Liberty ID-WSF People Service Specification

Version: 1.0-15

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Abstract:

The Liberty Identity Web Services Framework (ID-WSF) supports the discovery and invocation of identity services - web service interfaces exposed on behalf of a user.

There exist many circumstances where a user may wish to access the identity resources (either browser-based or service-based) of another user. Some examples include: a parent wishing to discover the current location of their child, someone wishing to share photographs stored at some service with their friends, or allowing one game-player to determine whether another player is available.

In such cases, it is necessary for one user (or a provider acting on their behalf) to be able to obtain an appropriate identifier for another user from that user’s Identity Provider, and to convey that identifier to this second user’s identity services.

Additionally, users will often desire to grant access rights to both browser-based resources as well as their identity services to friends and colleagues - this implies that the privileges can be assigned to a relevant identifier for that friend as supplied by an appropriate identity provider.

This document describes an architecture for enabling secure, privacy-respecting cross-principal online interactions between users and the identity resources (both browser-based and programmatic services) of others, and normatively defines the Liberty ID-WSF People Service to support such interactions.

Ultimately, such cross-principal interactions will depend of a variety of mechanisms and components of the full ID-WSF architecture beyond the People Service alone.

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Contents

1. Introduction ................................................................. 6
   1.1. Overview ...................................................................... 6
   1.2. Notation ...................................................................... 6
   1.3. Terminology .................................................................. 7
   1.4. Namespaces .................................................................. 7
2. Data Model ................................................................. 8
   2.1. <Object> Element ............................................................. 8
       2.1.1. NodeType Attribute ....................................................... 8
       2.1.2. CreatedDateTime Attribute ........................................ 8
       2.1.3. ModifiedDateTime Attribute ....................................... 8
       2.1.4. <ObjectID> Element .................................................. 9
       2.1.5. <DisplayName> Element ............................................. 9
       2.1.6. <Tag> Element .......................................................... 9
       2.1.7. <ObjectRef> Element ............................................... 9
   2.2. <Token> Element ............................................................ 10
3. People Service ........................................................... 11
   3.1. Overview ..................................................................... 11
   3.2. Service Type .............................................................. 11
   3.3. Action URIs .................................................................. 11
   3.4. Request and Response Abstract Types ...................... 12
       3.4.1. Complex Type RequestAbstractType ................................ 12
       3.4.2. Complex Type ResponseAbstractType ................................ 12
   3.5. Status ......................................................................... 13
   3.6. Identity Token Policy .................................................... 14
   3.7. Success & Failure ......................................................... 14
   3.8. Subscription and Notification ........................................ 14
       3.8.1. <Subscription> Element ............................................ 15
       3.8.2. Notify and NotifyResponse Messages ............................... 16
       3.8.3. <Notification> Element ............................................. 16
6. Adding an Entity .......................................................... 17
   6.1. wsa:Action Values ......................................................... 17
   6.2. AddEntityRequest Message ........................................... 17
   6.3. AddEntityResponse Message ........................................... 18
6.4. Processing Rules ......................................................... 19
7. Adding a Known Entity .................................................. 20
   7.1. wsa:Action Values ........................................................ 21
   7.2. AddKnownEntityRequest Message ................................... 21
   7.3. AddKnownEntityResponse Message ................................. 22
6.4. Processing Rules ......................................................... 23
8. Removing an Entity ........................................................... 24
   8.1. wsa:Action Values ........................................................ 24
   8.2. RemoveEntityRequest Message ....................................... 24
   8.3. RemoveEntityResponse Message ...................................... 25
   8.4. Processing Rules .......................................................... 26
9. Adding a Collection ....................................................... 26
   9.1. wsa:Action Values ........................................................ 26
   9.2. AddCollectionRequest Message ..................................... 26
   9.3. AddCollectionResponse Message .................................... 27
   9.4. Processing Rules .......................................................... 28
10. Removing a Collection .................................................... 28
    10.1. wsa:Action Values ......................................................... 28
    10.2. RemoveCollectionRequest Message ................................. 28
3.13.3. RemoveCollectionResponse Message ........................................... 29
3.13.4. Processing Rules ................................................................. 29
3.14. Adding to a Collection ........................................................... 29
3.14.1. wsa:Action Values .............................................................. 30
3.14.2. AddToCollectionRequest Message .......................................... 30
3.14.3. AddToCollectionResponse Message ....................................... 31
3.14.4. Processing Rules ................................................................. 31
3.15. Removing from a Collection ..................................................... 31
3.15.1. wsa:Action Values .............................................................. 31
3.15.2. RemoveFromCollectionRequest Message .................................. 31
3.15.3. RemoveFromCollectionResponse Message .................................. 32
3.15.4. Processing Rules ................................................................. 33
3.16. Listing Members .................................................................. 33
3.16.1. wsa:Action Values .............................................................. 33
3.16.2. ListMembersRequest Message ............................................... 33
3.16.3. ListMembersResponse Message ............................................. 35
3.16.4. Examples ........................................................................... 36
3.16.5. Processing Rules ................................................................. 38
3.17. Retrieving Info ...................................................................... 38
3.17.1. wsa:Action Values .............................................................. 39
3.17.2. GetObjectInfoRequest Message ............................................. 39
3.17.3. GetObjectInfoResponse Message .......................................... 39
3.17.4. Processing Rules ................................................................. 40
3.18. Updating Info ....................................................................... 40
3.18.1. wsa:Action Values .............................................................. 40
3.18.2. SetObjectInfoRequest Message ............................................. 40
3.18.3. SetObjectInfoResponse Message .......................................... 41
3.18.4. Processing Rules ................................................................. 42
3.19. Querying Objects .................................................................. 42
3.19.1. wsa:Action Values .............................................................. 42
3.19.2. QueryObjectsRequest Message ............................................ 42
3.19.3. QueryObjectsResponse Message .......................................... 43
3.19.4. Processing Rules ................................................................. 44
3.20. Testing Membership ............................................................... 45
3.20.1. wsa:Action Values .............................................................. 45
3.20.2. TestMembershipRequest Message ........................................ 45
3.20.3. TestMembershipResponse Message ...................................... 46
3.20.4. Processing Rules ................................................................. 47
3.21. Resolving Objects .................................................................. 47
3.21.1. wsa:Action Values .............................................................. 47
3.21.2. ResolveIdentifierRequest Message ...................................... 47
3.21.3. ResolveIdentifierResponse Message .................................... 48
3.21.4. Processing Rules ................................................................. 49
4. Interaction with Users ................................................................ 51
4.1. Model (Informative) ................................................................. 51
4.2. Additional Federations for Sharing of Identity Services .......... 51
4.3. Consent Model ...................................................................... 52
4.4. Elements Supporting Invitation ............................................... 52
4.4.1. PStoSPRedirectURL element ............................................... 52
4.4.2. <PStoSPRedirectURL> element ........................................... 52
4.4.3. <QueryString> element ........................................................ 53
5. Sequence Examples .................................................................. 57
5.1. Policy definition .................................................................... 57
5.2. AccessControl ....................................................................... 57
<table>
<thead>
<tr>
<th>Page</th>
<th>Section Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>141</td>
<td>5.3. Group Operation</td>
<td>59</td>
</tr>
<tr>
<td>142</td>
<td>6. Security Considerations</td>
<td>63</td>
</tr>
<tr>
<td>143</td>
<td>7. XML Schema for ID-WSF People Service</td>
<td>64</td>
</tr>
<tr>
<td>144</td>
<td>8. Abstract WSDL</td>
<td>73</td>
</tr>
<tr>
<td>145</td>
<td>References</td>
<td>79</td>
</tr>
</tbody>
</table>
1. Introduction

1.1. Overview

A user’s People Service (PS) is an interface into those other users with which the owning user wishes to (or has already) interact with in some online fashion - these other users possibly categorized into arbitrary groups. The PS provides a flexible, privacy respecting framework by which a user can manage/track the people they know and how these other users are related.

The first generation of online transactions/interactions were single-user, eg. online banking, travel booking, shopping etc. More and more however, our online interactions involve other users than just ourselves. Whether it is communication, commerce, sharing, self-expression, or collaboration being enabled - all these interactions build on a social layer that connects individuals to others. Unfortunately, the current situation is that each of these applications generally builds its view of a given individual’s complete social network. This can result in duplication and undesirable management burden on those individuals, forced to maintain these multiple views.

Many interesting interactions will involve those individuals who are both explicit and direct. For instance, a user may wish to share their online photos with their family, or they may need to determine the network presence of their colleagues.

Enabling such direct interactions between users and their circle of friends is straightforward when both maintain an account at the same provider. On many online photo sites for instance, users share their photos with others but only once they have established an account at the same provider. If the first user already knows the account name of the other, all that need happen is for that name to be supplied. If they don’t know it, they might search existing accounts or, if necessary, have an invite sent to their friend encouraging them to create an account.

There are two significant implications of this model:

1. Both users must maintain or establish accounts at the same provider. Typically, the result of this requirement is that the friend being invited to interact (e.g. View vacation photos, etc) is forced to create an account (with associated logins and passwords to remember) at a provider where they might not otherwise choose to do so.

2. If some connection between two friends is established in the context of the photo site, it can’t be leveraged in some other context (e.g. Calendar sharing) unless that provider happens to host both services.

Enabling such cross-user interactions such that the above two implications are addressed is the goal of the Liberty Alliance’s People Service. The People Service provides a flexible, privacy respecting framework by which one user can manage/track the people they know - typically but not exclusively in order to assign them certain privileges for accessing certain resources owned by the first user. Providers query/manipulate this information through standardized interfaces.

Additionally, to satisfy the requirement for informing a user of another’s intent to add them to their PS resource, an invitation model by which user’s can be informed of such and establish the necessary federations between providers is defined.

This document is the Liberty Identity Web Services Framework (ID-WSF) People Service Specification that normatively specifies the People Service protocols.

1.2. Notation

This specification uses schema documents conforming to W3C XML Schema (see [Schema1]) and normative text to describe the syntax and semantics of XML-encoded protocol messages. Note: Phrases and numbers in brackets [ ] refer to other documents; details of these references may be found at the end of this document.

The key words "MUST," "MUST NOT," "REQUIRED," "SHALL," "SHALL NOT," "SHOULD," "SHOULD NOT," "RECOMMENDED," "MAY," "MAY NOT," and "OPTIONAL" in this specification are to be interpreted as described
These keywords are thus capitalized when used to specify, unambiguously, requirements over protocol and application features and behavior that affect the interoperability and security of implementations. When these words are not capitalized, they are meant in their natural-language sense.

This specification uses the following typographical conventions in text: `<Element>`, `<ns:ForeignElement>`, `attribute`, `Datatype`, and `OtherCode`.

Definitions for Liberty-specific terms may be found in [LibertyGlossary].

1.3. Terminology

The Liberty terms `Service Provider` and `Web Service Consumer`, and their respective abbreviations, SP and WSC, refer to different roles that may be assumed by the same website. Generally, an SP is some website that provides online services to users through HTTP interactions. In interactions with other providers not mediated by a user’s browser, websites assume the role of a WSC in order to send SOAP-based requests. For clarity, this specification uses the SP abbreviation to refer to both these rules, distinguishing where appropriate.

1.4. Namespaces

The following namespaces are used in the schema definitions:

  This namespace is the default for instance fragments, type names, and element names in this document.
- The prefix `xs:` stands for the W3C XML schema namespace (http://www.w3.org/2001/XMLSchema) [Schema1].
- The prefix `xml:` stands for the W3C XML namespace (http://www.w3.org/XML/1998/namespace) [XML].
- The prefix `saml:` stands for the OASIS SSTC SAML2.0 Assertion namespace (urn:oasis:names:tc:SAML:2.0:assertion) [SAMLCore2].
- The prefix `samlp:` stands for the OASIS SSTC SAML2.0 Protocol namespace (urn:oasis:names:tc:SAML:2.0:protocol) [SAMLCore2].
- The prefix `subs:` stands for the Liberty ID-WSF Subscriptions & Notifications namespace (urn:liberty:subs:2006-02) [LibertySUBS].
2. Data Model

A given user’s PS holds information about those other users with which the owning user may have established some online relationship. The owning user may also choose to organize these other users into groups (e.g. their teammates on a hockey team). The PS data model defines how these users and groups are represented.

2.1. <Object> Element

Both individual users and the groups to which they may belong are represented as <Object> elements - whether an <Object> refers to a group or a user (or perhaps some other individual entity) is distinguished by a NodeType attribute with values of urn:liberty:ps:collection or urn:liberty:ps:entity respectively (see Section 2.1.1 for exact definition).

The <Object> element has <DisplayName> elements to carry a human-readable name for the <Object> (see Section 2.1.5).

The <ObjectID> element uniquely labels each <Object> (see Section 2.1.4).

The optional CreatedDateTime and ModifiedDateTime attributes express the time at which an Object was created and last modified respectively (see Section 2.1.2).

To account for nested Objects, an <Object> element can have multiple <Object> and/or <ObjectRef> elements to refer to other Objects.

The schema model for the <Object> element is shown below.

```xml
<xs:element name="Object" type="ObjectType"/>
<xs:complexType name="ObjectType">
  <xs:sequence>
    <xs:element ref="ObjectID" minOccurs="0"/>
    <xs:element name="DisplayName" type="LocalizedStringType" minOccurs="1" maxOccurs="unbounded"/>
    <xs:element name="Tag" type="TagType" minOccurs="0"/>
    <xs:element ref="Object" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="ObjectRef" type="ObjectIDType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="NodeType" type="xs:anyURI" use="required"/>
  <xs:attribute name="CreatedDateTime" type="xs:dateTime" use="optional"/>
  <xs:attribute name="ModifiedDate" type="xs:dateTime" use="optional"/>
</xs:complexType>
```

2.1.1. NodeType Attribute

The NodeType attribute is defined such that the WSC can distinguish if an <Object> refers to a group or a user (or some other individual entity). For the values of the NodeType attribute, the following two URI’s are defined:

- urn:liberty:ps:collection: If an <Object> has this URI for the value of the NodeType attribute, it represents a collection that has zero or more <Object> as child elements. The child <Object> elements may have a NodeType of either urn:liberty:ps:collection or urn:liberty:ps:entity.
- urn:liberty:ps:entity: If an <Object> has this URI for the value of the NodeType attribute, it represents a single entity (e.g. a user). An <Object> with a NodeType of urn:liberty:ps:entity MUST NOT itself contain any child <Object> or <ObjectRef> elements.
2.1.2. CreatedDateTime Attribute

The CreatedDateTime attribute may be used by a PS provider to set the time when an Object is instantiated.

2.1.3. ModifiedDateTime Attribute

The ModifiedDateTime attribute may be used by a PS provider to set the time when the data or attributes that an Object has are changed.

2.1.4. <ObjectID> Element

The <ObjectID> element is defined so that the PS provider can scope each member’s identifier locally and uniquely.

```xml
<!-- Declaration of ObjectID element -->
<xs:element name="ObjectID" type="ObjectIDType"/>
<!-- Definition of ObjectIDType -->
<xs:complexType name="ObjectIDType">
  <xs:simpleContent>
    <xs:restriction base="xs:anyURI"/>
  </xs:simpleContent>
</xs:complexType>
```

Where privacy is a concern, PS providers MUST ensure that ObjectID’s do not create a privacy concern by allowing different WSCs to make inappropriate correlations about the users for which the Object identifiers stand. Unique identifiers for different WSCs (e.g. pairwise identifiers) and encrypted identifiers are potential mechanisms for addressing this concern.

2.1.5. <DisplayName> Element

The <DisplayName> element provides a human-readable friendly name for Objects. The value of this element SHOULD NOT be used to uniquely identify Objects; rather the ObjectID element SHOULD be used. (see Section 2.1.4).

```xml
<xs:complexType name="LocalizedDisplayNameType">
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute name="Locale" type="xs:language" use="required"/>
      <xs:attribute name="IsDefault" type="boolean" use="optional"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

2.1.6. <Tag> Element

The <Tag> element allows users to add their own metadata to <Object> elements. For instance, a user might add a <Tag> element with a value of ‘sports’ for the Ref attribute to a group Object called ‘Team’ to denote the theme of that group (perhaps to distinguish it from another group with the same name for some work project).

