Asynchronous Service Access Protocol (ASAP) Version 1.0

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Abstract:
A standard protocol is needed to integrate asynchronous services across the Internet and provide for their interaction. The integration and interactions consist of control and monitoring of the services. Control means creating the service, setting up the service, starting the service, stopping the service, being informed of exceptions, being informed of the completion of the service and getting the results of the service. Monitoring means checking on the current status of the service and getting an execution history of the service. The protocol should be lightweight and easy to implement, so that a variety of devices and situations can be covered.

The Asynchronous Service Access Protocol (ASAP) is a proposed way to solve this problem through use of Simple Object Access Protocol (SOAP), and by transferring structured information encoded in XML. A new set of SOAP methods are defined, as well as the information to be supplied and the information returned in XML that accomplish the control and monitoring of generic asynchronous services.

This document will: provide an executive overview; specify the goals of ASAP; explain how the resource (object) model works; explain how uniform resource names (URI) are used to invoke methods of those resources; explain how to encode data to be sent or received; and specify preliminary details of the interface methods and parameters.

Status:
This document is updated periodically on no particular schedule. Send comments to the editor. Committee members should send comments on this specification to the asap@lists.oasis-open.org list. Others should subscribe to and send comments to the asap-comment@lists.oasis-open.org list. To subscribe, send an email message to asap-comment-request@lists.oasis-open.org with the word "subscribe" as the body of the message.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the ASAP TC web page (http://www.oasis-open.org/committees/asap/).
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1 Introduction

1.1 Summary

This protocol offers a way to start an instance of an asynchronous web service, monitor it, control it, and be notified when it is complete. This service instance can perform just about anything for any purpose. The key aspect is that the service instance is something that one would like to start remotely, and it will take a long time to run to completion. Short-lived services would be invoked synchronously with Simple Object Access Protocol (SOAP) [SOAP] and one would simply wait for completion. Because certain service instances last anywhere from a few minutes to a few months, they must be invoked asynchronously.

How does it work? You must start with the URI of a service definition called a factory. A SOAP request to this URI will cause this service definition to generate a service instance, and return the URI of this new service instance that is used for all the rest of the requests. The service instance can be provided with data (any XML data structure) by another SOAP request. The current state of the service instance can be retrieved with another SOAP request. The service instance can be paused or resumed with another SOAP request. There is also a pair of requests that may be used to give input data to the service instance, and to ask for the current value of the output data.

What happens when it is done? The service instance runs asynchronously and takes whatever time it needs to complete. The originating program can, if it chooses, keep polling the state of the service instance in order to find out when it is complete. This will consume resources unnecessarily both on the originating side as well as the performing side. Instead, the originator may provide the service instance with the URI of an observer. When the service instance is completed it will send a SOAP request to the URI of each observer. This allows the originator to be put to sleep, freeing up operating system as well as network resources while waiting for the service instance to complete.

1.2 Not-so-technical executive summary

What does this mean in English? Most existing Internet protocols like HTTP are based on an unwritten assumption of instant gratification. If a client asks for any resource that takes longer than about a minute to generate, then the request times out, that is, it fails. We call anything on the Internet like HTML pages and GIF images a resource. Most resources such as web pages are static or require a very simple database query to create, so they easily meet the instant gratification requirement.

As we have applied Internet technology to more and more scenarios, this assumption of instant gratification has become more strained. A good example is wireless Internet. With wireless, the resource may take more than a minute to generate simply because of a poor connection.

A more telling example is electronic commerce. In commerce, it may not be a simple database query that generates a document but rather an entire corporate business process with a human approval involved. Very few corporate business processes especially those requiring management approval, take less than a minute to complete.

What needed in real world scenarios is ability to ask for a resource and for that resource to be able to respond, “The information isn’t ready yet. Where would you like me to send it when I’m done?” That is what ASAP considers as start an instance of a generic asynchronous service and be notified when it is complete. Someone asking for the resource should be able to pester, just like in the real world, with questions like, “Are you done yet? Where is that document I asked for?” That is what ASAP considers as monitor. Finally the requestor asking resource change mind in mid process, just like in the real world with statements like, “Change that to five widgets, not six.” That is what ASAP considers as control.
With such a protocol, business should be able to integrate not just applications but business processes, which is what electronic commerce is really all about. With such a protocol, business should also be able to integrate within and between enterprises much faster because of the ability to have manual processes look and act to everything else on the Internet as if it were actually automated.

Here is an example. An ASAP message is sent to a server requesting inventory levels of a certain part number. The server responds to the requestor “The information isn’t ready yet. Where would you like me to send it when I’m done?” The server then sends a message to Steve’s two-way pager in the warehouse asking him to type in the inventory level of the certain part number. After a coffee break, Steve duly types in the number. The server creates the proper message and responds to the requestor. To the outside world, an electronic message was sent and an electronic message was received. The result is automated inventory level tracking. Nobody need to know that Steve walked down the aisle and counted by hand.

1.3 Problem statement

Not all services are instantaneous. A standard protocol is needed to integrate asynchronous services (processes or work providers) across the Internet and provide for their interaction. The integration and interactions consist of control and monitoring of the service. Control means creating the service, setting up the service, starting the service, stopping the service, being informed of exceptions, being informed of the completion of the service and getting the results of the service. Monitoring means checking on the current status and getting execution history of the service.

The protocol should be lightweight and easy to implement, so that a variety of devices and situations can be covered.

1.4 Things to achieve

In order to have a realizable agreement on useful capabilities in a short amount of time, it is important to be very clear about the goals of this effort.

- The protocol should not reinvent anything unnecessarily. If a suitable standard exists, it should be used rather than re-implement in a different way.
- The protocol should be consistent with XML Protocol and SOAP.
- This protocol should be easy to incorporate into other SOAP-based protocols that require asynchronous communication.
- The protocol should be the minimal necessary to support a generic asynchronous service. This means being able to start, monitor, exchange data with, and control a generic asynchronous service on a different system.
- The protocol must be extensible. The first version will define a very minimal set of functionality. Yet a system must be able to extend the capability to fit the needs of a particular requirement, such that high level functionality can be communicated which gracefully degrades to interoperate with systems that do not handle those extensions.
- Like other Internet protocols, ASAP should not require or make any assumptions about the platform or the technology used to implement the generic asynchronous service.
- Terseness of expression is not a goal of this protocol. Ease of generating, understanding and parsing should be favored over compactness.

