# Java<sup>™</sup> API for XML Web Services 2.1 Change Log

October 6, 2006

## Description

Maintenance revision of the Java API for XML Web Services, version 2.1. The main purpose of this change is to incorporate the WS-Addressing[32,33,34] functionality into JAX-WS, although some other minor additions will be proposed.

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## Feedback

Comments should be sent to <u>isr224-spec-comments@sun.com</u>

# **Proposed changes**

1 Introduction

## 1.1 Add the following at the end of the JAXB paragraphs

JAX-WS 2.1 requires JAXB 2.1 which is being developed in parallel with JAX-WS 2.1.

#### 1.5 Add the following prefix definitions

Add the following prefixes to Table 1.1

Prefix	Namespace	Notes
wsa	http://www.w3.org/2005/08/addressing	The namespace for the WS-
		Addressing 1.0 schema [33]
wsaw	http://www.w3.org/2006/05/addressing/wsdl	The namespace for the WS-
		Addressing 1.0 – WSDL
		Binding schema[32]

## 2 WSDL 1.1 to Java Mapping

#### Add the following conformance requirement to Chapter 2

*Conformance (WSDL Addressing Support):* An implementation MUST support the mapping of WS-Addressing 1.0 – WSDL Binding[32] to Java.

#### 2.2 Add XmlSeeAlso requirements

A WSDL may define additional types via type substitution that are not referenced by a service directly but may still need to be marshalled by JAX-WS. The

javax.xml.bind.XmlSeeAlso annotation from JAXB is used on the generated SEI to specify any additional types from the WSDL.

Conformance (javax.xml.bind.XmlSeeAlso required): An SEI generated from a WSDL that defines types not directly referenced by the Port MUST contain the javax.xml.bind.XmlSeeAlso annotation with all of the additional types referenced either directly or indirectly.

Figure 2.1 shows how an SEI can be annotated with javax.xml.bind.XmlSeeAlso. This figure shows some of the types that may have been created while importing a WSDL and the different approaches to annotating the SEI.

```
package example;
public class A { ... }
package example1;
public class B extends A { ... }
package example2;
public class C extends A { ... }
@WebService
public interface MyService {
    public A echo(A a);
}
// Directly annotated SEI with classes B and C
@WebService
@XmlSeeAlso({B.class, C.class})
public interface MyService {
   public A echo(A a);
}
// Indirectly annotated SEI using generated JAXB
// ObjectFactories
@XmlSeeAlso({example1.ObjectFactory.class,
example2.ObjectFactory.class})
public interface MyService {
```

```
public A echo(A a);
}
Figure 2.1 XmlSeeAlso annotation uses
```

#### 2.3 Add mapping of wsa: Action and wsa: FaultAction

Methods generated from wsdl:input and wsdl:output messages that contain a wsaw:Action attributes MUST be annotated with javax.xml.ws.Action. See section 7 for more information on these annotations.

Conformance (javax.xml.ws.Action): A mapped Java method MUST be annotated with a javax.xml.ws.Action annotation if the wsdl:input or wsdl:output elements contain a wsaw:Action attribute. If the wsdl:input element contains a wsaw:Action, the value of this attribute MUST be set to the javax.xml.ws.Action.input element. If the wsdl:output element contains a wsaw:Action, the value of this attribute MUST be set to the javax.xml.ws.Action.output element.

Methods generated from wsdl:fault messages that contain a wsaw:Action attributes MUST must be annotated with javax.xml.ws.FaultAction. See section 7 for more information on this annotation.

Conformance (javax.xml.ws.FaultAction): A mapped Java method MUST be annotated with a javax.xml.ws.FaultAction annotation if the wsdl:fault elements contain a wsaw:Action attribute. The javax.xml.ws.FaultAction.value is taken directly from the value of the wsaw:Action. The javax.xml.ws.FaultAction.className MUST be the exception class name associated with this wsdl:fault.

Figure 2.2 shows the mapping of a wsdl:operation containing input, output, and fault elements with wsaw: Action attributes.