```xml
<xs:complexType name="TagType">
  <xs:attribute name="Ref" type="xs:anyURI" use="required"/>
</xs:complexType>
```

The value of the Ref attribute SHOULD be a tag space (a place that collates or defines tags), where the last component of the URL is the tag. For instance, http://technorati.com/tag/music is a URL for the tag "music."
2.1.7. <ObjectRef> Element

The <ObjectRef> element is used as a pointer to an <Object> through that <Object>'s <ObjectID> element.

2.2. <Token> Element

The <sec:Token> element acts as a container for identity tokens, see [LibertySecMech]

The <sec:Token> element is used by the PS provider to return requested identity tokens to the WSC, either in a <ResolveIdentifierResponse> message or in a <Notify> message to a previous <Subscription> element.
3. People Service

3.1. Overview

A People Service is an ID-WSF identity web service by which service consumers can query the list of entities (e.g. friends, co-workers, family, devices etc) with which a particular individual chooses to track an online relationship. These listed individual may be organized into groups. Service consumers use the People Service to add members and/or groups, update information for particular members or groups, test group membership of a particular user, and obtain identity tokens for desired members.

3.2. Service Type

A People Service is identified by the service type URN:

urn:liberty:ps:2005-11

3.3. Action URIs

WS-Addressing defines the <Action> header by which the semantics of an input, output, or fault message can be expressed.

This specification defines the following action identifiers:

• urn:liberty:ps:2005-11:AddEntityRequest
• urn:liberty:ps:2005-11:AddEntityResponse
• urn:liberty:ps:2005-11:AddKnownEntityRequest
• urn:liberty:ps:2005-11:AddKnownEntityResponse
• urn:liberty:ps:2005-11:RemoveEntityRequest
• urn:liberty:ps:2005-11:RemoveEntityResponse
• urn:liberty:ps:2005-11:AddCollectionRequest
• urn:liberty:ps:2005-11:AddCollectionResponse
• urn:liberty:ps:2005-11:RemoveCollectionRequest
• urn:liberty:ps:2005-11:RemoveCollectionResponse
• urn:liberty:ps:2005-11:AddToCollectionRequest
• urn:liberty:ps:2005-11:AddToCollectionResponse
• urn:liberty:ps:2005-11:RemoveFromCollectionRequest
• urn:liberty:ps:2005-11:RemoveFromCollectionResponse
• urn:liberty:ps:2005-11:ListMembersRequest
• urn:liberty:ps:2005-11:ListMembersResponse
• urn:liberty:ps:2005-11:GetObjectInfoRequest
3.4. Request and Response Abstract Types

3.4.1. Complex Type RequestAbstractType

All PS request messages are of types that are derived from the abstract RequestAbstractType complex type. This type defines common attributes that are associated with all PS requests:

- id [Required] An identifier for the request. It is of type xs:ID. It should be noted that XML processors, such as XML Signature verifiers, must be aware of the xs:ID type of these ID attributes in order resolve references to the elements they identify. If the W3C xml:id recommendation is finalized before this specification goes final, all ID attributes defined in this specification will be changed to xml:id. This change will allow XML processors to resolve references to elements defined in this specification without requiring specific knowledge about the schema defined in this specification.

The following schema fragment defines the XML the RequestAbstractType complex type:

```xml
<!-- Definition of RequestAbstractType -->
<xs:complexType name="RequestAbstractType" abstract="true">
  <xs:attribute name="id" type="xs:ID" use="required"/>
</xs:complexType>
```

3.4.2. Complex Type ResponseAbstractType

All PS response messages are of types that are derived from the abstract ResponseAbstractType complex type. This type defines common attributes and elements that are associated with all PS responses:
An identifier for the response. It is of type `xs:ID`. It should be noted that XML processors, such as XML Signature verifiers, must be aware of the `xs:ID` type of these ID attributes in order resolve references to the elements they identify. If the W3C `xml:id` recommendation is finalized before this specification goes final, all ID attributes defined in this specification will be changed to `xml:id`. This change will allow XML processors to resolve references to elements defined in this specification without requiring specific knowledge about the schema defined in this specification.

The `<lu:Status>` element is used to convey status codes and related information. The schema fragment is defined in the Liberty ID-WSF Utility schema. The local definition of status codes are described in Section 3.5.

The following schema fragment defines the XML the `ResponseAbstractType` complex type:

```xml
<!-- Definition of ResponseAbstractType -->
<xs:complexType name="ResponseAbstractType" abstract="true">
  <xs:sequence>
    <xs:element ref="lu:Status"/>
  </xs:sequence>
  <xs:attribute name="id" type="xs:ID" use="required"/>
</xs:complexType>
```

### 3.5. Status

All the response messages extended from `ResponseAbstractType` contain a `<lu:Status>` element (see Section 3.4.2) to indicate whether or not the processing of the request message has succeeded. The `<lu:Status>` element is included from the Liberty ID-WSF Utility Schema. A `<lu:Status>` element MAY contain other `<lu:Status>` elements providing more detailed information. A `<lu:Status>` element has a code attribute, which contains the return status as a string. The local definition of these codes is specified in this document. This specification defines the following status codes to be used as values for the code attribute:

- CannotFindIDP
- CannotFindObject
- CannotResolveToken
- Failed
- InvalidNodeType
- InvalidObjectID
- ObjectIsCollection
- ObjectIsEntity
- OK
- NoResults
- PartialSuccess
- PolicyDoesNotAllow
• ResolveIdentifierNotSupported
• Timeout
• UnexpectedError
• UnrecognizedFilter
• UnrecognizedNamespace
• UnspecifiedError

The `<lu:Status>` element may contain other `<lu:Status>` elements supplying more detailed return status information. The code attribute of the top level `<lu:Status>` element MUST contain either OK, PartialSuccess, or Failed. The remainder of the values above are used to indicate more detailed return status inside second level `<lu:Status>` element(s).

`OK` The value OK means that the processing of the request message has succeeded. A second level status code MAY be used to indicate some special cases, but the processing of the request message has succeeded.

`PartialSuccess` The value PartialSuccess means that the processing of the request message has partially succeeded. A second level status code MAY be used to indicate which processes failed to be processed.

`Failed` The value Failed means that the processing of the request message has failed. A second level status code SHOULD be used to indicate the reason for the failure.

### 3.6. Identity Token Policy

For those messages that may result in an identity token being returned (either directly or not) to the WSC, that WSC may wish to indicate its requirements of that identity token. For instance, the WSC may wish that the returned identity token should carry a long-lived federated identifier for the user in question. Alternatively, should its immediate requirements not justify the establishment of such a federated identifier (and the potential associated management burden) it may desire only a short-lived and transient identifier.

The `<sec:TokenPolicy>` element serves as a container for such WSC policy requirements. The `<sec:TokenPolicy>` element is defined in [LibertyAuthn].

If no `<sec:TokenPolicy>` element is present, or if there is no `<NameIDPolicy>` element within a `<sec:TokenPolicy>` element, the default identity token policy is that the WSC desires a SAML assertion with a name identifier with a format of `urn:oasis:names:tc:SAML:2.0:nameid-format:persistent`.

If the WSC desires an alternative identity token, it MUST specify this accordingly.

### 3.7. Success & Failure

Except for the ResolveIdentifierRequest message, for those protocol messages that support multiple operations to be requested in a single message (e.g. removing multiple users from a targeted group in one step), all operations succeed or fail together.

### 3.8. Subscription and Notification

When present in a PS request message, a `<Subscription>` element indicates that the WSC wishes to be notified if and when the data associated with the relevant Object (either being created or targeted through a `<TargetID>`) changes.
For each request message for which a `<Subscription>` element is allowed, this specification defines the `Object` for which changes are being subscribed to and the data that the PS provider will return in any `<Notify>` message.

The subscription & notification model used within this specification can be considered a constrained version of the more flexible model defined in [LibertySUBS].

### 3.8.1. `<Subscription>` Element

It is by including a `<Subscription>` element in a request message that a WSC subscribes to be notified if and when the object created or targeted by that request message changes. The contents of the `<Subscription>` element gives the WSC some control over the parameters of the subscription created.

The schema declaration for the `<Subscription>` element is derived from the correspondingly named type defined in [LibertySUBS]. The schema declaration is shown below:

```xml
<xs:element name="Subscription" type="subs:SubscriptionType"/>
```

### 3.8.1.1. Selecting Objects

The `<Object>` element to which the WSC is subscribing for change notifications is specified through the targeting mechanisms of the request message in which the `<Subscription>` element is embedded, either an `<Object>` element being created or an existing `<Object>` being targeted through a `<TargetID>` element.

Consequently, the selection mechanisms provided by the `Subscription` element itself MUST NOT be used.

### 3.8.1.2. Triggers

This specification defines no triggers.

There MUST be no `<Trigger>` element present in a subscription as the implied trigger is "on change", where the criteria for such change are implicit from the request message in which the `<Subscription>` element lies.

For instance, when a `<Subscription>` is used in a `<AddEntityRequest>` message the implied "change" is that an identity token for the created object becomes available; but when a `<Subscription>` is used in a `<ListMembersRequest>` message, the change of interest is the membership of the targetted object.

### 3.8.1.3. Subscription Start

A WSC MAY use the `starts` attribute to indicate the time at which it desires the subscription be in effect.

### 3.8.1.4. Subscription Aggregation

This specification defines no mechanisms by which notifications can be aggregated.

### 3.8.1.5. Subscription Expiration

A WSC MUST specify a time at which a subscription expires using the `expires` attribute.

A PS provider MAY choose to reject a subscription request if the `expires` attribute is unacceptable. If it does so, the PS provider SHOULD return a second level status code of `InvalidExpires` attribute.

### 3.8.1.6. Subscription Querying and Management

This specification defines no mechanisms by which an existing subscription can be queried or managed, i.e. queried, modified, deleted.
The

3.8.1.7. Including Data

A WSC MAY use the includeData attribute to indicate that it wishes to only receive notifications that the object of interest has changed rather than the actual changed <Object>.

If no includeData attribute is specified, the default value is "yes", e.g. the changed <Object> MUST be returned.

3.8.2. Notify and NotifyResponse Messages

If and when the <Object> corresponding to a <Subscription> element changes, the PS provider MUST use a <Notify> message to indicate this to the WSC.

After receiving a <Notify> message from a PS provider, a WSC MAY acknowledge this with a <NotifyResponse> message.

The schema declarations for the <Notify> and <NotifyResponse> messages are derived from the correspondingly named types defined in [LibertySUBS]. The schema declarations are shown below:

```
<xs:element name="Notify" type="NotifyType"/>
<xs:complexType name="NotifyType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Notification" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attributeGroup ref="subs:NotifyAttributeGroup"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```
<xs:element name="NotifyResponse" type="subs:NotifyResponseType"/>
```

3.8.3. <Notification> Element

The PS provider MAY send the changed <Object> to the subscriber within the <ItemData> element. If the <ItemData> element is empty, the PS provider is indicating only that the corresponding <Object> has changed.

The value of the SubscriptionID attribute on the <Notification> element MUST match that of the SubscriptionID attribute on the <Subscription> element corresponding to which the <Notification> is being sent.

The schema declaration for the <Notification> element is derived from the correspondingly named type defined in [LibertySUBS]. The schema declaration is shown below:

```
<xs:element name="Notification" type="NotificationType"/>
<xs:complexType name="NotificationType">
  <xs:complexContent>
    <xs:extension base="subs:NotificationType">
      <xs:sequence>
        <xs:element ref="ItemData" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```
The schema declaration for the `<Object>` element is shown below:

```xml
<x:s:element name="ItemData" type="ItemType="/>
```

### 3.9. Adding an Entity

A WSC indicates to the PS provider that it wishes a user `<Object>` to be created by sending an `<AddEntityRequest>` message. The `<Object>` being created MUST be a `urn:liberty:ps:entity` `<Object>`.

#### 3.9.1. wsa:Action Values

`<AddEntityRequest>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:AddEntityRequest". `<AddEntityResponse>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:AddEntityResponse".

#### 3.9.2. AddEntityRequest Message

A WSC uses the `<AddEntityRequest>` message to request that a specified `<Object>` be created.

The `<AddEntityRequest>` MUST NOT be used to add a new `<Object>` to an existing `<Object>`, nor to create two nested `<Object>`s.

The presence of a `<Subscription>` element indicates to the PS provider that the WSC desires that the PS provider return to it (when later possible) an identity token for the invited user within a `<Notify>` message - this possible after a federation has been established between the PS provider and the appropriate IDP. If no `<Subscription>` element is present, the WSC is indicating that the PS provider need not return an identity token through this mechanism.

A PS provider can also itself use the `<AddEntityRequest>` message to request that an `<Object>` be added to a PS list. Typically, this will happen to ensure bilateral PS lists, e.g. if a user is added to a friend’s PS, then the friend will be added to the user’s PS.

The `<AddEntityRequest>` message has the complex type `AddEntityRequestType`, which extends `RequestAbstractType` and adds the following elements:

- `<Object>` [Required] The `<Object>` element is used to convey the target user `<Object>` being added.
- `<PstoSPRedirectURL>` [Optional] The `<PstoSPRedirectURL>` element is used to convey the URL to which a PS provider will redirect the invited users after federating their IDP account to the PS provider.
- `<CreatePSObject>` [Optional] The `<CreatePSObject>` element is used as a directive with which a WSC indicates that it desires a PS provider create (or verify the existence of) an `<Object>` for the inviting user at the PS provider of the invited user.
<Subscription> [Optional] The <Subscription> element is used to indicate to the PS provider that the WSC desires that the PS provider return to it (when later possible) an identity token for the invited user.

<sec:TokenPolicy> [Optional] The <sec:TokenPolicy> element is used as a container for the WSC’s policy requirements of an identity token.

The schema declaration for the <AddEntityRequest> message is shown below.

```xml
<!-- Declaration of AddEntityRequest element -->
<xs:element name="AddEntityRequest" type="AddEntityRequestType"/>
<!-- Definition of AddEntityRequestType -->
<xs:complexType name="AddEntityRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Object"/>
        <xs:element ref="PStoSPRedirectURL" minOccurs="0"/>
        <xs:element ref="CreatePSObject" minOccurs="0"/>
        <xs:element ref="Subscription" minOccurs="0"/>
        <xs:element ref="TokenPolicy" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of an <AddEntityRequest> message used to create an Object for a user. The WSC is not requesting that an identity token for the newly created user Object be returned. If it desired this, it would include a <Subscription> element and, optionally, a <sec:TokenPolicy> element indicating its requirements of the returned identity token.

```xml
<AddEntityRequest>
  <Object NodeType="urn:liberty:ps:entity">
    <DisplayName>Alison</DisplayName>
  </Object>
  <PStoSPRedirectURL>some SP URL</PStoSPRedirectURL>
</AddEntityRequest>
```

3.9.3. AddEntityResponse Message

A PS provider responds to an <AddEntityRequest> message with an <AddEntityResponse> message containing the newly created <Object> element.

The <AddEntityResponse> message has the complex type AddEntityResponseType, which extends ResponseAbstractType and adds the following elements:

<Object> [Optional] The <Object> element is used to convey the Object element just created at the PS provider.

<SPtoPSRedirectURL> [Optional] The <SPtoPSRedirectURL> element is used to convey the URL to which the PS provider desires the invited user be sent if and when they respond to the invitation that the SP will compose and deliver.
<QueryString> [Optional] The <QueryString> element is used to convey a SAML artifact (and optional relay state info) to the invited user, which they can then present to an appropriate provider (e.g., to an identity provider of the invited user through a cut-and-paste operation into some HTML form). When a provider receives the artifact, after obtaining consent from the invited user, it can then use the SAML <samlp:ArtifactResolve> message to dereference the <QueryString> into a relevant message.

This element is defined to offer better protection against identity theft attacks during the invitation process. See Section 4.1 for more detail.

If an issuer of the artifact intends to exchange SAML messages over SAML protocol[SAMLCore2], the value of the artifact itself, and optional relay state information conveyed in the <QueryString> element, MUST satisfy the formatting and encoding requirements of the SAML Artifact Binding (see [SAMLBind2]) as specified by the URI identifier urn:oasis:names:tc:SAML:2.0:artifact-04.

The schema declaration for the <AddEntityResponse> message is shown below.

```
<!-- Declaration of AddEntityResponse element -->
<xs:element name="AddEntityResponse" type="AddEntityResponseType"/>
<!-- Definition of AddEntityResponseType -->
<xs:complexType name="AddEntityResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="Object" minOccurs="0"/>
        <xs:element ref="SPtoPSRedirectURL" minOccurs="0"/>
        <xs:element ref="QueryString" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of an <AddEntityResponse> to the <AddEntityRequest> message above. The PS provider is responding that the request that Alison be added was successful and returns the created <Object> element and <SPtoPSRedirectURL> element to which the PS provider desires the invited user be sent if and when they respond to the invitation that the SP will compose and deliver.

```
<AddEntityResponse>
  <Status code="OK"/>
  <Object NodeType="urn:liberty:ps:entity">
    <ObjectID>https://ps.com/kudfhgs</ObjectID>
    <DisplayName>Alison</DisplayName>
  </Object>
  <SPtoPSRedirectURL>some PS URL</SPtoPSRedirectURL>
</AddEntityResponse>
```

### 3.9.4. Processing Rules

The WSC:

- MUST include an <Object> element within the <AddEntityRequest> message.
- MUST include a NodeType attribute on the <Object> element with a value of urn:liberty:ps:entity.
• MUST include at least one <DisplayName> element for the invited user within the <Object> element. This element contains the friendly name that the user desires be used for the created urn:liberty:ps:entity Object.

• MAY include a <PstoPSRedirectURL> element.

• MAY, if it desires that the PS provider create (if not already existing) an Object for the inviting user at the PS provider of the invited user, include a <CreatePSObject> element.