Regarding human readability, the messages should be self-describing for the programmer, but they are not intended for direct display for the novice end user. This specification attempts to adhere to Eric S. Raymond’s ninth principle: “Smart data structures and dumb code works a lot better than the other way around,” or, paraphrased from Frederick P. Brooks, “Show me your [code] and conceal your [data structures], and I shall continue to be mystified. Show me your [data structures], and I won’t usually need your [code]; it’ll be obvious.” [RAYMOND]
1.5 Things not part of the goals

It is also good practice to clearly demark those things that are not to be covered by the first generation of this effort:

- The goal of ASAP do not include a way to set up or to program the generic services in any way. Especially for the case where the service is a workflow service, ASAP does not provide a way to retrieve or submit process definitions. The service can be considered to be a "black box" which has been pre-configured to do a particular process. ASAP does not provide a way to discover what it is that the service is really doing, only that it does it (given some data to start with) and some time later completes (providing some result data back).
- ASAP will not include the ability to perform maintenance of the asynchronous web service such as installation or configuration.
- ASAP will not support statistics or diagnostics of collections of asynchronous web service. ASAP is designed for the control and monitoring of individual asynchronous web services.
- ASAP does not specify security. Rather, it relies on transport or session layer security. ASAP can adopt SOAP-specific security protocols once they are finalized.
- ASAP does not address service quality issues of transport such as guaranteed delivery, redundant delivery and non-repudiation. Rather, ASAP relies on the session layer, the transport layer, or other SOAP protocols to address these issues.

These may be added in a later revision, but there is no requirement to support these from the first version, and so any discussion on these issues should not be part of ASAP working group meetings.

1.6 Terminology

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].

Other specific terms are as follows.

**Web Service:** W3C Web Service Architecture Group [W3C Arch] defined Web Service as “A software system designed to support interoperable machine-to-machine interaction over a network. It has an interface described in a machine-processable format (specifically WSDL). Other systems interact with the Web service in a manner prescribed by its description using SOAP messages, typically conveyed using HTTP with an XML serialization in conjunction with other Web-related standards”

**Service:** synonymous with web service.

**Asynchronous Web Service:** A web service or set of web services designed around a mode of operation where a request is made to start an operation, and a later separate request is made to communicate the results of the operation. A number of requests may be made in between in order to control and monitor the asynchronous operation. The results of the operation may be delivered either by polling requests from the originator, or else by a notification request originated by the performer.

**Method:** An individual interoperable function is termed a “method”. Each method may be passed a set of request parameters and return a set of response parameters.

**Resource types:** Methods are divided into different groups to better identify their context. The primary groups of methods required for interoperability are named Instance, Factory, and Observer.

**Instance:** This is the resource implemented by the web service that is actually performing the requested work. These resources allow for the actual monitoring and controlling of the work.
Factory: This is the resource implemented by the service instance factory. Methods are provided to start new service instances, to list or search for existing instances, and to provide definitional information about the instances.

Observer: This is a resource that a web service must implement in order to receive notification events from the service instance.

Context data: The XML data sent to initiate the service.

Results data: The XML data created by the successful completion of the service.

1.7 Notation conventions

The following namespace prefixes are used throughout this document:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Namespace URI</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>as</td>
<td>urn:xml:spec:asap:2003-12</td>
<td>ASAP namespace</td>
</tr>
<tr>
<td>env</td>
<td><a href="http://schemas.xmlsoap.org/soap/envelope/">http://schemas.xmlsoap.org/soap/envelope/</a></td>
<td>Envelope namespace from SOAP 1.1</td>
</tr>
<tr>
<td>enc</td>
<td><a href="http://schemas.xmlsoap.org/soap/encoding/">http://schemas.xmlsoap.org/soap/encoding/</a></td>
<td>Encoding namespace from SOAP 1.1</td>
</tr>
<tr>
<td>xsd</td>
<td><a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a></td>
<td>XML Schema namespace</td>
</tr>
</tbody>
</table>

Table 1 Namespaces

This specification uses an informal syntax we call pseudo-XML to describe the XML grammar of an ASAP document. This syntax is similar to that employed by the WSDL 1.1 specification.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>The syntax appears as an XML instance, but the values indicate the data types instead of values.</td>
<td>&lt;p:tag name=&quot;nmtoken&quot;/&gt;</td>
</tr>
<tr>
<td>Paragraphs within tags are the description of the tag and should be thought of as commented out with &lt;!-- --&gt;</td>
<td>&lt;p:tag&gt;longer description of the purpose of the tag.&lt;p:tag&gt;</td>
</tr>
<tr>
<td>Characters are appended to elements and attributes as follows: &quot;?&quot; (0 or 1), &quot;*&quot; (0 or more), &quot;+&quot; (1 or more).</td>
<td>&lt;p:tag&gt;*</td>
</tr>
<tr>
<td>Elements names ending in &quot;...&quot; indicate that elements/attributes irrelevant to the context are being omitted or they are exactly as defined previously.</td>
<td>&lt;p:tag.../&gt;</td>
</tr>
<tr>
<td>Grammar in bold has not been introduced earlier in the document, or is of particular interest in an example.</td>
<td>&lt;p:tag/&gt;</td>
</tr>
<tr>
<td>&quot;Extensible element&quot; is a placeholder for elements from some &quot;other&quot; namespace (like ##other in XSD).</td>
<td>&lt;-- extensible element --&gt;</td>
</tr>
<tr>
<td>The XML namespace prefixes (defined above) are used to indicate the namespace of the element being defined.</td>
<td></td>
</tr>
<tr>
<td>Examples starting with &lt;?pseudo-xml?&gt; contain enough information to conform to this specification; others examples are fragments and require additional information to be specified in order to conform.</td>
<td>&lt;?pseudo-xml?&gt;</td>
</tr>
</tbody>
</table>

Table 2 Pseudo-XML documentation conventions

Formal syntax is available in supplementary XML Schema and WSDL specifications in the document.

1.8 Related documents

An understanding of SOAP and how it works is assumed in order to understand this document.
2 Resource model

2.1 Overview

For the support of an asynchronous web service, three types of web services are defined to match the three roles of the interaction: Instance, Factory, and Observer. A web service type is distinguished by the group of operations it supports, and so there are three groups of operations.

![Diagram of Resource types of an asynchronous web service and the methods they use]

Typical use of this protocol would be as follows:

1. A Factory service receives a CreateInstanceRq message that contains ContextData and the URI of an Observer.
2. The Factory service creates an Instance service and subscribes the Observer to the Instance.
3. The Factory responds to CreateInstanceRq message with a CreateInstanceRs message that contains the URI of the Instance.
4. The Instance service eventually completes its task and sends a CompletedRq message that contains the ResultsData to the Observer.

![Diagram of Typical use of ASAP]
2.2 Instance

The Instance resource is the actual "performance of work". It embodies the context information that distinguishes one performance of one asynchronous service from another. Every time the asynchronous service is to be invoked, a new instance is created and given its own resource identifier. A service instance can be used only once: it is created, then it can be started, it can be paused, resumed, terminated. If things go normally, it will eventually complete.