Figure 2.2 Mapping of wsaw: Action

## 2.3.1 Add the following to section 2.3.1

When generating an SEI from WSDL and XML schema, occasionally ambiguities occur on what XML infoset should be used to represent a method's return value or parameters. In order to remove these ambiguities, JAXB annotations may need to be generated on methods and method parameters to assure that the return value and the parameters are marshalled with the proper XML infoset. A JAXB annotation on the method is used to specify the binding of a methods return type while an annotation on the parameter specifies the binding of that parameter. If the default XML infoset for the return type or parameters correctly represents the XML infoset, no JAXB annotations are needed.

Conformance (use of JAXB annotations): An SEI method MUST contain the appropriate JAXB annotations to assure that the proper XML infoset is used when marshalling/unmarshalling the return type. Parameters of an SEI method MUST contain the appropriate JAXB annotations to assure that the proper XML infoset is used when marshalling/unmarshalling the parameters of the method.

### 2.4 Change the first sentence of this section

Change:

"Mapping of XML Schema types to Java is described by the JAXB 2.0 specification[10]." to:

"Mapping of XML Schema types to Java is described by the JAXB 2.1 specification[35]."

## 2.4.1 Add section 2.4.1 W3CEndpointReference

JAXB 2.1 by default does not map wsa: EndpointReference to the javax.xml.ws.wsaddressing.W3CEndpointReference class. However, for JAX-WS developers to fully utilize the use of a wsa: EndpointReference, JAX-WS implementations MUST map the wsa: EndpointReference to W3CEndpointReference. JAXB 2.1 provides a standard customization that can be used to force this mapping.

Conformance (javax.xml.ws.wsaddressing.W3CEndpointReference): Any schema element of the type wsa: EndpointReference MUST be mapped to javax.xml.ws.wsaddressing.W3CEndpointReference.

#### 2.7 Add description of new get*PortName*(WebServiceFeatures...) method

Change the following sentence from:

"For each port in the service, the generated client side service class contains the following methods, one for each port defined by the WSDL service and whose binding is supported by the JAX-WS implementation:"

To:

"For each port in the service, the generated client side service class contains the following methods, two for each port defined by the WSDL service and whose binding is supported by the JAX-WS implementation:"

getPortName(WebServiceFeatures... features) One required method that takes a variable-length array of javax.xml.ws.WebServiceFeatures and returns a proxy that implements the mapped service endpoint interface. The method generated delegates to the Service.getPort(QName portName, Class<T> SEI, WebServiceFeatures... features) method passing it the port name, the SEI and the features. The value of the port name MUST be equal to the value specified in the mandatory WebEndpoint annotation on the method itself.

## 2.7 Change the following sentence

#### Change

"An application MAY customize the name of the generated method for a port using the jaxws:method binding declaration defined in section 8.7.8." to

"An application MAY customize the name of the generated methods for a port using the jaxws:method binding declaration defined in section 8.7.8."

# 2.7.1 Fix the getPortName() samples so they take a QName for portName

# 2.7.1 Add the getPortName (WebServiceFeatures...) methods to the example

## 3 Java to WSDL 1.1 Mapping

#### Add the following conformance requirement to Chapter 3

Conformance (WSDL Addressing Support): An implementation MUST support the mapping of Java to WS-Addressing 1.0 – WSDL Binding[32].

## 3.3 Add mapping of javax.xml.ws.soap.AddressingFeature

Classes annotated with the javax.xml.ws.BindingType annotation with the javax.xml.ws.soap.AddressingFeature enabled MUST result in the wsaw:UsingAddressing extensibility element on the wsdl:binding.

Conformance (javax.xml.ws.soap.AddressingFeature): A Java class that is annotated with the javax.xml.ws.BindingType annotation that contains the javax.xml.ws.soap.AddressingFeature with the enabled element set to true, MUST result in the addition of a wsaw:UsingAddressing extensibility element to the wsdl:binding element and it MUST NOT have the wsdl:required="true" attribute. If the required FeatureParameter of the AddressingFeature has a value of true, then the wsaw:UsingAddressing extensibility element MUST contain the wsdl:required="true" attribute. If the BindingType.value is not compatible with this feature an error MUST be given. The JAX-WS runtime MUST also use Addressing headers. If the enabled element is set to false, then wsaw:UsingAddressing element MUST NOT be generated and the JAX-WS runtime MUST NOT use Addressing headers.

