Liberty ID-WSF Subscriptions and Notifications

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Abstract:
This specification provides protocols for subscription and notification. A subscription is a mechanism by which a WSC can register to receive notifications from a WSP when some data changes or some event happens. The subscriptions and notifications are applicable to any ID-WSF-based service, but specific guidance is provided on how to apply them on a DST-based service.

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1. Introduction

This specification provides protocols for subscription and notification. A subscription is a mechanism by which a WSC can register to receive notifications from a WSP when some data changes or some event happens.

Since there is usually data involved, it is common that data services, based on the Liberty ID-WSF Data Services Template [LibertyDST], will incorporate subscription features. A fair amount of this specification is dedicated to these situations, including subscription as a side effect of query or create, and subscription by explicit manipulation of subscription objects, using a DST-derived interface.

However, subscriptions can profitably be employed even outside data services and there is no need to base a service on DST for it to use subscriptions. The Liberty ID-WSF People Service Specification [LibertyPeopleService] illustrates this approach. In such case, the service in question is responsible for providing the methods for subscription and subscription management, while using `<Subscription>` element as defined in this document.

1.1. Notation

When capitalized, the key words "MUST," "MUST NOT," "REQUIRED," "SHALL," "SHALL NOT," "SHOULD," "SHOULD NOT," "RECOMMENDED," "MAY," and "OPTIONAL" in this specification are to be interpreted as described in [RFC2119]. When these words are not capitalized, they are meant in their natural-language sense.

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

1.2. Liberty Considerations

This specification contains enumerations of values that are centrally administered by the Liberty Alliance Project. Although this document may contain an initial enumeration of approved values, implementers of the specification MUST implement the list of values whose location is currently specified in [LibertyReg] according to any relevant processing rules in both this specification and [LibertyReg].

1.3. Namespaces

The namespaces described in Table 1 are used.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>URI</th>
<th>Description</th>
</tr>
</thead>
</table>
1.4. Applying Subscriptions to DST-Based Services

While Subscriptions and Notifications can be adopted by any ID-WSF-based service, if these features are to be adopted by a DST-based service, it SHOULD be done on the basis of the extended reference model described in Section 8.1, i.e., this model should replace the model specified in [LibertyDST] Section 11.1 "DST Reference Model Schema."

Specifically, the service is expected to provide definitions for

1. `<Notify>` and `<NotifyResponse>`. In particular, the definition of `<Notify>` will depend on the data model and schema adopted by the service.

2. `<Subscription>`, to incorporate the aspects of service-dependent query language.

3. An interface for manipulation of subscription objects. In the DST model, the regular “CRUD” interface is used with the special object type "_Subscription." A service that is not otherwise DST-based may wish to support the DST interface just for subscription object manipulation. Providing this facility is optional for a service specification.

4. A means for establishment of subscriptions as a side effect ("piggy-backed") of other operations. Providing this facility is optional for a service specification. An example of how this could be accomplished as a side effect of `<Create>` is provided in Section 3.2.
2. General Rules Regarding Subscriptions and Notifications

2.1. Second Level <Status> Codes for Subscriptions

The following second level status codes are defined for subscriptions:

- EmbeddedSubscriptionsNotSupported
- InvalidSubscriptionID
- MissingSubscriptionID

If a request or notification fails for some reason, the ref XML attribute of the <Status> element SHOULD contain the value of the itemID XML attribute of the offending element in the request message. Subscription and notifications messages use subscriptionID XML attributes instead of itemID XML attributes and those should be used when reporting failure statuses related to the sub-elements of subscription and notification messages. When the offending element does not have the itemID or subscriptionID XML attribute, the reference SHOULD be made using the value of the id XML attribute, if that is present.

If it is not possible to refer to the offending element (as it has no id, itemID, or subscriptionID XML attribute), the reference SHOULD be made to the ancestor element having a proper identifier XML attribute closest to the offending element.

Since both itemID and subscriptionID can be used to refer to a failed element, the two IDs form one namespace. Care should be taken to avoid id values that would create ambiguity.

2.2. Discovery Option Keywords for Indicating Lack of Subscription Support

A WSP MAY register the following discovery option keywords to indicate that it does not support certain types of subscription manipulations:

- urn:liberty:subs:noSubscribe
- urn:liberty:subs:noQuerySubscriptions

2.3. CRUD Manipulation Using Object Type "_Subscription"

Service specifications that support subscriptions must use object type "_Subscription" to designate them.

As a service may support different types of objects, the SelectType MUST be defined so that it supports all different types of objects supported by the service, including "_Subscription."

If a service supports subscriptions, the SelectType MUST be specified so that it can carry strings containing XPath expressions. If the same service type supports objects which do not use XPath but e.g., own special element structure, the SelectType MUST still make it possible to carry just strings, this might require specifying mixed="true", but a service type MUST NOT use real mixed type and have strings and elements at the same time, so either strings or sub-elements are allowed, but not both at the same time.

2.4. No itemIDRef for Subscription-Related <ItemData>

The <ItemData> elements returning changed expiration times for subscriptions created based on the request message MUST NOT contain any itemIDRef XML attribute. They contain <Subscription> elements, which carry subscriptionID XML attributes (see Section 4).
3. Piggy-Backing Subscriptions to DST Operations

N.B. Subscription to <Delete> is generally not meaningful and is not discussed here.

3.1. <Query> with <Subscription>

While querying data, it is possible to simultaneously subscribe to future changes of that data by including <Subscription> elements inside the <Query> (see Section 4). These <Subscription> elements MUST refer to the <QueryItem> elements using <RefItem> elements to indicate that a WSC wants to subscribe to the same data it is querying. The <Subscription> elements MAY also have their own <ResultQuery> elements to define additional data to which a WSC wants to subscribe. A service specification and a WSP MAY specify additional restrictions on how subscriptions are supported inside queries, or that they are not supported at all.

```
<xs:complexType name="QueryType">
  <xs:complexContent>
    <xs:extension base="dst:RequestType">
      <xs:sequence>
        <xs:element ref="subsref:TestItem" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="subsref:QueryItem" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="subsref:Subscription" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Figure 1. Definition of Query that Supports Piggy-Backed Subscription

3.2. <Create> with <Subscription>

A <Create> element may also contain one or more <Subscription> elements to subscribe, for example, to future changes of the data just created (see Section 4).