When a service is to be enacted, a requestor will reference a service factory's resource identifier and create an instance of that service. Since a new instance will be created for each enactment, the service factory may be invoked (or instantiated) any number of times simultaneously. However, each service instance will be unique and exist only once. Once created, a service instance may be started and will eventually be completed or terminated.

2.3 Factory

The Factory resource represents a "way of doing some work". It is the most fundamental resource required for the interaction of generic services. It represents the description of a service's most basic functions, and is the resource from which instances of a service will be created. Since every service to be enacted must be uniquely identifiable by an interoperating service or service requestor, the factory will provide a resource identifier. When a service is to be enacted, this resource identifier will be used to reference the desired asynchronous service to be executed. A service might be a set of tasks carried out by a group of individuals, or it might be set of machine instructions that make up an executable program, or it might be any combination of these. The important point to remember about a service factory is that while it embodies the knowledge of how work is performed, it does not actually do the work. The service instance does the work.

2.4 Observer

The Observer resource provides a means by which a service instance may communicate information about events occurring during its execution, such as its completion or termination. Third-party resources may have an interest in the status of a given service instance for various organization and business reasons. Observers subscribe to a service instance by providing a URI. A service instance notifies all observers by sending SOAP messages to the observer URI's.

2.5 URI

Each resource has an URI address, called the key. A given implementation has complete control over how it wishes to create the URI that identifies the resource. It should stick to a single method of producing these URI Keys, so that the names can serve as a unique identifier for the resource involved. The receiving program should treat it as an opaque value and not assume anything about the format of the URI. All instance keys must be unique.

2.6 ContextData and ResultData

The heart of an asynchronous service is the ContextData and the ResultData. The ContextData and the ResultData are the unique part of a particular service; everything else is boilerplate. The ContextData is the query or the initial request to the service. The ContextData dictates, determines or implies what the service instance should create. The ResultData is what the service eventually creates for the observers.
3 Protocol

3.1 SOAP

Simple Object Access Protocol (SOAP) [8] is a protocol that defines a simple way for two programs to exchange information. The protocol consists of a client program that initiates a request to a server program. Any given program may be capable of being both a client and a server. Our use of these terms refers only to the role being performed by the program for a particular connection, rather than to the program's capabilities in general. The request involves the sending of a request message from the client to the server. The response involves the sending of a response message from the server back to the client. Both the request and response messages conform to the SOAP message format.

The root tag of an ASAP message is a SOAP envelope as defined by the SOAP standard.

The message must contain a SOAP header as per the SOAP standard for addressing and routing the message. An ASAP message will contain within the SOAP header either a Request element or a Response element. A message from a client must contain the Request element and a message from a server must contain a Response element.

3.2 Request header

The Request element contains the following elements.

SenderKey: The request MAY specify the URI or key of the resource that originated the request. This may be redundant with similar specifier in the transport layer.

ReceiverKey: The request MUST specify the key of the resource that the request is being made to. This may be redundant with similar specifier in the transport layer.

ResponseRequired: This optional tag may contain the following values: Yes, No, or IfError. If the value specified is "Yes", a response must be returned for this request in all cases, and it must be processed by the requesting resource. If the value specified is "No", a response may, but need not be returned for this request, and if one is returned it may be ignored by the requesting resource. If the value specified is "IfError", a response only needs to be returned for this request in the case where an error has occurred processing it, and the requesting resource must process the response. If this tag is not specified, the default value is assumed to be "Yes".

RequestID: The requester may optionally specify a unique ID for the request. If present, then this ID must be returned to the requester in the RequestID tag of the response in order to correlate that response with the original request. The value is assumed to be an opaque value.

```xml
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    <as:Request xmlns:as="http://www.oasis-open.org/asap/0.9/asap.xsd">
      <as:SenderKey>? The URI of the sender </as:SenderKey>
      <as:ReceiverKey>? The URI of the receiver </as:ReceiverKey>
      <as:ResponseRequired>Yes|No|IfError</as:ResponseRequired>
      <as:RequestID>? Unique ID for message correlation by the requestor</as:RequestID>
    </as:Request>
  </env:Header>
  <env:Body>
    ...
  </env:Body>
</env:Envelope>
```
3.3 Response header

The presence of a Response element in the header indicates that this is an answer to a request.

**SenderKey:** The request MUST specify the URI or key of the resource that originated the response. This may be redundant with similar specifier in the transport layer.

**ReceiverKey** The request MAY specify the key of the resource that the response is being made to. This may be redundant with similar specifier in the transport layer.

Note that the ReceiverKey is mandatory in a request and the SenderKey is mandatory in a response. The purpose is to enforce keys upon ASAP resources without placing an unnecessary burden on resources that are merely employing ASAP resources. For instance, a Java program that instantiates an AWS may not know its own URL.

**RequestID.** If the original request had a RequestID tag, then the response must carry one with that value in it. The requester can use this ID to correlate the response with the original request.

```xml
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    <as:Response xmlns:as="http://www.ASAP.info/spec/1.0/">
      <as:SenderKey> The URI of the sender </as:SenderKey>
      <as:ReceiverKey> The URI of the receiver </as:ReceiverKey>
      <as:RequestID> Unique ID for message correlation by the requestor </as:RequestID>
    </as:Response>
  </env:Header>
  <env:Body>...
  </env:Body>
</env:Envelope>
```
3.4 Body

ASAP requires that there be one of the following elements within the body which represents the information needed for a specific operation:

<table>
<thead>
<tr>
<th>Element</th>
<th>Factory</th>
<th>Instance</th>
<th>Observer</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetPropertiesRq</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetPropertiesRs</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SetPropertiesRq</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetPropertiesRs</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CompletedRq</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>CompletedRs</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>CreateInstanceRq</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CreateInstanceRs</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ListInstancesRq</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ListInstancesRs</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ChangeStateRq</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>ChangeStateRs</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>StateChangedRq</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>StateChangedRs</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SubscribeRq</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SubscribeRs</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnsubscribeRq</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnsubscribeRs</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>env:Fault</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 3 The ASAP message body elements

These elements and their contents are described in detail in the sections on the specific operations.
4 Instance resource

All resources that represent the execution of a long-term asynchronous service must implement the Service Instance resource. The purpose of this resource type is to allow the work to proceed asynchronously from the caller. The Instance represents a unit of work, and a new instance of the Instance resource must be created for every time the work is to be performed.

