Liberty Alliance Project:

Liberty ID-WSF Service Hosting and Proxying Service Specification

Version: 1.0

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Abstract:
This specification describes the Service Hosting and Proxying Service and its interfaces.

Filename: liberty-idwsf-shps-v1.0.pdf
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1. Introduction

Smart clients are more and more capable of directly hosting identity services for the various service providers at which those clients interact. However, the realities of variable client connectivity and privacy concerns dictate that it may also be desirable that services also be hosted by network providers on behalf of such clients. A Service Hosting or Proxying Service (SHPS) provides such functionality to clients. This specification details the mechanisms by which clients can discover which services a SHPS is able to provide, request the SHPS provide particular services, and manage the availability of said services.

1.1. Notation and Conventions

This specification uses schema documents conforming to W3C XML Schema (see [Schema1-2]) and normative text to describe the syntax and semantics of XML-encoded messages.

The key words "MUST," "MUST NOT," "REQUIRED," "SHALL," "SHALL NOT," "SHOULD," "SHOULD NOT," "RECOMMENDED," "MAY," and "OPTIONAL" in this document are to be interpreted as described in [RFC2119]. These keywords are thus capitalized when used to unambiguously specify 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.

1.1.1. XML Namespaces

The following XML namespaces are referred to in this document:

- The prefix shps: represents the Service Hosting and Proxying Service namespace. This namespace is the default for instance fragments, type names, and element names in this document. In schema listings, and in examples of SHPS messages and fragments thereof, this is the default namespace when no prefix is shown:
  urn:liberty:shps:2007-09

- The prefix saml2: stands for the SAMLv2 assertion namespace [SAMLCore2]:
  urn:oasis:names:tc:SAML:2.0:assertion

- The prefix samlp2: stands for the SAMLv2 protocol namespace [SAMLCore2]:
  urn:oasis:names:tc:SAML:2.0:protocol

- The prefix xs: stands for the W3C XML schema namespace [Schema1-2]:
  http://www.w3.org/2001/XMLSchema

- The prefix xsi: stands for the W3C XML schema instance namespace:
  http://www.w3.org/2001/XMLSchema-instance
2. Overview

The Liberty ID-WSF Advanced Client Technologies Overview [LibertyACT] presents a complete overview of the provisioning process. The reader is strongly encouraged to read through that document (at least the provisioning section) prior to reading this document.

This document describes the Liberty ID-WSF Service Hosting/Proxying Service (SHPS). The SHPS provides a network visible endpoint for hosting and/or proxying service instances on behalf of a client service instance (CSI).

2.1. Client Service Components

The diagram below shows a typical set of interested parties in a client hosted service situation.

![Figure 1. CSI Actors](image)

The CSI is hosted on the client platform while the other parties, including the Web Services Consumer (WSC – the entity trying to invoke the service instance), Service Hosting/Proxying Service (SHPS) and the Discovery Service (DS), are typically applications hosted on network servers.

The Service Hosting/Proxying Service provides a means for the CSI to use a remote, network visible entity to expose/proxy its service. We’ll talk more about that shortly.

The Discovery Service comes into play when discussing CSIs because service instances must be registered in the DS in order for them to be found by the WSC. Several of the operations surrounding the SHPS enablement will involve DS interactions.

This complexity is necessitated by a number of issues that must be considered when hosting a service on the client, including:

- Clients frequently have limited communications bandwidth (when compared to online services).
- Clients have more tenuous connectivity (being unavailable when the user goes through a tunnel or turns the device off for the night).
Clients are frequently behind network firewalls, preventing incoming service invocation without modifications to
the firewall rules.

Multiple providers talking to the same service endpoint on the client for a particular user’s service can use that
service endpoint as a correlation handle for the user and potentially collude without user knowledge or control.

The user, and their client service instance, have the choice of the following hosting solutions:

- **Stand-alone** - the service is hosted exclusively on the client device and all service invokers must communicate
directly with the device. This is the standard ID-WSF web services provider model where the service instance
maintains a service metadata description at the Liberty ID-WSF Discovery Service (DS). Web service consumers
(WSCs) discover and invoke the service instance using the Discovery Service.

Such implementations must deal with or accept the connectivity and privacy issues outlined above. The PAOS
protocol (see [LibertyPAOS] may be used with stand-alone service instances to resolve some of the connectivity
issues.

In most cases the stand-alone solution is used where collusion protection is not a concern and the service instance
is on an always-connected device exposed directly on an external network.

- **Proxied** - the service instance is hosted exclusively on the client device, but uses the Liberty ID-WSF Service
Hosting/Proxying service (SHPS) to proxy incoming calls. This solves two of the problems listed above: a) the
privacy breaking cross-provider collusion concern is mitigated by the large number of client using the same SHPS
service and b) the client doesn’t have to have an externally exposed interface as it can poll the SHPS service for
incoming request.

In this case, the SHPS would be registered as the endpoint for the service instance for the user in the DS. WSCs
would invoke the service instance at the SHPS and the SHPS would forward the request to the client, get the
response back and forward the response to the WSC. The WSC would not be aware that the proxying is taking
place.

If the service proxy hosted at SHPS is invoked when the client instance is not available, the call fails as in this
mode the SHPS is not configured to act in the name of the client.

- **Hosted** - a mirror of the service instance is hosted on the SHPS. Requests for service are handled directly by the
hosted instance without additional interaction with the client instance. The client service instance keeps the
hosted mirror service instance up-to-date as necessary.

In this case, the SHPS would be registered as the endpoint for the service instance for the user in the DS. WSCs
would invoke the service instance at the SHPS and SHPS would respond directly without involving the client.

- **Proxied+Hosted** - both hosting and proxying are implemented. Proxying is used when the client is available
and when the client is not available SHPS is able to respond to the request using the data in it’s mirrored service
instance.
3. Service Hosting or Proxying Service Definition

A concrete definition of the SHPS interfaces.

An abstract WSDL definition for the SHPS is included in this document, see Section 5: Service Hosting/Proxying Service WSDL. This WSDL document defines all of the "WSDL operations" for the SHPS.

The complete schema for the SHPS is included in this document, see Section 4: Service Hosting/Proxying Service Schema.

3.1. Service URIs

<table>
<thead>
<tr>
<th>Use</th>
<th>URI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Type</td>
<td><code>urn:liberty:shps:2007-09</code></td>
</tr>
</tbody>
</table>

3.2. Data Definitions

3.2.1. Status Codes
All the response messages extended from ResponseAbstractType contain a <lu:Status> element (see Section 3.2.2.2) 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:

- Failed
- Partial
- OK
- NeedServiceData
- NoResults
- NoSuchService

These strings are expected to appear in the "code" attribute of <lu:Status> elements used in SOAP-bound SHPS protocol messages [LibertySOAPBinding]. Specific uses for the status codes are defined in the processing rules for individual messages. The contents of the comment attribute are not defined by this specification, but it may be used for additional descriptive text intended for human consumption (for example, to carry information that will aid debugging).

### 3.2.2. Request and Response Abstract Types

#### 3.2.2.1. Complex Type RequestAbstractType

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

- anyAttribute [Optional] - zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.

The following schema fragment defines the RequestAbstractType complex type:

```
<!-- RequestAbstractType - common request message structure -->
<xs:complexType name="RequestAbstractType" abstract="true">
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

#### 3.2.2.2. Complex Type ResponseAbstractType

All 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 SHPS responses:

- <lu:Status> [Required] - 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 3.2.1.
- anyAttribute [Optional] - An attribute from a namespace other than that of this specification.
The following schema fragment defines the XML `ResponseAbstractType` complex type:

```xml
<xs:complexType name="ResponseAbstractType" abstract="true">
  <xs:sequence>
    <xs:element ref="lu:Status"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

### 3.2.3. Service Mode

A service can be provided by a SHPS in one of three modes:

- **Hosted**: In this model, the SHPS has a full implementation of the service available and responds directly to any requests from WSCs. The SHPS must have the necessary local stores available for hosting the necessary information to expose the service in this manner. This mode is identified by the URN `urn:liberty:shps:2007-09:svcmode:hosted`.

- **Proxied**: In this model, the SHPS passes through any requests from WSCs to the CSI for processing and, of course, responds to the WSCs with the response it receives from the CSI. This mode is identified by the URN `urn:liberty:shps:2007-09:svcmode:proxied`.

- **ProxyHosted**: In this model, when the CSI is available to the SHPS, the SHPS passes through any requests from WSCs to the CSI for processing and, of course, responds to the WSCs with the response it receives from the CSI. When the CSI is not available, the SHPS is able to respond to the requester using the hosted service instance. This mode is identified by the URN `urn:liberty:shps:2007-09:svcmode:proxyhosted`.

A SHPS will advertise their ability to act (or not) in these modes in the `<ServiceInstance>` elements they create and return.

If a SHPS can or is willing to offer the service (as determined by its service type) in multiple modes, it MUST create and list different corresponding `<ServiceInstance>` elements.