```
<xs:complexType name="CreateType">
  <xs:complexContent>
    <xs:extension base="dst:RequestType">
      <xs:sequence>
        <xs:element ref="subsref:Subscription" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="subsref:CreateItem" minOccurs="1" maxOccurs="unbounded"/>
        <xs:element ref="subsref:ResultQuery" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Figure 2. Definition of Create that Supports Piggy-Backed Subscription

The <CreateResponse> element contains, in addition to a <Status> element, possible <ItemData> elements, which carry requested data related to the data just created. <ItemData> elements may also carry information about subscriptions, when a WSP changed or added the expiration time. For example, returned data could include a unique ID assigned to the data object just created.

3.3. <Modify> with <Subscription>

A <Modify> may contain <Subscription> element(s) when a WSC wants to subscribe to the data it is modifying. These <Subscription> elements MUST refer to the <ModifyItem> elements using <RefItem> element(s). The <Subscription> elements MAY also have their own <ResultQuery> element(s) to define additional data to which a
WSC wants to subscribe. See Section 4 for more information. A service specification and a WSP MAY set additional restrictions, i.e., how subscriptions are supported inside modification requests, if the support is allowed at all.

A `<ModifyResponse>` may contain `<ItemData>` element(s). The elements can contain either data requested with `<ResultQuery>` elements or `<Subscription>` elements when a WSP has modified the expiration time.

```xml
<xs:complexType name="ModifyType">
    <xs:complexContent>
        <xs:extension base="dst:RequestType">
            <xs:sequence>
                <xs:element ref="subsref:Subscription" minOccurs="0" maxOccurs="unbounded"/>
                <xs:element ref="subsref:ModifyItem" minOccurs="1" maxOccurs="unbounded"/>
                <xs:element ref="subsref:ResultQuery" minOccurs="0" maxOccurs="unbounded"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

Figure 3. Definition of Modify that Supports Piggy-Backed Subscription
4. Subscriptions

The subscriptions are a mechanism through whichWSCs can request notifications when a specified event happens. The basic case is subscribing to change notifications to get updates when the data hosted by a data service related to a Principal changes. A WSC may subscribe to change notifications even before the data exists. For example, a WSC may want to know when a Principal adds an email address to her profile. The change of data is not the only possible reason for a notification, there can be service-specific triggers for notifications, e.g., periodic notifications containing current values and notifications after a Principal switches on her terminal.

As the notifications reveal not only the data they are carrying, but also that a certain thing has just happened, WSPs must be very careful to make sure they honor the privacy of the Principals.

This document specifies one objectType, the "_Subscription." These can be accessed and manipulated like any other objects; they can be created, deleted, modified and queried. The difference from other object types is that "_Subscription" objects can be created by means other than with the normal <Create>. A <Subscription> element can be embedded within other request types to make it easier to subscribe to the data accessed with those requests. For example, a WSC may subscribe to the data it just modified with a <Modify>. This can be done by adding a <Subscription> element into the <Modify> request without a need to make a separate <Create> request to create a "_Subscription" object.

When subscriptions are supported in addition to creating them, deleting subscriptions with <Delete> MUST be supported. Renewing subscriptions by modifying the expiration time (expires XML attribute) using <Modify> SHOULD also be supported and modifying other parameters of subscriptions MAY be supported.

Notifications are carried inside <Notify> elements. The notifications are specified in Section 5.

4.1. <Subscription> element

The <Subscription> element contains all the parameters for a subscription. It defines what data a WSC wants to have, where it should be sent, when a subscription expires, which events should trigger notifications, etc.