The performing of the work may take anywhere from minutes to months, so there are a number of operations that may be called while the work is going on. While the work is proceeding, ASAP requests can be used to check on the state of the work. If the input data has changed in the meantime, new input values may be supplied to the Instance, though how it responds to new data is determined by details about the actual task it is performing. Early values of the result data may be requested, which may or may not be complete depending upon the details of the task being performed. The results are not final until the unit of work is completed. When the state of the Instance changes, it can send events to the Observer informing it of these changes. The only event that is absolutely required is the "completed" or "terminated" events that tell the requesting resource that the results are final and the Instance resource may be disappearing.

While a business process will implement Instance, it is important to note that there are also many other types of resources that will implement the Instance resource; it will also be implemented on any discrete task that needs to be performed asynchronously. Thus a wrapper for a legacy CICS transaction would implement the Instance resource so that that legacy application could be called and controlled by any program that speaks ASAP. A driver for an actual physical device, such as a numerical milling machine, would implement the Instance resource if that device were to be controlled by ASAP. Any program to be triggered by a process flow system that takes a long time to perform should implement the Instance resource, for example a program that automatically backs up all the hard drives for a computer. Since these resources represent discrete units of work (which have no subunits represented within the system) these resources will not need to have any activities.

4.1 Instance resource properties

Key: A URI that uniquely identifies this resource.

State: The current status of this resource. Please see more details on the status property later in section on Section 7.3 “State Type”. This property is not directly settable, but can be changed through the ChangeState command.

Name: A human readable identifier of the resource. This name may be nothing more than a number.

Subject: A short description of this process instance. This property can be set using SetProperty.

Description: A longer description of this process instance resource. This property can be set using SetProperty.

FactoryKey: URI of the factory resource from which this instance was created.

Observers: A collection of URI’s of registered observers of this process instance, if any exist.

ContextData: Context-specific data that represents the values that the service execution is expected to operate on.

ResultData: Context-specific data that represents the current values resulting from process execution. This information will be encoded as described in the section Process Context and Result Data above. If result data are not yet available, the ResultData element is returned empty.
History: Describes the sequence of events and time stamp of the process instance.

```xml
<?pseudo-xml?>
...
<as:Key> URI </as:Key>
<as:State>open.notrunning</as:State>
<as:Name> string </as:Name>
<as:Subject> string </as:Subject>
<as:Description> string </as:Description>
<as:FactoryKey> URI </as:FactoryKey>
<as:Observers>
  <as:ObserverKey>* URI </as:ObserverKey>
</as:Observers>
<as:ContextData>
  <!-- extensible element -->
</as:ContextData>
<as:ResultData>
  <!-- extensible element -->
</as:ResultData>
<as:History xlink:href="url"/>
...
```

Example 3 Instance resource properties

```xml
<xsd:complexType name="instanceProperties">
  <xsd:sequence>
    <xsd:element name="Key" type="xsd:anyURI"/>
    <xsd:element name="State" type="stateType"/>
    <xsd:element name="Name" type="xsd:string"/>
    <xsd:element name="Subject" type="xsd:string"/>
    <xsd:element name="Description" type="xsd:string"/>
    <xsd:element name="FactoryKey" type="xsd:anyURI"/>
    <xsd:element name="Observers">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="ObserverKey" type="xsd:anyURI" maxOccurs="unbounded"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="ContextData" type="xsd:anyType"/>
    <xsd:element name="ResultData" type="xsd:anyType"/>
    <xsd:element name="History" type="historyType"/>
  </xsd:sequence>
</xsd:complexType>
```

```xml
<xsd:simpleType name="stateType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="open.notrunning"/>
    <xsd:enumeration value="open.notrunning.suspended"/>
    <xsd:enumeration value="open.running"/>
    <xsd:enumeration value="closed.completed"/>
    <xsd:enumeration value="closed.abnormalCompleted"/>
    <xsd:enumeration value="closed.abnormalCompleted.terminated"/>
    <xsd:enumeration value="closed.abnormalCompleted.aborted"/>
    <xsd:enumeration value="closed.abnormalCompleted.aborted"/>
  </xsd:restriction>
</xsd:simpleType>
```

```xml
<xsd:complexType name="historyType">
  <xsd:sequence>
    <xsd:element name="Event" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="Time" type="xsd:dateTime"/>
          <xsd:element name="EventType">
            <xsd:simpleType>
              <xsd:restriction base="xsd:string">
                <xsd:enumeration value="InstanceCreated"/>
                <xsd:enumeration value="PropertiesSet"/>
              </xsd:restriction>
            </xsd:simpleType>
          </xsd:element>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
```
<xsd:element name="SourceKey" type="xsd:anyURI"/>

4.2 GetProperties

This is a single method that returns all the values of all the properties of the resource.

GetPropertiesRq: This is the main element present in the SOAP Body element.

Example 4 Instance resource GetProperties method request

Example 5 Instance resource GetProperties method response

4.3 SetProperties

All resources implement SetProperties and allow as parameters all of the settable properties. This method can be used to set at least the displayable name, the description, or the priority of a process flow resource. This is an abstract interface, and the resources that implement this interface may have other properties that can be set in this manner. All of the parameters are optional, but to have any effect at least one of them must be present. This returns the complete info for the resource, just as the GetProperties method does, which will include any updated values.
**Data:** A collection of elements that represent the context of this Instance. The elements are from the schema defined by this resource. The context is considered to be the union of the previous context and these values, which means that a partial set of values can be used to update just those elements in the partial set having no effect on elements not present in the call.

```xml
<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header/>
  <env:Body>
    <as:SetPropertiesRq>
      <as:Subject/>
      <as:Description/>
      <as:Priority/>
      <as:Data/>
    </as:Data>
  </env:Body>
</env:Envelope>
```

**Example 6 Instance resource SetProperties method request**

```xml
<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header/>
  <env:Body>
    <as:SetPropertiesRs/>
  </env:Body>
</env:Envelope>
```

**Example 7 Instance resource SetProperties method response**

```xml
<xsd:complexType name="SetPropertiesRq">
  <xsd:sequence>
    <xsd:element name="Subject" type="xsd:string"/>
    <xsd:element name="Description" type="xsd:string"/>
    <xsd:element name="Priority" type="xsd:string"/>
    <xsd:element name="Data" type="xsd:anyType"/>
  </xsd:sequence>
</xsd:complexType>
```

**Schema 5 Instance resource SetProperties method**

### 4.4 Subscribe

To allow scalability, Instances will notify Observers when important events occur. Observers must register their URI’s with the Instance in order to be notified.

The subscribe method is a way for other implementations of the Observer Operation Group to register themselves to receive posts about changes in process instance state. Not all Instance resources will support this; those that do not support, will return an exception value that explains the error.