### 3.2.4. Service Handle

A Service Handle is used to refer to an instance of a service exposed by the SHPS on behalf of an Advanced Client. This can be used to refer to any type of service in any Service Mode exposed by the SHPS.

The Service Handle is assigned by the SHPS during the service registration process (see Section 3.5) and is only usable by the entity which registered the service (i.e., the Service Handle is not transferable).

SHPS MUST ensure that there is a 1:1 match between a Service Handle and an exposed service instance. In other words, SHPS MUST NOT allow the creation of multiple service instances which cannot be disambiguated using the incoming invocation context (Target Identity, Service Type and Invocation Address (EPR Address)).

The identity of the entity which registers a service with the SHPS is taken from the invocation context of the registration call and is usually associated with a security token used in the context. It is possible that different CSIs within a given Advanced Client use the same identification and in such cases the handles for different hosted services at different CSIs could be associated with the same client identity. In other cases, each CSI could have a unique client identity and as such there would be a 1:1 relationship between the client identity and the hosted or proxied service instance.

The schema for the `<shps:ServiceHandle>` is shown below.
284  <!-- ServiceHandle - a reference to a hosted/proxied service instance -->
285  <xs:element name="ServiceHandle" type="xs:anyURI"/>
286
287
288 Figure 2.  <shps:ServiceHandle> — Schema Fragment
289
290 An example <shps:ServiceHandle> is shown below.
291
292 <shps:ServiceHandle>uuid:23023-023802-2032023-0238023</shps:ServiceHandle>
295
296 Example 1. Example <shps:ServiceHandle>

3.2.5. InvocationContext

304 The <shps:InvocationContext> element is used in <shps:ProxyInvoke> calls to describe how the SHPS was
305 invoked so that the Advanced Client can make the appropriate access control decisions for the data.
306 The invocation context data is built from the information in the SOAP headers provided to the SHPS when the proxied
307 service instance at SHPS was invoked.
308 The <shps:InvocationContext> element has the following elements/attributes:
309 • <shps:InvokingProvider> : [Required] the ProviderID of the provider who invoked the service instance at
310   the SHPS. This will usually be taken from the security token used to invoke the SHPS.
311 • <shps:InvokingPrincipal> : [Optional] the identity of the invoking party. This SHOULD NOT be specified
312   when the invoker is the principal for which the service is registered.
313 • <disco:SecurityMechID> : [Required] the security mechanism ID that describes the security context used to
314   invoke the service instance at the SHPS.
315
316 The schema for the <shps:InvocationContext> is shown below.
317
318 An example <shps:InvocationContext> is shown below.

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11
<shps:InvocationContext>
  <shps:InvokingProvider>http://services.corp.com</shps:InvokingProvider>
  <shps:InvokingPrincipal>
    Format="urn:oasis:tc:SAML:2.0:nameid-format:persistent"
    NameQualifier="http://idps-r-us.com"
    uuid:23923-023843-230932-230923
  </shps:InvokingPrincipal>
</shps:InvocationContext>

Example 2. Example <shps:InvocationContext>

3.2.6. Callback EPR

The <shps:CallbackEPR> is used by the CSI to register its callback location for proxied service instances. This EPR is normally a traditional ID-WSF EPR (see [LibertyDisco]).

However, in the case where the CSI cannot expose an endpoint that is visible to the SHPS, the CSI should register an "anonymous" <shps:CallbackEPR> which MUST have the following characteristics:

- The ONLY element present in the EPR is the <wsa:Address> element which MUST have the value http://www.w3.org/2005/08/addressing/anonymous

The schema for the <shps:CallbackEPR> is shown below.

```xml
<!-- CallbackEPR - where the CSI can receive ProxyInvoke requests -->
<xs:element name="CallbackEPR" type="wsa:EndpointReferenceType"/>
```

Figure 4. <shps:CallbackEPR> — Schema Fragment

An example "anonymous" <shps:CallbackEPR> is shown below.

```xml
<shps:CallbackEPR>
  <wsa:Address>http://www.w3.org/2005/08/addressing/anonymous</wsa:Address>
</shps:CallbackEPR>
```

Example 3. Example anonymous <shps:CallbackEPR>

3.2.7. Service Descriptor

A Service Descriptor is used to describe a logical service that the SHPS is willing to host and/or proxy. The descriptor is an ID-WSF EPR (see [LibertyDisco]) that is further profiled as follows:

- The <wsa:Address> element MUST be http://www.w3.org/2005/08/addressing/anonymous
- A new element <shps:ServiceMode> is defined with the following schema:

```xml
<!-- ServiceMode - the proxied or hosted mode of the service instance -->
<xs:element name="ServiceMode" type="xs:anyURI"/>
```

This element MUST appear at least once within the <wsa:Metadata> element and MUST have one of the values described in Section 3.2.3 indicating the service mode(s) supported for this service by the SHPS.

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A new element `<shps:ServiceStatus>` is defined with the following schema:

```
<!-- ServiceStatus - the enabled/disabled status of the service instance -->
<x:s:element name="ServiceStatus" type="xs:anyURI"/>
```

If this Service Description describes a registered service instance at the SHPS, this element MUST appear exactly once and the element value MUST reflect the current status of the registered instance.

A new element `<shps:ServiceHandle>` is defined with the following schema:

```
<!-- ServiceHandle - a reference to a hosted/proxied service instance -->
<x:s:element name="ServiceHandle" type="xs:anyURI"/>
```

If this Service Description describes a registered service instance at the SHPS, this element MUST appear exactly once and the element value MUST reflect the Service Handle assigned to the service by the SHPS.

A new element `<shps:CallbackEPR>` (see Section 3.2.6) is defined to describe how the SHPS can communicate with the CSI to resolve proxied requests. The SHPS will send a `<shps:ProxyInvoke>` callback to this location whenever the SHPS receives an incoming request.

The `<shps:CallbackEPR>` element MUST ONLY appear if the Service Descriptor is being used to register a proxied service and/or when describing a previously registered proxied service instance.

If more than one `<shps:CallbackEPR>` element is present, the SHPS may choose any of the elements present (recognizing that the list is in preference order – the most preferred element is first).

The `<disco:SecurityContext>` elements within the `<wsa:Metadata>` SHOULD NOT contain any security tokens. The `<disco:SecurityContext>` SHOULD only be used to describe the security mechanisms that the SHPS is willing to support for the service.

The `<disco:Abstract>` and `<disco:ProviderID>` elements MAY be absent.

A new sub-element `<shps:ServiceHandle>` MUST be present in the `<wsa:Metadata>` if the service description is describing a service instance registered at the SHPS (as opposed to just describing capabilities of the SHPS).

The `notOnOrAfter` attribute MAY be used to indicate how long SHPS is willing to agree to host/proxy the service instance and/or how long the client would like the SHPS service to do so (depending upon the context – for registrations, it’s the Advanced Client’s desired time frame, for query responses, it’s the SHPS desired time frame).

The complete Service Descriptor describes the service instance(s) that the SHPS is willing to host and/or proxy. The same Service Descriptor is used by the Advanced Client when registering it’s desire. The Advanced Client will typically remove components of the Service Descriptor that it is not interested in utilizing (such as an older `ServiceType` definition the Advanced Client doesn’t want exposed, or a security mechanism that doesn’t meet the needs of the Advanced Client’s CSI) and use this modified Service Descriptor to register at the SHPS.

The element/schema for the Service Descriptor is the actual WS-Addressing `<wsa:EndpointReference>` element. Thus there is no schema defined herein for the Service Descriptor.

An example `<shps:ServiceDescriptor>` is shown below.
<wsa:EndpointReference>
  <wsa:Address>
    http://www.w3.org/2005/08/addressing/anonymou
  </wsa:Address>
  <wsa:Metadata>
    <disco:ServiceType>urn:liberty:ps:2006-08</disco:ServiceType>
    <disco:ServiceType>urn:liberty:ps:2007-11</disco:ServiceType>
    <disco:Framework version="2.0" />
    <disco:SecurityContext>
    </disco:SecurityContext>
  </wsa:Metadata>
</wsa:EndpointReference>

Example 4. Example <wsa:EndpointReferences> used as a Service Descriptor

This example describes a hosted or proxied Liberty People Service (two "logical" versions of said People Service, one which doesn’t really exist, but is used here to show how multiple logical versions would be described) and is able to support two security mechanisms within the ID-WSF 2.0 framework.

3.3. Operation: Query

The Query operation is used by the Advanced Client to obtain Service Descriptors from the SHPS which indicate which service(s) the SHPS is willing to host and/or proxy.

3.3.1. wsa:Action values for Query Messages

<Query> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:Query."

<QueryResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:QueryResponse."

3.3.2. Query Message

The <Query> is called to obtain a list of the Service Descriptors for the services the SHPS is willing to host and/or proxy for the Advanced Client.

