The Java™ Web Services Tutorial

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About This Tutorial

THE JavaTM Web Services Tutorial is a guide to developing Web applications with the Java Web Services Developer Pack (Java WSDP). The Java WSDP is an all-in-one download containing key technologies to simplify building of Web services using the Java 2 Platform. This tutorial requires a full installation (Typical, not Custom) of the Java WSDP with the Sun Java System Application Server Platform Edition 8 Update 1 (version 8.0.0_01), which hereafter is simply called the Application Server. Here we cover all the things you need to know to make the best use of this tutorial.

Who Should Use This Tutorial

This tutorial is intended for programmers who are interested in developing and deploying Web services and Web applications on the Sun Java System Application Server Platform Edition 8.

Prerequisites

Before proceeding with this tutorial you should have a good knowledge of the Java programming language. A good way to get to that point is to work through all the basic and some of the specialized trails in *The Java*TM *Tutorial*, Mary Campione et al., (Addison-Wesley, 2000). In particular, you should be familiar

with relational database and security features described in the trails listed in Table 1.

Table 1 Prerequisite Trails in *The Java*TM *Tutorial*

Trail	URL
JDBC	http://java.sun.com/docs/books/tutorial/jdbc
Security	http://java.sun.com/docs/books/tutorial/security1.2

How to Use This Tutorial

The *Java Web Services Tutorial* is an adjunct to the *J2EE Tutorial*. To use it, you must first:

- 1. Download and install the Sun Java System Application Server Platform Edition 8 Update 1 release (hereafter called the Application Server), which you will use as your Web container. You get to the download link for this software from the http://java.sun.com/webservices/containers/page.
- 2. Download and install the Java WSDP software. The Java WSDP installer will integrate the Java WSDP component technologies into the Application Server that you are using as your Web container. You can download this software from http://java.sun.com/webservices/downloads/webservicespack.html.
- 3. If you are reading this online, you can download and install a local copy of this tutorial, which you can get from http://java.sun.com/webser-vices/downloads/webservicestutorial.html. All of the examples for this tutorial are installed with the Java WSDP bundle and can be found in the subdirectories of the <JWSDP_HOME>/<technology>/samples directories, where JWSDP_HOME is the directory where you installed Java WSDP.
- 4. Download and install the Update 2 version of the *J2EE 1.4 Tutorial*, which works with Sun Java System Application Server 8 Update 1 that you downloaded in step 1. Get this version of the tutorial from http://java.sun.com/j2ee/1.4/download.html#tutorial, where it is listed as the *second* of the two tutorial downloads.

The *Java Web Services Tutorial* addresses the following technology areas, which are *not* covered in the J2EE Tutorial:

- The Java Architecture for XML Binding (JAXB)
- XML and Web Services Security (XWS Security)
- XML Digital Signature
- The Java WSDP Registry Server
- The Registry Browser

Java WSDP technology areas that are not covered in the *Java Web Services Tuto- rial* are addressed in the *J2EE Tutorial*, which opens with three introductory chapters that you should read before proceeding to any specific technology area. Java WSDP users should first look at Chapters 2 and 3, which cover XML basics and getting started with Web applications.

When you have digested the basics, you can delve into one or more of the following main XML technology areas:

- The Java XML chapters cover the technologies for developing applications that process XML documents and implement Web services components:
 - The Java API for XML Processing (JAXP)
 - The Java API for XML-based RPC (JAX-RPC)
 - SOAP with Attachments API for Java (SAAJ)
 - The Java API for XML Registries (JAXR)
- The Web-tier technology chapters cover the components used in developing the presentation layer of a J2EE or stand-alone Web application:
 - · Java Servlet
 - JavaServer Pages (JSP)
 - JavaServer Pages Standard Tag Library (JSTL)
 - JavaServer Faces
 - Web application internationalization and localization
- The platform services chapters cover system services used by all J2EE component technologies. Java WSDP users should look at the Web-tier section of the Security chapter.

After you have become familiar with some of the technology areas, you are ready to tackle a case study, which ties together several of the technologies discussed in the tutorial. The Coffee Break Application (Chapter 35) describes an application that uses the Web application and Web services APIs.

Finally, the following appendixes contain auxiliary information helpful to the Web Services application developer:

- Java encoding schemes (Appendix A)
- XML Standards (Appendix B)
- HTTP overview (Appendix C)

Building the Examples

Most of the examples in the Java WSDP are distributed with a build file for Ant, a portable build tool contained in the Java WSDP. For information about Ant, visit http://ant.apache.org/. Directions for building the examples are provided in each chapter. In order to run the Ant scripts, you must configure your environment and properties files as follows:

- Add the bin directory of your J2SE SDK installation to the front of your path.
- Add < JWSDP_HOME> / jwsdp-shared/bin to the front of your path so the Java WSDPscripts that are shared by multiple components override other installations.
- Add < JWSDP_HOME>/apache-ant/bin to the front of your path so that the Java WSDP Ant script overrides other installations.