**ObserverKey:** URI to a resource that both implements the Observer Operation Group and will receive the events

```xml
<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
```
Example 8 Instance resource Subscribe method request

<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    </as:Response...>
  </env:Header>
  <env:Body>
    <as:ObserverKey> URI </as:ObserverKey>
    </as:SubscribeRq>
  </env:Body>
</env:Envelope>

Example 9 Instance resource Subscribe method response

<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    </as:Response...>
  </env:Header>
  <env:Body>
    <as:SubscribeRs/>
  </env:Body>
</env:Envelope>

Schema 6 Instance resource Subscribe method

4.5 Unsubscribe

This is the opposite of the subscribe method. Resource removed from being observers will no longer get events from this resource. The URI of the resource to be removed from the observers list must match exactly to an URI already in the list. If it does match, then that URI will be removed. If it does not match exactly, then there will be no change to the service instance.

<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    </as:Response...>
  </env:Header>
  <env:Body>
    <as:ObserverKey> URI </as:ObserverKey>
    </as:UnsubscribeRq>
  </env:Body>
</env:Envelope>

Example 10 Instance resource Unsubscribe method request

<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    </as:Response...>
  </env:Header>
  <env:Body>
    <as:UnsubscribeRs/>
  </env:Body>
</env:Envelope>

Example 11 Instance resource Unsubscribe method response
4.6 ChangeState

This method requests a change of state in the service. The instance service should send a StateChanged message to all observers.

Example 12 Instance resource ChangeState method request

Example 13 Instance resource ChangeState method response

Schema 8 Instance resource ChangeState method
5 Factory resource

5.1 Factory resource properties

**Key**: A URI that uniquely identifies this resource. All resources must have a Key property.

**Name**: A human readable identifier of the resource. This name may be nothing more than a number.

**Subject**: A short description of this service. Note that the factory and the instance both have a subject. The subject of the factory should be general. The subject of an instance should be specific.

**Description**: A longer description of what the AWS will perform. Note that the factory and the instance both have a subject. The subject of the factory should be general. The subject of an instance should be specific.

**ContextDataSchema**: An XML Schema representation of the context data that should be supplied when starting an instance of this process. This element either contains a link to a schema file or contains an xsd:schema element.

**ResultDataSchema**: an XML Schema representation of the data that will generate and return as a result of the execution of this process. This element either contains a link to a schema file or contains an xsd:schema element.

**Expiration**: The minimum amount of time the service instance will remain accessible as a resource after it has been completed for any reason. The requester must plan to pick up all data within this time span of service completion. Data might remain longer than this, but there is no guarantee. The value is expressed as an XML Schema duration data type. For instance, 120 days is expresses as “P120D”.

```xml
<?pseudo-xml?>
...
<as:Key> URI </as:Key>
<as:Name> xsd:string </as:Name>
<as:Subject> xsd:string </as:Subject>
<as:Description> xsd:string </as:Description>
<as:ContextDataSchema href="URL"/>
<as:ResultDataSchema>
  <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <!-- schema specification -->
  </xsd:schema>
</as:ResultDataSchema>
<as:Expiration> xsd:duration </as:Expiration>
...
```

**Example 14 Factory resource properties**

```xml
<xsd:complexType name="factoryProperties">
  <xsd:sequence>
    <xsd:element name="Key" type="xsd:anyURI"/>
    <xsd:element name="Name" type="xsd:string"/>
    <xsd:element name="Subject" type="xsd:string"/>
    <xsd:element name="Description" type="xsd:string"/>
    <xsd:element name="ContextDataSchema" type="schemaType"/>
    <xsd:element name="ResultDataSchema" type="schemaType"/>
    <xsd:element name="Expiration" type="xsd:duration"/>
  </xsd:sequence>
</xsd:complexType>
```
5.2 GetProperties

The Factory resource GetProperties method request is exactly the same as the Instance resource GetProperties request. The response returns the properties particular to the factory resource.

Example 15 Factory resource GetProperties method request

<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    <as:Request...>
  </env:Header>
  <env:Body>
    <as:GetPropertiesRq/>
  </env:Body>
</env:Envelope>

Example 16 Factory resource GetProperties method response

<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    <as:Response...>
  </env:Header>
  <env:Body>
    <as:GetPropertiesRs>
      <!-- properties -->
    </as:GetPropertiesRs>
  </env:Body>
</env:Envelope>

Schema 10 Factory resource GetProperties method

5.3 CreateInstance

Given a process definition resource, this method is how instances of that process are created. There are two modes: create the process, with data, and start it immediately; or just create it and put the data on it and start it manually.

StartImmediately element holds a Boolean value to say whether the process instances that is created should be immediately started, or whether it should be put into an initial state for later starting by use of the “start” operation. If this tag is missing, the default value is “Yes”.

ObserverKey: holds the URI that will receive events from the created process instance. This observer resource (if it is specified) is to be notified of events impacting the execution of this process instance such as state changes, and most notably the completion of the instance.

Name: A human readable name of the new instance. There is no commitment that this name be used in any way other than to return this value as the name. There are no implied uniqueness constraints.

Subject: A short description of the purpose of the new instance.

Description: A longer description of the purpose of the newly created instance.
ContextData: Context-specific data required to create this service instance. Must conform to the schema specified by the ContextDataSchema.

InstanceKey: The URI of the new Instance resource that has been created. This is NOT the same as the key for the factory that is in the Response header.

Example 17 Factory resource CreateInstance method request

Example 18 Factory resource CreateInstance method request

Schema 11 Factory resource CreateInstance method

5.4 ListInstances

This method returns a collection of process instances, each instance described by a few important process instance properties.

Filter: Specifies what kinds of process instance resource you are interested in.

FilterType: indicates what language the filter is expressed in.
<xsd:element name="ListInstancesRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="Filter" type="FilterType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<xsd:element name="ListInstancesRs">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="Instance" maxOccurs="unbounded" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<xsd:element name="Instance">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="InstanceKey" type="xsd:anyURI"/>
      <xsd:element name="Name" type="xsd:string" minOccurs="0"/>
      <xsd:element name="Subject" type="xsd:string" minOccurs="0"/>
      <xsd:element ref="Priority" type="xsd:int" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
Schema 12 Factory resource ListInstances method
6 Observer resource

6.1 Observer resource properties

The Observer resource can receive events about the state changes of a service instance. An observer is expected to have a Key.

Key: a URI that uniquely identifies this resource. All resources must have a Key property.

```
<xsd:element name="Key" type="xsd:anyURI"/>
```

Schema 13 Observer resource properties

6.2 GetProperties

This method is the same as it was with Instance and Factory resources.

```
<xsd:element name="GetPropertiesRq"/>
<xsd:element name="GetPropertiesRs" type="observerProperties"/>
```

Schema 14 Observer resource GetProperties method

6.3 Completed

The Completed method indicates that the Instance has completed the work. This is the 'normal' completion.