```xml
<xs:complexType name="SubscriptionType">
  <xs:sequence>
    <xs:element ref="subs:RefItem" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element ref="lu:Extension" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="subscriptionID" use="required" type="lu:IDType"/>
  <xs:attribute name="notifyToRef" use="required" type="xs:anyURI"/>
  <xs:attribute name="adminNotifyToRef" use="optional" type="xs:anyURI"/>
  <xs:attribute name="starts" use="optional" type="xs:dateTime"/>
  <xs:attribute name="expires" use="optional" type="xs:dateTime"/>
  <xs:attribute name="id" use="optional" type="xs:ID"/>
  <xs:attribute name="includeData" use="optional">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="Yes"/>
        <xs:enumeration value="No"/>
        <xs:enumeration value="YesWithCommonAttributes"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
```

Figure 4. Utility Schema for Subscription
4.2. Selecting Data to which a Subscription Applies

The first parameter inside the `<Subscription>` element is the `<ResultQuery>` element. This is the basic data selection element used in multiple places. It defines what data a notification should return. The use of the `<ResultQuery>` element inside the `<Subscription>` element might be a bit different than its use when querying and modifying. The specifications for services MUST specify possible differences. Different parameters of the `<ResultQuery>` element are described together with processing rules in [LibertyDST] Section 4 “Querying Data.” There can be more than one `<ResultQuery>` element inside a `<Subscription>` element.

The `<RefItem>` element is used when a WSC wants to subscribe to the data it is accessing with the RequestElement. Finally, a `<Trigger>` element can be used to specify arbitrary conditions for triggering notifications.

Normally, a notification is triggered when the data addressed by the `<ResultQuery>` or `<RefItem>` element has changed. There can also be other reasons that trigger notifications. The `<Trigger>` element contains those triggers. The `<Trigger>` element is of type TriggerType, which MUST be defined by the service’s schema. The service specification MUST define semantics and values for this parameter. When the `<Trigger>` element is not used, a WSC requests normal change notifications unless otherwise specified by a service specification.

4.3. Providing Information for Sending Notifications

The XML attribute notifyToRef contains a reference to an endpoint object, defined in the SOAP headers of the message, which indicates where and how (e.g., using which security mechanism and credentials or tokens) the notification must be sent. The notifyToRef and adminNotifyToRef design patterns and the associated end point objects are further described in [LibertySOAPBinding].

If the adminNotifyToRef XML attribute is not specified, the subscription end notifications are sent to the end point indicated by the notifyToRef XML attribute. The purpose of the adminNotifyToRef XML attribute is to make it possible to receive notifications in one point and manage changes to subscriptions in another point.

There can be different types of notifications. For example, a notification can be sent immediately or multiple notifications can be sent in a bigger batch. The element `<Aggregation>` defines what type of notifications a WSC is requesting. The element `<Aggregation>` further describes, in a service-specification-dependent way, how the notifications are to be batched. It is of type AggregationType, which MUST be specified, including the detailed semantics and allowed values, by the service specification.

Usually, a notification contains data related to a resource. Sometimes, a notification could be used to indicate that an event related to a resource has happened, e.g., the data addressed by the `<ResultQuery>` element has changed without
reporting the changed data. The XML attribute includeData defines whether or not the data of the changed object should be included in the notification messages. Possible values are Yes (data is returned), No (no data is returned), and YesWithCommonAttributes (the data is returned with the common XML attributes). A service specification SHOULD specify a default value. It should be noted that sending just a change notification without any actual data usually has less security and privacy issues compared to cases when the data is also included in a notification message.

4.4. Expiration of Subscription

A subscription is not valid forever. The starts XML attribute defines the time after which a subscription is valid and notifications can be sent if the triggering event occurs. The starts XML attribute MUST be used only when a subscription is not valid immediately after processing the request. The expires XML attribute defines the time when a subscription expires, if not renewed before that time.

If credentials needed for subscription expire earlier than a subscription, and a WSC does not provide new credentials before they expire, the subscription MUST expire.

4.5. Common Processing Rules for Subscriptions

When subscriptions are requested by a WSC, the following processing rules MUST be obeyed. (Note: these rules are valid regardless of the way a subscription is requested.)

A subscription is one entity which either succeeds or fails. A subscription is identified with a subscriptionID.

4.5.1. General Processing Rules for Subscriptions

1. If a WSP fails to process the parameters of a subscription properly according to the specified rules, it MUST NOT accept that subscription and SHOULD use the appropriate second level status code to indicate the reason. One <Subscription> element in a request message may specify more than one subscription since <RefItem> elements may have their own subscriptionID XML attributes. The implication of this is that one <Subscription> element may contain subscriptions which succeed and subscriptions which fail. Failure of even one subscription SHOULD cause an error response unless the service specification specifies rules for partial success.

2. When subscriptions are created within <Query> or <Modify> or within <Create> such that they are direct child elements of the <Create> (referring to <CreateItem> elements), the failure to process those subscription or rejecting those subscriptions for other reasons (e.g., policies) is not considered as a failure of a <Query>, <Modify> or <Create> request. The normal <Query>, <Modify>, or <Create> parameters inside <QueryItem>, <ModifyItem>, or <CreateItem> elements, respectively, MUST be processed normally, even if a subscription referring to those fails, unless otherwise stated by a service specification. If a subscription is not accepted, a WSP MUST indicate this back to a WSC. For example, if a WSP does not support <Subscription> elements embedded as a direct child of a <Query>, a <Modify>, or a <Create> element and it receives such, it MUST use the second level status code EmbeddedSubscriptionsNotSupported to indicate this. If processing of an embedded <Subscription> element fails, the proper second level status code MUST be returned and the failed <Subscription> element MUST be referenced using the subscriptionID as the value of the ref XML attribute of the <Status> element. As failing embedded subscription does not cause failure of a request message, a WSC MUST check the returned second level status elements to find out whether those subscriptions were accepted by a WSP or not.

3. When a new subscription is created the way data objects are normally created (i.e., within <NewData> of a <CreateItem>), the normal processing rules MUST be applied with the exception that this specification gives some object-type-specific processing rules and more detailed status codes to be used, when applicable, instead of the generic InvalidData. When a WSP does not support subscriptions and a WSC tries to create one in the way data objects are created, it should return the second level status code UnsupportedObjectType when subscriptions are allowed for the service type but not supported by a WSP and InvalidObject_Type when they are not allowed for the service type.
4. The values of the subscriptionID XML attributes are WSC-specific. When a new subscription is created, it
MUST use a subscriptionID different from any other subscription the same WSC has at the same WSP. If a
WSC tries to create a new subscription which has a conflicting subscriptionID value, a WSP MUST reject
that and it SHOULD use the second level status code InvalidSubscriptionID.

5. An implementation MAY decompose a composite subscription object into unit subscriptions. For example, if
a subscription object has multiple <RefItem> elements with different subscriptionID XML attributes, this
is interpreted to create multiple logical subscriptions. An implementation may, indeed, choose to handle them
as separate subscriptions. While an implementation MUST support the creation of composite subscriptions, it
NEED NOT support composite subscriptions on <Query>, <Modify>, and <Delete> interfaces involving objects
of type "_Subscription."

4.5.2. Processing Rules for Data to which the Subscription Applies

A WSC must specify in a subscription the data to which the subscription applies.

1. When <Subscription> elements contain a <ResultQuery> element, a WSP MUST process its content in a similar
fashion as it processes the same parameters in the case of a normal query, taking into account that no data is
returned immediately. A WSP MUST support the requested objectType and <Select>. If a WSP does not
support sorting and it is requested by a WSC, a WSP SHOULD still accept the subscriptions and return data
unsorted in notifications. The changedSince XML attribute MUST be ignored, if present. When notifications
are expected to contain the changed data, a WSC MAY use <ChangeEvent> to indicate formats it supports.
Note that with subscriptions, the <ChangeEvent> is used without having the changedSince XML attribute
(required in regular queries). The predefined XML attribute can be used instead of other parameters. See
[LibertyDST], Section 3.7 "Selection" and Section 4.4 "Processing Rules for Queries" for more details and proper
status codes.

2. When a <RefItem> element is included in a subscription, it MUST contain an itemIDRef XML attribute. The
value of this XML attribute MUST be the same as the value of an itemID XML attribute of a <QueryItem>,
a <CreateItem>, or a <ModifyItem>, depending on the message. This creates a subscription to all of the data
manipulated in the referenced element.

3. If the value of the itemIDRef XML attribute does not match to any relevant itemID, the subscription MUST
NOT be accepted and the second level status code InvalidItemIDRef SHOULD be used to indicate the reason.

4. If a <RefItem> element contains a subscriptionID XML attribute and it has a different value than the
subscriptionID XML attribute of the <Subscription> element, the <RefItem> element defines a new sub-