The <shps:Query> request based on the Liberty Discovery Service’s <disco:Query> request and is further profiled as follows:

• Zero or more <shps:ServiceMode> elements MAY be present within the <disco:RequestedServiceType> element. If present, this indicates the type of service mode requested by the client.

Multiple <shps:ServiceMode> elements may be specified and any Service Descriptor that matches any of the specified <shps:ServiceMode> values is to be considered a match.
The interpretation of the request is the same interpretation of a request in the Discovery Service except that instead of searching against a set of SvcMD entries, the Advanced Client is searching against the set of Service Descriptors for the services available at the SHPS.

Similar to the Discovery Service’s <disco:Query> an empty <shps:Query> element is treated as a request for all available Service Descriptors.

The schema for the <shps:Query> is shown below.

An example message body containing a <Query> message follows. This request searches for a proxied instance of the Liberty ID-SIS Personal Profile Service that is exposed through the ID-WSF 2.0 framework using the TLS:SAML2 security mechanism.

A second example message body containing a <Query> message follows. This is identical to the previous request except it is requesting information about a hosted service instance.

This response to the <shps:Query> request is similarly a profile of a Liberty Discovery Service data type, in this case the disco:QueryResponseType.

The elements in the response have the same definition and meaning as those documented for the disco:QueryResponse, with the exception that the ID-WSF EPRs returned in any successful response conform to the profile for Service Descriptors above.
<!--QueryResponse - response for the Query request -->
<xs:element name="QueryResponse" type="disco:QueryResponseType"/>

Figure 6. <shps:QueryResponse> — Schema Fragment

An example <shps:QueryResponse> message showing a successful response with a proxied service instance description:

Example 7. Example <shps:QueryResponse> Message

An example <shps:QueryResponse> message showing a successful response with a hosted service instance description:

Example 8. Example <shps:QueryResponse> Message

3.3.4. Query Processing Rules

- The SHPS SHOULD return Service Descriptions for each service that it is willing to host or proxy which meets the conditions in the request.
- The SHPS MAY use any factor at its disposal in deciding whether it is willing to host or proxy a service including the identity of the user and/or the Advanced Client itself.
- If request processing succeeded, the top-level status code MUST be "OK." Otherwise, the top-level status code MUST be "Failed"
• If the top-level status code is "Failed," the response MAY also contain **Forbidden** as a second-level status code. The SHPS may not wish to reveal the reason for failure, in which case no second-level status code will appear.

### 3.4. Operation: **QueryRegistered**

The **QueryRegistered** operation is used by the Advanced Client to query for the Service Description of a service instance that the Advanced Client has registered.

This query should return the same data used to register the service description, including the `shps:CallbackEPR=` if any had been specified when it was registered.

#### 3.4.1. **wsa:Action** values for **QueryRegistered** Messages

- `<QueryRegistered>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:shps:2007-09:QueryRegistered."
- `<QueryRegisteredResponse>` messages MUST include a `<wsa:Action>` SOAP header with the value of "urn:liberty:shps:2007-09:QueryRegisteredResponse."

#### 3.4.2. **QueryRegistered** Message

The `<QueryRegistered>` request is called to retrieve the registered Service Description for a service instance at the SHPS.

The `<shps:QueryRegistered>` request contains one or more Service Handles for services instances previously registered at the SHPS.

The schema for the `<shps:QueryRegistered>` is shown below.

```xml
<xs:element name="QueryRegistered" type="QueryRegisteredType"/>
<xs:complexType name="QueryRegisteredType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ServiceHandle" minOccurs="0" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Figure 7. `<shps:QueryRegistered>` — Schema Fragment**

An example message body containing a `<QueryRegistered>` message follows. This request queries for two registered service instances.

```xml
<shps:QueryRegistered>
  <shps:ServiceHandle>uuid:23023-023802-2032023-0238023</shps:ServiceHandle>
  <shps:ServiceHandle>uuid:38239-ad23fe-2938246-9238927</shps:ServiceHandle>
</shps:QueryRegistered>
```

**Example 9. Example `<shps:QueryRegistered>` Message**

### 3.4.3. **QueryRegisteredResponse** Message
This response to the <shps:QueryRegistered> request is a profile of a Liberty Discovery Service data type: the disco:QueryRegResponseType.

The elements in the response have the same definition and meaning as those documented for the disco:QueryRegResponse, with the exception that the ID-WSF EPRs returned in any successful response conform to the profile for Service Descriptors above.

<!-- QueryRegisteredResponse - response for QueryRegistered request -->
<xs:element name="QueryRegisteredResponse" type="disco:QueryResponseType"/>

Figure 8. <shps:QueryRegResponse> — Schema Fragment

Example 10. Example <shps:QueryRegisteredResponse> Message

Note that the ID-WSF EPR in the response includes both the <shps:ServiceMode> and <shps:ServiceHandle> elements. The Service Handle is used to match up the response data to the request data.

3.4.4. QueryRegistered Processing Rules

• The SHPS MUST only consider service instances registered by this Advanced Client in responding to the request.

SERVICE instances registered by other Advanced Clients MUST NOT be visible to this Advanced Client. There MUST be no difference in the response to a nonexistent Service Handle and a Service Handle that refers to a service instance registered by a different Advanced Client.

• The SHPS SHOULD return Service Descriptions for each registered service instance matching the specified Service Handle(s). If no Service Handles are specified, Service Descriptors for all of the registered service instances should be returned.

• If a specified Service Handle is not currently registered the SHPS SHOULD ignore it and only return the successful matches.

• If there were no successful matches of Service Handles, the top-level status code MUST be Failed and NO ID-WSF EPRs are to be returned. In such cases, if the SHPS is providing second level status codes, the second-level error code MUST be NoResults.

• If there are successful matches, the top-level status code MUST be "OK" and the successfully matching Service Descriptors are returned.
• The Advanced Client determines which service instances were found by examining the Service Handles within the returned Service Descriptions.

3.5. Operation: Register

The Register operation is used by the Advanced Client to request that the SHPS prepare to expose the specified service(s) on the Advanced Client’s behalf.

Upon successful completion of this command the Advanced Client will have access to the service at the SHPS, but the service instance will not be enabled in the principal’s DS resource. This allows the Advanced Client to register and initialize a service before it is made available through the principal’s DS.

3.5.1. wsa:Action values for Register Messages

<Register> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:Register."  

<RegisterResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:RegisterResponse."

3.5.2. Register Message

The <Register> request is called to register a new service to be exposed by the SHPS.

The <shps:Register> request contains one or more Service Descriptors for the services that the Advanced Client wants the SHPS to expose.

The schema for the <shps:Register> is shown below.

```xml
<!-- Register - request for a new hosted or proxied service instance -->
<xs:element name="Register" type="RegisterType"/>
<xs:complexType name="RegisterType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="wsa:EndpointReference" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Figure 9. <shps:Register> — Schema Fragment

An example message body containing a <Register> message follows. This request registers a hosted instance of the Liberty People Service that is exposed through the ID-WSF 2.0 framework using the TLS:SAML2 security mechanism.
Another example message body containing a <Register> message follows. This request registers a proxied instance of the Liberty People Service that is exposed through the ID-WSF 2.0 framework using the TLS:SAML2 security mechanism. Note the CallbackEPR within the request specifying the anonymous endpoint indicating that the client will poll for requests.

Example 11. Example  <shps:Register>  Message

Example 12. Example  <shps:Register>  Message

3.5.3. RegisterResponse Message

This response to the <shps:Register> request contains the following elements:

• <lu:Status> [Required] - The status of the response. See the processing rules below for more information.

• <RegisterResponseItem> [Optional] - Zero or more response items, one for each successful registration request. The content of each <RegisterResponseItem> is as follows:

  • <shps:ServiceHandle> [Required] - The service handle assigned to the service instance that was registered.

  • ref [Required] - The reference to the registration item in the request that this response is associated with.

  • anyAttribute [Optional] - Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.
The elements in the response have the same definition and meaning as those documented for the disco:RegisterResponse with the exception that the ID-WSF EPRs returned in any successful response conform to the profile for Service Descriptors above.
• The <shps:Register> request MUST include an itemID attribute on each <wsa:EndpointReference> element in the request.

The value of the itemID attribute MUST be placed into the ref attribute in the <shps:RegisterResponseItem> element associated with the <wsa:EndpointReference> element in the request.

• The order of the elements in the response MAY be different than the order of the associated elements in the request. The ref attribute MUST be used to correlate the response item to its associated request element.

• The Advanced Client MAY alter a Service Description to have more restrictive settings than those returned from the SHPS in a <shps:QueryResponse>. For example, the Advanced Client may select a single security mechanism for its service instance at the SHPS, even though the SHPS is capable of supporting several different security mechanisms.

Any such alterations made SHOULD NOT include features or capabilities that the SHPSs has not expressed a willingness to expose.

• The SHPS MAY refuse to accept the registration of any Service Descriptor for which it is unable or unwilling to expose on behalf of the Advanced Client. In such cases the SHPS MUST return a failure.