• MAY, if it desires that an identity token be returned to it through a subsequent <Notification> message, include a <Subscription> element. The presence of a <Subscription> element indicates to the PS provider that the SP desires that the PS provider return to it (when later possible) an identity token for the invited user within a <Notification> in a <Notify> message - this is possible after a federation has been established between the PS provider and the appropriate IDP. If no <Subscription> element is present, the SP is indicating that the PS provider need not return an identity token through this mechanism.

In responding to an <AddEntityRequest> message, the PS provider:

• SHOULD include either or both of a <SPtoPSRedirectURL> or <QueryString> element in the <AddEntityResponse> message returned to the calling SP.

• MUST be prepared for the invited user to, at some point in the future, visit the URL provided in any specified <SPtoPSRedirectURL> element. As it may be some time before the invited user does respond, the PS provider SHOULD store such a URL for a reasonable length of time.

• MUST, if and when the invited user does respond to the URL specified by the <SPtoPSRedirectURL> element, endeavor to establish a federated identifier for that user with the appropriate identity provider (see Section 4).

• SHOULD, if and when such a federated identifier is established, send an <ims:IdentityMappingRequest> message to that IDP requesting a long-lived identity token (targeted at itself as the provider) for the user for which the federated identifier was just established.

• SHOULD, if the <AddEntityRequest> message contained a <CreatePSObject> element, ensure that there be an object for the inviting user in the PS of the invited user.

• SHOULD, in order to determine whether an object for the inviting user already exists, query the members of the PS of the invited user using the <ListMembersRequest> message.

• SHOULD, if there is no existing object for the inviting user, request that an object be created with either the <AddEntityRequest> or <AddKnownEntityRequest> messages.

• SHOULD, if there is no existing object for the inviting user, request that an object be created with either the <AddEntityRequest> or <AddKnownEntityRequest> messages.

• SHOULD, if sending a <AddKnownEntityRequest> message for the addition, include a <sec:Token> element carrying a token for the inviting user.

• SHOULD, if the <AddEntityRequest> message contained a <Subscription> element, send an <ims:IdentityMappingRequest> message to that IDP requesting an identity token for the user for which the federated identifier was established but in the namespace of the requesting SP.

This <ims:IdentityMappingRequest> message to the IDP MUST include any policy directives present in the <AddEntityRequest>.

• SHOULD, if the <AddEntityRequest> message contained a <Subscription> element and the <ims:IdentityMappingRequest> message to the IDP resulted in an identity token for the user being returned, forward on this identity token to the SP within a <Notification> element in a <Notify> message corresponding to the original <Subscription> element.
3.10. Adding a Known Entity

If a WSC knows an identifier for a user at some identity provider, it can provide this to the PS provider in an
<AddKnownEntityRequest> message. This known identifier can act as a bootstrap for the establishment of the
necessary federations. For instance, if the inviting user provides an email address for the invited user, this address
may allow the identity provider for that user to be ascertained, thereby obviating the need to ask the user for this
information.

A WSC indicates to the PS provider that it wishes a known user Object to be created by sending an
<AddKnownEntityRequest> message. The Object being created MUST be a urn:liberty:ps:entity Object. The
<AddKnownEntityRequest> message carries the known identifier for the relevant user within.

As for the <AddEntityRequest> message, the presence of a <Subscription> element indicates to the PS provider
that the WSC desires that the PS provider return to it (when later possible) an identity token for the invited user within
a <Notification> element in a <Notify> message - this possible after a federation has been established between
the PS provider and the appropriate IDP. If no <Subscription> element is present, the WSC is indicating that the
PS provider need not return an identity token through this mechanism.

3.10.1. wsa:Action Values

<AddKnownEntityRequest> messages MUST include a <wsa:Action> SOAP header with the value of
"urn:liberty:ps:2005-11:AddKnownEntityRequest". <AddKnownEntityResponse> messages MUST include a
<wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:AddKnownEntityResponse".

3.10.2. AddKnownEntityRequest Message

A WSC uses the <AddKnownEntityRequest> message to request that a specified <Object> be created for the
known user.

The <AddKnownEntityRequest> MUST NOT be used to add a new Object to an existing Object, nor to create
two nested Objects.

The <AddKnownEntityRequest> MUST include an appropriate identity token for the target Object being created.
The <sec:Token> element will carry the known identifier for the user.

The <AddKnownEntityRequest> message has the complex type AddKnownEntityRequestType, which extends
RequestAbstractType and adds the following elements:

<Object> [Required] The <Object> element is used to convey the target Object being added.

<sec:Token> [Required] The <sec:Token> element is used to convey an identity token for the target user
Object being created.

<CreatePSObject> [Optional] The <CreatePSObject> element is used as a directive with which a WSC
indicates that it desires a PS provider create (or verify the existence of) an Object for the
inviting user at the PS provider of the invited user.

<Subscription> [Optional] The <Subscription> element is used to indicate to the PS provider that the WSC
desires that the PS provider return to it (when later possible) an identity token for the invited
user.

<sec:TokenPolicy> [Optional] The <sec:TokenPolicy> element is used as a container for WSC’s require-
ments to an identity token.
The schema declaration for the `<AddKnownEntityRequest>` message is shown below.

```xml
<!-- Declaration of AddKnownEntityRequest element -->
<xs:element name="AddKnownEntityRequest" type="AddKnownEntityRequestType"/>

<!-- Definition of AddKnownEntityRequestType -->
<xs:complexType name="AddKnownEntityRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Object"/>
        <xs:element ref="sec:Token"/>
        <xs:element ref="CreatePSObject" minOccurs="0"/>
        <xs:element ref="Subscription" minOccurs="0"/>
        <xs:element ref="sec:TokenPolicy" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of an `<AddKnownEntityRequest>` message used to create an `Object` for a user.

```xml
<AddKnownEntityRequest>
  <Object NodeType="urn:liberty:ps:entity">
    <DisplayName>Bob</DisplayName>
  </Object>
  <sec:Token>
    <saml:Assertion>
      <saml:Subject>
        <saml:NameID/>
      </saml:Subject>
    </saml:Assertion>
  </sec:Token>
</AddKnownEntityRequest>
```

### 3.10.3. AddKnownEntityResponse Message

A PS provider responds to an `<AddKnownEntityRequest>` message with an `<AddKnownEntityResponse>` message, in which the PS provider MAY contain the newly created `<Object>` element.

The `<AddKnownEntityResponse>` message has the complex type `AddKnownEntityResponseType`, which extends `ResponseAbstractType` and adds the following elements:

- `<Object>` [Optional] The `<Object>` element is used to convey the `Object` element just created at the PS provider.
- `<SPtoPSRedirectURL>` [Optional] The `<SPtoPSRedirectURL>` element is used to convey the URL to which the PS provider desires the invited user be sent if and when they respond to the invitation that the SP will compose and deliver.
<QueryString> [Optional] The <QueryString> element is used to convey a SAML artifact (and optional relay state info) to the invited user, which they can then present to an appropriate provider (e.g., to an identity provider of the invited user through a cut-and-paste operation into some HTML form). When a provider receives the artifact, after obtaining consent from the invited user, it can then use the SAML <samlp:ArtifactResolve> message to dereference the <QueryString> into a relevant message. This element is defined to offer better protection against identity theft attacks during the invitation process. See Section 4.1 for more detail.

If the issuer of the artifact intends to exchange SAML messages over SAML protocol [SAMLCore2], the value of the artifact itself, and optional information conveyed in the <QueryString> element, MUST satisfy the formatting and encoding requirements of the SAML Artifact Binding (see [SAMLBind2]) as specified by the URI identifier urn:oasis:names:tc:SAML:2.0:artifact-04.

The schema declaration for the <AddKnownEntityResponse> message is shown below.

The following is an example of an <AddKnownEntityResponse> to the <AddKnownEntityRequest> message above. The PS provider is responding that the request that Bob be added was successful and returns the created <Object> element.

3.10.4. Processing Rules

The WSC:

- MUST include an <Object> element within the <AddKnownEntityRequest> message.
- MUST include a NodeType attribute on the <Object> element with a value of urn:liberty:ps:entity.
- MUST include a <Token> element within the <AddKnownEntityRequest> message.
• MUST, if a SAML `<Assertion>` is used as the identity token format, specify the known identifier in that assertion’s `<Subject>` element.

• MUST include at least one `<DisplayName>` for the invited user within the `<Object>` element. This element contains the friendly name that the user desires be used for the created user Object.

• MAY, if it desires that the PS provider create (or verify the existence of) an Object for the inviting user at the PS provider of the invited user, include a `<CreatePSObject>` element.

• MAY, if it desires that an identity token be returned to it through a subsequent `<Notification>` message, include a `<Subscription>` element. The presence of a `<Subscription>` element indicates to the PS provider that the SP desires that the PS provider return to it (when later possible) an identity token for the invited user within a `<Notification>` message - this possible after a federation has been established between the PS provider and the appropriate IDP. If no `<Subscription>` element is present, the SP is indicating that the PS provider need not return an identity token through this mechanism.

In responding to an `<AddKnownEntityRequest>` message, the PS provider:

• MAY include either or both of a `<SPtoPSRedirectURL>` or `<QueryString>` element in the `<AddKnownEntityResponse>` message returned to the calling SP.

• SHOULD, if the `<AddKnownEntityRequest>` message contained a `<Subscription>` element, send a `<ims:IdentityMappingRequest>` message to that IDP requesting an identity token for the user for which the federated identifier was established but in the namespace of the requesting SP. This `<ims:IdentityMappingRequest>` message to the IDP MUST include any policy directives present in the `<AddKnownEntityRequest>`.

• SHOULD, if the `<AddKnownEntityRequest>` message contained a `<Subscription>` element and the `<ims:IdentityMappingRequest>` message to the IDP resulted in an identity token for the user being returned, forward on this identity token to the SP within a `<Notification>` message corresponding to the original `<Subscription>` element.

• SHOULD, if the `<AddKnownEntityRequest>` message contained a `<CreatePSObject>` element, ensure that there be an object for the inviting user in the PS of the invited user.

It may be the case that the inviting user is in the PS of the invited user as a result of a prior invitation sequence initiated 'from the other side'. The PS of the inviting user MUST ensure that no duplicate object be added.

• SHOULD, in order to determine whether an object for the inviting user already exists, query the members of the PS of the invited user using the `<ListMembersRequest>` message.

• SHOULD, if there is no existing object for the inviting user, request that an object be created with either the `<AddEntityRequest>` or `<AddKnownEntityRequest>` messages.

• SHOULD, if sending a `<AddKnownEntityRequest>` message for the addition, include a `<sec:Token>` element carrying a token for the inviting user.
3.11. Removing an Entity

A WSC indicates to the PS provider that it wishes a user object to be completely removed from the PS resource by sending a `<RemoveEntityRequest>` message. The object being removed MUST be a `urn:liberty:ps:entity` object.

3.11.1. wsa:Action Values

`<RemoveEntityRequest>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:RemoveEntityRequest". `<RemoveEntityResponse>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:RemoveEntityResponse".

3.11.2. RemoveEntityRequest Message

A WSC uses the `<RemoveEntityRequest>` message to request that a user object corresponding to the value of the specified `<TargetID>` element be removed. The `<RemoveEntityRequest>` message is used to completely remove a user object from the PS resource. To simply remove a child user object element from some parent group object, the `<RemoveEntityRequest>` message MUST NOT be used, but rather a `<RemoveFromCollectionRequest>` message with the parent object's objectid specified in the `<TargetID>` element, MUST be used (see Section 3.15 for more details).

The `<RemoveEntityRequest>` message has the complex type `RemoveEntityRequestType`, which extends `RequestAbstractType` and adds the following element:

`<TargetID>[Required]` The `<TargetID>` element is used to convey one or more objectid’s of the target user objects being removed.

The schema declaration for the `<RemoveEntityRequest>` message is shown below.

```xml
<xs:element name="RemoveEntityRequest" type="RemoveEntityRequestType"/>
```

The following is an example of a `<RemoveEntityRequest>` message used to remove an object for a user.

```xml
<RemoveEntityRequest>
  <TargetID>https://ps.com/lafner/f</TargetID>
</RemoveEntityRequest>
```

3.11.3. RemoveEntityResponse Message

A PS provider responds to a `<RemoveEntityRequest>` message with a `<RemoveEntityResponse>` element. A PS provider removes the specified `<Object>` and responds with a status of this process based on the processing rules described in section Section 3.11.4.
The \texttt{<RemoveEntityResponse>} message has the type of \texttt{ResponseAbstractType}.

The schema declaration for the \texttt{<RemoveEntityResponse>} message is shown below.

\begin{verbatim}
<!-- Declaration of RemoveEntityResponse element -->
<xs:element name="RemoveEntityResponse" type="ResponseAbstractType"/>
\end{verbatim}

The following is an example of a \texttt{<RemoveEntityResponse>} to the \texttt{<RemoveEntityRequest>} message above. The PS provider is responding that the request that a specified Object be removed was successful.

\begin{verbatim}
<RemoveEntityResponse>
  <Status code="OK"/>
</RemoveEntityResponse>
\end{verbatim}

3.11.4. Processing Rules

The WSC:

- MUST ensure that the targeted \texttt{<Object>} has a \texttt{NodeType} attribute with a value of \texttt{urn:liberty:ps:entity}.

The PS provider:

- MAY cancel any existing federated identifier with the relevant IDP for that user being removed.

3.12. Adding a Collection

A WSC indicates to the PS provider that it wishes a group \texttt{Object} to be created by sending an \texttt{<AddCollectionRequest>} message. The \texttt{Object} being created MUST be a \texttt{urn:liberty:ps:collection} Object.

3.12.1. \texttt{wsa:Action} Values

\texttt{<AddCollectionRequest>} messages MUST include a \texttt{<wsa:Action>} SOAP header with the value of "urn:liberty:ps:2005-11:AddCollectionRequest". \texttt{<AddCollectionResponse>} messages MUST include a \texttt{<wsa:Action>} SOAP header with the value of "urn:liberty:ps:2005-11:AddCollectionResponse".

3.12.2. AddCollectionRequest Message

A WSC uses the \texttt{<AddCollectionRequest>} message to request that a specified group \texttt{<Object>} be created.

The \texttt{<AddCollectionRequest>} MUST NOT be used to add a new group \texttt{Object} to an existing group \texttt{Object}. Instead the \texttt{<AddToCollectionRequest>} MUST be used (see Section 3.14)

The \texttt{<AddCollectionRequest>} message has the complex type \texttt{AddCollectionRequestType}, which extends \texttt{RequestAbstractType} and adds the following element:

- \texttt{<Object>} \textbf{[Required]} The \texttt{<Object>} element is used to convey the target group \texttt{Object} being added.

- \texttt{<Subscription>} \textbf{[Optional]} The \texttt{<Subscription>} element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when the group object being added changes.
The schema declaration for the `<AddCollectionRequest>` message is shown below.

```xml
<!-- Declaration of AddCollectionRequest element -->
<xs:element name="AddCollectionRequest" type="AddCollectionRequestType"/>
<!-- Definition of AddCollectionRequestType -->
<xs:complexType name="AddCollectionRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Object"/>
        <xs:element ref="Subscription" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of an `<AddCollectionRequest>` message used to create an `Object` for a group.

```xml
<AddCollectionRequest>
  <Object NodeType="urn:liberty:ps:collection">
    <DisplayName>Soccer Team</DisplayName>
  </Object>
</AddCollectionRequest>
```

3.12.3. AddCollectionResponse Message

A PS provider responds to an `<AddCollectionRequest>` message with an `<AddCollectionResponse>` message containing the newly created `<Object>` element.

The `<AddCollectionResponse>` message has the complex type `AddCollectionResponseType`, which extends `ResponseAbstractType` and adds the following element:

`<Object>` [Optional] The `<Object>` element is used to convey the `Object` element just created at the PS provider.

The schema declaration for the `<AddCollectionResponse>` message is shown below.

```xml
<!-- Declaration of AddCollectionResponse element -->
<xs:element name="AddCollectionResponse" type="AddCollectionResponseType"/>
<!-- Definition of AddCollectionResponseType -->
<xs:complexType name="AddCollectionResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="Object" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of an `<AddCollectionResponse>` to the `<AddCollectionRequest>` message above.

The PS provider is responding that the request that the Soccer Team be added was successful and returns the created `<Object>` element.