scription which inherits other parameters, except <ResultQuery> elements, subscriptionID XML attribute,
and possible other <RefItem> elements from the <Subscription> element in which the <RefItem> element is
contained. Each <RefItem> that has a subscriptionID XML attribute creates a new independent subscription.
If multiple <RefItem> elements have the same value of the subscriptionID, they all form one subscription
together and that subscription has multiple sets of selection parameters. If data selected by any of the sets is
changed, a notification is sent.

5. A <Subscription> element may contain any number of <ResultQuery>, <RefItem>, and <Trigger> elements.
If none of the elements <ResultQuery>, <RefItem> or <Trigger> are present, the processing of the <Subscription>
element MUST fail unless the service specification has defined, what this kind of a case means, e.g., some
default values are defined for parameters and those are used or a WSC subscribes to the whole resource. When
the processing of a <Subscription> element fails due to not having <ResultQuery>, <RefItem> or <Triggers>
present, the second level status code MissingSelect SHOULD be used to indicate this.

4.5.3. Processing Rules for <Aggregation> and <Trigger>
1. A WSP MUST follow the processing rules defined in the service specification for the elements <Aggregation> and <Trigger>. If the use of these elements is not specified for the service or specified, but not supported by a WSP, and either of both of them are included in a <Subscription> element in a <Subscribe> request, the processing of the <Subscription> MUST fail and a second level status code SHOULD be used, either AggregationNotSupported or TriggerNotSupported, to indicate this.

2. If a WSP does support aggregation, but not the type of <Aggregation> a WSC requests, the processing of the <Subscription> MUST fail and the second level status code RequestedAggregationNotSupported SHOULD be used, in addition to the top level status code, to indicate this. Similarly, if a WSP does support triggers, but not the type of a <Trigger> a WSC requests, the processing of the <Subscription> MUST fail and the second level status code RequestedTriggerNotSupported SHOULD be used, in addition to the top level status code, to indicate this.

4.5.4. Processing Rules for First Notification and Expiry of Subscription

A WSC may request when the first notification may be sent and when a subscription should expire.

1. If a <Subscription> element contains a starts XML attribute, subscription MUST be valid only after the time defined. If the starts XML attribute is omitted, the subscription MUST be valid immediately after processing the request. Also, if the time specified by the starts XML attribute is in the past, then that subscription, if accepted by a WSP, MUST be valid immediately after processing the request.

2. The time specified by the expires XML attribute MUST be the same time or a later time than the time specified by the starts XML attribute in the same <Subscription> element. It also MUST be later than the current time. If either of the checks is not passed, then the processing of the <Subscription> MUST fail and the second level status code InvalidExpires SHOULD be used, in addition to the top level status code, to indicate this.

3. A WSP MAY change the time when a subscription expires from the expiration time requested by a WSC with the expires XML attribute. A WSP MAY shorten the expiration time, but it MUST NOT make the expiration time longer. If no expires XML attribute is included in a <Subscription> element in a request from a WSC, a WSP MUST decide the expiration time for the subscription, if expiration times are required either by the service specification or the WSP. A WSP MUST return the expiration time in the response message if it is changed compared to what a WSC requested. This information is returned by returning a <Subscription> element with XML attributes subscriptionID and expires inside a <Data> element in the case of a <QueryResponse> and inside a <ItemData> in the case of a <CreateResponse> and <ModifyResponse>. That <Data> or <ItemData> element MUST NOT contain any other data than <Subscription> elements created based on one <Subscription> element or, when a normal data object creation method has been used, <Subscription> elements created with one <CreateItem> element. The <Data> or <ItemData> element SHOULD NOT contain any itemIDRef XML attributes. The matching is done based on the subscriptionID XML attributes carried inside <Subscription> elements.

4. If a WSC wants to renew an existing subscription before it has ended, it MUST modify that subscription and give a new value for the expires XML attribute of that subscription. A WSP MAY modify the new value in the same way as it MAY modify the proposed value for a new subscription.

5. There is one special case when using subscriptions expirations. When the starts and expires XML attributes have exactly the same value, the meaning is that a notification MUST be sent exactly at that time whether some event (e.g., data change) has happened or not. A WSC wants to get current values of the data (e.g., location) exactly at that time, even if the values have stayed the same for a long time (e.g., a Principal has not moved).

4.5.5. Processing Rules When the Access and Privacy Policies Forbid Subscription

The access and privacy policies specified by the resource owner may not allow a WSC to subscribe to the data of a resource or to some events related to a resource.
1. When a WSP processes a `<Subscription>` element, it MUST check whether the resource owner (the Principal, for example) has given consent to return the requested data and the fact that an event or data change has happened in notification messages. To be able to check WSC-specific access rights, the WSP MUST authenticate the WSC (see [LibertySecMech]). The WSP MUST also check that any usage directive given in the request is acceptable based on the usage directives defined by the resource owner (see [LibertySOAPBinding]). If either check fails, the WSP MUST NOT accept the subscription and the processing of that `<Subscription>` MUST fail. The WSP MAY try to get consent from the Principal while processing the request, perhaps by using an interaction service (see [LibertyInteract]). A WSP might check the access rights and policies in usage directives at a higher level, before getting to DST processing and MAY, in this case, just return an ID-* Fault Message (see [LibertySOAPBinding]) without processing the RequestElement element at all if the requesting WSC is not allowed to access the data in question.

2. Note that there can be consent for subscribing to some data element but not its XML attributes. A Principal might not want to release the modifier XML attribute if she does not want to reveal information about which services she uses. If a WSC is not allowed to get all the data, but some of the data it wants, a WSP SHOULD accept the subscription, but it MAY also reject it. If a subscription is accepted, the data for which there is no consent from the Principal MUST be handled as if there were no data. Also that data, or the fact that the data has changed, MUST NOT be included in the notification messages sent later on.

3. If a WSC has made a subscription and included the usage directive it has promised to obey, then later wants to change the usage directive, it MUST cancel the subscription and make a new subscription with the new value for the usage directive.

4.6. SelectType for Subscription Objects

N.B. This subsection is about selecting the wanted subscription objects when deleting and modifying them, not about a subscription selecting the right data for notifications. When a WSC wants to access existing subscription objects after they have been created, it must be able to select the right ones. XPath is used to select the subscription objects.

The minimum a WSP MUST support is `/ns:Subscription[@ns:subscriptionID="xx"]` so that a WSC can delete an existing subscription using `<Delete>`. Of course, the objectType XML attribute must have the value "_Subscription." Just by setting the objectType XML attribute to "_Subscription," a WSC can delete all subscriptions it has related to a resource.

A WSP SHOULD also support `/ns:Subscription[@ns:subscriptionID="xx"]/ns:expires` to make it possible to renew a subscription before it expires by using `<Modify>`.

A WSP MAY also support:

`/ns:Subscription[@ns:subscriptionID="xx"]/ns:notifyToRef`  
`/ns:Subscription[@ns:subscriptionID="xx"]/ns:adminNotifyToRef`

A WSP MAY also support full XPath to make it possible to modify all the parameters of a subscription without the need to rewrite those parameters which do not change, but a subscription can be updated by selecting it using `/ns:Subscription[@ns:subscriptionID]` and rewriting the whole subscription.

4.7. Support for `<Subscription>` Conditioned by `<TestItem>`
A WSC can subscribe to be notified if the results of a test change. For example, if the original result of a test was true, the WSC can ask to be notified when the result becomes false and vice versa.

The WSC indicates that it is subscribing to the test results by specifying `itemIDRef` XML attribute that references the appropriate `<TestItem>` element. The result is reported via `<TestResult>` in the `<Notification>`.

1. A service specification MAY restrict, or forbid, use of `<TestItem>` in conjunction with `<Subscription>`. If use of `<TestItem>` is fully supported, the WSP MAY register the discovery option keyword `urn:liberty:subs:contingentSubscription`.

2. A `<Subscription>` that references `<TestItem>` MUST NOT have `<Trigger>`. The only valid triggering condition is "on change," which is implied, thus no `<Trigger>` element is necessary.

3. If the `itemIDRef` attribute does not match a `<TestItem>`, then the WSP MUST stop processing the `<Subscription>` and return a second level status code `NoSuchTest`.

4. If `<Subscription>` has an `itemIDRef` XML attribute, the WSP MUST detect changes to the result of evaluation of the `<TestItem>` referenced by the `itemIDRef` and send notifications when such changes occur.

5. The scope of the `itemIDRef` is one `<Query>`, `<Create>`, or `<Modify>`. `itemIDRef` MUST NOT refer to an `itemID` in another top level element. The `itemID` XML attributes of `<TestItem>` elements MUST be unique within one `<Query>`, `<Create>`, or `<Modify>` element in the request. The `<TestItem>`, `<ResultQuery>`, and `<QueryItem>` share same `itemID` space.
5. Notifications

When a WSC has subscribed to some data or event, a WSP will send notifications when the subscribed data changes or the event happens. A notification can also be sent when a subscription expires or is changed by a WSP (e.g., it shortens the expiration time).

5.1. <Notify> Element

Notifications are carried by <Notify> elements. One <Notify> element may carry one or more <Notification> elements. Otherwise, the <Notify> element just has the normal id and timestamp XML attributes.