Figure 3.1 shows the mapping of a BindingType annotation with the AddressingFeature enabled.

```
...

...
<wsdl:binding ...>
    <wsaw:UsingAddressing wsdl:required="false"/>
...
</wsdl:definitions>
```

Figure 3.1 Mapping of AddressingFeature

## 3.4 Add the following just prior to section 3.4.1

Multiple SEIs in the same package may result in name clashes as the result of sections 3.6.2.1 and 3.7 of the specification. Customizations may be used to resolve these clashes. See sections 7.2, 7.3 and 7.4 for more information on these customizations.

## 3.5 Add mapping of javax.xml.ws.Action and javax.xml.ws.FaultAction

Conformance (javax.xml.ws.Action): A Java method annotated with the javax.xml.ws.Action.input annotation element MUST result in the addition of a wsaw:Action extensibility element to the wsdl:input element with the wsaw:Action.value equal to javax.xml.ws.Action.input. A Java method annotated with the javax.xml.ws.Action.output annotation element MUST result in the addition of a wsaw:Action extensibility element on the wsdl:output element with the wsaw:Action.value equal to javax.xml.ws.Action.output.

Conformance (javax.xml.ws.FaultAction) A Java method annotated with the javax.xml.ws.FaultAction annotation element MUST result in the addition of a wsaw:Action extensibility element on the wsdl:fault element that corresponds to the Exception specified by javax.xml.ws.FaultAction.className with the wsaw:Action.value equal to javax.xml.ws.FaultAction.value.

Figure 3.2 Mapping of Action and FaultAction to wsdl:operation

#### 3.6 Add the following to section 3.6 Method Parameters and Return Type

Since JAX-WS uses JAXB for it data binding, JAXB annotations on methods and method parameters MUST be honored. A JAXB annotation on the method is used to specify the binding of a methods return type while an annotation on the parameter specifies the binding of that parameter.

Conformance (use of JAXB annotations): An implementation MUST honor any JAXB annotation that exists on an SEI method or parameter to assure that the proper XML infoset is used when marshalling/unmarshalling the treturn value or parameters of the method.

#### 3.6.2 Change the first sentence of this section

Change the sentence:

"JAXB defines a mapping from Java classes to XML Schema constructs."

to:

"JAXB 2.1 defines a mapping from Java classes to XML Schema constructs."

## 3.7 Add the following to section 3.7

Service specific exceptions are defined as all checked exceptions except java.rmi.RemoteException and its subclasses.

Conformance (java.lang.RuntimeExceptions and java.rmi.RemoteExceptions)
java.lang.RuntimeException and java.rmi.RemoteException and their
subclasses MUST NOT be treated as service specific exceptions and MUST NOT be mapped to
WSDL.

#### 4 Client APIs

#### 4.2 Add getting of an EndpointReference

A web service client can get an javax.xml.ws.EndpointReference from a BindingProvider instance that will reference the target endpoint.

Conformance (Required BindingProvider getEndpointReference): An implementation MUST be able to return an javax.xml.ws.EndpointReference for the target endpoint if a

SOAP binding is being used. If the <code>BindingProvider</code> instance has an associated WSDL, and the binding is either SOAP 1.1/HTTP or SOAP 1.2/HTTP, then the WSDL MUST be inlined in the <code>wsa:Metadata</code> and the <code>wsa:Metadata</code> MUST also contain the <code>wsaw:ServiceName</code> element with the <code>wsaw:EndpointName</code> attribute. The <code>wsaw:InterfaceName</code> MAY be <code>present</code>. If the binding is XML/HTTP an <code>java.lang.UnsupportedOperationException</code> MUST be thrown.

#### 4.2.3 Add additional getPort methods

Add the following getPort methods to the methods of a Service instance.

T getPort(Class<T> sei, WebServiceFeatures... features) Returns a proxy for the specified sei, the Service instance is responsible for selecting the port (protocol binding and and endpoint address). The specified features MUST be enabled/disabled and configured as specified.

T getPort(QName port, Class<T> sei, WebServiceFeatures... features) Returns a proxy for the endpoint specified by port. Note that the namespace component of port is the target namespace of the WSDL definition document. The specified features MUST be enabled/disabled and configured as specified.