```xml
<AddCollectionResponse>
  <Status code="OK"/>
  <Object NodeType="urn:liberty:ps:collection">
```
3.12.4. Processing Rules

The WSC:

• MUST include an <Object> element within the <AddCollectionRequest> message.
• MUST include a NodeType attribute on the <Object> element with a value of urn:liberty:ps:collection.
• MUST include at least one <DisplayName> element for a group within the <Object>. This element contains the friendly name that the user desires be used for the created group Object.

In responding to an <AddCollectionRequest> message, the PS provider:

• MUST return an <Object> element within the <AddCollectionResponse> message with the same <DisplayName> as specified on the <AddCollectionRequest>.
• MUST include an <ObjectID> element for the newly created group Object.

3.13. Removing a Collection

A WSC indicates to the PS provider that it wishes a group Object to be removed by sending a <RemoveCollectionRequest> message. The Object being removed MUST be a urn:liberty:ps:collection Object.

3.13.1. wsa:Action Values

<RemoveCollectionRequest> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:RemoveCollectionRequest". <RemoveCollectionResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:RemoveCollectionResponse".

3.13.2. RemoveCollectionRequest Message

A WSC uses the <RemoveCollectionRequest> message to request that a group Object corresponding to the value of the specified <TargetID> be removed.

The <RemoveCollectionRequest> message is used to completely remove a group Object from the PS resource. To simply remove a child group <Object> element from some parent group <Object>, the <RemoveCollectionRequest> message MUST NOT be used, but rather a <RemoveFromCollectionRequest> with the parent Object's ObjectID specified in the TargetID element, MUST be used (see Section 3.15 for more details).

The <RemoveCollectionRequest> message does not result in the removal of any child <Object> elements unless they are explicitly identified through separate <TargetID> elements.

The <RemoveCollectionRequest> message has the complex type RemoveCollectionRequestType, which extends RequestAbstractType and adds the following element:

<TargetID> [Required] The <TargetID> element specifies the ObjectID of the targeted group Objects being removed.
The schema declaration for the `<RemoveCollectionRequest>` message is shown below.

```xml
<!-- Declaration of RemoveCollectionRequest element -->
<xs:element name="RemoveCollectionRequest" type="RemoveCollectionRequestType"/>

<!-- Definition of RemoveCollectionRequestType -->
<xs:complexType name="RemoveCollectionRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="TargetID" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of a `<RemoveCollectionRequest>` message used to remove an Object for a group.

```xml
<RemoveCollectionRequest>
  <TargetID>https://ps.com/roqlsfof</TargetID>
</RemoveCollectionRequest>
```

3.13.3. RemoveCollectionResponse Message

A PS provider responds to a `<RemoveCollectionRequest>` message with a `<RemoveCollectionResponse>` element. A PS provider removes the specified `<Object>` and responds a status of this process based on the processing rules described in Section 3.11.4.

The `<RemoveCollectionResponse>` message has the type of `ResponseAbstractType`

The schema declaration for the `<RemoveCollectionResponse>` message is shown below.

```xml
<!-- Declaration of RemoveCollectionResponse element -->
<xs:element name="RemoveCollectionResponse" type="ResponseAbstractType"/>
```

The following is an example of a `<RemoveCollectionResponse>` to the `<RemoveCollectionRequest>` message above. The PS provider is responding that the request that a specified Object be removed was successful.

```xml
<RemoveCollectionResponse>
  <Status code="OK"/>
</RemoveCollectionResponse>
```

3.13.4. Processing Rules

The WSC:

- MUST include a NodeType attribute on the `<Object>` element with a value of `urn:liberty:ps:collection`.

The PS provider:

- MUST remove the specified `<Object>` from the PS list.
• MUST NOT, if the specified group <Object> has one or more child Object> elements, remove any the child Objects unless those child <Object>s are explicitly specified by their own <ObjectID> values in separate <TargetID> elements.

3.14. Adding to a Collection

A WSC uses the <AddToCollectionRequest> message to request that child Object elements be added to an existing group Object. Both user and group Objects can be added to a parent group Object with the <AddToCollectionRequest> message.

3.14.1. wsa:Action Values

<AddToCollectionRequest> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:AddToCollectionRequest". <AddToCollectionResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:AddToCollectionResponse".

3.14.2. AddToCollectionRequest Message

The target parent group Object to which child Objects are to be added is indicated by the value of the <TargetID> element within the <AddToCollectionRequest> element. The child Object's being added are specified by the values of the <ObjectID> elements within the <AddToCollectionRequest> element.

The <AddToCollectionRequest> message has the complex type AddToCollectionRequestType, which extends RequestAbstractType and adds the following elements:

<TargetID> [Required] The <TargetID> element is used to convey the ObjectID of the target group Object to which specified Objects are added.

<ObjectID> [Required] The <ObjectID> element is used to convey ObjectID's of the Objects to be added to the target group Object.

<Subscription> [Optional] The <Subscription> element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when the membership of the targeted group changes.

The schema declaration for the <AddToCollectionRequest> message is shown below.

The following is an example of an <AddToCollectionRequest> message used to add three Objects to the target group Object.

<AddToCollectionRequest>
<TargetID>https://ps.com/roqlsfof</TargetID>
3.14.3. AddToCollectionResponse Message

A PS provider responds to an <AddToCollectionRequest> message with an <AddToCollectionResponse> message. The PS provider makes the indicated modification to the specified target <Object> and responds with the status.

The <AddToCollectionResponse> message has the type of ResponseAbstractType.

The schema declaration for the <AddToCollectionResponse> message is shown below.

```xml
<!-- Declaration of AddToCollectionResponse element -->
<xs:element name="AddToCollectionResponse" type="ResponseAbstractType"/>
```

The following is an example of an <AddToCollectionResponse> to the <AddToCollectionRequest> message above. The PS provider is responding that the request that the three Objects be added to the target Object was successful.

```xml
<AddToCollectionResponse>
  <Status code="OK"/>
</AddToCollectionResponse>
```

3.14.4. Processing Rules

The WSC:

- MUST specify, as a value of the <TargetID>, an ObjectID of the Object that has urn:liberty:ps:collection as a value of NodeType attribute.

The PS provider:

- MUST, if the Object specified by the value of the <TargetID> element has urn:liberty:ps:entity as the value of its NodeType attribute, respond with Failed as the code attribute of the top level <lu:Status> element, and the code attribute of the second level <lu:Status> element MUST be set with the following status code:
  - ObjectIsEntity
3.15. Removing from a Collection

A WSC uses the `<RemoveFromCollectionRequest>` message to request the removal of a child Object element from a parent group Object. Both user and group Objects can be removed from a parent group Object with the `<RemoveFromCollectionRequest>` message.

3.15.1. wsas:Action Values

`<RemoveFromCollectionRequest>` messages MUST include a `wsas:Action` SOAP header with the value of "urn:liberty:ps:2005-11:RemoveFromCollectionRequest". `<RemoveFromCollectionResponse>` messages MUST include a `wsas:Action` SOAP header with the value of "urn:liberty:ps:2005-11:RemoveFromCollectionResponse".

3.15.2. RemoveFromCollectionRequest Message

The target parent group Object from which a child Object is to be removed is indicated by the value of the `<TargetID>` element within the `<RemoveFromCollectionRequest>` message. The child Object being removed are specified by the value(s) of the `<ObjectID>` elements within the `<RemoveFromCollectionRequest>` element.

The `<RemoveFromCollectionRequest>` message has the complex type `RemoveFromCollectionRequestType`, which extends `RequestAbstractType` and adds the following elements:

- `<TargetID>` [Required] The `<TargetID>` element is used to convey the ObjectID of the target group Object from which specified Objects are to be removed.
- `<ObjectID>` [Required] The `<ObjectID>` element is used to convey ObjectID's of the Objects that would be removed from the target group Object.
- `<Subscription>` [Optional] The `<Subscription>` element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when the membership of the targeted group changes.

The schema declaration for the `<RemoveFromCollectionRequest>` message is shown below.

```xml
<!-- Declaration of RemoveFromCollectionRequest element -->
<xs:element name="RemoveFromCollectionRequest" type="RemoveFromCollectionRequestType"/>
<!-- Definition of RemoveFromCollectionRequestType -->
<xs:complexType name="RemoveFromCollectionRequestType">
    <xs:complexContent>
        <xs:extension base="RequestAbstractType">
            <xs:sequence>
                <xs:element ref="TargetID"/>
                <xs:element ref="ObjectID" minOccurs="1" maxOccurs="unbounded"/>
                <xs:element ref="Subscription" minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

The following is an example of a `<RemoveFromCollectionRequest>` message used to remove three Objects from the target group Object.

```xml
<RemoveFromCollectionRequest>
    <TargetID>https://ps.com/roqlsfof</TargetID>
    <ObjectID>https://ps.com/qaf3eflo</ObjectID>
    <ObjectID>https://ps.com/bzpfnrns</ObjectID>
    <ObjectID>https://ps.com/nsdflfss</ObjectID>
</RemoveFromCollectionRequest>
```
3.15.3. RemoveFromCollectionResponse Message

A PS provider responds to a <RemoveFromCollectionRequest> message with a <RemoveFromCollectionResponse> message. The PS provider makes the indicated modification to the specified target Object and responds with the status.

The <RemoveFromCollectionResponse> message has the type of ResponseAbstractType.

The schema declaration for the <RemoveFromCollectionResponse> message is shown below.

```xml
<xs:element name="RemoveFromCollectionResponse" type="ResponseAbstractType"/>
```

The following is an example of a <RemoveFromCollectionResponse> to the <RemoveFromCollectionRequest> message above. The PS provider is responding that the request that the three objects be removed from the target Object was successful.

```xml
<RemoveFromCollectionResponse>
  <Status code="OK"/>
</RemoveFromCollectionResponse>
```

3.15.4. Processing Rules

The WSC:

- MUST specify, as a value of the <TargetID>, an ObjectID of the Object that has urn:liberty:ps:collection as a value of NodeType attribute.

The PS provider:

- MUST, if the Object specified by the value of the <TargetID> element has urn:liberty:ps:entity as the value of its NodeType attribute, respond with Failed as the code attribute of the top level <lu:Status> element, and the code attribute of the second level <lu:Status> element MUST be set with the following status code:
  - ObjectIsEntity
3.16. Listing Members

A WSC uses the <ListMembersRequest> message to navigate the Object structure of the users (urn:liberty:ps:entity Objects) and groups (urn:liberty:ps:collection Objects) that comprise the PS resource.

A WSC can control how Objects are returned by specifying its preferences with the Structured attribute.

If a WSC does not specify a <TargetID> element in the <ListMembersRequest> message, this is equivalent to asking for all top-level Object element, i.e. the default targeted Object is the root node.

3.16.1. wsa:Action Values

<ListMembersRequest> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:ListMembersRequest".  <ListMembersResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:ListMembersResponse".

3.16.2. ListMembersRequest Message

The WSC indicates to the PS provider the Object of interest by specifying that <Object> element’s ObjectID in the <TargetID> element. If no <TargetID> element is specified in the <ListMembersRequest> message, the PS provider MUST return all the top-level Objects (i.e., Objects that do not have any parent Object.)

The <ListMembersRequest> message has the complex type ListMembersRequestType, which extends RequestAbstractType and adds the following attributes and elements:

Structured [Optional]  The Structured allows a WSC to indicate what portion of the Object tree structure it desires be returned. See Section 3.16.2.1 for more detail.

Count [Optional]  The Count attribute specifies how many child <Object> elements should be returned in a <ListMembersResponse> message. See Section 3.16.2.2 for more detail.

Offset [Optional]  The Offset attribute specifies from which element to continue, when requesting more data.  See Section 3.16.2.2 for more detail.

<TargetID> [Optional]  The <TargetID> element is used to convey an ObjectID of the target group Object whose child Objects are to be listed.

<Subscription> [Optional]  The <Subscription> element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when the membership of the targeted group changes.

Interpretation of the membership for which a change <Notify> message should be sent will depend on the value of the Structured attribute on the <ListMembersRequest> message.  For instance, if the attribute has a value of "tree", the subscription corresponds to the full object tree and <Notify> messages MUST be sent accordingly.
The schema declaration for the `<ListMembersRequest>` message is shown below.

```xml
<!-- Declaration of ListMembersRequest element -->
<xsd:element name="ListMembersRequest" type="ListMembersRequestType"/>

<!-- Definition of ListMembersRequestType -->
<xsd:complexType name="ListMembersRequestType">
  <xsd:complexContent>
    <xsd:extension base="RequestAbstractType">
      <xsd:sequence>
        <xsd:element ref="TargetID" minOccurs="0"/>
        <xsd:element ref="Subscription" minOccurs="0"/>
      </xsd:sequence>
      <xsd:attribute name="Structured" type="xsd:string" use="optional"/>
      <xsd:attribute name="Count" type="xsd:nonNegativeInteger" use="optional"/>
      <xsd:attribute name="Offset" type="xsd:nonNegativeInteger" default="0" use="optional"/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

### 3.16.2.1. Structured Attribute

WSC’s may choose to navigate the hierarchal tree structure for a given Object incrementally (i.e. by successive requests to probe deeper) or to have the complete tree returned. The Structured attribute allows the WSC to indicate this preference to the PS provider. Additionally, the WSC uses the Structured attribute to indicate whether or not it desires to see collection Object elements returned or only entity Object elements.

The Structured attribute takes three possible values:

- **children**: the WSC is indicating that it desires only the direct child collection and entity objects.
- **tree**: The default value for the Structured attribute is *children*.
- **entities**: the WSC is indicating that it desires a flat view of the full tree structure, e.g. one in which any collection hierarchy is hidden.

### 3.16.2.2. Count and Offset Attributes

When the specified Object has multiple child Objects, the WSC may desire to be sent the child `<Object>` elements in smaller sets (i.e., a smaller number of elements at a time). This is achieved by using the Count and Offset attributes of the `<ListMembersRequest>` element.

The Count attribute defines how many child `<Object>` elements should be returned in a `<ListMembersResponse>` message. The Count attribute only pertains to the direct child `<Object>` elements of the Object specified in the `<ListMembersRequest>` message.

The Offset attribute specifies from which element to continue, when requesting for more data. The default value is zero, which refers to the first child `<Object>` element.

### 3.16.3. ListMembersResponse Message

A PS provider responds to a `<ListMembersRequest>` message with a `<ListMembersResponse>` message containing the appropriate set of `<Object>` elements.

The `<ListMembersResponse>` message has the complex type `ListMembersResponseType`, which extends `ResponseAbstractType` and adds the following element:
<Object> [Optional] The <Object> element is used to convey data of zero or more Objects to be listed.

The schema declaration for the <ListMembersResponse> message is shown below.

```xml
<!-- Declaration of ListMembersResponse element -->
<xsd:element name="ListMembersResponse" type="ListMembersResponseType"/>

<!-- Definition of ListMembersResponseType -->
<xsd:complexType name="ListMembersResponseType">
  <xsd:complexContent>
    <xsd:extension base="ResponseAbstractType">
      <xsd:sequence>
        <xsd:element ref="Object" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

3.16.4. Examples

All the examples described in this subsection assume that a PS provider has the following virtual XML document for some user’s PS list.

```
<Object NodeType="urn:liberty:ps:entity">
  <ObjectID>https://ps.com/lsdjfojd</ObjectID>
  <DisplayName>Mary</DisplayName>
</Object>

<Object NodeType="urn:liberty:ps:entity">
  <ObjectID>https://ps.com/sijfsfsf</ObjectID>
  <DisplayName>Bob</DisplayName>
</Object>

<Object NodeType="urn:liberty:ps:entity">
  <ObjectID>https://ps.com/reremvls</ObjectID>
  <DisplayName>Nick</DisplayName>
</Object>

<Object NodeType="urn:liberty:ps:entity">
  <ObjectID>https://ps.com/soijfsfd</ObjectID>
  <DisplayName>JoJo</DisplayName>
</Object>

<Object NodeType="urn:liberty:ps:entity">
  <ObjectID>https://ps.com/sdosafms</ObjectID>
  <DisplayName>Taro</DisplayName>
</Object>

<Object NodeType="urn:liberty:ps:entity">
  <ObjectID>https://ps.com/lgsdfsfd</ObjectID>
  <DisplayName>Hanako</DisplayName>
</Object>

<Object NodeType="urn:liberty:ps:collection">
  <ObjectID>https://ps.com/eiruvoie</ObjectID>
  <DisplayName>Soccer Team</DisplayName>
</Object>

<Object NodeType="urn:liberty:ps:collection">
  <ObjectID>https://ps.com/nmerflas</ObjectID>
  <DisplayName>Starting Members</DisplayName>
  <ObjectRef Ref="https://ps.com/lsdjfojd"/>
  <ObjectRef Ref="https://ps.com/sijfsfsf"/>
</Object>

<Object NodeType="urn:liberty:ps:collection">
  <ObjectID>https://ps.com/zxlidfdf</ObjectID>
  <DisplayName>Family</DisplayName>
  <ObjectRef Ref="https://ps.com/sdosafms"/>
```

Liberty Alliance Project
The following is an example of a `<ListMembersRequest>` message by which a WSC requests the list of members of the "Soccer Team" collection Object. As the WSC specifies `Structured="entities"`, it is indicating that it desires to have a 'flat' view of that group's Object tree returned, e.g. one in which all collection hierarchy is removed.

```
<ListMembersRequest Structured="entities">
  <TargetID>https://ps.com/eiruvoie</TargetID>
</ListMembersRequest>
```

The following is an example `<ListMembersResponse>` message as might be returned to the `<ListMembersRequest>` above.

```
<ListMembersResponse>
  <Status code="OK"/>
  <Object NodeType="urn:liberty:ps:entity">
    <ObjectID>https://ps.com/lsdjfojd</ObjectID>
    <DisplayName>Mary</DisplayName>
  </Object>
  <Object NodeType="urn:liberty:ps:entity">
    <ObjectID>https://ps.com/sijfsfsf</ObjectID>
    <DisplayName>Bob</DisplayName>
  </Object>
</ListMembersResponse>
```

As the WSC indicated it desired a flat view, the PS expanded the group Object called "Starting Members" and returns its two child entity Object elements (for Mary and Bob) instead of the collection Object itself.