This function signals to the observer resource that the started process is completed its task, and will no longer be processing. There is no guarantee that the resource will persist after this point in time.

InstanceKey: The URI of a process that is performing this work

ResultData: Context-specific data that represents the current values resulting from process execution. This information will be encoded as described in the section Process Context and Result Data above. If result data are not yet available, the ResultData element is returned empty.

```
<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    <as:Request...>
  </env:Header>
  <env:Body>
    <as:CompletedRq>
      <as:InstanceKey> URI </as:Instance>
      <as:ResultData>
        <!-- extensible element -->
      </as:ResultData>
    </as:CompletedRq>
  </env:Body>
</env:Envelope>
```

Example 21 Observer resource Completed method request

```
<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    <as:Response...>
  </env:Header>
</env:Envelope>
```
Example 22 Observer resource Completed method response

```
<env:Body>
  <as:CompletedRs/>
</env:Body>
```

Example 23 Observer resource StateChanged method request

```
<?pseudo-xml?>
<env:Envelope xmlns:env="http://www.w3.org/2001/12/soap-envelope">
  <env:Header>
    <as:Request...>
  </env:Header>
  <env:Body>
    <as:StateChanged>
      <as:State> ...
      <as:PreviousState> ...
    </as:StateChanged>
  </env:Body>
</env:Envelope>
```

Example 24 Observer resource StateChanged method response

```
<xsd:element name="StateChangedRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="State" type="as:stateType"/>
      <xsd:element name="PreviousState" type="as:stateType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Example 25 Observer resource Completed method

```
<xsd:element name="CompletedRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="InstanceKey" type="xsd:anyURI"/>
      <xsd:element name="ResultData" type="xsd:anyType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

6.4 StateChanged

Observers receive a StateChanged message from the Instance when the state of the Instance changes. The response to a notify event is not necessary. Typically, the header request tag will specify that no response is necessary.
7 Data encoding

7.1 Context data and result data

The heart of an asynchronous service is the ContextData and the ResultData. The ContextData and the ResultData are the unique part of a particular service; everything else is boilerplate. The ContextData is the query or the initial request to the service. The ContextData dictates, determines or implies what the service instance should create. The ResultData is what the service eventually creates for the observers.

The service factory should provide a schema for the ContextData element and ResultData element. The schema may be XML Schema or Relax NG. ASAP follows the SOAP and XML Schema data type encoding specifications.

7.2 Extensibility

Actual implementations of these resources may extend the set of properties returned. This document defines the required minimum set, as well as an optional set. Every implementation MUST return the required properties. The implementation may optionally return additional properties. Those additional properties should be elements of a namespace that is not ASAP. Use of extended properties must be carefully considered because this may limit the ability to interoperate with other systems. In general no system should be coded so as to require an extended attribute. Instead it should be able to function is the extended properties are missing. Future versions of this specification will cover the adoption of new properties to be considered part of the specification.

7.3 State type

The overall status of the asynchronous web service is defined by a state property value. This is a string value composed of words separated by periods. The status value must start with one of the seven defined values below, but the value can be extended by adding words on the end of the status separated by periods. The extension must be a refinement of one of the seven states defined here, such that it is not necessary to understand the extension. The intention is that these extensions may be proposed for future inclusion in the standard. The seven defined base states are:

open.notrunning: A resource is in this state when it has been instantiated, but is not currently participating in the enactment of a work process.

open.notrunning.suspended: A resource is in this state when it has initiated its participation in the enactment of a work process, but has been suspended. At this point, no resources contained within it may be started.

open.running: A resource is in this state when it is performing its part in the normal execution of a work process.

closed.completed: A resource is in this state when it has finished its task in the overall work process. All resources contained within it are assumed complete at this point.

closed.abnormalCompleted: A resource is in this state when it has completed abnormally. At this point, the results for the completed tasks are returned.

closed.abnormalCompleted.terminated: A resource is in this state when it has been terminated by the requesting resource before it completed its work process. At this point, all resources contained within it are assumed to be completed or terminated.
closed.abnormalCompleted.aborted: A resource is in this state when the execution of its process has been abnormally ended before it completed its work process. At this point, no assumptions are made about the state of the resources contained within it.

```xml
<xsd:simpleType name="stateType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="open.notrunning"/>
        <xsd:enumeration value="open.notrunning.suspended"/>
        <xsd:enumeration value="open.running"/>
        <xsd:enumeration value="closed.completed"/>
        <xsd:enumeration value="closed.abnormalCompleted"/>
        <xsd:enumeration value="closed.abnormalCompleted.terminated"/>
        <xsd:enumeration value="closed.abnormalCompleted.aborted"/>
    </xsd:restriction>
</xsd:simpleType>
```

Schema 17 stateType

These state values come from the Workflow Management Coalition standards.

7.4 History type

The history is optional. It contains a list of events. An event is a state change that can occur in the asynchronous service that is externally identifiable. Notifications can be sent to an observer in order to inform it of the particular event.

**Time:** the date/time of the event that occurred

**EventType:** One of an enumerated set of values to specify event types: InstanceCreated, PropertiesSet,StateChanged, Subscribed, Unsubscribed, Error. The event types correspond to the message types that the resource can receive.

**SourceKey:** The URI of the resource that triggered this event, usually an observer resource but perhaps the instance resource itself.

**Details:** A catchall element for containing any data appropriate.

**OldState:** The state of the instance resource before this event occurred.

**NewState:** The state of the instance resource before this event occurred.

```xml
<xsd:complexType name="historyType">
    <xsd:sequence>
        <xsd:element name="Event" maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="Time" type="xsd:dateTime"/>
                    <xsd:element name="EventType"/>
                </xsd:complexType>
            </xsd:element>
        </xsd:element>
        <xsd:element name="SourceKey" type="xsd:anyURI"/>
        <xsd:element name="Details" type="xsd:anyType"/>
        <xsd:element name="OldState" type="as:stateType"/>
        <xsd:element name="NewState" type="as:stateType"/>
    </xsd:sequence>
</xsd:complexType>
```
7.5 Exceptions and error codes

All messages have the option of returning an exception. Exceptions are handled in the manner specified by SOAP 1.2. The header information should be the same, but in the body of the response, instead of having an ASAP element such as GetPropertiesRs or CreateInstanceRs, there will be the SOAP exception element env:Fault.

Multi server transactions: ASAP does not include any way for multiple servers to participate in the same transactions. It will be up to individual systems to determine what happens if an ASAP request fails; in some cases it should be ignored, in some cases it should cause that transaction to fail, and in some cases the operation should be queued to repeat until it succeeds.