T getPort(EndpointReference epr Class<T> sei, WebServiceFeatures... features) Returns a proxy for the endpoint specified by epr. The address stored in the epr MUST be used during invocations on the endpoint. The endpointReference MUST NOT be used as the value of any addressing header such as wsa:ReplyTo. The specified features MUST be enabled/disabled and configured as specified. The epr's wsaw:ServiceName MUST match the Service instance's ServiceName, otherwise a WebServiceExeption MUST be thrown. The epr's wsaw:EndpointName MUST match the PortName for the sei, otherwise a WebServiceException MUST be thrown. If the Service instance has an associated WSDL, its WSDL MUST be used to determine any binding information, any WSDL in the epr will be ignored. If the Service instance does not have a WSDL, then any WSDL inlined in the epr will be used to determine binding information.

#### 4.3 Add the following just before section 4.3.1

A JAX-WS implementation MUST honor all WebServiceFeatures (section 6.5) for Dispatch based applications.

#### 4.5 Add section "javax.xml.ws.EndpointReference"

An javax.xml.ws.EndpointReference is an abstraction that represents on invocable web service endpoint. Client applications can use an EndpointReference to get a port for an SEI although doing so prevents them from getting/setting the Executor or HandlerResolver which would normally be done on a Service instance. The EndpointReference class delegates to the javax.xml.ws.spi.Provider to perform the getPort operation. The following method can be used to get a proxy for a Port.

## getPort(Class<T> serviceEndpointInterface,

WebServiceFeature... features) Gets a proxy for the

serviceEndpointInterface that can be used to invoke operations on the endpoint referred to by the EndpointReference instance. The specified features MUST be enabled/disabled and configured as specified. The returned proxy MUST use the EndpointReference instance to determine the endpoint address and any reference parameters to be sent on endpoint invocations. The EndpointReference iinstance MUST NOT be used directly as the value of an WS-Addressing header such as wsa:ReplyTo.

#### **5 Service APIs**

#### 5.1 Add the following just before section 5.1.1

A JAX-WS implementation MUST honor all WebServiceFeatures (section 6.5) for Provider based applications.

## 5.2.8 Add new section javax.xml.ws.EndpointReference

The following methods can be used on a published Endpoint to retrieve an javax.xml.ws.EndpointReference for the Endpoint instance.

**getEndpointReference**(*List<Element> referenceParameters*) Creates and returns and javax.xml.ws.EndpointReference for a published Endpoint. If the binding is SOAP 1.1/HTTP or SOAP 1.2/HTTP, then a

javax.xml.ws.wsaddressing.W3CEndpointReference MUST be returned. If the Endpoint instance has an associated WSDL, then a returned W3CEndpointReference MUST in-line the WSDL in the wsa:Metadata and the wsa:Metadata MUST also contain the wsaw:ServiceName element with the wsaw:EndpointName attribute. A returned W3CEndpointReference MUST also contain the specified referenceParameters. An implementation MUST throw a

javax.xml.ws.WebServiceException if the Endpoint instance has not been published. An implementation MUST throw

java.lang.UnsupportedOperationException if the Endpoint instance uses the XML/HTTP binding.

getEndpointReference(Class<T> clazz, List<Element> referenceParameters) Creates and returns and
javax.xml.ws.EndpointReference of type clazz for a published Endpoint
instance. If clazz is of

typejavax.xml.ws.wsaddressing.W3CEndpointReference and if the Endpoint instance has an associated WSDL, then the WSDL MUST be in-lined in the wsa:Metadata and the wsa:Metadata MUST also contain the wsaw:ServiceName element with the wsaw:EndpointName attribute. A returned W3CEndpointReference MUST also contain the specified referenceParameters. An implementation MUST throw a javax.xml.ws.WebServiceException if the Endpoint instance has not been published. If the Class clazz is not a subclass of EndpointReference or the Endpoint

implementation does not support EndpointReferences of type clazz a javax.xml.ws.WebServiceException MUST be thrown. An implementation MUST throw java.lang.UnsupportedOperationException if the Endpoint instance uses the XML/HTTP binding.