```xml
<xs:complexType name="NotificationType">
  <xs:complexContent>
    <xs:extension base="lu:NotificationType">
      <xs:sequence>
        <xs:element ref="lu:TestResult" minOccurs="0" maxOccurs="unbounded"/>
        <xs:attribute name="id" use="optional" type="xs:ID"/>
        <xs:attribute name="subscriptionID" use="required" type="lu:IDType"/>
        <xs:attribute name="expires" use="optional" type="xs:dateTime"/>
        <xs:attribute name="endReason" use="optional" type="xs:anyURI"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Figure 6. Utility Schema for Notify

```xml
<xs:complexType name="NotifyType">
  <xs:complexContent>
    <xs:extension base="dst:RequestType">
      <xs:sequence>
        <xs:element ref="subsref:Notification" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attributeGroup ref="subs:NotifyAttributeGroup"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Figure 7. Reference Model Definition of Notify

5.2. <Notification> Element
The main content of the `<Notification>` element is the `<ItemData>` element, which contains the data the notification carries (e.g., current location, changed home address). In the case of a change notification, the same formats as in responses to queries for changed data are used.

The `<ItemData>` element may also contain some other type of data indicating what kind of an event has happened. The whole `<ItemData>` element might not be used at all as it is possible to subscribe to notifications to indicate that an event has happened (e.g., data has changed without having the data in a notification message). The `<Notification>` element indicates what data has changed. For privacy reasons, this is the recommended alternative in many cases.

In addition to the `<ItemData>` element(s), the `<Notification>` element has a number of XML attributes. The subscriptionID XML attributes identifies the subscription based on which a notification is sent. So one `<Notification>` element carries information only related to one `<Subscription>`.

One `<ItemData>` element MUST NOT contain more data that address by one `<ResultQuery>` or `<RefItem>` of the subscription.

The expires XML attribute is used to indicate in a notification message the time when the subscription will expire. In an administrative notification, the endReason XML attribute can be used to indicate the reason for the end of the subscription. This might give some indication to a WSC that a WSP is having some problems or whether it makes sense or not for a WSC to try to make the subscription again. The endReason XML attribute is not used in normal notifications, only when administrative notifications are used to notify that a subscription has ended. Possible values for the endReason XML attribute include:

- `urn:liberty:subs:endreason:unspecified` - The real reason is unspecified.
- `urn:liberty:subs:endreason:wscnotacknowledging` - A WSP cancels the subscription as it has not received acknowledgments from a WSC to the notification messages.
- `urn:liberty:subs:endreason:resourcedeleted` - The resource has been deleted so there is no data available anymore.
- `urn:liberty:subs:endreason:expired` - The subscription has expired. Either a WSC did not renew it in time or a WSP changed the expiration time.
- `urn:liberty:subs:endreason:credentialsexpired` - The credentials given for sending notifications have expired, thus a WSP is not capable of sending any more notifications. This notification might have to be sent just before the credentials are about to expire. Otherwise, even this notification can not be sent.

A WSP must be careful not to compromise the privacy of a Principal when sending the reason codes for ending a subscription.

### 5.3. `<NotifyResponse>` Element

Notifications are acknowledged using the `<NotifyResponse>` element. It contains only the `<Status>` element. A service specification MUST specify whether notifications acknowledgments are used or not or whether it is an implementation- or deployment-specific decision.

### 5.4. Processing Rules for Notifications

The common processing rules specified in [LibertyDST], Section 3 "Message Interface," also MUST be followed.
A WSP MUST send a notification message to a WSC which has made a subscription when an event defined by the parameters of that subscription happens. When sending these normal notification messages to a WSC, a WSP MUST use the information provided in the XML attribute notifyToRef element (i.e., endpoint, security mechanism, and credentials or tokens).

When a subscription becomes invalid or has been changed by a WSP somehow, a WSP MUST send a notification to indicate this if administrative notifications about subscriptions are used. When a WSP is sending a notification about expiration or change of a subscription, it MUST use the information provided in the XML attribute adminNotifyToRef (i.e., endpoint, security mechanism, and credentials or tokens). If the adminNotifyToRef XML attribute is not specified, the notifyToRef element is used instead.

If the receiving WSC can not successfully process one of the <Notification> elements inside one <Notify> element, it SHOULD process, normally, the rest of the <Notification> elements and try to achieve a partial success. A WSC MUST support multiple <Notification> elements inside one <Notify> element.

A <Notification> element inside a notification message MUST have a subscriptionID XML attribute to identify the subscription based on which the notification message is sent. If the subscriptionID XML attribute is missing, the processing of that <Notification> element MUST fail and the second level status code MissingSubscriptionID SHOULD be used, in addition to a top level status code, to indicate this. If a WSC does not recognize the value of a subscriptionID XML attribute, the processing of that <Notification> element MUST fail and the second level status code InvalidSubscriptionID SHOULD be used, in addition to a top level status code, to indicate this.

A <Notification> element inside a notification message MUST have the expires XML attribute, if subscription expiration is used. When a WSC receiving a notification knows that the expires XML attribute should have been used, but it is not, it SHOULD use the second level status code MissingExpiration. Irrespective of reporting the missing expires, the WSC MAY decide whether it considers this a failure or not.

One <Notification> element MUST NOT contain both the data subscribed and information about the change of a subscription. The only exception is the expiration time. If a WSP changes the expiration time, an administrative notification is sent, if used, but the new expiration time is also included in the normal notifications.

If a <Notification> element is supposed to contain data about a resource (i.e., the includeData XML attribute of a subscription has either the value Yes or YesWithCommonAttributes), the <ItemData> element MUST be used in a <Notification> element. The content of an <ItemData> element MUST be according to the parameters of the related subscription, especially <ResultQuery> or <RefItem>, and the related event which has caused this <Notification> element to be sent inside a notification message. In the case of a change notification, the same formatting rules for the content, as in the case of a query for changes, MUST be followed (see [LibertyDST], Section 4 "Querying Data"). A WSP MUST NOT include any data which the WSC is not allowed to get based on access rights and privacy policies defined by the resource owner. If an <ItemData> element should have been included in a <Notification> element, but it is missing, the processing of the <Notification> element MUST fail and the second level status code MissingDataElement SHOULD be used, in addition to the top level status code, to indicate this.

For change notification, a changeFormat XML attribute MUST be added for an <ItemData> element to indicate the format used to show the changes if a service specification has not mandated only one specific format to be used for this.

If the data inside an <ItemData> element is invalid, the processing of the <Notification> element MUST fail and the second level status code InvalidData SHOULD be used, in addition to the top level status code, to indicate this. A WSC MUST accept all the data which can be considered as possible normal extension if extensions are allowed for a service based on the service specification.