• The Advanced Client MAY initiate a <shps:Register> request using a Service Descriptor that it created (rather than one obtained from the SHPS using the <shps:Query> interface). Of course, the SHPS MAY refuse such operations if it does not support exposing the requested service or any of the specific features requested.

• The SHPS MAY use any factor at its disposal in deciding whether or not to accept the registration (it MAY even deny a registration for a Service Descriptor that the SHPS previously returned to the Advanced Client in a <shps:QueryResponse> if the conditions for such willingness have changed).

• This operation MUST be atomic and if successful, all portions of the request MUST have succeeded. If any portion of the request fails, the entire request must fail. This requirement is mostly applicable in the case where the request includes multiple Service Descriptors.

• If request processing succeeded, the top-level status code MUST be "OK." Otherwise, the top-level status code MUST be "Failed"

• If the top-level status code is "Failed," the response MAY also contain Forbidden as a second-level status code. The SHPS instance may not wish to reveal the reason for failure, in which case no second-level status code will appear.

3.6. Operation: Update

The Update operation is used by the Advanced Client to update a service instance registration at the SHPS.

This interface is typically used by the Advanced Client to either update the <shps:CallbackEPR> for a proxied service or to update the service parameters for a hosted service (such as enabling support for additional security mechanisms that the SHPS is able to support, but were not chosen during the initial registration).

3.6.1. wsa:Action values for Update Messages

<Update> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:Update."

<UpdateResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:UpdateResponse."

3.6.2. Update Message

The <Update> request is called to update the registered information for a service instance at the SHPS.
The `<shps:Update>` request contains one or more `<shps:UpdateItem>` elements which have the following contents:

- `<shps:ServiceHandle>` [Required] - The Service Handle for the service instance that is being updated.
- `<wsa:EndpointReference>` [required] - The updated Service Description. This is a complete replacement of the existing Service Description that was previously in place for the Service Instance.
- `itemID` [required] - The identifier for this update item (for correlation with the results).

The schema for the `<shps:Update>` is shown below.

```xml
<xs:complexType name="UpdateItemType">
  <xs:sequence>
    <xs:element ref="ServiceHandle" />
    <xs:element ref="wsa:EndpointReference" />
  </xs:sequence>
  <xs:attribute name="itemID" type="xs:string" use="required" />
</xs:complexType>
```

Figure 11. `<shps:Update>` — Schema Fragment

An example message body containing an `<Update>` message follows. This request updates two service instances at the SHPS service.
Example 15. Example <shps:Update> Message

3.6.3. UpdateResponse Message

This response to the <shps:Update> request contains the following elements/attributes:

- <lu:Status> [Required] - The status of the response. See the processing rules below for more information.
- anyAttribute [Optional] - Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.

An example message body containing a <UpdateResponse> message follows. This is a partial success message for an attempted update of 2 service instances where the 1st succeeded and the 2nd failed.
Example 16. Example <shps:UpdateResponse> Message

3.6.4. Update Processing Rules

• If for any reason an update is not accepted, the existing service instance at the SHPS MUST NOT be affected.

• Service instances created by one Advanced Client MUST NOT be visible to other Advanced Clients. If an Advanced Client presents a Service Handle for a service instance that the Advanced Client did not create, the SHPS MUST behave as if that service instance did not exist and accordingly any attempt to update such a service should fail with an optional error code of "NotFound."

• The SHPS SHOULD refuse to make changes if they indicate features that are not supported by the SHPS instance (such as a security mechanism that the SHPS does not support). In such cases the SHPS MAY indicate this failure case by setting the second-level status code to: FeatureNotSupported.

• The SHPS MAY refuse to accept the update of any service instance for which it is unable or unwilling to expose on behalf of the Advanced Client. In such cases the SHPS MUST return a failure.

• The Advanced Client MAY initiate a <shps:Update> request using a Service Descriptor that it created (rather than one obtained from the SHPS using the <shps:Query> interface). Of course, the SHPS MAY refuse such operations if it does not support exposing the requested service or any of the specific features requested.

• The SHPS MAY use any factor at its disposal in deciding whether or not to accept the update (it MAY even deny an update with a Service Descriptor that the SHPS previously returned to the Advanced Client in a <shps:QueryResponse> if the conditions for such willingness has changed).

• Each <shps:UpdateItem> is processed independently and may independently succeed or fail on its own merits.

• If all <shps:UpdateItem> requests are successfully processed, the top-level status code MUST be "OK." If all of the items failed, the top-level status code MUST be "Failed." Otherwise, if the results were mixed, the top-level status MUST be "Partial" and the second level status MUST be included for items for which the processing was not successful indicating so and including the ref attribute containing the itemID value for the item. These second-level status codes MAY simply be "Failed," or they may indicate with more detail the reason for the failure.

• If the top-level status code is "Failed," the response MAY also contain other status codes (such as Forbidden) as a second-level status code. The SHPS instance may not wish to reveal the reason for failure, in which case no second-level status code will appear.
3.7. Operation: **Delete**

The *Delete* operation is used by the Advanced Client to delete a service instance registration at the SHPS.

Upon deletion the service will no longer be hosted or proxied by the SHPS. If the service instance was enabled (see Section 3.10), the service instance will also be disabled (e.g., calling delete will cause SHPS to remove the service instance from the principal’s discovery service registration).

3.7.1. **wsa:Action** values for **Delete** Messages

*Delete* messages MUST include a *wsa:Action* SOAP header with the value of "urn:liberty:shps:2007-09:Delete:"

*DeleteResponse* messages MUST include a *wsa:Action* SOAP header with the value of "urn:liberty:shps:2007-09:DeleteResponse:"

3.7.2. **Delete** Message

The *Delete* request is called to delete the registered service instance at the SHPS.

The *shps:Delete* request contains one or more *shps:ServiceHandle* elements (one for each service instance that is to be deleted).

The schema for the *shps:Delete* is shown below.

```xml
<xs:element name="Delete" type="DeleteType"/>

<xs:complexType name="DeleteType">
    <xs:complexContent>
        <xs:extension base="RequestAbstractType">
            <xs:sequence>
                <xs:element ref="ServiceHandle" maxOccurs="unbounded" />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

![Figure 13. *shps:Delete* — Schema Fragment](image)

An example message body containing an *Delete* message follows. This request deletes two service instances at the SHPS service.

```xml
<shps:Delete>
    <shps:ServiceHandle>uuid:23023-023802-2012023-0238023</shps:ServiceHandle>
    <shps:ServiceHandle>uuid:97326-A726F2-9FE326A-8C34ED3</shps:ServiceHandle>
</shps:Delete>
```

*Example 17. Example *shps:Delete* Message*

3.7.3. **DeleteResponse** Message

This response to the *shps:Delete* request contains the following elements/attributes:

- *<lu:Status>*: [Required] - The status of the response. See the processing rules below for more information.
• anyAttribute [Optional] - Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.

An example message body containing a <DeleteResponse> message follows. This is a partial success message for an attempted delete of 2 service instances where the 1st succeeded and the 2nd failed.

If for any reason an delete is not accepted, the existing service instance at the SHPS MUST NOT be affected.

Service instances created by one Advanced Client MUST NOT be visible to other Advanced Clients. If an Advanced Client presents a Service Handle for a service instance that the Advanced Client did not create, the SHPS MUST behave as if that service instance did not exist and accordingly any attempt to delete such a service should fail with an optional error code of "NotFound."

Each <shps:ServiceHandle> is processed independently and may independently succeed or fail on its own merits.

If all of the requested service handles are deleted, the top-level status code MUST be "OK." If all of the deletes failed, the top-level status code MUST be "Failed." Otherwise, if the results were mixed, the top-level status MUST be "Partial" and the second level status MUST be included for items for which the processing was not successful indicating so and including the ref attribute containing the ServiceHandle value for the delete(s) that failed. These second-level status codes MAY simply be "Failed," or they may indicate with more detail the reason for the failure.

If the top-level status code is "Failed," the response MAY also contain other status codes (such as Forbidden) as a second-level status code. The SHPS may not wish to reveal the reason for failure, in which case no second-level status code will appear.
3.8. Operation: Invoke

The Invoke operation is used by the Advanced Client to invoke the service interfaces on the SHPS using the Service Handle to identify the resource being targeted. This interface is typically used by the Advanced Client to initialize and/or update information stored at the SHPS for hosted service instances.

3.8.1. wsa:Action values for Invoke Messages

<Invoke> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:Invoke."

<InvokeResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:InvokeResponse."

3.8.2. Invoke Message

The <Invoke> request is called to invoke a service interface for a service instance hosted by the SHPS.

The <shps:Invoke> request contains one or more <shps:InvokeItem> elements each of which have the following attributes and/or elements:

- **itemID** [Required] - The itemID is a string that may have any value assigned by the requester (but MUST be different than the itemID assigned to any other <shps:InvokeItem> elements in the same request. The itemID is used to enable correlation of the results in the <shps:InvokeResponse> with the <shps:InvokeItem> that lead to those results.

- **<shps:ServiceHandle>** [Required] - The Service Handle for the service instance which this invocation item should apply to.

- **<xs:any>** [Required] - The service level request (any request is allowed by the service instance exposed by the SHPS). For example, if the Liberty People Service is the service that is being hosted by the SHPS, an <ps:AddEntityRequest> may be specified in this location. The individual service definitions (such as the Liberty People Service Specification) drive what is allowable within this location. Essentially, anything that MAY be placed into the body of a typical invocation of the service MAY be placed into the <shps:InvokeItem> element.

- **anyAttribute** [Optional] - Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.
The schema for the `<shps:Invoke>` is shown below.