#### 6 Core APIs

## ${\bf 6.2.2}\ Amend\ the\ description\ of\ the\ create Endpoint\ method$

Change:

**createEndpoint(String bindingId, Object implementor)** Creates and returns an Endpoint for the specified binding and implementor.

createEndpoint(String bindingId, Object implementor) Creates and returns an Endpoint for the specified binding and implementor. If the bindingId is null and no binding information is specified via the javax.xml.ws.BindingType annotation then a default SOAP1.1/HTTP binding MUST be used.

#### 6.2.4 Add a section "Reading EndpointReferences"

javax.xml.ws.EndpointReferences can be created using the following method.

readEndpointReference(javax.xml.transform.Source source) Unmarshalls and returns a javax.xml.ws.EndpointReference from the infoset contained in source.

#### 6.2.5 Add a section "Getting Port Objects"

The following method can be used to get a proxy for a Port.

## getPort(EndpointReference epr

Class<T> sei,

**WebServiceFeature... features)** Gets a proxy for the sei that can be used to invoke operations on the endpoint referred to by the epr. The specified features MUST be enabled/disabled and configured as specified. The returned proxy MUST use the epr to determine the endpoint address and any reference parameters that MUST be sent on endpoint invocations. The epr MUST NOT be used directly as the value of an WS-Addressing header such as wsa:ReplyTo.

#### 6.5 Add Section 6.5 javax.xml.ws.WebServiceFeature

JAX-WS 2.1 introduces the notion of features. A feature is associated with a particular functionality or behavior. Some features may only have meaning when used with certain bindings while other features may be generally useful. JAX-WS 2.1 introduces three standard features, AddressingFeature, MTOMFeature and RespectBindingFeature as well as the base WebServiceFeature class. A JAX-WS 2.1 implementation may define its own features but they will be non-portable across all JAX-WS 2.1 implementations.

Each feature is derived from the <code>javax.xml.ws.WebServiceFeature</code> class. This allows the web service developer to pass different types of <code>WebServiceFeatures</code> to the various JAX-WS APIs that utilize them. Also, each feature should be documented using JavaDocs on the derived classes. Each <code>WebServiceFeature</code> MUST have a public

static final String ID field that is used to uniquely identify the feature. This ID can be specified in the new Feature (see 7.8.1) annotation that is used in conjunction with the BindingType (see 7.8) annotation to enable or disable a feature.

Conformance (javax.xml.ws.WebServiceFeatures): Each derived type of javax.xml.ws.WebServiceFeature MUST contain a public static final String ID field that uniquely identifies the feature against all features of all implementations.

Since vendors can specify their own features, care MUST be taken when creating a feature ID so as to not conflict with another vendor's ID.

The WebServiceFeature class also has an enabled property that is used to store whether a particular feature should be enabled or disabled. Each derived type should provide either a constructor argument and/or a method that will allow the web service developer to set the enabled property. The meaning of enabled or disabled is determined by each individual WebServiceFeature. It is important that web services developers be able to enable/disable specific features when writing their web applications. For example, a developer may choose to implement WS-Addressing himself while using the Dispatch and Provider APIs and thus he MUST be able to tell JAX-WS to disable addressing.

Conformance (enabled property): Each derived type of javax.xml.ws.WebServiceFeature MUST provide a constructor argument and/or method to allow the web service developer to set the value of the enabled property. The public default constructor MUST by default set the enabled property to true. An implementation MUST honor the value of the enabled property of any supported WebServiceFeature.

#### 6.5.1 Add Section 6.5.1 javax.xml.ws.soap.AddressingFeature

The AddressingFeature is used to control the use of WS-Addressing[33] by JAX-WS. This feature MUST be supported with the SOAP 1.1/HTTP or SOAP 1.2/HTTP bindings. Using this feature with any other binding is undefined.

Enabling this feature on the server will result in the wsaw: UsingAddressing element being added to the wsdl:Binding in the generated WSDL if the WSDL does not already exist for the endpoint and in the runtime being capable of consuming and responding to WS-Addressing headers.

Enabling this feature on the client will cause the JAX-WS runtime to include WS-Addressing headers in SOAP messages as specified by WS-Addressing[33].