```
<ListMembersResponse>
  <Status code="OK"/>
  <Object NodeType="urn:liberty:ps:collection">
    <ObjectID>https://ps.com/nmerflas</ObjectID>
    <DisplayName>Starting Members</DisplayName>
    <Object NodeType="urn:liberty:ps:entity">
      <ObjectID>https://ps.com/lsdjfojd</ObjectID>
      <DisplayName>Mary</DisplayName>
    </Object>
    <Object NodeType="urn:liberty:ps:entity">
      <ObjectID>https://ps.com/sijfsfsf</ObjectID>
      <DisplayName>Bob</DisplayName>
    </Object>
</Object>
```

Alternatively, the following is a `<ListMembersResponse>` message as might be returned to a `<ListMembersRequest>` message in which the WSC indicated it desired to see the full tree structure by specifying `Structured="tree"`.

```
<ListMembersResponse>
  <Status code="OK"/>
  <Object NodeType="urn:liberty:ps:collection">
    <ObjectID>https://ps.com/nmerflas</ObjectID>
    <DisplayName>Starting Members</DisplayName>
    <Object NodeType="urn:liberty:ps:entity">
      <ObjectID>https://ps.com/lsdjfojd</ObjectID>
      <DisplayName>Mary</DisplayName>
    </Object>
    <Object NodeType="urn:liberty:ps:entity">
      <ObjectID>https://ps.com/sijfsfsf</ObjectID>
      <DisplayName>Bob</DisplayName>
    </Object>
    <Object NodeType="urn:liberty:ps:entity">
      <ObjectID>https://ps.com/reremvls</ObjectID>
      <DisplayName>Nick</DisplayName>
    </Object>
  </Object>
</ListMembersResponse>
```
The PS returns the full sub-tree for the specified target object including the hierarchy of the "Starting Members" group.

Lastly, the following is an example `<ListMembersResponse>` message as might be returned to a `<ListMembersRequest>` message in which the WSC indicated it desired to see only direct children by specifying `Structured="children"`.

3.16.5. Processing Rules

- The PS provider SHOULD dereference all `<ObjectRef>` elements and replace them with the appropriate `<Object>` elements before returning.
- At any one level of the tree, the PS provider SHOULD remove all duplicate `<Object>` elements before returning.
- If the `Structured` attribute is set as `tree` the PS provider MUST return all the direct child and descendant `<Object>` elements of the specified Object.
- If the `Structured` attribute is not set in the request, the PS provider MUST process it as if it is set as `children`.
- If the `Structured` attribute is set as `entities` the PS provider MUST return all the direct child and descendant entity `<Object>` elements of the specified Object. Any collection `<Object>` elements MUST be removed and only entity `<Object>` elements returned.
- If the `Structured` attribute is set as `children` the PS provider MUST return all the direct child collection and entity `<Object>` elements of the specified Object.
- If a PS provider receives a `<ListMembersRequest>` message on which the value of `<TargetID>` matches that of an `<ObjectID>` element of a given Object, and if the value of the `NodeType` attribute of the Object is `urn:liberty:ps:entity`, then the PS provider MUST respond with `Failed` as the code attribute of the top level `<lu:Status>` element, and the code attribute of the second level `<lu:Status>` element MUST be set with the following status code:

- `ObjectIsEntity`
3.17. Retrieving Info

A WSC uses the <GetObjectInfoRequest> message to retrieve information for a particular Object. An Object’s information includes all the child elements and attributes of the <Object> element, except for either <Object> or <ObjectRef> elements.

Note that if a WSC wants to get child members’s Objects of the particular Object, the WSC MUST use <ListMembersRequest> message (see Section 3.16).

3.17.1. wsa:Action Values


3.17.2. GetObjectInfoRequest Message

The WSC indicates to the PS provider the Object of interest by specifying that <Object> element’s ObjectID in the <TargetID> element.

The <GetObjectInfoRequest> message has the complex type GetObjectInfoRequestType, which extends RequestAbstractType and adds the following element:

<TargetID> [Required] The <TargetID> element is used to convey an ObjectID of the target Object of which information is requested.

<Subscription> [Optional] The <Subscription> element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when the information (but not membership) of the targeted Object changes.

The schema declaration for the <GetObjectInfoRequest> message is shown below.

The following is an example of a <GetObjectInfoRequest> message.

<GetObjectInfoRequest>

<TargetID>https://ps.com/eiruvoie</TargetID>

</GetObjectInfoRequest>

3.17.3. GetObjectInfoResponse Message

A PS provider responds to a <GetObjectInfoRequest> message with a <GetObjectInfoResponse> message, on which the specified Object’s information is conveyed, except for child Object’s information.
The <GetObjectInfoResponse> message has the complex type GetObjectInfoResponseType, which extends ResponseAbstractType and adds the following elements:

- <Object> [Required] The <Object> element is used to convey the information of the requested Object.

The schema declaration for the <GetObjectInfoResponse> message is shown below.

```xml
<!-- Declaration of GetObjectInfoResponse element -->
<xs:element name="GetObjectInfoResponse" type="GetObjectInfoResponseType"/>
<!-- Definition of GetObjectInfoResponseType -->
<xs:complexType name="GetObjectInfoResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="Object"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of a <GetObjectInfoResponse> to the <GetObjectInfoRequest> message above.

```xml
<GetObjectInfoResponse>
  <Status code="OK"/>
  <Object NodeType="urn:liberty:ps:collection">
    <ObjectID>https://ps.com/eiruvoie</ObjectID>
    <DisplayName>Soccer Team</DisplayName>
  </Object>
</GetObjectInfoResponse>
```

### 3.17.4. Processing Rules

A PS provider:

- MUST NOT respond with any child <Object> and/or <ObjectRef> elements of the <Object> specified with the ObjectID in the <TargetID> element on the <GetObjectInfoRequest> message by a WSC.

### 3.18. Updating Info

A WSC may wish to update or modify the information for an Object, e.g. to change a DisplayName etc.

A WSC uses the <SetObjectInfoRequest> message to update the information for a particular Object. Updateable information does not include <Object> element, <ObjectRef> element, NodeType attribute, CreatedDateTime attribute, and ModifiedDateTime attribute.

Note that if a WSC wants to insert a child Object to the particular Object, the WSC MUST use <AddToCollectionRequest> message (see Section 3.14). Also note that if a WSC wants to remove a child Object from the particular Object, the WSC MUST use <RemoveFromCollectionRequest> message (see Section 3.15).

### 3.18.1. wsa:Action Values

<SetObjectInfoRequest> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:SetObjectInfoRequest".

<SetObjectInfoResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:SetObjectInfoResponse".
3.18.2. SetObjectInfoRequest Message

The WSC specifies <Object> elements of the target Object for updating. These <Object> elements MUST NOT have child <Object> and/or <ObjectRef> elements. Also, these <Object> elements MUST NOT have CreatedDateTime and ModifiedDateTime attributes.

The <SetObjectInfoRequest> message has the complex type SetObjectInfoRequestType, which extends RequestAbstractType and adds the following element:

<Object> [Required] The <Object> element is used to convey the updated data of the Object to be updated.

<Subscription> [Optional] The <Subscription> element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when the information of the targeted Object changes.

The schema declaration for the <SetObjectInfoRequest> message is shown below.

```
<!-- Declaration of SetObjectInfoRequest element -->
<xs:element name="SetObjectInfoRequest" type="SetObjectInfoRequestType"/>
<!-- Definition of SetObjectInfoRequestType -->
<xs:complexType name="SetObjectInfoRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Object" maxOccurs="unbounded"/>
        <xs:element ref="Subscription" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of a <SetObjectInfoRequest> message in which the WSC is changing the value of the <DisplayName> element for the specified <Object>. The previously existing value for this element would be overwritten.

```
<SetObjectInfoRequest>
  <Object NodeType="urn:liberty:ps:collection">
    <ObjectID>https://ps.com/eiruvoie</ObjectID>
    <DisplayName>Baseball Team</DisplayName>
  </Object>
</SetObjectInfoRequest>
```

3.18.3. SetObjectInfoResponse Message

A PS provider responds to a <SetObjectInfoRequest> message with a <SetObjectInfoResponse> message.

The <SetObjectInfoResponse> message has the type of ResponseAbstractType

The schema declaration for the <SetObjectInfoResponse> message is shown below.

```
<!-- Declaration of SetObjectInfoResponse element -->
<xs:element name="SetObjectInfoResponse" type="ResponseAbstractType"/>
```

The following is an example of a <SetObjectInfoResponse> to the <SetObjectInfoRequest> message above.
<SetObjectInfoResponse>
  <Status code="OK"/>
</SetObjectInfoResponse>

3.18.4. Processing Rules

A PS provider:

• MUST, if it can not find the target Object specified with the ObjectID, respond with Failed as the code attribute of the top level <lu:Status> element, and the code attribute of the second level <lu:Status> element MUST be set with the following status code:

  • CannotFindObject

• MUST, if it finds that the value of the specified NodeType attribute is different from the value of the NodeType attribute of the target Object specified with the ObjectID, respond with Failed as the code attribute of the top level <lu:Status> element, and the code attribute of the second level <lu:Status> element MUST be set with the following status code:

  • InvalidNodeType

• MUST, if it finds that a WSC specifies the <Object> element, <ObjectRef> element, CreatedDateTime attribute, or ModifiedDateTime, ignore these elements and/or attributes.

3.19. Querying Objects

A WSC may wish to have returned to it a list of Objects that meet some criteria. The <QueryObjectsRequest> message allows the WSC to indicate this of the PS provider. The criteria to be met are specified in the <Filter> element in the <QueryObjectsRequest> element.

Note: The <ListMembersRequest> message can be considered a specialization of the <QueryObjectsRequest> message, in which the criteria to be met is that the returned Objects are members of the specified group Object.

The <QueryObjectsRequest> message allows a WSC to pose more generalized queries, e.g. to which groups does a specific user belong?

3.19.1. wsa:Action Values

<QueryObjectsRequest> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:QueryObjectsRequest". <QueryObjectsResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:ps:2005-11:QueryObjectsResponse".

3.19.2. QueryObjectsRequest Message

The WSC specifies criteria of its interest in the <Filter> element.

The <QueryObjectsRequest> message has the complex type QueryObjectsRequestType, which extends RequestAbstractType and adds the following elements:

• <Filter> [Required] The <Filter> element is used to convey criteria for matching Object elements that a WSC is interested in.
<Subscription> [Optional] The <Subscription> element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when the set of objects that satisfy the specified filter changes.

Count [Optional] The Count attribute specifies how many <Object> elements should be returned in a <QueryObjectsResponse> message. See Section 3.19.2.2 for more detail.

Offset [Optional] The Offset attribute specifies from which element to continue, when requesting for more data. See Section 3.19.2.2 for more detail.

The schema declaration for the <QueryObjectsRequest> message is shown below.

3.19.2.1. Filter Element

The value of the <Filter> element SHOULD be specified with an XPath expression.

For instance, if the WSC wants to get all the <Object> elements with a NodeType attribute with a value of urn:liberty:ps:collection (i.e., the WSC wants to get all the group Objects), the WSC can specify the value of the <Filter> element as "/Object[@NodeType='urn:liberty:ps:collection']."

The following is an example of a <QueryObjectsRequest> message with which the WSC requests to get all the <Object> elements that have urn:liberty:ps:entity as the value of NodeType element.

3.19.2.2. Count and Offset Attributes

When the result of specified criteria has multiple Objects, the WSC may desire to be sent their <Object> elements in smaller sets (i.e., a smaller number of elements at a time). This is achieved by using the Count and Offset attributes of the <QueryObjectsRequest> element.

The Count attribute defines how many <Object> elements should be returned in a <QueryObjectsResponse> message.

The Offset attribute specifies from which element to continue, when requesting for more data. The default value is zero, which refers to the first <Object> element.
3.19.3. QueryObjectsResponse Message

A PS provider responds to a `<QueryObjectsRequest>` message with a `<QueryObjectsResponse>` message. The `<QueryObjectsResponse>` contains the `<Object>` elements that meet the criteria specified in the `<Filter>` element of the `<QueryObjectsRequest>` message.

The `<QueryObjectsResponse>` message has the complex type `QueryObjectsResponseType`, which extends `ResponseAbstractType` and adds the following element:

```
<Object> [Optional]  The <Object> element is used to convey data of zero or more Objects that the requested criteria are met to.
```

The schema declaration for the `<QueryObjectsResponse>` message is shown below.

```
<!-- Declaration of QueryObjectsResponse element -->
<xs:element name="QueryObjectsResponse" type="QueryObjectsResponseType"/>
<!-- Definition of QueryObjectsResponseType -->
<xs:complexType name="QueryObjectsResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="Object" minOccurs="0" maxOccurs="unbounded"/>  </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of a `<QueryObjectsResponse>` to the `<QueryObjectsRequest>` message above.

```
<QueryObjectsResponse>
  <Status code="OK"/>
  <Object NodeId="urn:liberty:ps:entity">
    <ObjectId>https://ps.com/lsdjfojd</ObjectId>
    <DisplayName>Mary</DisplayName>
  </Object>
  <Object NodeId="urn:liberty:ps:entity">
    <ObjectId>https://ps.com/sijfsfsf</ObjectId>
    <DisplayName>Bob</DisplayName>
  </Object>
  <Object NodeId="urn:liberty:ps:entity">
    <ObjectId>https://ps.com/reremvl</ObjectId>
    <DisplayName>Nick</DisplayName>
  </Object>
  <Object NodeId="urn:liberty:ps:entity">
    <ObjectId>https://ps.com/soijfsfd</ObjectId>
    <DisplayName>JoJo</DisplayName>
  </Object>
  <Object NodeId="urn:liberty:ps:entity">
    <ObjectId>https://ps.com/sdosafms</ObjectId>
    <DisplayName>Taro</DisplayName>
  </Object>
  <Object NodeId="urn:liberty:ps:entity">
    <ObjectId>https://ps.com/lgsdfsfd</ObjectId>
    <DisplayName>Hanako</DisplayName>
  </Object>
</QueryObjectsResponse>
```

3.19.4. Processing Rules
If a WSC specifies the value of the `<Filter>` element through an XPath expression, the value SHOULD begin with the expression "//Object".

All the `<Object>` elements that are responded in the `<QueryObjectsResponse>` message from a PS provider MUST NOT contain any child `<Object>` and/or `<ObjectRef>` elements.

If a PS provider cannot find any objects that meets the criteria that a WSC specifies in the request, the PS provider MUST respond *OK* as the code attribute of the top level `<lu:Status>` element, and the code attribute of the second level `<lu:Status>` element MUST be set with the following status code:

• NoResults

### 3.20. Testing Membership

A WSC may wish to pose a question of the object tree structure and have the results of that question returned rather than the object tree itself (as the `<ListMembersRequest>` or `<QueryObjectsRequest>` messages support). For instance, the WSC might wish to ask whether a specified individual (or more generally any object) is a member of a particular specified group object. This scenario will be common when the owning user has defined some access control policy in terms of membership in some group (e.g. 'allow members of my soccer team to view these photos'). If and when some other user tries to access the resource in question, the WSC will need to determine if they are entitled (e.g. whether or not they are on the soccer team).

The `<TestMembershipRequest>` allows a WSC to pose the question 'Is user X a member of group Y?'

#### 3.20.1. wsa:Action Values

`<TestMembershipRequest>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:TestMembershipRequest". `<TestMembershipResponse>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:TestMembershipResponse".

#### 3.20.2. TestMembershipRequest Message

The target parent group object for which the membership of another object is being tested is indicated by the value of the `<TargetID>` element within the `<TestMembershipRequest>` message. The object for which membership is being tested is specified by the `<Token>` element within the `<TestMembershipRequest>` message.

The `<TestMembershipRequest>` message has the complex type `TestMembershipRequestType`, which extends `RequestAbstractType` and adds the following elements:

- `<TargetID>` [Required] The `<TargetID>` element is used to convey the object ID of the target group object for which the membership of a user is being tested.
- `<Token>` [Required] The `<Token>` element is used to convey an identity token of a user for which membership is being tested.
- `<Subscription>` [Optional] The `<Subscription>` element is used to indicate to the PS provider that the WSC desires that the PS provider send a notification if and when results of the test changes.
The schema declaration for the `<TestMembershipRequest>` message is shown below.

```xml
<!-- Declaration of TestMembershipRequest element -->
<xs:element name="TestMembershipRequest" type="TestMembershipRequestType"/>
<!-- Definition of TestMembershipRequestType -->
<xs:complexType name="TestMembershipRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="TargetID"/>
        <xs:element ref="Token"/>
        <xs:element ref="Subscription" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following is an example of a `<TestMembershipRequest>` message.