10. If a `<Notification>` element has the `endReason` XML attribute, the notification is expected to indicate the end of the subscription and all other content of the `<Notification>` element. The exception to this is that the `subscriptionID` XML attribute MUST be ignored unless some service-specific extensions needed in these kinds of cases have been specified. The `endReason` XML attribute MUST have a value specified in this document or valid service or implementation-specific value. A WSP MUST be careful not to use any value which might compromise the privacy of a Principal.

11. A WSP SHOULD resend a notification for which it does not get an acknowledgment in reasonable time if acknowledgments are used. If a WSP does not get acknowledgments at all within its time and other limits, it MAY cancel the related subscription.
6. Subscription and Notification Examples

6.1. Piggy-Backing a Subscription to Query

Consider a subscription to data that is queried.

<Query>
  <QueryItem itemID="djkfgjkdf">
    <Select>/hp:HP/hp:AddressCard</Select>
  </QueryItem>
  <Subscription includeData="Yes"
    subscriptionID="tr578k-kydg4b"
    notifyToRef="#123">
    <RefItem itemIDRef="djkfgjkdf"/>
  </Subscription>
</Query>

Here we see itemIDRef referencing the <QueryItem> to define the data to be subscribed. The subscriber also allocates a subscriptionID and provides the end point to contact by way of the notifyToRef XML attribute that references an endpoint in the SOAP headers (not shown).

This subscription could later generate following notification.

<Notify>
  <Notification subscriptionID="tr578k-kydg4b">
    <ItemData>
      <hp:AddressCard id="9812">
        <hp:AddressType>urn:liberty:id-sis-hp:addrType:home</hp:AddressType>
        <hp:Address>
          <hp:C>us</hp:C>
        </hp:Address>
      </hp:AddressCard>
    </ItemData>
  </Notification>
</Notify>

The salient point to notice is that the <Notification> correlates to the subscription using the subscriptionID XML attribute.

6.2. Creating Subscription Object

Consider:

<Create>
  <CreateItem objectType="_Subscription" itemID="1">
    <NewData>
      <Subscription subscriptionID="subs123"
        notifyToRef="#1"
        includeData="1">
        <ResultQuery objectType="entry">
          <Select attributes="HELLO"/>
          <RefItem itemIDRef="1"/>
        </ResultQuery>
      </Subscription>
    </NewData>
  </CreateItem>
</Create>
The above example illustrates:

a. Creating a subscription by explicit creation of an object of type "_Subscription,"

b. Defining notification data using `<ResultQuery>`,

c. Creating a subscription to the data of `<CreateItem>` by referencing it using `<RefItem>`, and

d. Subscribing to the changes to the subscription itself.
7. Checklist for Service Specifications

1. Provide schema for <Notify>, <NotifyResponse>, and <Subscription> elements. If these are named differently, indicate the correspondence to the standard naming.

2. If the service supports subscriptions, it will need to handle the object type "_Subscription." If the AppDataType is defined using XML schema, this schema needs to make allowance (e.g., by using the <xs:choice> construct) for <Subscription> elements by referencing the DST schema.

   If the service adopts the default definition of AppDataType, which uses the mixed content model, then the default is that all string data belongs to the service-specified object types while any <Subscription> containers belong to object type "_Subscription." Further, an element of type AppDataType may only contain objects of one type.

3. Describe how SelectType applies to subscriptions.

   In particular, if the service supports subscriptions, it MUST provide a way to specify XPath expressions for querying them. The XPath expressions MAY be restricted to the subset described in Section 4.6. This MAY be specified by stating that "default restriction on XPaths for subscriptions applies."

4. Describe the TriggerType or state that is not used.

5. Describe the AggregationType or state that is not used.

6. Extension support.

   a. If TriggerType or AggregationType is designated as unused by the service specification, then it MAY be used for extension, provided that the extension data is

      a. In URI format and use an assigned domain name as a component of the URI to ensure that extensions do no collide with each other.


7. Statement of how subscriptions can be established and manipulated.

   a. Support CRUD manipulation of subscriptions as objectType "_Subscription."

   b. Support subscribing in <Query>.

   c. Support multiple <Subscription> elements in <Query>.

   d. Support subscribing in <Create>.

   e. Support multiple <Subscription> elements in <Create>.

   f. Support subscribing in <Modify>.

   g. Support multiple <Subscription> elements in <Modify>.

8. Start of a subscription. Usually, a subscription is valid after it has been created, but, if supported, a WSC may request that a subscription is valid only after a specific time using the starts XML attribute. It MUST be specified here whether the starts XML attribute is supported or not.

9. Subscription expiration. Usually, subscriptions expire after a certain time, but a service specification may also specify, for example, that subscription expiration is not used and WSCs must cancel subscriptions after they are not needed. It MUST be specified here whether subscriptions expire or not (e.g., Subscription expiration MUST be used).
10. Support \texttt{expires==starts}. Is specifying the same time for both the \texttt{starts} and \texttt{expires} XML attributes to request one notification message at a specified time (e.g., same value \texttt{MAY} be used both for the \texttt{starts} and the \texttt{expires} XML attribute) allowed?

11. Support querying existing subscriptions. Some services or implementations may or may not support querying existing subscriptions. This should be stated here (e.g., \texttt{MUST NOT} be supported).

12. Support acknowledging notifications. Some services or implementations may or may not support acknowledging notifications using \texttt{<NotifyResponse>}. This should be stated here (e.g., Notifications \texttt{MUST BE} acknowledged).
8. Schemata

8.1. Schema for DST Reference Model with Subscriptions and Notifications

The formal schema for the reference model follows.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema

targetNamespace="urn:liberty:ssos:2006-08:ref"
xmllns:subsref="urn:liberty:ssos:2006-08:ref"
xmllns:dst="urn:liberty:dst:2006-08"
xmllns:ssos="urn:liberty:ssos:2006-08"
xmllns:lu="urn:liberty:util:2006-08"
xmllns:xs="http://www.w3.org/2001/XMLSchema"
elementFormDefault="qualified"
attributeFormDefault="unqualified">
<xs:import namespace="urn:liberty:dst:2006-08"
schemaLocation="liberty-idwsf-dst-v2.1.xsd"/>
<xs:import namespace="urn:liberty:ssos:2006-08"
schemaLocation="liberty-idwsf-subscriptions-v1.0.xsd"/>
<xs:import namespace="urn:liberty:util:2006-08"
schemaLocation="liberty-idwsf-utility-v2.0.xsd"/>
<!--sec(methods)-->  
<xs:element name="Create" type="subsref:CreateType"/>
<xs:element name="CreateResponse" type="subsref:CreateResponseType"/>
<xs:element name="Query" type="subsref:QueryType"/>
<xs:element name="QueryResponse" type="subsref:QueryResponseType"/>
<xs:element name="Modify" type="subsref:ModifyType"/>
<xs:element name="ModifyResponse" type="subsref:ModifyResponseType"/>
<xs:element name="Delete" type="subsref:DeleteType"/>
<xs:element name="DeleteResponse" type="subsref:DeleteResponseType"/>
<!--endsec(methods)-->  
<!--sec(notifymethods)-->  
<xs:element name="Notify" type="subsref:NotifyType"/>
<xs:element name="NotifyResponse" type="subsref:NotifyResponseType"/>
<!--endsec(notifymethods)-->  
<!--sec(redefs)-->  
<xs:complexType name="SelectType">
<xs:simpleContent>
<xs:extension base="xs:string"/>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="TestOpType">
<xs:simpleContent>
<xs:extension base="xs:string"/>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="SortType">
<xs:simpleContent>
<xs:extension base="xs:string"/>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="TriggerType">
<xs:simpleContent>
<xs:extension base="xs:string"/>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="AggregationType">
<xs:simpleContent>
<xs:extension base="xs:string"/>
</xs:simpleContent>
</xs:complexType>
<xs:complexType mixed="1" name="AppDataType">
<xs:sequence>
</xs:sequence>
</xs:complexType>
<!--endsec(redefs)-->  
</xs:schema>
```
<xs:element ref="subsref:Subscription" minOccurs="0" maxOccurs="unbounded"/>

