicating whether this instance of the Plural Field is the primary or preferred value of for this field, e.g. the preferred mailing address or primary e-mail address. Service Providers MUST NOT mark more than one instance of the same Plural Field as primary='true', and MAY choose not to mark any fields as primary, if this information is not available. For efficiency, Service Providers SHOULD NOT mark all non-primary fields with primary='false', but should instead omit this sub-field for all non-primary instances."^^string
Syntax "Boolean"^^string
SourceLocation "http://opensocial-resources.googlecode.com/svn/spec/trunk/Social-Data.xml#Person"^^string
Section "2.14"^^string

Another example of the attribute class metadata is "role". Several specifications (SCIM, SCHAC, LDAP and X.520) contain attributes meant to carry some definition of a person's role:

Description: Role

Types

AttributeClass

Same Individual As

Different Individuals

Property assertions: Role

Object property assertions

classifies scim-roles

classifies schacProjectSpecificRole

classifies r4524-organizationalStatus

classifies X520-roleOccupant

Data property assertions

Negative object property assertions

Negative data property assertions

Future Work

Going forward, attributes from additional specifications and standards will be added (including schema from additional national federations in Norway and Australia). One open issue is whether the current list of attribute metadata is adequate or whether there would be value in carrying additional metadata elements in a general purpose registry of this sort.

Reference: The Currently Defined Set of Sixty-one Attribute Classes

AccessibilityProfile, Account, Address, Affiliation, Age, Anniversary, Application, Assurance
Birthdate, BirthPlace
Certification, Citizenship, Clearance, Contact, Country, Course
DN, Date, DeathDate, Description
Email, EmailMetadata, Entitlement, Ethnicity
Format
Gender, Group
HostName
Identifier
Jurisdiction
Language, Link, Locale, Location
Manager
Name, Note
Operational, Organization
Password, Phone, Photo, PhysicalCharacteristic, Pointer, Position, Preference, Presence, Privacy, Profile
Relationship, Residency, Role
Salutation, Search, StateOrProvince, StatusMessage, SuperiorNode
Tag, Timezone
URL
VitalEvent