```xml
<TestMembershipRequest>
  <TargetID>https://ps.com/eiruvoie</TargetID>
  <Token/>
  <Token/>
</TestMembershipRequest>
```

3.20.3. TestMembershipResponse Message

The PS returns the result of the specified membership test in a `<Result>` element within a `<TestMembershipResponse>` message.

The `<TestMembershipResponse>` message has the complex type `TestMembershipResponseType`, which extends `ResponseAbstractType` and adds the following elements:

- `<Result>` [Required] The `<Result>` element is used to convey the result of the specified membership test. This element has a type of `ResultType`, which is derived from `xs:boolean`.

The schema declarations for the `<TestMembershipResponse>` message and the `<Result>` element are shown below.

```xml
<!-- Definition of ResultType -->
<xs:complexType name="ResultType">
  <xs:complexContent>
    <xs:extension base="xs:boolean"/>
  </xs:complexContent>
</xs:complexType>
<!-- Declaration of TestMembershipResponse element -->
<xs:element name="TestMembershipResponse" type="TestResponseType"/>
<!-- Definition of TestMembershipResponseType -->
<xs:complexType name="TestMembershipResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element name="Result" type="ResultType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```
The following is an example of a `<TestMembershipResponse>` message.

```xml
<TestMembershipResponse>
  <Status code="OK"/>
  <Result>true</Result>
</TestMembershipResponse>
```

### 3.20.4. Processing Rules

If the `<TargetID>` element specifies the `ObjectID` of an `Object` with a `NodeType` attribute of "urn:liberty:ps:entity", the PS provider MUST respond with `Failed` as the code attribute of the top level `<lu:Status>` element, and the code attribute of the second level `<lu:Status>` element MUST be set with the following status code:

- `ObjectIsEntity`

### 3.21. Resolving Objects

Once a WSC has an `ObjectID` for an entity, it will often desire to communicate with other providers about that user. To do so, the WSC will first need an identity token for that user. The process of converting an object identifier into an identity token is referred to as **resolving** the identity token.

#### 3.21.1. `wsa:Action` Values

- `<ResolveIdentifierRequest>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:ResolveIdentifierRequest".
- `<ResolveIdentifierResponse>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:ps:2005-11:ResolveIdentifierResponse".

#### 3.21.2. `ResolveIdentifierRequest` Message

The WSC can use the `<ResolveIdentifierRequest>` message to ask the PS provider to resolve the specified `ObjectID` in the `<TargetID>` element, into an appropriate identity token.

An `<ResolveIdentifierRequest>` message consists of one or more `<ResolveInput>` elements. If multiple `<ResolveInput>` elements are included in a request, then each MUST contain a `reqID` attribute so that the response contents can be correlated to them.

The WSC MAY specify its requirements of the identity token through the `<sec:TokenPolicy>`

The `<ResolveIdentifierRequest>` message has the complex type `ResolveIdentifierRequestType`, which extends `RequestAbstractType` and adds the following elements:

- `<ResolveInput>` [One or more] The object for which the WSC desires an identity token be resolved.
The schema declaration for the `<ResolveIdentifierRequest>` message is shown below.

```xml
<!-- Declaration of ResolveIdentifierRequest element -->
<xs:element name="ResolveIdentifierRequest" type="ResolveIdentifierRequestType"/>
<!-- Definition of ResolveIdentifierRequestType -->
<xs:complexType name="ResolveIdentifierRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ResolveInput" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### 3.21.2.1. ResolveInput element

The `<ResolveInput>` element is of complex type `<ResolveInputType>`, which extends the complex type `<MappingInputType>` defined in [LibertyAuthn] to add the following element:

- `<TargetID>` [Required] The `<TargetID>` conveys the `ObjectID` of the target entity `Object` for which the WSC is requesting an identity token be resolved.

The schema declaration for the `<ResolveInput>` element is shown below.

```xml
<!-- Declaration of ResolveInput element -->
<xs:element name="ResolveInput" type="ResolveInputType"/>
<!-- Definition of ResolveInputType -->
<xs:complexType name="ResolveInputType">
  <xs:complexContent>
    <xs:extension base="ims:MappingInputType">
      <xs:sequence>
        <xs:element ref="TargetID"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The semantics and processing rules of the elements and attributes are as defined in [LibertyAuthn].

The following is an example of a `<ResolveIdentifierRequest>` message in which the WSC is requesting that an identity token for the `Object` identified by the specified `ObjectID` be returned. The WSC is indicating that it desires a transient identifier for the identity token.

```xml
<ResolveIdentifierRequest>
  <ResolveInput>
    <TargetID>https://ps.com/lgsdfsfd</TargetID>
    <sec:TokenPolicy>
      <samlp:NameIDPolicy Format="urn:oasis:names:tc:SAML:2.0:nameid-format:transient"/>
    </sec:TokenPolicy>
  </ResolveInput>
</ResolveIdentifierRequest>
```

### 3.21.3. ResolveIdentifierResponse Message
A PS provider responds to a <ResolveIdentifierRequest> message with a <ResolveIdentifierResponse> message. The PS provider returns the identity tokens corresponding to the Objects specified by the ObjectID in the TargetID element on the <ResolveIdentifierRequest> message.

The schema declaration for the <ResolveIdentifierResponse> message is shown below.

```
<!-- Declaration of ResolveIdentifierResponse element -->
<xs:element name="ResolveIdentifierResponse" type="ResolveIdentifierResponseType"/>

<!-- Definition of ResolveIdentifierResponseType -->
<xs:complexType name="ResolveIdentifierResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="ResolveOutput" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

3.21.3.1. ResolveOutput element

Each <ResolveOutput> element consists of an identity token (in the form of a <sec:Token>). The element is of complex type MappingOutputType defined in [LibertyAuthn]. Returned tokens are correlated with input object identifiers through the reference mechanism defined in [LibertyAuthn].

The declaration for the <ResolveOutput> element is shown below.

```
<!-- Declaration of ResolveOutput element -->
<xs:element name="ResolveOutput" type="ims:MappingOutputType"/>
```

The following is an example of a <ResolveIdentifierResponse> to the <ResolveIdentifierRequest> message above.

```
<ResolveIdentifierResponse>
  <Status code="OK"/>
  <ResolveOutput>
    <Token/>
  </ResolveOutput>
</ResolveIdentifierResponse>
```

3.21.4. Processing Rules

- Upon receiving a <ResolveIdentifierRequest> from a SP carrying <TargetID> elements that correspond to existing Object, the PS provider MUST endeavor to return to the SP an appropriate identity token corresponding to that Object.

To do so, the PS provider MAY itself send a <ims:IdentityMappingRequest> message to the relevant identity provider for the Object in question, specifying the requesting WSC as the target namespace.
• If a PS provider can not resolve any of input objects into identity tokens, the PS provider MUST respond Failed as the code attribute of the top level <lu:Status> element, and MAY use second level <lu:Status> elements that MUST contain a ref attribute equal to the associated <ResolveInput>’s reqID attribute. The second level <lu:Status> elements corresponding to failed inputs MUST be set with the following status code:

• CannotResolveToken

• If a PS provider is unable to resolve all input objects into identity tokens, the PS provider MUST respond PartialSuccess as the code attribute of the top level <lu:Status> element, and SHOULD use second level <lu:Status> elements that MUST contain a ref attribute equal to the associated <ResolveInput>’s reqID attribute. The second level <lu:Status> elements corresponding to failed inputs MUST be set with the following status code:

• CannotResolveToken
4. Interaction with Users

Before a user can be added to another user’s PS resource, appropriate federations may need to be established between various providers. Before this can happen, it will typically be necessary for the user to visit these providers in order to kick-off the process. The mechanism by which this prompt occurs is referred to here as an invitation.

Except for special cases where a user can be added to a user’s PS resource without the participation of that user (as would be possible if the PS resource owning user happened to know an identifier for the other user at some IDP), such an invitation is necessary. Supporting such user interactions is a key aspect of the PS role.

4.1. Model (Informative)

The invitation model is as follows:

1. A user (visiting one of their SP’s or their PS provider, decides that they wish to add some friend/contact/family member to their PS resource (likely in the context of enabling some specific interaction with that friend).

2. An invitation (consisting of some human readable descriptive text explaining the context as well as some mechanism by which interaction can be kicked off) is created by the provider on behalf of the PS resource owning user (the inviting user).

3. The invitation is delivered to the relevant user (the invited user).

4. The invited user examines the invitation and decides whether or not they wish to accept. If no, they take no further steps. If so, they proceed with the indicated mechanism to interact with the relevant providers (being given appropriate information and consent mechanisms at each step).

5. The invited user is added to the inviting user’s PS resource.

6. The invited user can be directed to the SP to access the resource in question.

It is also possible for a user to add their friends to their PS list through whatever browser-interface that PS provider makes available. In essence, these friends would be added independent of any particular interaction context, but available for future interactions once added. In such a case there will still need to be an invitation sent to the friend being added (with the same proviso for a known identifier) in order to facilitate the establishment of a federation between the PS and the invited user’s IDP, but the process can be simpler because there is no initiating SP.

4.2. Additional Federations for Sharing of Identity Services

When the invitation process is initiated from an SP and the resource being shared is browser-based, the normal result of successful interaction is that federated identifiers for the invited user are established between their IDP and both the PS provider and the initiating SP.

When, rather than browser-based, the resource being shared is an identity service (e.g. a user’s online presence) it may be necessary for an additional federation for the invited user be established between their IDP and the Discovery Service (DS) (see [LibertyDisco]) of the inviting user.

Ultimately, when the shared resource is some identity service hosted by a WSP on behalf of one user (who has decided to make access to it available), it will be accessed by some WSC on behalf of the other user (that to which access privileges have been granted).

To facilitate this operation, the DS of the inviting user will likely need to provide an appropriate WSP <EndpointReference> to the WSC upon that WSC querying for relevant (associated with the inviting user and of a particular service type) WSPs. If the inviting user’s policy is such that merely the fact of existence or location of their identity data (beyond its actual value) warrants protection, then the DS should apply access control.
mechanisms to such WSC queries. To do so, it may need to have an identifier for the requesting user so that an appropriate access control decision can be made.

In this sense, the existence and location of a user’s identity services (as exemplified in the endpoint references pointing there), are identity resources like any other identity service and may require appropriate federations be established to enable access control.

If policy is such that no such fine-grained access control for <EndpointReference> is deemed necessary, then establishing a federation between the DS of the inviting user and the IDP of the invited user will not be necessary.

### 4.3. Consent Model

A number of consent models governing the various federations established through the invitation process are possible. A few examples, amongst others, are listed below:

One possibility would be for an invited user, when federating their IDP to the PS provider of a friend upon an invitation from that friend, to specify that the establishment of subsequent federations between service providers and their IDP need not require additional consent. Such blanket consent, while optimizing usability, could present unforeseen risks, e.g. giving a user the permission, even if never taken advantage of, to view offensive online material.

At the other extreme, a user could request that they be asked for specific consent for each and every such federation.

Additionally, a user could specify that their IDP be allowed to establish “provisional” federated identifiers with other SPs, but that they expect to be given the opportunity to give explicit consent to these federations if and when they attempt to use them. The identifiers are provisional in the sense that the IDP will not actually agree to use them with the other provider until such consent is obtained, at which point they would become “real”. This model would ensure that the user would not be presented with numerous requests for consent - consent would be obtained only when necessary.

### 4.4. Elements Supporting Invitation

The following elements support the invitation model. These elements are optional within the appropriate protocol messages.

#### 4.4.1. PStoSPRedirectURL element

The SP MAY use the `<PStoSPRedirectURL>` element on `<AddEntityRequest>` and `<AddKnownEntityRequest>` messages to specify to the PS provider the URL (at the SP) to which that SP desires the invited user’s user agent be directed after successful interaction and IDP federation has occurred. If and when the invited user’s user agent has been sent to this URL, the SP MAY provide the invited user the designated access to the resource in question.

The value of the `<PStoSPRedirectURL>` element MUST be such that, if and when a user agent is sent to this address from the PS provider, the SP can unambiguously determine the invitation to which the URL corresponds. The URL MUST be unique for each combination of the inviting user, the PS, and the invited user.

#### 4.4.2. <SPtoPSRedirectURL> element

The PS provider MAY use the `<SPtoPSRedirectURL>` element on `<AddEntityResponse>` and `<AddKnownEntityResponse>` messages to specify to the SP the URL (at the PS provider) to which that PS desires the invited user’s user agent be directed after successful interaction and IDP federation has occurred. If and when the invited user’s user agent is sent to this URL, the PS provider will endeavour to establish a federation for that principal with the appropriate IDP.

The value of the `<SPtoPSRedirectURL>` element MUST be such that, if and when a user agent is sent to this address from the SP, the PS can unambiguously determine the invitation to which the URL corresponds. The URL MUST be unique for each combination of the inviting user (that owns the PS resource), the requesting SP, and the invited user.
The PS provider MUST be prepared for the invited user to, at some point in the future, visit the URL provided in any specified `<SPtoPSRedirectURL>` element. As it may be some time before the invited user does respond, the PS provider SHOULD store this url for a reasonable length of time.

4.4.2.1. Processing Rules

If and when the invited user responds to the invitation, the SP:

- MUST, after appropriately informing and ‘consenting’ the invited user, direct the user agent to the address previously specified within the `<SPtoPSRedirectURL>` element.

Once the invited user has been redirected to the PS provider, the PS provider:

- MUST determine the invited user’s IDP (or preferred IDP if the invited user has multiple).
- MUST endeavor to establish a federated identity for that user with that IDP.
- MAY obtain an identity token from the IDP for the invited user targeted for itself.
- MUST redirect the invited user’s agent to the address previously specified by any `<PStoSPRedirectURL>` element in the original `<AddEntityRequest>` or `<AddKnownEntityRequest>` message.

Once the PS has redirected the invited user to the `<PStoSPRedirectURL>` address, the SP MAY choose to send a `<samlp:AuthnRequest>` message to the IDP asking for a `<saml:AuthnStatement>` attesting to that user’s authentication status there.

In its corresponding `<samlp:Response>`, the IDP SHOULD use the same subject identifier for this `<saml:Assertion>` as previously delivered to the SP within the identity token through the PS provider and the `<Notify>` message (unless any SP policy on the `<samlp:AuthnRequest>` message precludes this).

4.4.3. `<QueryString>` element

The `<QueryString>` element enables an alternative model for invited user interaction which is expected to better defend against identity theft attacks in which a valid email is spoofed to fool users into clicking an embedded URL. The invitation received by the invited user will contain a string carrying a SAML artifact (and potentially relay state info) representing a SAML `<samlp:AuthnRequest>` message created by the PS provider. The invited user can, if they choose, present this artifact string to their identity provider - which can then use the SAML `<samlp:ArtifactResolve>` message to retrieve the original `<samlp:AuthnRequest>` message from the PS provider.

As the invited user visits their IDP by explicitly providing the address or using an existing bookmark, they can be more confident that the site is not spoofed. Once they are at their IDP and after presenting the SAML artifact, appropriate federations can be established for the invited user with the originating PS provider and SP.
4.4.3.1. Schema

<xs:element name="QueryString" type="QueryStringType"/>
<xs:complexType name="QueryStringType">
  <xs:simpleContent>
    <xs:extension base="xs:string"/>
  </xs:simpleContent>
</xs:complexType>
4.4.3.2. Formatting Rules

The contents of the `<QueryString>` element MUST satisfy the formatting requirements of the URL encoding of the SAML Artifact Binding (see [SAMLBind2]) as identified by the URI:

```
```

The following is an example of an `<QueryString>` element in which the PS Provider has included relay state information through an additional RelayState parameter.