Example 25 Exception

These error codes are chosen to be specific with the error codes defined by the Workflow Management Coalition Wf-MXL 1.1 specification. [Fit this is with SOAP Fault structure, improve the names since Fault uses string names.]

<table>
<thead>
<tr>
<th>Header-specific</th>
<th>100 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>These exceptions deal with missing or invalid parameters in the header.</td>
<td></td>
</tr>
<tr>
<td>ASAP_PARSING_ERROR</td>
<td>101</td>
</tr>
<tr>
<td>ASAP_ELEMENT_MISSING</td>
<td>102</td>
</tr>
<tr>
<td>ASAP_INVALID_VERSION</td>
<td>103</td>
</tr>
<tr>
<td>ASAP_INVALID_RESPONSE_REQUIRED_VALUE</td>
<td>104</td>
</tr>
<tr>
<td>ASAP_INVALID_KEY</td>
<td>105</td>
</tr>
<tr>
<td>ASAP_INVALID_OPERATION_SPECIFICATION</td>
<td>106</td>
</tr>
<tr>
<td>ASAP_INVALID_REQUEST_ID</td>
<td>107</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data</th>
<th>200 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>These exceptions deal with incorrect context or result data</td>
<td></td>
</tr>
<tr>
<td>ASAP_INVALID_CONTEXT_DATA</td>
<td>201</td>
</tr>
<tr>
<td>ASAP_INVALID_RESULT_DATA</td>
<td>202</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Authorization</th>
<th>300 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A user may not be authorized to carry out this operation on a particular resource, e.g., may not create a process instance for that process definition.

**ASAP_NO_AUTHORIZATION** 301

**Operation** 400 Series

The operation cannot be accomplished because of some temporary internal error in the workflow engine. This error may occur even when the input data is syntactically correct and authorization is permitted.

**ASAP_OPERATION_FAILED** 401

**Resource Access** 500 Series

A valid Key has been used, however this operation cannot currently be invoked on the specified resource.

**ASAP_NO_ACCESS_TO_Resource** 501
**ASAP_INVALID_FACTORY** 502
**ASAP_MISSING_INSTANCE_KEY** 503
**ASAP_INVALID_INSTANCE_KEY** 504

**Operation-specific** 600 Series

These are the more operation specific exceptions. Typically, they are only used in a few operations, possibly a single one.

**ASAP_INVALID_STATE_TRANSITION** 601
**ASAP_INVALID_OBSERVER_FOR_RESOURCE** 602
**ASAP_MISSING_NOTIFICATION_NAME** 603
**ASAP_INVALID_NOTIFICATION_NAME** 604
**ASAP_HISTORY_NOT_AVAILABLE** 605

### 7.6 Language

ASAP messages should indicate their preferred language using the xml:lang attribute either in the SOAP Envelope element (the root element) or in the ASAP Request or Response element.

### 7.7 Security

HTTP provides for both authenticated as well as anonymous requests. Because of the nature of process flow in controlling access to resources, many operations will not be allowed unless accompanied by a valid and authenticated user ID. There are two primary means that this will be provided: HTTP authorization header or transport level encryption such as SSL.

The first and most common method of authentication over HTTP is through the use of the Authorization header. This header carries a user name and a password that can be used to validate against a user directory. If the request is attempted but the authentication of the user fails, or the Authorization header field is not present, then the standard HTTP error "401 Unauthorized" is the response. Within this, there are two authentication schemes:

- **Basic** involves carrying the name and password in the authorization field and is not considered secure.
- **A digest authentication for HTTP** is specified in IETF RFC-2069 [http://ietf.org/rfc/rfc2069.html], which offers a way to securely authenticate without sending the password in the clear.

Second, encryption at the transport level, such as SSL, can provide certificate based authentication of the user making the request. This is much more secure than the previous option, and should be used when high security is warranted.
Because the lower protocol levels are providing the user ID, ASAP does not specify how to send the client user ID. The authenticated user ID can be assumed to be present in the server at the time of handling the request.

Note that since most ASAP interactions are between programs that we would normally consider to be servers (i.e. process flow engine to process flow engine) the conclusion can be made that all such process flow engines will need a user id and associated values (e.g. password or certificate) necessary to authenticate themselves to other servers. Servers must be configured with the appropriate safeguards to assure that these associated values are protected from view. Under no circumstances should a set of process flow engines be configured to make anonymous ASAP requests that update information since the only way to be sure that the request is coming from a trustable source is through the authentication.

With the authentication requirements above, of either HTTP authorization header field or SSL secure transport, ASAP should be able to protect and safeguard sensitive data while allowing interoperability to and from any part of the Internet.
8 References

8.1 Normative


[SOAP] Simple Object Access Protocol


http://www.w3.org/TR/xmlschema-1/ and http://www.w3.org/TR/xmlschema-2/
Appendix A. Schema

<?xml version="1.0"?>
<xsd:schema targetNamespace="http://www.oasis-open.org/asap/0.9/asap.xsd"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:as="http://www.oasis-open.org/asap/0.9/asap.xsd">

  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      Asynchronous Service Access Protocol
      Jeffrey Ricker
      DRAFT
      Original 2002.02.18
      Revised 2003.11.04
      Revised 2004.02.26, John Fuller
      Edited to match up with wd-asap-spec-01d.doc
      Should Priority be an instance property?
      Revised 2004.04.14, Sameer Pradhan
      Edited to allow optional elements to be absent.
    </xsd:documentation>
  </xsd:annotation>

  <!-- simple property elements ============ -->

  <xsd:complexType name="schemaType">
    <xsd:sequence>
      <xsd:any namespace="##other"/>
    </xsd:sequence>
    <xsd:attribute name="href" type="xsd:anyURI"/>
  </xsd:complexType>

  <xsd:simpleType name="stateType">
    <xsd:restriction base="xsd:string">
      <xsd:enumeration value="open.notrunning"/>
      <xsd:enumeration value="open.notrunning.suspended"/>
      <xsd:enumeration value="open.running"/>
      <xsd:enumeration value="closed.completed"/>
      <xsd:enumeration value="closed.abnormalCompleted"/>
      <xsd:enumeration value="closed.abnormalCompleted.terminated"/>
      <xsd:enumeration value="closed.abnormalCompleted.aborted"/>
    </xsd:restriction>
  </xsd:simpleType>

  <xsd:complexType name="historyType">
    <xsd:sequence>
      <xsd:element name="Event" maxOccurs="unbounded">
        