```
<!-- Invoke - invoke service level interface on hosted service instance -->
<xs:element name="Invoke" type="InvokeType"/>
<xs:complexType name="InvokeType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="InvokeItem" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- InvokeItem - container for each service level request -->
<xs:element name="InvokeItem" type="InvokeItemType"/>
<xs:complexType name="InvokeItemType">
  <xs:sequence>
    <xs:element ref="ServiceHandle"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    <xs:attribute name="itemID" type="xs:string" use="required"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:sequence>
</xs:complexType>
```

Figure 15. `<shps:Invoke>` — Schema Fragment

An example message body containing a `<Invoke>` message follows. This request invokes the Liberty Personal Profile `<pp:Modify>` interface on the instance of the service hosted by the SHPS (and referenced by the specified `<shps:ServiceHandle>`).

```
<shps:Invoke>
  <shps:InvokeItem itemID="1">
    <shps:ServiceHandle>uuid:23023-023802 -2032023-0238023</shps:ServiceHandle>
    <pp:Modify>
      <pp:ModifyItem>
        ... modification data goes here ...
      </pp:ModifyItem>
    </pp:Modify>
  </shps:InvokeItem>
</shps:Invoke>
```

Example 19. Example `<shps:Invoke>` Message

### 3.8.3. `InvokeResponse` Message

This response to the `<shps:Invoke>` request contains the following elements:

- `<lu:Status>`: [Required] - The status of the response. See the processing rules below for more information.
- `<shps:InvokeResponseItem>`: [Optional] - The container element for the response data for an `<shps:InvokeItem>` which contains the following attributes/elements:
• ref [Required] The value from the itemID attribute on the <shps:InvokeItem> element in the request whose results are included in this <shps:InvokeResponseItem> element.

• <xs:any> [Required] - The service level response for the request. For example, if the Liberty People Service <ps:AddEntityRequest> had been specified in the request, the <ps:AddEntityResponse> would be placed here.

The individual service definitions (such as the Liberty People Service Specification) drive what is expected within this location. Essentially, anything that MAY be placed into the body of a typical response of the service MAY be placed into the <shps:InvokeResponseItem> element.

• anyAttribute [Optional] - Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.

An example message body containing a <InvokeResponse> message follows. This is a successful response for a Liberty Personal Profile modification request.

Example 20. Example <shps:InvokeResponse> Message

3.8.4. Invoke Processing Rules
• The CSI MAY invoke any service interface necessary to populate the SHPS hosted service instance with sufficient data to properly respond to requests from WSCs.

• The SHPS MAY process the requested invocation items in any order it sees fit. CSIs SHOULD NOT include invocations of a service instance that are dependent upon each other as the results are not defined (the second invocation may take place prior to the first).

• Each <shps:InvokeResponse> element in the request MUST be treated independently.

• If request processing succeeded, the top-level status code MUST be "OK." Otherwise, the top-level status code MUST be "Failed."

• If the top-level status code is "Failed," the response MAY also contain Forbidden as a second-level status code. The SHPS instance may not wish to reveal the reason for failure, in which case no second-level status code will appear.

3.9. Operation: GetStatus

The GetStatus operation is used by the Advanced Client to determine the status of a registered service instance at the SHPS.

3.9.1. wsa:Action values for GetStatus Messages

<GetStatus> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:GetStatus".

<GetStatusResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:GetStatusResponse."

3.9.2. GetStatus Message

The <GetStatus> request is called to get the current status of the specified service instance at the SHPS.

The <shps:GetStatus> request contains the following attributes and/or elements:

• <shps:ServiceHandle> [Optional] Zero or more Service Handles for the service instances who’s status is requested. If not specified, the status of all service instances registered by the calling Advanced Client should be returned.

• anyAttribute [Optional] Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.
The schema for the `<shps:GetStatus>` is shown below.

```xml
<xs:element name="GetStatus" type="GetStatusType"/>
<xs:complexType name="GetStatusType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ServiceHandle" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

An example message body containing a `<GetStatus>` message follows.

```xml
<shps:GetStatus>
  <shps:ServiceHandle>uuid:23023-023802-2032023-0238023</shps:ServiceHandle>
  <shps:ServiceHandle>uuid:97326-A726F2-9FE326A-8C34ED3</shps:ServiceHandle>
</shps:GetStatus>
```

**Example 21. Example `<shps:GetStatus>` Message**

### 3.9.3. GetStatusResponse Message

This response to the `<shps:GetStatus>` request contains the following elements and/or attributes:

- `<lu:Status>`: [Required] - the status of the response. See the processing rules below for more information.
- `<shps:GetStatusResponseItem>`: [Optional] - zero or more Service Handle/Service Status pairs indicating the current status of the specified service. This element MUST be absent if there were no service instances registered at the SHPS that met the conditions of the query or if the call otherwise failed.
- `anyAttribute` [Optional] - zero or more attributes from a namespace other than that of this specification. One such possibility is an `xs:ID` type attribute such as `xml:id` or `wsu:Id`.
<xs:element name="GetStatusResponse" type="GetStatusResponseType"/>

<xs:complexType name="GetStatusResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="GetStatusResponseItem" minOccurs="0" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:element name="GetStatusResponseItem" type="GetStatusResponseItemType"/>

<xs:complexType name="GetStatusResponseItemType">
  <xs:sequence>
    <xs:element ref="ServiceHandle" />
    <xs:element ref="ServiceStatus" />
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

An example message body containing a `<GetStatusResponse>` message follows. This is a successful response showing the status of two service instances.

<shps:GetStatusResponse>
  <lu:Status code="OK" />
  <shps:GetStatusResponseItem>
    <shps:ServiceHandle>uuid:2302-3023-023802-2032023-0238023</shps:ServiceHandle>
  </shps:GetStatusResponseItem>
  <shps:GetStatusResponseItem>
    <shps:ServiceHandle>uuid:97326-A726F2-9FE326A-8C34ED3</shps:ServiceHandle>
  </shps:GetStatusResponseItem>
</shps:GetStatusResponse>

Example 22. Example `<shps:GetStatusResponse>` Message

3.9.4. GetStatus Processing Rules

- If there is no `<ServiceHandle>` on the request, the SHPS MUST interpret this request as a request for the status of ALL services instances registered at the SHPS by the invoking Advanced Client.
• A request for a service instance which is NOT registered for the Advanced Client (whether or not it is registered for another Advanced Client) is, for the SHPS, considered successful and simply does not result in a single <ServiceHandle> referring to a service instance not currently registered at the SHPS, the response would be:

• If there are any matching results (even if there are some other non-matching elements), the request is successful and the top-level status code MUST be OK. Otherwise, the top-level status code MUST be Failed.

• If the top-level status code is "Failed," the response MAY also contain NoResults as a second-level status code. The SHPS instance may not wish to reveal the reason for failure, in which case no second-level status code will appear.

3.10. Operation: SetStatus

The SetStatus operation is used by the Advanced Client to enable or disable a registered service instance at the SHPS. This interface is typically used by the Advanced Client after it has completed the initialization of the hosted/proxied service to make the service visible to WSCs.

The primary effect of this call is that the SHPS registers and associates (or disassociates) the hosted or proxied service instance in the principal’s DS resource. This makes the service instance visible (or invisible) to WSCs.

3.10.1. wsapolicy:Action values for SetStatus Messages

<SetStatus> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:SetStatus".

<SetStatusResponse> messages MUST include a <wsa:Action> SOAP header with the value of "urn:liberty:shps:2007-09:SetStatusResponse".

3.10.2. SetStatus Message

The <SetStatus> request is called to set the current status of the specified service instance to the specified status.

The <shps:SetStatus> request contains the following attributes and/or elements:

• SetStatusItem: [Required] - one or more set status items each of which contain:

  • ServiceStatus: [Required] - the new status for the specified service instance(s). This MUST be set to one of the following values:

    • urn:liberty:shps:2007-09:status:enabled
      The service instance is to be made visible in the principal’s DS resource such that WSCs can discover and invoke it.

    • urn:liberty:shps:2007-09:status:disabled
      The service instance is to be removed from the principal’s DS resource such that WSCs can no longer discover and invoke it.