Further Information

This tutorial includes the basic information that you need to deploy applications on and administer the Application Server.

For reference information on the tools distributed with the Application Server, see the man pages at http://docs.sun.com/db/doc/817-6092.

See the *Sun Java*TM *System Application Server Platform Edition 8 Developer's Guide* at http://docs.sun.com/db/doc/817-6087 for information about developer features of the Application Server.

See the *Sun Java*TM *System Application Server Platform Edition 8 Administration Guide* at http://docs.sun.com/db/doc/817-6088 for information about administering the Application Server.

For information about the PointBase database included with the Application Server, see the PointBase Web site at www.pointbase.com.

How to Print This Tutorial

To print this tutorial, follow these steps:

- 1. Ensure that Adobe Acrobat Reader is installed on your system.
- 2. Open the PDF version of this book.
- 3. Click the printer icon in Adobe Acrobat Reader.

Typographical Conventions

Table 2 lists the typographical conventions used in this tutorial.

Table 2	Typographical	Conventions

Font Style	Uses
italic	Emphasis, titles, first occurrence of terms
monospace	URLs, code examples, file names, path names, tool names, application names, programming language keywords, tag, interface, class, method, and field names, properties
italic monospace	Variables in code, file paths, and URLs
<italic monospace=""></italic>	User-selected file path components

Feedback

Please send comments, broken link reports, errors, suggestions, and questions about this tutorial to the tutorial team at users@jwsdp.dev.java.net.

Binding XML Schema to Java Classes with JAXB

THE JavaTM Architecture for XML Binding (JAXB) provides a fast and convenient way to bind XML schemas to Java representations, making it easy for Java developers to incorporate XML data and processing functions in Java applications. As part of this process, JAXB provides methods for unmarshalling XML instance documents into Java content trees, and then marshalling Java content trees back into XML instance documents.

What this all means is that you can leverage the flexibility of platform-neutral XML data in Java applications without having to deal with or even know XML programming techniques. Moreover, you can take advantage of XML strengths without having to rely on heavyweight, complex XML processing models like SAX or DOM. JAXB hides the details and gets rid of the extraneous relationships in SAX and DOM—generated JAXB classes describe only the relationships actually defined in the source schemas. The result is highly portable XML data joined with highly portable Java code that can be used to create flexible, lightweight applications and Web services.

This chapter describes the JAXB architecture, functions, and core concepts. You should read this chapter before proceeding to Chapter 2, which provides sample code and step-by-step procedures for using JAXB.

JAXB Architecture

This section describes the components and interactions in the JAXB processing model. After providing a general overview, this section goes into more detail about core JAXB features. The topics in this section include:

- Architectural Overview
- The JAXB Binding Process
- JAXB Binding Framework
- More About javax.xml.bind
- More About Unmarshalling
- More About Marshalling
- More About Validation

Architectural Overview

Figure 1–1 shows the components that make up a JAXB implementation.

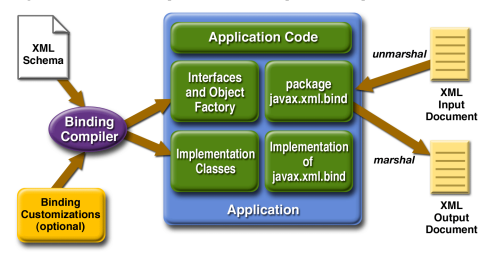


Figure 1–1 JAXB Architectural Overview

As shown in Figure 1–1, a JAXB implementation comprises the following eight core components.