```
<QueryString>SAMLart=AAQAADWNEw5VT47wcO4zX%2FiEzMmFQv%3D&RelayState=0043bfc1bc45110dael70
04005b13a2b</QueryString>
```

The contents of the above element would be communicated to the invited user by the SP (either directly or indirectly through the inviting user) for them to provide to their IDP.

4.4.3.3. Processing Rules

To support this invitation model, when responding to either a `<AddEntityRequest>` or `<AddKnownEntityRequest>` message, the PS provider:

- MUST create an artifact string in accordance with the SAML Artifact Binding (see [SAMLBind2]).
- MUST insert this string within an `<QueryString>` element in the `<AddEntityResponse>` or `<AddKnownEntityResponse>` message.
- MUST be prepared for, at some point in the future, an IDP to send an `<samlp:ArtifactResolve>` message as a consequence of the invited user presenting the contents of any specified `<QueryString>` element to the IDP. As it may be some time before the invited user does present the artifact to their IDP, the PS provider SHOULD store the artifact for a reasonable length of time.
- MUST return the appropriate `<samlp:AuthnRequest>` message in its `<samlp:ArtifactResponse>` message.
- MAY, when the IDP returns a name identifier (either pre-existing or generated) for the invited user in its `<samlp:Response>` message, send an `<ims:IdentityMappingRequest>` message to the IDP requesting an identity token (targeted at itself) for the invited user unless it already has such a identity token.

After receiving an `<AddEntityResponse>` or `<AddKnownEntityResponse>` message with an `<QueryString>` element, the SP:

- MUST extract the contents of the `<QueryString>` element
- MUST attempt to communicate the extracted string to the invited user.

If and when the invited user presents the query string that it received from the SP to its IDP, the IDP:

- MUST authenticate the user
- MUST determine the identity of the PS provider from the artifact string `SourceID` and determine the addresses to which `<samlp:ArtifactResolve>` and `<Response>` messages are to be sent (e.g. through metadata).
- MUST send an `<samlp:ArtifactResolve>` message to the PS provider and MUST process the retrieved `<samlp:AuthnRequest>` message in accordance with the SSO Profiles of SAML [SAMLProf2].
• MUST create and deliver a `<samlp:Response>` message to the PS provider using a SAML front-channel binding (e.g. HTTP Redirect, HTTP POST, or HTTP Artifact).

If the value of the presented query string included any relay state information, the binding by which the `<samlp:Response>` message is delivered to the PS MUST support the communication of this relay state information back to the PS provider.

Once the invited user has been redirected to the PS provider and the PS provider has obtained the `<samlp:Response>`, the PS provider:

• MUST extract the name identifier from within the `<Subject>` of the `<Assertion>`.

• MUST determine the original `<AddEntityRequest>` or `<AddKnownEntityRequest>` message to which the returned identifier corresponds.

• MUST use the appropriate federated name identifier for the user to obtain an identity token from the IDP for the invited user - this identity token targeted for itself.

• MUST, unless the SP did not include a `<Subscription>` in its `<AddEntityRequest>` message, obtain an identity token from the IDP for the invited user targeted at the SP.

MUST forward on the identity token just received from the IDP in a `<Notify>` message, specifying the SubscriptionID of the previous `<Subscription>` element.

• MUST redirect the invited user’s agent to the address previously specified by the `<PStoSPRedirectURL>` element in the original `<AddEntityRequest>` or `<AddKnownEntityRequest>` message.

Once the invited user has been redirected to the `<PStoSPRedirectURL>` address, the SP:

• MAY choose to send a `<samlp:AuthnRequest>` message to the IDP asking for a `<saml:AuthnStatement>` attesting to that user’s authentication status there. In its `<Response>`, the IDP MUST use the same subject identifier for this `<saml:Assertion>` as previously delivered to the SP within the identity token through the PS provider and the `<Notify>` message.
5. Sequence Examples

Following are detailed sequence examples for:

- setting access control against a PS group
- checking group membership for access control
- performing a collective operation against group members

5.1. Policy definition

The following sequences demonstrates examples of the messages exchanged when a user defines access control for some SP resource in terms of group membership

1. Alice visits SPa and indicates that she wishes to allow a group of hers to view some resource there.
2. SPa discovers Alice’s PS.
3. SPa queries Alice’s PS for top-level Objects.

```xml
<ListMembersRequest Structured="children"/>
```

4. PS responds with the Objects.

```xml
<ListMembersResponse>
  <Status code="OK"/>
  <Object NodeType="urn:liberty:ps:entity">
    <ObjectID="https://ps.com/sdfhgu5sf5s"/>
    <DisplayName>Bob</DisplayName>
  </Object>
  <Object NodeType="urn:liberty:ps:entity">
    <ObjectID="https://ps.com/itndojd"/>
    <DisplayName>Mary</DisplayName>
  </Object>
  <Object NodeType="urn:liberty:ps:collection">
    <ObjectID="https://ps.com/sijfsfsf"/>
    <DisplayName>Work Friends</DisplayName>
  </Object>
  <Object NodeType="urn:liberty:ps:collection">
    <ObjectID="https://ps.com/lsdjfojd"/>
    <DisplayName>Soccer Team</DisplayName>
  </Object>
</ListMembersResponse>
```

5. SPs displays the list to Alice.

6. Alice specifies that members of the group called ‘Work Friends’ should be able to access the resource in question.

7. SPa defines appropriate permissions against the ‘Work Friends’ group’s ObjectID of ‘https://ps.com/sijfsfsf’. If and when somebody tries to access Alice’s resource in question, at that point SPa will need to determine if that individual is a member of the group Object with this ObjectID. See the following example in Section 5.2 for the sequences of messages.

Rather than defining permissions against the ObjectID, the service provider could have chosen to obtain identity tokens (using a sequence of <ListMembersRequest> and <ResolveIdentifierRequest> messages) for all current members of the ‘Work Friends’ group and then define access control rules directly against the relevant identifiers. This may not be appropriate if the membership of the group in question is expected to change.
5.2. AccessControl

The following is an example of the use-case in which an SP uses group membership information for controlling access to resources that it holds. In the use-case, Alice has defined access rules to some resources at SPa/WSCa based on membership in a group she maintains at PSa. Bob is a friend of Alice. When Bob appears at the SPa and tries to access the resource in question, the SPa must determine if Bob is a member of the group.

1. Bob shows up at SPa and tries to access the resource in question.

2. SPa asks 'Who are you?'.

3. Bob says 'Ask IDPb'.

4. SPa redirects Bob to IDPb with AuthnRequest.

   <samlp:AuthnRequest
   ID="NTT7630E00861279F0ADC63E241D09260DB"
   Version="2.0" IssueInstant="...">
   <saml:Issuer Format="urn:oasis:names:tc:SAML:2.0:nameid-format:entity">
   https://spa.com
   </saml:Issuer>
   <samlp:NameIDPolicy Format="urn:oasis:names:tc:SAML:2.0:nameid-format:persistent"/>
   </samlp:AuthnRequest>

5. IDPb authenticates Bob.

6. IDPb sends a Response to SPa with an AuthnStatement carrying a name identifier for Bob.

   <samlp:Response
   ID="NTT3F633E3F712BAC4B0804714431D46D7B"
   InResponseTo="NTT7630E00861279F0ADC63E241D09260DB"
   Version="2.0" IssueInstant="...">
   <saml:Issuer Format="urn:oasis:names:tc:SAML:2.0:nameid-format:entity">
   https://idpb.com
   </saml:Issuer>
   <samlp:Status>
   </samlp:Status>
   <saml:Assertion
   Version="2.0" IssueInstant="..."
   ID="NTT02062BBDE3E97EF0749828BCB8C15DFB">
   <saml:Issuer Format="urn:oasis:names:tc:SAML:2.0:nameid-format:entity">
   https://idpb.com
   </saml:Issuer>
   <saml:NameID>
   <saml:NameQualifier>https://idpb.com</saml:NameQualifier>
   <saml:ReferenceURI>
ed0b735bf9d1f3959241d3584733d704c
   </saml:ReferenceURI>
   </saml:NameID>
   <saml:Subject>
   <saml:NameID Format="urn:oasis:names:tc:SAML:2.0:nameid-format:qualifiers">
   <saml:NameQualifier>https://idpb.com</saml:NameQualifier>
   </saml:NameID>
   <saml:AuthnStatement
   AuthnInstant="..." SessionIndex="...">
   <saml:AuthnContext>AuthnContext goes here</saml:AuthnContext>
   </saml:AuthnStatement>
   </saml:Assertion>
   </samlp:Response>
7. SPa sends IDPb an `<ims:IdentityMappingRequest>`, providing the previous name identifier for Bob and specifying PSa as the target namespace.

8. IDPb returns an appropriate mapped identifier for Bob that PSa will recognize.

9. As Alice has defined her access control rules in terms of a group maintained at PSa, SPa knows how to invoke PSa. SPa sends the PS provider a query to PSa questioning Bob’s membership in the group in question.

10. PSa extracts the identity token, might decrypt the encrypted identifier in the identity token, looks up the specified group, and finds Bob’s entry.

11. PSa returns ‘true’ to SPa.

12. Confident that Bob is a member of the group against which Alice defined privileges, SPa grants Bob access to the resource in question.
5.3. Group Operation

The following demonstrates the sequence of steps and messages involved when a user desires that some operation (e.g. send an invitation) to members of a particular group in their PS list.

1. Alice signs on to SPa.
2. Alice requests that SPa sends a party invitation to all members in a group.
3. SPa/WSCa finds PSa, via DSa.
4. SPa/WSCa queries PSa for the list of available groups and displays to Alice. Alice picks the relevant group on whose members she wishes to operate. SPa/WSCa requests from PSa a list of members of the specified group.

5. PSa responds with a list of members to SPa/WSCa.

6. SPa/WSCa sends a ResolveIdentifierRequest messages with appropriate TargetID elements to PSa to request identity tokens for Bob & Mary. 

Note: For sake of demonstration, we assume here that by chance Bob & Mary share the same IDP but this will not be the general case.
7. PSa sends an `ims:IdentityMappingRequest` message to IDPb including the existing identity token between PSa and IDPb, specifying SPa as the target provider.

```xml
<ims:IdentityMappingRequest>
  <ims:MappingInput reqID="2">
    <sec:TokenPolicy>
      <samlp:NameIDPolicy SPNameQualifier="https://spa.com"/>
    </sec:TokenPolicy>
    <sec:Token>
      <saml:Assertion>
        existing identity token for Bob between PSa and IDPb
      </saml:Assertion>
    </sec:Token>
  </ims:MappingInput>
  <ims:MappingInput reqID="3">
    <sec:TokenPolicy>
      <samlp:NameIDPolicy SPNameQualifier="https://spa.com"/>
    </sec:TokenPolicy>
    <sec:Token>
      <saml:Assertion>
        existing identity token for Alice between PSa and IDPb
      </saml:Assertion>
    </sec:Token>
  </ims:MappingInput>
</ims:IdentityMappingRequest>
```

8. IDPb sends an `ims:IdentityMappingResponse` message with identity tokens for Bob and Mary between SPa and IDPb.

```xml
<ims:IdentityMappingResponse>
  <ims:MappingOutput reqRef="2">
    <Status>OK</Status>
    <sec:Token>
      <saml:Assertion>
        an identity token for Bob in SPa/WSCa’s namespace goes here
      </saml:Assertion>
    </sec:Token>
  </ims:MappingOutput>
  <ims:MappingOutput reqRef="3">
    <Status>OK</Status>
    <sec:Token>
      <saml:Assertion>
        an identity token for Alice in SPa/WSCa’s namespace goes here
      </saml:Assertion>
    </sec:Token>
  </ims:MappingOutput>
</ims:IdentityMappingRequest>
```

9. PSa forwards on the identity tokens to SPa/WSCa in its `ResolveIdentifierResponse` message to the original `ResolveIdentifierRequest` message from SPa/WSCa.

```xml
<ResolveIdentifierResponse>
  <Status code="OK"/>
  <ResolveOutput reqRef="0">
    <Token>
      <saml:Assertion>
        an identity token for Bob in SPa/WSCa’s namespace goes here
      </saml:Assertion>
    </Token>
  </ResolveOutput>
  <ResolveOutput reqRef="1">
  </ResolveOutput>
</ResolveIdentifierResponse>
```
<Token>
<saml:Assertion>
an identity token for Alice in SPa/WSCa's namespace goes here
</saml:Assertion>
</Token>
</ResolveOutput>
</ResolveIdentifierResponse>

10. Once SPa/WSCa has the identity tokens for Bob & Alice, it is able to use the embedded bootstrap for Discovery Services to discover relevant WSPs, e.g. a Personal Profile service so as to get email addresses in order to send the party invitation
6. Security Considerations

A discussion of security considerations unique to the People Service and the user interaction model.

- The header blocks specified in this document should be integrity-protected using the mechanisms detailed in [LibertySecMech].

- Header blocks should be signed in accordance with [LibertySecMech]. The receiver of a message containing a signature that covers specific header blocks should verify the signature as part of verifying the integrity of the header block.

- Metadata [LibertyMetadata] should be used to the greatest extent possible to verify message sender identity claims.

- Message senders and receivers should be authenticated to one another via the mechanisms discussed in [Liberty-SecMech].
7. XML Schema for ID-WSF People Service

The formal XML schema for the ID-WSF People Service follows:

```xml
<xs:schema

targetNamespace="urn:liberty:ps:2005-11"

xmlns="urn:liberty:ps:2005-11"

xmlns:lu="urn:liberty:util:2005-11"

xmlns:xs="http://www.w3.org/2001/XMLSchema"

xmlns:ims="urn:liberty:ims:2005-11"

xmlns:subs="urn:liberty:subs:2006-02"

xmlns:sec="urn:liberty:security:2005-11"

xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"

elementFormDefault="qualified"

attributeFormDefault="unqualified">

<xs:import namespace="urn:liberty:util:2005-11" schemaLocation="liberty-idwsf-utility-v2.0.xsd"/>

<xs:import namespace="urn:liberty:ims:2005-11" schemaLocation="liberty-idwsf-idmap-ping-svc-v2.0.xsd"/>

<xs:import namespace="urn:liberty:subs:2006-02" schemaLocation="liberty-idwsf-subs-v1.0.xsd"/>

<xs:import namespace="urn:liberty:security:2005-11" schemaLocation="liberty-idwsf-security-mechanisms-v2.0.xsd"/>

<xs:import namespace="urn:oasis:names:tc:SAML:2.0:protocol" schemaLocation="saml-schema-protocol-2.0.xsd"/>

<xs:annotation>

<xs:documentation>

The source code in this XSD file was excerpted verbatim from:

Liberty ID-WSF People Service Specification
Version 1.0-15 Draft
Mar 28 2005

Copyright (c) 2006 Liberty Alliance participants, see
http://www.projectliberty.org/specs/idwsf_2_0_final_copyrights.html
</xs:documentation>
</xs:annotation>

<!-- Definition of LocalizedDisplaynameType -->
<xs:complexType name="LocalizedDisplaynameType">

<xs:simpleContent>

<xs:extension base="xs:string">

<xs:attribute name="Locale" type="xs:language" use="required"/>

<xs:attribute name="IsDefault" type="xs:boolean" use="optional"/>

</xs:extension>

</xs:simpleContent>
</xs:complexType>

<!-- Declaration of OID element -->
<xs:element name="ObjectID" type="ObjectIDType"/>

<!-- Declaration of TargetID element -->
<xs:element name="TargetID" type="ObjectIDType"/>

<!-- Definition of ObjectIdType -->
<xs:complexType name="ObjectIDType">

<xs:attribute name="Lib" type="xs:IDRef" use="required"/>

</xs:complexType>
</xs:complexType>

</xs:documentation>
</xs:complexType>
</xs:element>

<!-- Definition of TagType -->
<xs:complexType name="TagType">

<xs:simpleContent>

<xs:extension base="xs:string">

<xs:attribute name="Ref" type="xs:anyURI" use="required"/>

</xs:extension>

</xs:simpleContent>
</xs:complexType>

<!-- Declaration of ObjectID element -->
<xs:element name="ObjectID" type="ObjectIDType"/>

</xs:complexType>
</xs:element>

<!-- Declaration of TargetID element -->
<xs:element name="TargetID" type="ObjectIDType"/>