  • <shps:ServiceHandle> [Required] - one or more Service Handles for the service instances which are to be enabled or disabled.
• anyAttribute [Optional] Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs: ID type attribute such as xml:id or wsu:Id.

The schema for the <shps:SetStatus> is shown below.

```xml
<xs:element name="SetStatus" type="SetStatusType"/>
<xs:complexType name="SetStatusType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="SetStatusItem" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="SetStatusItem" type="SetStatusItemType"/>
<xs:complexType name="SetStatusItemType">
  <xs:sequence>
    <xs:element ref="ServiceStatus"/>
    <xs:element ref="ServiceHandle" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="itemID" type="xs:string" use="required"/>
</xs:complexType>
```

Figure 19. <shps:SetStatus> — Schema Fragment

An example message body containing a <SetStatus> message follows. This request enables two service instances.

```xml
<shps:SetStatus>
  <shps:SetStatusItem itemID="1">
    <shps:ServiceHandle>uuid:53723-123872-5223223-8237823</shps:ServiceHandle>
  </shps:SetStatusItem>
  <shps:SetStatusItem itemID="2">
    <shps:ServiceHandle>uuid:23023-023802-2032023-0238023</shps:ServiceHandle>
  </shps:SetStatusItem>
</shps:SetStatus>
```

Example 23. Example <shps:SetStatus> Message

### 3.10.3. SetStatusResponse Message

This response to the <shps:SetStatus> request contains the following elements:

• <lu:Status>: [Required] - The status of the response. See the processing rules below for more information.

• anyAttribute [Optional] - Zero or more attributes from a namespace other than that of this specification. One such possibility is an xs: ID type attribute such as xml:id or wsu:Id.
An example message body containing a `<SetStatusResponse>` message follows. This is a successful response.

```xml
<shps:SetStatusResponse>
  <lu:Status code="OK"/>
</shps:SetStatusResponse>
```

**Example 24. Example `<shps:SetStatusResponse>` Message**

### 3.10.4. SetStatus Processing Rules

- This operation MUST be atomic and if successful, all portions of the request MUST have succeeded. If any portion of the request fails, the entire request must fail. This requirement is mostly applicable in the case where the request includes multiple Service Descriptors.
- Each `<shps:SetStatusItem>` MUST be processed independently (even if one fails, the other elements MUST be processed).
- If request processing succeeded, the top-level status code MUST be "OK." Otherwise, the top-level status code MUST be "Failed." If all `<shps:SetStatusItem>` requests are successfully processed, the top-level status code MUST be "OK." If all of the items failed, the top-level status code MUST be "Failed." Otherwise, if the results were mixed, the top-level status MUST be "Partial" and the second level status MUST be included for items for which the processing was not successful indicating so and including the `ref` attribute containing the `itemId` value for the item. These second-level status codes MAY simply be "Failed," or they may indicate with more detail the reason for the failure.
- If the top-level status code is "Failed," the response MAY also contain `NotFound` as a second-level status code. The SHPS instance may not wish to reveal the reason for failure, in which case no second-level status code will appear.
3.11. Operation: Poll

The Poll operation is used by the CSI to poll for any new requests when the CSI is unable to expose an externally visible endpoint for an incoming shps:ProxyInvoke interface for direct access by the SHPS.

This operation is an adaptation of the Poll design pattern and inherits all of its structure and processing rules.

3.11.1. wsa:Action Values for Poll Messages

Poll messages MUST include a wsa:Action SOAP header with the value of "urn:liberty:shps:2007-09:Poll."

PollResponse messages MUST include a wsa:Action SOAP header with the value of "urn:liberty:shps:2007-09:PollResponse."

3.11.2. Poll Message

The Poll request is called by the CSI to ask the SHPS for any queued shps:ProxyInvoke requests and to return any shps:ProxyInvokeResponse responses to prior requests.

The structure of the Poll request is derived from the structure of the dp:PollType without modification. See [LibertyDP] for a complete description of the structure and meaning of the elements.

The schema for the Poll is shown below.

An example message body containing a Poll message follows. This is a request asking for shps:ProxyInvoke requests and asks SHPS to wait for 5 minutes if none are immediately available.

Example 25. Example Poll Message

Another example message body containing a Poll message follows. This example also includes a shps:ProxyInvokeResponse from a prior request received at the CSI.
<shps:Poll wait="300">
  <dp:Response ref="1">
    <shps:ProxyInvokeResponse>
      <lu:Status code="OK"/>
      <shps:ServiceHandle>uuid:23023-023802-23023-0238023</shps:ServiceHandle>
      <shps:ResponseHeaders>
        <sb:UsageDirectives> ..... </sb:UsageDirectives>
      </shps:ResponseHeaders>
      <pp:QueryResponse>
        ... modification response data goes here ...
      </pp:QueryResponse>
    </shps:ProxyInvokeResponseItem>
  </shps:ProxyInvokeResponse>
</dp:Response>
</shps:Poll>


[3.11.3. PollResponse Message]

This response to the <shps:Poll> request is derived from the <dp:PollResponseType> without modification. See [LibertyDP] for a complete description of the structure and meaning of the elements.

An example message body containing a <shps:PollResponse> message follows. This is a successful response without an embedded shps:ProxyInvoke request (and therefore there were no queued requests) and SHPS is advising the CSI to poll again in 10 minutes (600 seconds).

Another example message body containing a <shps:PollResponse> message follows. This is a successful response with an embedded shps:ProxyInvoke request.
3.12. Operation: *ProxyInvoke*

The *ProxyInvoke* operation is NOT exposed by the SHPS service, but rather MUST be exposed by an Advanced Client that uses the proxying capability of SHPS. This interface is what SHPS calls when it has been invoked in order to get the data to use in the response.

The Advanced Client must either expose this interface directly via an externally visible endpoint (specified in the <shps:CallbackEPR> – see [Section 3.2.6](#)) or MUST use the <shps:Poll> interface to poll for invocations.

### 3.12.1. *wsa:Action* values for *ProxyInvoke* Messages

*ProxyInvoke* messages MUST include a *wsa:Action* SOAP header with the value of "urn:liberty:shps:2007-09:ProxyInvoke."

*ProxyInvokeResponse* messages MUST include a *wsa:Action* SOAP header with the value of "urn:liberty:shps:2007-09:ProxyInvokeResponse."

### 3.12.2. *ProxyInvoke* Message

The *ProxyInvoke* request is called by the SHPS to pass on an invocation received from a WSC so that the Advanced Client can process the request and send the results to the SHPS who can then respond to the WSC.

The <shps:ProxyInvoke> request contains one or more <shps:ProxyInvokeItem> elements each of which have the following attributes and/or elements:
itemID: [Required] - a string that may have any value assigned by the requester (but MUST be different than the
itemID assigned to any other <shps:ProxyInvokeItem> elements in the same request.

The itemID is used to enable correlation of the results in the <shps:ProxyInvokeResponse> with the
<shps:ProxyInvokeItem> that lead to those results.

• <shps:ServiceHandle> [Required] - the Service Handle for the service instance which this
<shps:ProxyInvokeItem> applies to. Different Service Handles MAY be specified in differ-
ent <shps:ProxyInvokeItem> elements in the same request if the Advanced Client used the same
<shps:CallbackEPR> for multiple service instances and multiple simultaneous invocations took place at the
SHPS.

• <shps:InvocationContext> [Required] - the invocation context (see Section 3.2.5 of the service instance at
the SHPS (necessary information for the CSI to make appropriate decisions about the results of the operation).

• <shps:RequestHeaders> [Optional] - a container for zero or more SOAP headers from the call received by the
SHPS which the SHPS considers necessary for the CSI to resolve the request. Typical candidate headers include
(but are not limited to):

  • <sb:ApplicationEPR>
  • <sb:Consent>
  • <sb:ProcessingContext>
  • <sb:Timeout>
  • <sb:UsageDirectives>

• <xs:any> [Required] - the unmodified incoming request that the SHPS received from the WSC. For example, if
the Liberty Profile Service is the service that is being proxied by the SHPS, an <pp:Query> may be specified
in this location.

The individual service definitions (such as the Liberty Personal Profile Service Specification) drive what is
allowable within this location. Essentially, anything that MAY be placed into the body of a typical invocation of
the service MAY be placed into the <shps:ProxyInvokeItem> element.

• anyAttribute [Optional] Zero or more attributes from a namespace other than that of this specification. One
such possibility is an xs:ID type attribute such as xml:id or wsu:Id.
The schema for the `<shps:ProxyInvoke>` is shown below.

```xml
<!-- ProxyInvoke - proxied invocation of CSI -->
<xs:element name="ProxyInvoke" type="ProxyInvokeType"/>
<xs:complexType name="ProxyInvokeType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ProxyInvokeItem" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of ProxyInvokeItem element -->
<xs:element name="ProxyInvokeItem" type="ProxyInvokeItemType"/>
<xs:complexType name="ProxyInvokeItemType">
  <xs:sequence>
    <xs:element ref="ServiceHandle"/>
    <xs:element ref="InvocationContext"/>
    <xs:element ref="RequestHeaders" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="itemID" type="xs:string" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

Figure 23. `<shps:ProxyInvoke>` — Schema Fragment

An example message body containing a `<ProxyInvoke>` message follows. This is a proxied Liberty Personal Profile `<pp:Query>` request on the service instance referenced by the specified `<shps:ServiceHandle>`.