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:schema>
<xsd:complexType>
  <xsd:sequence>
    <xsd:element name="Time" type="xsd:dateTime"/>
    <xsd:element name="EventType">
      <xsd:simpleType>
        <xsd:restriction base="xsd:string">
          <xsd:enumeration value="InstanceCreated"/>
          <xsd:enumeration value="PropertiesSet"/>
          <xsd:enumeration value="StateChanged"/>
          <xsd:enumeration value="Subscribed"/>
          <xsd:enumeration value="Unsubscribed"/>
          <xsd:enumeration value="Error"/>
        </xsd:restriction>
      </xsd:simpleType>
    </xsd:element>
    <xsd:element name="SourceKey" type="xsd:anyURI"/>
    <xsd:element name="Details" type="xsd:anyType"/>
    <xsd:element name="OldState" type="as:stateType"/>
    <xsd:element name="NewState" type="as:stateType"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="YesNoIfError">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Yes"/>
    <xsd:enumeration value="No"/>
    <xsd:enumeration value="IfError"/>
  </xsd:restriction>
</xsd:complexType>

<!-- headers ============ -->

<xsd:element name="Request">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="SenderKey" type="xsd:anyURI" minOccurs="0"/>
      <xsd:element name="ReceiverKey" type="xsd:anyURI"/>
      <xsd:element name="ResponseRequired" type="as:YesNoIfError" minOccurs="0"/>
      <xsd:element name="RequestID" type="xsd:anyURI" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<xsd:element name="Response">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="SenderKey" type="xsd:anyURI"/>
      <xsd:element name="ReceiverKey" type="xsd:anyURI" minOccurs="0"/>
      <xsd:element name="ResponseRequired" type="as:YesNoIfError" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element>

<!-- properties ============= -->

<xsd:complexType name="instancePropertiesType">
  <xsd:sequence>
    <xsd:element name="Key" type="xsd:anyURI"/>
    <xsd:element name="State" type="as:stateType"/>
    <xsd:element name="Name" type="xsd:string"/>
    <xsd:element name="Subject" type="xsd:string"/>
    <xsd:element name="Description" type="xsd:string"/>
    <xsd:element name="FactoryKey" type="xsd:anyURI"/>
    <xsd:element name="Observers">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="ObserverKey" type="xsd:anyURI" maxOccurs="unbounded" minOccurs="0"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="ContextData" type="xsd:anyType"/>
    <xsd:element name="ResultData" type="xsd:anyType"/>
    <xsd:element name="History" type="as:historyType"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="factoryPropertiesType">
  <xsd:sequence>
    <xsd:element name="Key" type="xsd:anyURI"/>
    <xsd:element name="Name" type="xsd:string"/>
    <xsd:element name="Subject" type="xsd:string"/>
    <xsd:element name="Description" type="xsd:string"/>
    <xsd:element name="ContextDataSchema" type="as:schemaType"/>
    <xsd:element name="ResultDataSchema" type="as:schemaType"/>
    <xsd:element name="Expiration" type="xsd:duration"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="observerPropertiesType">
  <xsd:sequence>
    <xsd:element name="Key" type="xsd:anyURI"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:element name="factoryProperties" type="as:factoryPropertiesType"/>
<xsd:element name="instanceProperties" type="as:instancePropertiesType"/>
<xsd:element name="observerProperties" type="as:observerPropertiesType"/>
<xsd:group name="factoryPropertiesGroup">
  <xsd:sequence>
</xsd:element>
<xsd:element ref="as:factoryProperties"/>
</xsd:sequence>
</xsd:group>
<xsd:group name="instancePropertiesGroup">
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    <xsd:element ref="as:instanceProperties"/>
  </xsd:sequence>
</xsd:group>
<xsd:group name="observerPropertiesGroup">
  <xsd:sequence>
    <xsd:element ref="as:observerProperties"/>
  </xsd:sequence>
</xsd:group>

<!-- messages =============== -->
<xsd:element name="GetPropertiesRq"/>
<xsd:element name="GetPropertiesRs">
  <xsd:complexType>
    <xsd:choice>
      <xsd:group ref="as:instancePropertiesGroup"/>
      <xsd:group ref="as:factoryPropertiesGroup"/>
      <xsd:group ref="as:observerPropertiesGroup"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
<xsd:element name="SetPropertiesRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="Subject" type="xsd:string"/>
      <xsd:element name="Description" type="xsd:string"/>
      <xsd:element name="Priority" type="xsd:int"/>
      <xsd:element name="Data" type="xsd:anyType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="SetPropertiesRs">
  <xsd:complexType>
    <xsd:choice>
      <xsd:group ref="as:instancePropertiesGroup"/>
      <xsd:group ref="as:factoryPropertiesGroup"/>
      <xsd:group ref="as:observerPropertiesGroup"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
<xsd:element name="SubscribeRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ObserverKey" type="xsd:anyURI"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="SubscribeRs"/>

<xsd:element name="UnsubscribeRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ObserverKey" type="xsd:anyURI"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<xsd:element name="UnsubscribeRs"/>

<xsd:element name="CreateInstanceRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="StartImmediately" type="xsd:boolean" minOccurs="0"/>
      <xsd:element name="ObserverKey" type="xsd:anyURI" minOccurs="0"/>
      <xsd:element name="Name" type="xsd:string" minOccurs="0"/>
      <xsd:element name="Subject" type="xsd:string" minOccurs="0"/>
      <xsd:element name="Description" type="xsd:string" minOccurs="0"/>
      <xsd:element name="ContextData" type="xsd:anyType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<xsd:element name="CreateInstanceRs">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="InstanceKey" type="xsd:anyURI"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<xsd:element name="FilterType">
  <xsd:simpleContent>
    <xsd:extension base="xsd:string">
      <xsd:attribute name="filterType" type="xsd:NMTOKEN"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>

<xsd:element name="ListInstancesRq">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="Filter" type="as:FilterType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<xsd:element name="Instance">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="InstanceKey" type="xsd:anyURI"/>
      <xsd:element name="Name" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="Subject" type="xsd:string" minOccurs="0"/>
<xsd:element name="Priority" type="xsd:int" minOccurs="0"/>
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<xsd:element name="ListInstancesRs">
<xsd:complexType>
<xsd:sequence>
<xsd:element ref="as:Instance" maxOccurs="unbounded" minOccurs="0"/>
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<xsd:element name="CompletedRq">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="InstanceKey" type="xsd:anyURI"/>
<xsd:element name="ResultData" type="xsd:anyType"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="CompletedRs"/>
<xsd:element name="ChangeStateRq">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="State" type="as:stateType"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="ChangeStateRs">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="State" type="as:stateType"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="StateChangedRq">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="State" type="as:stateType"/>
<xsd:element name="PreviousState" type="as:stateType"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="StateChangedRs"/>
</xsd:schema>
Appendix B. Acknowledgments

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- Moshe Silverstein, iWay Software
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- Paul Lyman, United Technologies
- Ian Prittie
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## Appendix C. Revision History

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