Disabling this feature will prevent a JAX-WS runtime from processing or adding WS-Addressing headers from/to SOAP messages even if the associated WSDL had the wsaw:UsingAddressing element with the required="true" attribute. This may be necessary if a client or endpoint needs to implement Addressing themselves. For example, a client that desires to use non-anonymous ReplyTo can do so by disabling the AddressingFeature and by using Dispatch<Source> with Message mode.

The AddressingFeature has one property (FeatureParameter) required, that can be configured to control whether the generated wsaw:UsingAddressing element will contain the required="true" attribute.

The AddressingFeature can be automatically enabled if the wsaw: UsingAddressing extensibility element is in the wsdl:binding. Developers may choose to prevent this from happening by explicitly disabling the AddressingFeature.

## 6.5.1.1 Add section 6.5.1.1 javax.xml.ws.EndpointReference

The abstract <code>EndpointReference</code> class is used by the JAX-WS APIs to reference a particular endpoint in accordance with the W3C Web Services Addressing 1.0 [33]. Each concrete instance of an <code>EndpointReference</code> MUST contain a wsa:Address.

Applications may also use the <code>javax.xml.ws.EndpointReference</code> class in method signatures. JAXB 2.1 will will bind the <code>EndpointReference</code> base class to <code>xs:anyType</code>. Applications should instead use concrete implementations of <code>EndpointReference</code> such as <code>javax.xml.ws.W3CEndpointReference</code> which will provide better binding. JAX-WS implementations are required to support the <code>W3CEndpointReference</code> class but they may also provide other <code>EndpointReference</code> subclasses that represent different versions of Addressing.

## 6.5.1.2 Add Section 6.5.1.2 javax.xml.ws.W3CEndpointReference

The W3CEndpointReference class is a concrete implementation of the javax.xml.ws.EndpointReference class and is used to reference endpoints that are compliant with the W3C Web Services Addressing 1.0 [33] and WS-Addressing – WSDL Binding[32]. When creating an W3CEndpointReference, if an associated WSDL is available, then the W3CEndpointReference MUST contain the WSDL in the wsa:MetaData. It MUST also contain the wsaw:ServiceName element with the wsaw:EndpointName attribute. The wsaw:InterfaceName MAY be present. Applications may use this class to pass EndpointReferences as method parameters or return types. JAXB 2.1 will bind the W3CEndpointReference class to the W3C EndpointReference XML Schema in the WSDL.

## 6.5.2 Add Section javax.xml.ws.soap.MTOMFeature

The MTOMFeature is used to specify if MTOM should be used with a web service. This feature should be used instead of the

javax.xml.ws.soap.SOAPBinding.SOAP11HTTP\_MTOM\_BINDING, javax.xml.ws.soap.SOAPBinding.SOAP12HTTP\_MTOM\_BINDING and the javax.xml.ws.soap.SOAPBinding.setMTOMEnabled(). This feature MUST be supported with the SOAP 1.1/HTTP or SOAP 1.2/HTTP bindings. Using this feature with any other bindings is undefined.

Enabling this feature on either the server or client will result the JAX-WS runtime using MTOM and any binary data being XOP encoded.

The MTOMFeature has one property (FeatureParameter) threshold, that can be configured to control which binary data should be XOP encoded. The threshold is the size in bytes that binary data MUST be in order to be XOP encoded. The threshold MUST not be negative. The default value is 0.

Conformance (javax.xml.ws.soap.MTOMFeature): An implementation MUST support the javax.xml.ws.soap.MTOMFeature and its threshold property.

## 6.5.3 Add Section javax.xml.ws.RespectBindingFeature

The RespectBindingFeature is used to control whether a JAX-WS implementation MUST respect/honor the contents of the wsdl:binding associated with an endpoint.

Conformance (javax.xml.ws.RespectBindingFeature): When the

javax.xml.ws.RespectBindingFeature is enabled, a JAX-WS implementation MUST inspect the wsdl:binding at runtime to determine result and parameter bindings as well as any wsdl:extensions that have the required="true" attribute. All required wsdl:extensions MUST be supported and honored by a JAX-WS implementation unless a specific wsdl:extension has be explicitly disabled via a WebServiceFeature. For example, if a wsdl:binding has a wsaw:UsingAddressing element with the required="true" attribute, WS-Addressing MUST be enabled and used unless the web service developer explicitly disables the WSAddressingFeature.