```xml
<shps:ProxyInvoke>
  <shps:ProxyInvokeItem itemID="1">
    <shps:ServiceHandle>uuid:23023-023802-2032023-0238023</shps:ServiceHandle>
    <shps:InvocationContext>
      <shps:InvokingProvider>http://services.corp.com</shps:InvokingProvider>
    </shps:InvocationContext>
    <pp:Query>
      ... query data goes here ...
    </pp:Query>
  </shps:ProxyInvokeItem>
</shps:ProxyInvoke>
```

Example 29. Example `<shps:ProxyInvoke>` Message

### 3.12.3. ProxyInvokeResponse Message

This response to the `<shps:ProxyInvoke>` request contains the following elements:
<lu:Status>: [Required] The status of the response. See the processing rules below for more information.

<shps:ProxyInvokeResponseItem>: [Optional] The container element for the response data for an <shps:ProxyInvokeItem> which contains the following attributes/elements:

  • ref: [Required] - the value from the itemID attribute on the <shps:ProxyInvokeItem> element in the request whose results are included in this <shps:ProxyInvokeResponseItem> element.

  • <shps:ServiceHandle>: [Required] - the Service Handle for the service instance which this <shps:ProxyInvokeResponseItem> applies to.

  • <shps:ResponseHeaders>: [Optional] - a container for zero or more SOAP headers to be included on the SHPS service response. Typical candidate headers include (but are not limited to):

    • <sb:CredentialsContext>
    • <sb:UsageDirectives>
    • <sb:UserInteraction>

  • <xs:any>: [Required] - the service level response for the request. For example, if the Liberty People Service <ps:AddEntityRequest> had been specified in the request, the <ps:AddEntityResponse> would be placed here.

The individual service definitions (such as the Liberty People Service Specification) drive what is expected within this location. Essentially, anything that MAY be placed into the body of a typical response of the service MAY be placed into the <shps:ProxyInvokeResponseItem> element.

  • anyAttribute: [Optional] - zero or more attributes from a namespace other than that of this specification. One such possibility is an xs:ID type attribute such as xml:id or wsu:Id.

<xs:element name="ProxyInvokeResponse" type="ProxyInvokeResponseType"/>

<xs:complexType name="ProxyInvokeResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="ProxyInvokeResponseItem" minOccurs="0" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:element name="ProxyInvokeResponseItem" type="ProxyInvokeResponseItemType"/>

<xs:complexType name="ProxyInvokeResponseItemType">
  <xs:sequence>
    <xs:element ref="ServiceHandle" />
    <xs:element ref="ResponseHeaders" minOccurs="0" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
  </xs:sequence>
  <xs:attribute name="ref" type="xs:string" use="required" />
</xs:complexType>
An example message body containing a `<shps:ProxyInvokeResponse>` message follows. This is a successful response for a Liberty Personal Profile query request.

```xml
<shps:ProxyInvokeResponse>
  <lu:Status code="OK" />
  <shps:ProxyInvokeResponseItem ref="1">
    <shps:ServiceHandle>uuid:23023-023802-2032023-0238023</shps:ServiceHandle>
    <shps:ResponseHeaders>
      <sb:UsageDirectives> ..... </sb:UsageDirectives>
    </shps:ResponseHeaders>
    <pp:QueryResponse>
      ... query response data goes here ...
    </pp:QueryResponse>
  </shps:ProxyInvokeResponseItem>
</shps:ProxyInvokeResponse>
```

Example 30. Example `<shps:ProxyInvokeResponse>` Message

### 3.12.4. ProxyInvoke Processing Rules

- The SHPS MUST build the `<shps:InvocationContext>` from the message it received from the WSC.

- Each `<shps:ProxyInvokeItem>` MUST be processed independently (even if one fails, the other `<shps:ProxyInvokeItem>` elements MUST be processed.

- Each `<shps:ProxyInvokeItem>` MAY address different service instances by including different service handles (if the CSI registered the same `<shps:CallbackEPR>` for multiple service instances.

- If all `<shps:ProxyInvokeItem>` requests are successfully processed, the top-level status code MUST be "OK." If all of the items failed, the top-level status code MUST be "Failed." Otherwise, if the results were mixed, the top-level status MUST be "Partial" and the second level status MUST be included for items for which the processing was not successful indicating so and including the `ref` attribute containing the `itemID` value for the item. These second-level status codes MAY simply be "Failed," or they may indicate with more detail the reason for the failure.

Note that the status is of the processing of the `<shps:ProxyInvokeItem>` elements themselves, not the service level processing (which would be reflected within the service response). So a `<shps:ProxyInvokeResponse>` message MAY have a status code of "OK" while some service level responses may include status codes of "Failed" (since the CSI successfully processed the ProxyRequest and is returning a failure service response).

- If the top-level status code is "Failed," the response MAY also contain other status codes (such as `Forbidden`) as a second-level status code. The SHPS instance may not wish to reveal the reason for failure, in which case no second-level status code will appear.
4. Service Hosting/Proxying Service Schema

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="urn:liberty:shps:2007-09"
    xmlns:l="urn:liberty:util:2006-08"
    xmlns:disco="urn:liberty:disco:2006-08"
    xmlns:dp="urn:liberty:dp:2007-09"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    xmlns:wsa="http://www.w3.org/2005/08/addressing"
    xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion"
    xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"
    xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
    xmlns="urn:liberty:shps:2007-09"
    elementFormDefault="qualified"
    attributeFormDefault="unqualified">
    <xs:import namespace="urn:liberty:util:2006-08"
        schemaLocation="liberty-idwsf-utility-v2.0.xsd"/>
    <xs:import namespace="urn:liberty:disco:2006-08"
        schemaLocation="liberty-idwsf-disco-svc-v2.0.xsd"/>
    <xs:import namespace="urn:liberty:dp:2007-09"
        schemaLocation="liberty-idwsf-dp-v1.0.xsd"/>
    <xs:import namespace="http://www.w3.org/2005/08/addressing"
        schemaLocation="http://www.w3.org/2005/08/addressing/wa-addr.xsd"/>
    <xs:import namespace="urn:oasis:names:tc:SAML:2.0:assertion"
        schemaLocation="http://docs.oasis-open.org/security/saml/v2.0/saml-schema-assertion-2.0.xsd"/>
    <!-- Data Definitions { -->
    <!-- ServiceHandle - a reference to a hosted/proxied service instance -->
    <xs:element name="ServiceHandle" type="xs:anyURI"/>
    <!-- ServiceMode - the proxied or hosted mode of the service instance -->
    <xs:element name="ServiceMode" type="xs:anyURI"/>
    <!-- ServiceStatus - the enabled/disabled status of the service instance -->
    <xs:element name="ServiceStatus" type="xs:anyURI"/>
    <!-- InvocationContext - how the proxied service instance was invoked -->
    <xs:element name="InvocationContext" type="InvocationContextType"/>
    <xs:complexType name="InvocationContextType">
        <xs:sequence>
            <xs:element ref="InvokingProvider" />
            <xs:element ref="InvokingPrincipal" minOccurs="0" />
            <xs:element ref="disco:SecurityMechID" />
        </xs:sequence>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:complexType>
    <xs:element name="InvokingProvider" type="xs:string"/>
    <xs:element name="InvokingPrincipal" type="saml2:NameIDType"/>
</xs:schema>
```
<xs:element name="CallbackEPR" type="wsa:EndpointReferenceType"/>

<!-- End of Data Definitions -->

<!-- Interface Definitions -->

<!-- RequestAbstractType - common request message structure -->
<xs:complexType name="RequestAbstractType" abstract="true">
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<!-- ResponseAbstractType - common message response structure -->
<xs:complexType name="ResponseAbstractType" abstract="true">
  <xs:sequence>
    <xs:element ref="lu:Status"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<!-- Delete - delete (remove) a service instance -->
<xs:element name="Delete" type="DeleteType"/>
<xs:complexType name="DeleteType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ServiceHandle" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- DeleteResponse - response to a delete request -->
<xs:element name="DeleteResponse" type="DeleteResponseType"/>
<xs:complexType name="DeleteResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType"/>
  </xs:complexContent>
</xs:complexType>

<!-- GetStatus - Get the status of a Service Instance at SHPS -->
<xs:element name="GetStatus" type="GetStatusType"/>
<!-- GetStatusResponse - response to the GetStatus request -->
<xs:element name="GetStatusResponse" type="GetStatusResponseType"/>