</xs:complexType>
</xs:element>

<!-- Definition of ObjectIDType -->
<xs:complexType name="ObjectIDType">

<xs:attribute name="Lib" type="xs:IDRef" use="required"/>

</xs:complexType>
</xs:element>
```
<xs:simpleContent>
  <xs:extension base="xs:anyURI"/>
</xs:simpleContent>
</xs:complexType>

<!-- Declaration of Object element -->
<xs:element name="Object" type="ObjectType"/>

<!-- Definition of ObjectType -->
<xs:complexType name="ObjectType">
  <xs:sequence>
    <xs:element ref="ObjectID" minOccurs="0"/>
    <xs:element name="DisplayName" type="LocalizedDisplayNameType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Tag" type="TagType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element ref="Object" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="ObjectRef" type="ObjectIDType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="NodeType" type="xs:anyURI" use="required"/>
  <xs:attribute name="CreatedDateTime" type="xs:dateTime" use="optional"/>
  <xs:attribute name="ModifiedDateTime" type="xs:dateTime" use="optional"/>
</xs:complexType>

<!-- Declaration of PStoSPRedirectURL-->
<xs:element name="PStoSPRedirectURL" type="PStoSPRedirectURLType"/>

<!-- Definition of PStoSPRedirectURLType-->
<xs:complexType name="PStoSPRedirectURLType">
  <xs:annotation>
    <xs:documentation>When sending a AddEntityRequest to a PS provider, the SP may insert a PStoSPRedirectURL. It will be to this URL that the invited principals will be sent after federating their IDP account to the PS provider.</xs:documentation>
  </xs:annotation>
  <xs:simpleContent>
    <xs:extension base="xs:anyURI"/>
  </xs:simpleContent>
</xs:complexType>

<!-- Declaration of SPtoPSRedirectURL-->
<xs:element name="SPtoPSRedirectURL" type="SPtoPSRedirectURLType"/>

<!-- Definition of SPtoPSRedirectURLType-->
<xs:complexType name="SPtoPSRedirectURLType">
  <xs:annotation>
    <xs:documentation>A PS provider may insert a SPtoPSRedirectURL in its AddEntityResponse. It will be to this URL that the invited principal will be sent after responding to the invitation.</xs:documentation>
  </xs:annotation>
  <xs:simpleContent>
    <xs:extension base="xs:anyURI"/>
  </xs:simpleContent>
</xs:complexType>

<!-- Declaration of QueryString -->
<xs:element name="QueryString" type="QueryStringType"/>

<!-- Definition of QueryStringType-->
<xs:complexType name="QueryStringType">
  <xs:annotation>
    <xs:documentation>A PS provider may insert a QueryString in its AddEntityResponse or AddKnownEntityResponse. The invited Principal can present this artifact string to a certain provider.</xs:documentation>
  </xs:annotation>
  <xs:simpleContent>
    <xs:extension base="xs:anyURI"/>
  </xs:simpleContent>
</xs:complexType>
<!-- Declaration of CreatePSObject element -->
<xs:element name="CreatePSObject"/>

<!-- Definition of RequestAbstractType -->
<xs:complexType name="RequestAbstractType" abstract="true">
  <xs:attribute name="id" type="xs:ID" use="required"/>
</xs:complexType>

<!-- Definition of ResponseAbstractType -->
<xs:complexType name="ResponseAbstractType" abstract="true">
  <xs:sequence>
    <xs:element ref="lu:Status"/>
  </xs:sequence>
  <xs:attribute name="id" type="xs:ID" use="required"/>
  <xs:attribute name="TimeStamp" type="xs:dateTime" use="required"/>
</xs:complexType>

<!-- Declaration of AddEntityRequest element -->
<xs:element name="AddEntityRequest" type="AddEntityRequestType"/>

<!-- Definition of AddEntityRequestType -->
<xs:complexType name="AddEntityRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Object" minOccurs="0"/>
        <xs:element ref="PStoSPRedirectURL" minOccurs="0"/>
        <xs:element ref="CreatePSObject" minOccurs="0"/>
        <xs:element ref="Subscription" minOccurs="0"/>
        <xs:element ref="sec:TokenPolicy" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of AddEntityResponse element -->
<xs:element name="AddEntityResponse" type="AddEntityResponseType"/>

<!-- Definition of AddEntityResponseType -->
<xs:complexType name="AddEntityResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="Object" minOccurs="0" maxOccurs="1"/>
        <xs:element ref="SPtoPSRedirectURL" minOccurs="0" maxOccurs="1"/>
        <xs:element ref="QueryString" minOccurs="0" maxOccurs="1"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of AddKnownEntityRequest element -->
<xs:element name="AddKnownEntityRequest" type="AddKnownEntityRequestType"/>

<!-- Definition of AddKnownEntityRequestType -->
<xs:complexType name="AddKnownEntityRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Object" minOccurs="0"/>
        <xs:element ref="sec:Token" minOccurs="0"/>
        <xs:element ref="CreatePSObject" minOccurs="0"/>
        <xs:element ref="Subscription" minOccurs="0"/>
        <xs:element ref="sec:TokenPolicy" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexContent>
    <xs:extension base="RequestAbstractType">
        <xs:sequence>
            <xs:element ref="TargetID" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:extension>
</xs:complexContent>

<!-- Declaration of RemoveEntityResponse element -->
<xs:element name="RemoveEntityResponse" type="ResponseAbstractType"/>

<!-- Declaration of RemoveCollectionRequest element -->
<xs:element name="RemoveCollectionRequest" type="RemoveCollectionRequestType"/>

<!-- Definition of RemoveCollectionRequestType -->
<xs:complexType name="RemoveCollectionRequestType">
    <xs:complexContent>
        <xs:extension base="RequestAbstractType">
            <xs:sequence>
                <xs:element ref="TargetID"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

<!-- Declaration of RemoveCollectionResponse element -->
<xs:element name="RemoveCollectionResponse" type="ResponseAbstractType"/>

<!-- Declaration of RemoveFromCollectionRequest element -->
<xs:element name="RemoveFromCollectionRequest" type="RemoveFromCollectionRequestType"/>

<!-- Definition of RemoveFromCollectionRequestType -->
<xs:complexType name="RemoveFromCollectionRequestType">
    <xs:complexContent>
        <xs:extension base="RequestAbstractType">
            <xs:sequence>
                <xs:element ref="TargetID"/>
                <xs:element ref="ObjectID" minOccurs="0" maxOccurs="unbounded"/>
                <xs:element ref="Subscription" minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

<!-- Declaration of RemoveFromCollectionResponse element -->
<xs:element name="RemoveFromCollectionResponse" type="ResponseAbstractType"/>

<!-- Declaration of ListMembersRequest element -->
<xs:element name="ListMembersRequest" type="ListMembersRequestType"/>

<!-- Definition of ListMembersRequestType -->
<xs:complexType name="ListMembersRequestType">
    <xs:complexContent>
        <xs:extension base="RequestAbstractType">
            <xs:sequence>
                <xs:element ref="TargetID" minOccurs="0"/>
                <xs:element ref="Subscription" minOccurs="0"/>
                <xs:attribute name="Structured" type="xs:anyURI" use="optional"/>
                <xs:attribute name="Count" type="xs:nonNegativeInteger" use="optional"/>
                <xs:attribute name="Offset" type="xs:nonNegativeInteger" default="0" use="optional"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

<!-- Declaration of ListMembersResponse element -->
<xs:element name="ListMembersResponse" type="ListMembersResponseType"/>

<!-- Definition of ListMembersResponseType -->
<xs:complexType name="ListMembersResponseType">
    <xs:complexContent>
        <xs:extension base="RequestAbstractType">
            <xs:sequence>
                <xs:element ref="TargetID" minOccurs="0"/>
                <xs:element ref="Subscription" minOccurs="0"/>
                <xs:element ref="ObjectID" minOccurs="0" maxOccurs="unbounded"/>
                <xs:element ref="Subscription" minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="QueryObjectsRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element name="Filter" type="xs:string"/>
        <xs:element ref="Subscription" minOccurs="0"/>
        <xs:attribute name="Count" type="xs:nonNegativeInteger" use="optional"/>
        <xs:attribute name="Offset" type="xs:nonNegativeInteger" default="0" use="optional"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of GetObjectInfoRequest element -->
<xs:element name="GetObjectInfoRequest" type="GetObjectInfoRequestType"/>

<!-- Definition of GetObjectInfoRequestType -->
<xs:complexType name="GetObjectInfoRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="TargetID"/>
        <xs:element ref="Subscription" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of GetObjectInfoResponse element -->
<xs:element name="GetObjectInfoResponse" type="GetObjectInfoResponseType"/>

<!-- Definition of GetObjectInfoResponseType -->
<xs:complexType name="GetObjectInfoResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="Object"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of SetObjectInfoRequest element -->
<xs:element name="SetObjectInfoRequest" type="SetObjectInfoRequestType"/>
<!-- Definition of SetObjectInfoRequestType -->
<xs:complexType name="SetObjectInfoRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Object" maxOccurs="unbounded"/>
        <xs:element ref="Subscription" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of SetObjectInfoResponse element -->
<xs:element name="SetObjectInfoResponse" type="ResponseAbstractType"/>

<!-- Declaration of TestMembershipRequest element -->
<xs:element name="TestMembershipRequest" type="TestMembershipRequestType"/>

<!-- Definition of TestMembershipRequestType -->
<xs:complexType name="TestMembershipRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="TargetID"/>
        <xs:element ref="ObjectID" maxOccurs="unbounded"/>
        <xs:element ref="Subscription" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Definition of ResultType -->
<xs:complexType name="ResultType">
  <xs:simpleContent>
    <xs:extension base="xs:boolean"/>
  </xs:simpleContent>
</xs:complexType>

<!-- Declaration of TestMembershipResponse element -->
<xs:element name="TestMembershipResponse" type="TestMembershipResponseType"/>

<!-- Definition of TestMembershipResponseType -->
<xs:complexType name="TestMembershipResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element name="Result" type="ResultType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of ResolveIdentifierRequest element -->
<xs:element name="ResolveIdentifierRequest" type="ResolveIdentifierRequestType"/>

<!-- Definition of ResolveIdentifierRequestType -->
<xs:complexType name="ResolveIdentifierRequestType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ResolveInput" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of ResolveInput element -->
<xs:element name="ResolveInput" type="ResolveInputType"/>
<xs:complexContent>
  <xs:extension base="ims:MappingInputType">
    <xs:sequence>
      <xs:element ref="TargetID"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>

<!-- Declaration of ResolveIdentifierResponse element -->
<xs:element name="ResolveIdentifierResponse" type="ResolveIdentifierResponseType"/>

<!-- Definition of ResolveIdentifierResponseType -->
<xs:complexType name="ResolveIdentifierResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="ResolveOutput" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of ResolveOutput element -->
<xs:element name="ResolveOutput" type="ims:MappingOutputType"/>

<!-- Declaration of Subscription element -->
<xs:element name="Subscription" type="subs:SubscriptionType"/>

<!-- Declaration of Notification element -->
<xs:element name="Notification" type="NotificationType"/>

<!-- Definition of NotificationType -->
<xs:complexType name="NotificationType">
  <xs:complexContent>
    <xs:extension base="subs:NotificationType">
      <xs:sequence>
        <xs:element ref="ItemData" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attributeGroup ref="subs:NotifyAttributeGroup" />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of ItemData element -->
<xs:element name="ItemData" type="ItemDataType"/>

<!-- Definition of ItemDataType -->
<xs:complexType name="ItemDataType">
  <xs:sequence>
    <xs:element ref="Object"/>
  </xs:sequence>
</xs:complexType>

<!-- Declaration of Notify element -->
<xs:element name="Notify" type="NotifyType"/>

<!-- Definition of NotifyType -->
<xs:complexType name="NotifyType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="Notification" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of NotifyResponse element -->
<xs:element name="NotifyResponse" type="subs:NotifyResponseType"/>
2952 </xs:schema>
2953
2954
8. Abstract WSDL

<definitions
  name="id-wsf-ps_2005-11_wsd1_interface"
  targetNamespace="urn:liberty:ps:2005-11"
  xmlns:tns="urn:liberty:ps:2005-11"
  xmlns="http://schemas.xmlsoap.org/wsd1/
  xmlns:soap="http://schemas.xmlsoap.org/wsd1/soap/
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:wsaw="http://www.w3.org/2006/02/addressing/wsdl"
  xmlns:ps="urn:liberty:ps:2005-11"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://schemas.xmlsoap.org/wsd1/
  http://schemas.xmlsoap.org/wsd1/
  http://www.w3.org/2006/02/addressing/wsdl/
  http://www.w3.org/2006/02/addressing/wsdl/ws-addr-wsdl.xsd">
  <xsd:documentation>
    XML Schema from Liberty People Service Specification.
    ### NOTICE ###
    Copyright (c) 2006 Liberty Alliance participants, see
    http://www.projectliberty.org/specs/idwsf_2_0_final_copyrights.php
  </xsd:documentation>
  <types>
    <xsd:schema>
      <xsd:import namespace="urn:liberty:ps:2005-11"
        schemaLocation="liberty-idwsf-people-service-v1.0.xsd"/>
    </xsd:schema>
  </types>
<!-- Messages -->
<!-- Adding a User -->
<message name="AddEntityRequest">
  <part name="body" element="ps:AddEntityRequest"/>
</message>
<!-- Adding a Known User -->
<message name="AddKnownEntityRequest">
  <part name="body" element="ps:AddKnownEntityResponse"/>
</message>
<!-- Removing a User -->
<message name="RemoveEntityRequest">
  <part name="body" element="ps:RemoveEntityRequest"/>
</message>
<message name="AddKnownEntityResponse">
  <part name="body" element="ps:AddKnownEntityResponse"/>
</message>
<message name="RemoveEntityResponse">
  <part name="body" element="ps:RemoveEntityResponse"/>
</message>
</definitions>
<message>
<!-- Adding a Group -->
<message name="AddCollectionRequest">
  <part name="body" element="ps:AddCollectionRequest"/>
</message>

<message name="AddCollectionResponse">
  <part name="body" element="ps:AddCollectionResponse"/>
</message>

<!-- Removing a Group -->
<message name="RemoveCollectionRequest">
  <part name="body" element="ps:RemoveCollectionRequest"/>
</message>

<message name="RemoveCollectionResponse">
  <part name="body" element="ps:RemoveCollectionResponse"/>
</message>

<!-- Adding to a Group -->
<message name="AddToCollectionRequest">
  <part name="body" element="ps:AddToCollectionRequest"/>
</message>

<message name="AddToCollectionResponse">
  <part name="body" element="ps:AddToCollectionResponse"/>
</message>

<!-- Removing From a Group -->
<message name="RemoveFromCollectionRequest">
  <part name="body" element="ps:RemoveFromCollectionRequest"/>
</message>

<message name="RemoveFromCollectionResponse">
  <part name="body" element="ps:RemoveFromCollectionResponse"/>
</message>

<!-- Listing Members -->
<message name="ListMembersRequest">
  <part name="body" element="ps:ListMembersRequest"/>
</message>

<message name="ListMembersResponse">
  <part name="body" element="ps:ListMembersResponse"/>
</message>

<!-- Retrieving Object Info -->
<message name="GetObjectInfoRequest">
  <part name="body" element="ps:GetObjectInfoRequest"/>
</message>

<message name="GetObjectInfoResponse">
  <part name="body" element="ps:GetObjectInfoResponse"/>
</message>

<!-- Updating Object Info -->
<message name="SetObjectInfoRequest">
  <part name="body" element="ps:SetObjectInfoRequest"/>
</message>

<message name="SetObjectInfoResponse">
  <part name="body" element="ps:SetObjectInfoResponse"/>
</message>

</message>
<message name="SetObjectInfoResponse">
  <part name="body" element="ps:SetObjectInfoResponse"/>
</message>

<!-- Querying Objects -->
<message name="QueryObjectsRequest">
  <part name="body" element="ps:QueryObjectsRequest"/>
</message>

<message name="QueryObjectsResponse">
  <part name="body" element="ps:QueryObjectsResponse"/>
</message>

<!-- Testing Membership -->
<message name="TestMembershipRequest">
  <part name="body" element="ps:TestMembershipRequest"/>
</message>

<message name="TestMembershipResponse">
  <part name="body" element="ps:TestMembershipResponse"/>
</message>

<!-- Resolving Identifiers -->
<message name="ResolveIdentifierRequest">
  <part name="body" element="ps:ResolveIdentifierRequest"/>
</message>

<message name="ResolveIdentifierResponse">
  <part name="body" element="ps:ResolveIdentifierResponse"/>
</message>

<!-- Port Type -->
<portType name="LibertyPS1">
  <operation name="AddEntity">
    <input message="tns:AddEntityRequest"
    <output message="tns:AddEntityResponse"
  </operation>
  <operation name="AddKnownEntity">
    <input message="tns:AddKnownEntityRequest"
    <output message="tns:AddKnownEntityResponse"
  </operation>
  <operation name="RemoveEntity">
    <input message="tns:RemoveEntityRequest"
    <output message="tns:RemoveEntityResponse"
  </operation>
  <operation name="AddCollection">
    <input message="tns:AddCollectionRequest"
    <output message="tns:AddCollectionResponse"
  </operation>
</portType>
<operation name="RemoveCollection">
<output message="tns:RemoveCollectionResponse"/>
</operation>

<operation name="AddToCollection">
<output message="tns:AddToCollectionResponse"/>
</operation>

<operation name="RemoveFromCollection">
<input message="tns:RemoveFromCollectionRequest" wsaw:Action="urn:liberty:ps:2005-11:RemoveFromCollectionRequest" />
<output message="tns:RemoveFromCollectionResponse"/>
</operation>

<operation name="ListMembersOfCollection">
<output message="tns:ListMembersResponse"/>
</operation>

<operation name="GetObjectInfo">
<output message="tns:GetObjectInfoResponse"/>
</operation>

<operation name="SetObjectInfo">
<output message="tns:SetObjectInfoResponse"/>
</operation>

<operation name="QueryObjects">
<output message="tns:QueryObjectsResponse"/>
</operation>

<operation name="TestMembership">
<output message="tns:TestMembershipResponse"/>
</operation>

<operation name="ResolveIdentifier">
<input message="tns:ResolveIdentifierRequest" wsaw:Action="urn:liberty:ps:2005-11:ResolveIdentifierRequest" />
<output message="tns:ResolveIdentifierResponse"/>
</operation>

An example of a binding and service that can be used with this
abstract service description is provided below.

```xml
<binding name="PeopleServiceSoapBinding" type="tns:LibertyPS1"

<soap:binding style="document"
transport="http://schemas.xmlsoap.org/soap/http" />

<operation name="AddEntity">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="AddKnownEntity">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="RemoveEntity">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="AddCollection">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="RemoveCollection">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="AddToCollection">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="RemoveFromCollection">
<soap:operation soapAction="urn:liberty:ps:2005-11:RemoveFromCollectionRequest" />
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="ListMembersOfCollection">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="GetObjectInfo">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="SetObjectInfo">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="QueryObjects">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<operation name="TestMembership">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>
```

Liberty Alliance Project

77
<operation name="ResolveIdentifier">
<input> <soap:body use="literal" /> </input>
<output> <soap:body use="literal" /> </output>
</operation>

<service name="PeopleService">
<port name="PeoplePort" binding="ps:PeopleServiceSoapBinding">
<!-- Modify with the REAL SOAP endpoint -->
<soap:address location="http://example.com/peopleservice" />
</port>
</service>
</definitions>
References

Normative