In order to not break backward compatibility with JAX-WS 2.0, the behavior with regards to respecting the wsdl:binding when this feature is disabled is undefined.

#### 7 Annotations

#### 7.8 Add features to BindingType annotation

Add the following property to Table 7.8

Property	Description	Default
features	Features to be enabled on the specified binding	{}

#### 7.8.1 Add javax.xml.ws.Feature annotation

Features are additional functionality that can be enabled on a web service. Each feature defines it purpose and default behavior and can define any number of feature parameters. This annotation allows the web service developer to enable features and to configure them via FeatureParameters.

#### Add the following Table 7.8.1

<b>Property</b>	Description	Default
value	The unique identifier for the feature	6633
enabled	Specifies whether the feature is enabled or not	true
parameters	An array of parameters for this feature.	{}
	Each feature defines which parameters it has	

#### 7.8.1.1 Add javax.xml.ws.FeatureParameter annotation

The FeatureParameter annotation is used to specify the values for a feature parameter.

Each feature defines any number of feature parameters.

Add the following Table 7.8.1.1

<b>Property</b>	Description	Default
name	The name of the parameter	"
value	The value of the parameter	<b>(63)</b>

The following is an example use of the BindingType annotation that enables WS-Addressing and MTOM and sets the MTOM threshold value to 1000.

## 7.12 Add javax.xml.ws.Action

The Action annotation is used to generate the wsa:Action on wsdl:input and wsdl:output of each wsdl:operation mapped from the annotated methods.

Table 7:12

Property Description Default input Action for the wsdl:input "" operation output Action for the wsdl:output ""

operation

## 7.13 Add javax.xml.ws.FaultAction

The FaultAction annotation is used to generate the wsa:Action element on the wsdl:fault element of each wsdl:operation mapped from the annotated methods.

Table 7:13

Property Description Default value Action for the wsdl:fault ""

operation

className Name of the exception class No defaults, required

property

#### 9 Handler Framework

#### 9.4.1.1 Standard Message Context Properties

Add the javax.xml.ws.reference.parameters property to Table 9.2.

Name Type Mandatory Description

javax.xml.ws.reference

.parameters List<Element> Y A list of WS Addressing

reference parameters.

The list MUST include all SOAP

headers marked with the

wsa: IsReferenceParameter="true"

attribute.

## 10 SOAP Binding

## 10.4.1.2 Add Addressing section

If the javax.xml.ws.soap.AddressingFeature is enabled, implementations are required to follow WS-Addressing[32,33,34] protocols.

*Conformance (SOAP Addressing Support):* An implementation MUST support WS-Addressing 1.0 – SOAP Binding[34].

#### Bibliography – add the following references

[32] Martin Gudgin, Marc Hadley, Tony Rogers, Ümit Yalçinalp . Web Services Addressing 1.0 - WSDL Binding. W3C Candidate Recommendation 29 May 2006. See <a href="http://www.w3.org/TR/2006/CR-ws-addr-wsdl-20060529/">http://www.w3.org/TR/2006/CR-ws-addr-wsdl-20060529/</a>.

[33] Martin Gudgin, Marc Hadley, Tony Rogers. Web Services Addressing 1.0 - Core. W3C Recommendation 9 May 2006. See <a href="http://www.w3.org/TR/2006/REC-ws-addr-core-20060509/">http://www.w3.org/TR/2006/REC-ws-addr-core-20060509/</a>.

[34] Martin Gudgin, Marc Hadley, Tony Rogers. Web Services Addressing 1.0 - SOAP Binding. W3C Recommendation 9 May 2006. See <a href="http://www.w3.org/TR/2006/REC-ws-addr-soap-20060509/">http://www.w3.org/TR/2006/REC-ws-addr-soap-20060509/</a>.

[35] Kohsuke Kawaguchi. The Java Architecture of XML Binding (JAXB) 2.1. JSR, JCP August 2003. See http://jcp.org/en/jsr/detail?id=222.

# Accepted Changes

(Changes accepted by the EC will be moved to this section.)

# **Deferred Changes**

(Changes deferred by the EC will be moved to this section.)