<!-- GetStatusResponseType -->
<xs:complexType name="GetStatusResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="GetStatusResponseItem" minOccurs="0" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- GetStatusResponseItem - the status of a single service instance -->
<xs:element name="GetStatusResponseItem" type="GetStatusResponseItemType"/>

<!-- GetStatusResponseItemType -->
<xs:complexType name="GetStatusResponseItemType">
  <xs:sequence>
    <xs:element ref="ServiceHandle" />
    <xs:element ref="ServiceStatus" />
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>

<!-- Query - query for ability to host or proxy services -->
<xs:element name="Query" type="disco:QueryType"/>

<!-- QueryResponseType -->
<xs:element name="QueryResponse" type="disco:QueryResponseType"/>

<!-- Invoke - invoke service level interface on hosted service instance -->
<xs:element name="Invoke" type="InvokeType"/>

<!-- InvokeType -->
<xs:complexType name="InvokeType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="InvokeItem" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- InvokeItem - container for each service level request -->
<xs:element name="InvokeItem" type="InvokeItemType"/>
maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="itemID" type="xs:string" use="required" />
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<!-- InvokeResponse - response to an Invoke request -->
<xs:element name="InvokeResponse" type="InvokeResponseType"/>
<xs:complexType name="InvokeResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="InvokeResponseItem" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- InvokeResponseItem - container for the result of each InvokeItem -->
<xs:element name="InvokeResponseItem" type="InvokeResponseItemType"/>
<xs:complexType name="InvokeResponseItemType">
  <xs:sequence>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="ref" type="xs:string" use="required"/>
</xs:complexType>

<!-- QueryRegistered - query for the registered service instances -->
<xs:element name="QueryRegistered" type="QueryRegisteredType"/>
<xs:complexType name="QueryRegisteredType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ServiceHandle" minOccurs="0" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- QueryRegisteredResponse - response for QueryRegistered request -->
<xs:element name="QueryRegisteredResponse" type="disco:QueryResponseType"/>

<!-- Register - request for a new hosted or proxied service instance -->
<xs:element name="Register" type="RegisterType"/>
<xs:complexType name="RegisterType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="wsa:EndpointReference" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<!-- RegisterResponse - response to the Register request -->
<xs:element name="RegisterResponse" type="RegisterResponseType"/>
<xs:complexType name="RegisterResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType">
      <xs:sequence>
        <xs:element ref="RegisterResponseItem" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- SetStatus - set the status of a hosted/proxied service instance -->
<xs:element name="SetStatus" type="SetStatusType"/>
<xs:complexType name="SetStatusType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="SetStatusItem" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- SetStatusResponse - response to the SetStatus request -->
<xs:element name="SetStatusResponse" type="SetStatusResponseType"/>
<xs:complexType name="SetStatusResponseType">
  <xs:complexContent>
    <xs:extension base="ResponseAbstractType" />
  </xs:complexContent>
</xs:complexType>

<!-- Update - update the configuration of the hosted/proxied service instance -->
<xs:element name="Update" type="UpdateType"/>
<xs:complexType name="UpdateType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="UpdateItem" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:element name="UpdateItem" type="UpdateItemType" />

<xs:complexType name="UpdateItemType">
  <xs:sequence>
    <xs:element ref="ServiceHandle" />
    <xs:element ref="wsa:EndpointReference" />
  </xs:sequence>
  <xs:attribute name="itemID" type="xs:string" use="required" />
</xs:complexType>

<!-- UpdateResponse - the response to the Update request -->
<xs:element name="UpdateResponse" type="UpdateResponseType"/>

<!-- Poll - Poll for new service requests -->
<xs:element name="Poll" type="dp:PollType"/>

<!--PollResponse - response for the Poll request -->
<xs:element name="PollResponse" type="dp:PollResponseType"/>

<!-- ProxyInvoke - proxied invocation of CSI -->
<xs:element name="ProxyInvoke" type="ProxyInvokeType"/>

<xs:complexType name="ProxyInvokeType">
  <xs:complexContent>
    <xs:extension base="RequestAbstractType">
      <xs:sequence>
        <xs:element ref="ProxyInvokeItem" maxOccurs="unbounded" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<!-- Declaration of ProxyInvokeItem element -->
<xs:element name="ProxyInvokeItem" type="ProxyInvokeItemType"/>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  
  <!-- ProxyInvokeResponse - response to the ProxyInvoke request -->
  <xs:complexType name="ProxyInvokeResponseType">
    <xs:complexContent>
      <xs:extension base="ResponseAbstractType">
        <xs:sequence>
          <xs:element ref="ProxyInvokeResponseItem" minOccurs="0"
              maxOccurs="unbounded" />
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>

  <!-- ProxyInvokeResponseItem - container for each service level invocation -->
  <xs:element name="ProxyInvokeResponseItem" type="ProxyInvokeResponseItemType" />

  <!-- End of Interface Definitions -->
</xs:schema>
5. Service Hosting/Proxying Service WSDL

```xml
<?xml version="1.0"?>
<definitions name="shps-svc"

targetNamespace="urn:liberty:shps:2007-09"
xmlns:tns="urn:liberty:shps:2007-09"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/
xmlns:wsaw="http://www.w3.org/2006/02/addressing/wsdl"
xmlns:shps="urn:liberty:shps:2007-09"
xsi:schemaLocation="http://schemas.xmlsoap.org/wsdl/
http://schemas.xmlsoap.org/wsdl/
http://www.w3.org/2006/02/addressing/wsdl
http://www.w3.org/2006/02/addressing/wsdl/ws-addr-wsdl.xsd">
<types>
<xsd:schema>
<xsd:import namespace="urn:liberty:shps:2007-09"
schemaLocation="liberty-idwsf-shps-v1.0.xsd"/>
</xsd:schema>
</types>
<message name="Query">
<brp name="body" element="shps:Query"></message>
<message name="QueryResponse">
<brp name="body" element="shps:QueryResponse"></message>
<message name="QueryRegistered">
<brp name="body" element="shps:QueryRegistered"></message>
<message name="QueryRegisteredResponse">
<brp name="body" element="shps:QueryRegisteredResponse"></message>
<message name="Register">
<brp name="body" element="shps:Register"></message>
<message name="RegisterResponse">
<brp name="body" element="shps:RegisterResponse"></message>
<message name="Update">
<brp name="body" element="shps:Update"></message>
<message name="UpdateResponse">
<brp name="body" element="shps:UpdateResponse"></message>
<message name="Delete">
<brp name="body" element="shps:Delete"></message>
<message name="DeleteResponse">
<brp name="body" element="shps:DeleteResponse"></message>
<message name="Invoke">
<brp name="body" element="shps:Invoke"></message>
<message name="InvokeResponse">
<brp name="body" element="shps:InvokeResponse"></message>
<message name="GetStatus">
```
<part name="body" element="shps:GetStatus"/>
</message>

<message name="GetStatusResponse">
  <part name="body" element="shps:GetStatusResponse"/>
</message>

<message name="SetStatus">
  <part name="body" element="shps:SetStatus"/>
</message>

<message name="SetStatusResponse">
  <part name="body" element="shps:SetStatusResponse"/>
</message>

<portType name="SHPSPort">
  <operation name="Query">
    <input message="tns:Query"
    <output message="tns:QueryResponse"
  </operation>

  <operation name="QueryRegistered">
    <input message="tns:QueryRegistered"
    <output message="tns:QueryRegisteredResponse"
  </operation>

  <operation name="Register">
    <input message="tns:Register"
      wsaw:Action="urn:liberty:shps:2007-09:Register" />
    <output message="tns:RegisterResponse"
  </operation>

  <operation name="Update">
    <input message="tns:Update"
    <output message="tns:UpdateResponse"
  </operation>

  <operation name="Delete">
    <input message="tns:Delete"
    <output message="tns:DeleteResponse"
  </operation>

  <operation name="Invoke">
    <input message="tns:Invoke"
    <output message="tns:InvokeResponse"
  </operation>

  <operation name="GetStatus">
    <input message="tns:GetStatus"
      wsaw:Action="urn:liberty:shps:2007-09:GetStatus" />
    <output message="tns:GetStatusResponse"
  </operation>

  <operation name="SetStatus">
    <input message="tns:SetStatus"
  </operation>
</portType>
<binding name="SHPSBinding" type="tns:SHPSPort">
  <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="Query">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
  <operation name="QueryRegistered">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
  <operation name="Register">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
  <operation name="Update">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
  <operation name="Delete">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
  <operation name="Invoke">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
  <operation name="GetStatus">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
  <operation name="SetStatus">
    <input> <soap:body use="literal"/> </input>
    <output> <soap:body use="literal"/> </output>
  </operation>
</binding>

<service name="SHPService">
  <port name="SHPSPort" binding="tns:SHPSBinding">
    <!-- Modify with the REAL SOAP endpoint -->
    <soap:address location="http://example.com/shps"/>
  </port>
</service>
References

Normative


Informative