<xs:sequence>
</xs:complexType>

<!--endsec(redefs)-->

<!--sec(create)-->  

<xs:complexType name="CreateType">
<xs:complexContent>
<xs:extension base="dst:RequestType">
<xs:sequence>
<xs:element ref="subsref:Subscription" minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="subsref:CreateItem" minOccurs="1" maxOccurs="unbounded"/>
<xs:element ref="subsref:ResultQuery" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

<!--endsec(create)-->

<!--sec(createaux)-->  

<xs:element name="CreateItem" type="subsref:CreateItemType"/>
<xs:complexType name="CreateItemType">
<xs:complexContent>
<xs:sequence>
<xs:element ref="subsref:NewData" minOccurs="0" maxOccurs="1"/>
</xs:sequence>
<xs:attributeGroup ref="dst:CreateItemAttributeGroup"/>
</xs:complexType>

<xs:element name="NewData" type="subsref:AppDataType"/>
<xs:complexType name="CreateResponseType">
<xs:complexContent>
<xs:extension base="subsref:DataResponseType"/>
</xs:complexContent>
</xs:complexType>

<xs:complexType name="DataResponseType">
<xs:complexContent>
<xs:extension base="dst:DataResponseBaseType">
<xs:sequence>
<xs:element ref="subsref:ItemData" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

<!--endsec(createaux)-->

<!--sec(query)-->  

<xs:complexType name="QueryType">
<xs:complexContent>
<xs:extension base="dst:RequestType">
<xs:sequence>
<xs:element ref="subsref:TestItem" minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="subsref:QueryItem" minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="subsref:Subscription" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

<!--endsec(query)-->

<!--sec(queryaux)-->  

<xs:element name="TestItem" type="subsref:TestItemType"/>
<xs:complexType name="TestItemType">
<xs:complexContent>
<xs:extension base="dst:TestItemBaseType">
<xs:sequence>
<xs:element name="TestOp" minOccurs="0" maxOccurs="1" type="subsref:TestOpType"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

<xs:element name="QueryItem" type="subsref:QueryItemType"/>
<xs:complexType name="QueryItemType">
<xs:complexContent>
</xs:complexType>

<!--endsec(queryaux)-->

<!--endsec(query)-->  

<!--endsec(redefs)-->

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<xs:complexContent>
  <xs:extension base="subsref:ResultQueryType">
    <xs:attributeGroup ref="dst:PaginationAttributeGroup"/>
  </xs:extension>
</xs:complexContent>

<!--endsec(queryaux)-->  

<!--sec(queryresp)-->  

<xs:complexType name="QueryResponseType">
  <xs:complexContent>
    <xs:extension base="dst:DataResponseBaseType">
      <xs:sequence>
        <xs:element ref="lu:TestResult" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="subsref:Data" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:element name="Data" type="subsref:DataType"/>

<xs:complexType name="DataType">
  <xs:complexContent>
    <xs:extension base="subsref:ItemDataType">
      <xs:attributeGroup ref="dst:PaginationResponseAttributeGroup"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!--endsec(queryresp)-->  

<!--sec(mod)-->  

<xs:complexType name="ModifyType">
  <xs:complexContent>
    <xs:extension base="dst:RequestType">
      <xs:sequence>
        <xs:element ref="subsref:Subscription" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="subsref:ModifyItem" minOccurs="1" maxOccurs="unbounded"/>
        <xs:element ref="subsref:ResultQuery" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:element name="ModifyItem" type="subsref:ModifyItemType"/>

<xs:complexType name="ModifyItemType">
  <xs:sequence>
    <xs:element ref="subsref:Select" minOccurs="0" maxOccurs="1"/>
    <xs:element ref="subsref:NewData" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
  <xs:attributeGroup ref="dst:ModifyItemAttributeGroup"/>
</xs:complexType>

<xs:complexType name="ModifyResponseType">
  <xs:complexContent>
    <xs:extension base="subsref:DataResponseType"/>
  </xs:complexContent>
</xs:complexType>

<!--endsec(modaux)-->  

<!--sec(del)-->  

<xs:complexType name="DeleteType">
  <xs:complexContent>
    <xs:extension base="dst:RequestType">
      <xs:sequence>
        <xs:element ref="subsref:DeleteItem" minOccurs="1" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:element name="DeleteItem" type="subsref:DeleteItemType"/>

<xs:complexType name="DeleteItemType">
  <xs:sequence>
    <xs:attributeGroup ref="dst:ModifyItemAttributeGroup"/>
  </xs:sequence>
</xs:complexType>

<!--endsec(del)-->  

<xs:complexType name="DeleteResponseType">
  <xs:complexContent>
    <xs:extension base="dst:DataResponseType"/>
  </xs:complexContent>
</xs:complexType>

<!--endsec(modaux)-->  

<!--sec(delaux)-->  

<xs:element name="DeleteItem" type="subsref:DeleteItemType"/>

<xs:complexType name="DeleteItemType">
  <xs:sequence>
    <xs:attributeGroup ref="dst:ModifyItemAttributeGroup"/>
  </xs:sequence>
</xs:complexType>

<!--endsec(delaux)-->
8.2. Subscriptions Utility Schema

The formal utility schema follows.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<x:schema targetNamespace="urn:liberty:ssos:2006-08"
  xmlns:subs="urn:liberty:ssos:2006-08"
  xmlns:lu="urn:liberty:util:2006-08"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified"
  attributeFormDefault="unqualified">
  <!--sec(subscr)-->
  <xs:complexType name="SubscriptionType">
    <xs:sequence>
      <xs:element ref="subs:RefItem" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="lu:Extension" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="subscriptionID" use="required" type="lu:IDType"/>
    <xs:attribute name="notifyToRef" use="required" type="xs:anyURI"/>
    <xs:attribute name="adminNotifyToRef" use="optional" type="xs:anyURI"/>
    <xs:attribute name="starts" use="optional" type="xs:dateTime"/>
    <xs:attribute name="expires" use="optional" type="xs:dateTime"/>
    <xs:attribute name="id" use="optional" type="xs:ID"/>
    <xs:attribute name="includeData" use="optional">
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="Yes"/>
          <xs:enumeration value="No"/>
          <xs:enumeration value="YesWithCommonAttributes"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:attribute>
  </xs:complexType>
  <!--sec(subscr)-->
  <xs:element name="RefItem" type="subs:RefItemType"/>
  <xs:complexType name="RefItemType">
    <xs:attribute name="subscriptionID" use="optional" type="lu:IDType"/>
    <xs:attribute ref="lu:itemIDRef" use="required"/>
  </xs:complexType>
  <!--sec(notif)-->
  <xs:attributeGroup name="NotifyAttributeGroup">
    <xs:attribute name="timeStamp" use="optional" type="xs:dateTime"/>
  </xs:attributeGroup>
  <xs:complexType name="NotificationType">
    <xs:sequence>
      <xs:element ref="lu:TestResult" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="id" use="optional" type="xs:ID"/>
  </xs:complexType>
</xs:schema>
```

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<xs:attribute name="subscriptionID" use="required" type="lu:IDType"/>
<xs:attribute name="expires" use="optional" type="xs:dateTime"/>
<xs:attribute name="endReason" use="optional" type="xs:anyURI"/>
</xs:complexType>
<xs:complexType name="NotifyResponseType">
<xs:complexContent>
<xs:extension base="lu:ResponseType"/>
</xs:complexContent>
</xs:complexType>
</xs:schema>
Liberty Alliance Project:  
Liberty ID-WSF Subscriptions and Notifications  

References

Normative


Informative