Table 1–1 Core Components in a JAXB Implementation

Component	Description
XML Schema	An XML schema uses XML syntax to describe the relationships among elements, attributes and entities in an XML document. The purpose of an XML schema is to define a class of XML documents that must adhere to a particular set of structural rules and data constraints. For example, you may want to define separate schemas for chapter-oriented books, for an online purchase order system, or for a personnel database. In the context of JAXB, an XML document containing data that is constrained by an XML schema is referred to as a <i>document instance</i> , and the structure and data within a document instance is referred to as a <i>content tree</i> .
Binding Customizations	By default, the JAXB binding compiler binds Java classes and packages to a source XML schema based on rules defined in Section 5, "Binding XML Schema to Java Representations," in the <i>JAXB Specification</i> . In most cases, the default binding rules are sufficient to generate a robust set of schema-derived classes from a wide range of schemas. There may be times, however, when the default binding rules are not sufficient for your needs. JAXB supports customizations and overrides to the default binding rules by means of <i>binding customizations</i> made either inline as annotations in a source schema, or as statements in an external binding customization file that is passed to the JAXB binding compiler. Note that custom JAXB binding customizations also allow you to customize your generated JAXB classes beyond the XML-specific constraints in an XML schema to include Java-specific refinements such as class and package name mappings.
Binding Compiler	The JAXB binding compiler is the core of the JAXB processing model. Its function is to transform, or bind, a source XML schema to a set of JAXB <i>content classes</i> in the Java programming language. Basically, you run the JAXB binding compiler using an XML schema (optionally with custom binding declarations) as input, and the binding compiler generates Java classes that map to constraints in the source XML schema.
Implementation of javax.xml.bind	The JAXB binding framework implementation is a runtime API that provides interfaces for unmarshalling, marshalling, and validating XML content in a Java application. The binding framework comprises interfaces in the javax.xml.bind package.
Schema-Derived Classes	These are the schema-derived classes generated by the binding JAXB compiler. The specific classes will vary depending on the input schema.

Table 1–1 Core Components in a JAXB Implementation (Continued)

Component	Description
Java Application	In the context of JAXB, a Java application is a client application that uses the JAXB binding framework to unmarshal XML data, validate and modify Java content objects, and marshal Java content back to XML data. Typically, the JAXB binding framework is wrapped in a larger Java application that may provide UI features, XML transformation functions, data processing, or whatever else is desired.
XML Input Documents	XML content that is unmarshalled as input to the JAXB binding framework that is, an XML instance document, from which a Java representation in the form of a content tree is generated. In practice, the term "document" may not have the conventional meaning, as an XML instance document does not have to be a completely formed, selfstanding document file; it can instead take the form of streams of data passed between applications, or of sets of database fields, or of XML infosets, in which blocks of information contain just enough information to describe where they fit in the schema structure. In JAXB, the unmarshalling process supports validation of the XML input document against the constraints defined in the source schema. This validation process is optional, however, and there may be cases in which you know by other means that an input document is valid and so you may choose for performance reasons to skip validation during unmarshalling. In any case, validation before (by means of a third-party application) or during unmarshalling is important, because it assures that an XML document generated during marshalling will also be valid with respect to the source schema. Validation is discussed more later in this chapter.
XML Output Documents	XML content that is marshalled out to an XML document. In JAXB, marshalling involves parsing an XML content object tree and writing out an XML document that is an accurate representation of the original XML document, and is valid with respect the source schema. JAXB can marshal XML data to XML documents, SAX content handlers, and DOM nodes.

The JAXB Binding Process

Figure 1–2 shows what occurs during the JAXB binding process.

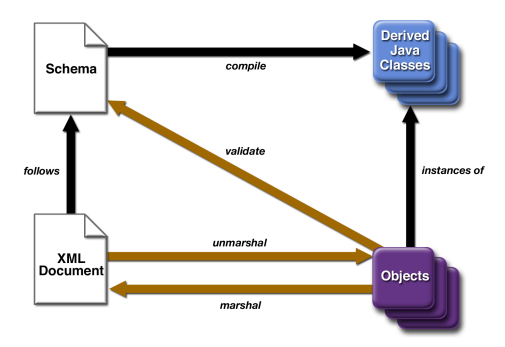


Figure 1–2 Steps in the JAXB Binding Process

The general steps in the JAXB data binding process are:

- 1. Generate classes. An XML schema is used as input to the JAXB binding compiler to generate JAXB classes based on that schema.
- 2. Compile classes. All of the generated classes, source files, and application code must be compiled.
- 3. Unmarshal. XML documents written according to the constraints in the source schema are unmarshalled by the JAXB binding framework. Note that JAXB also supports unmarshalling XML data from sources other than files/documents, such as DOM nodes, string buffers, SAX Sources, and so forth.
- 4. Generate content tree. The unmarshalling process generates a content tree of data objects instantiated from the generated JAXB classes; this content tree represents the structure and content of the source XML documents.

- 5. Validate (optional). The unmarshalling process optionally involves validation of the source XML documents before generating the content tree. Note that if you modify the content tree in Step 6, below, you can also use the JAXB Validate operation to validate the changes before marshalling the content back to an XML document.
- Process content. The client application can modify the XML data represented by the Java content tree by means of interfaces generated by the binding compiler.
- 7. Marshal. The processed content tree is marshalled out to one or more XML output documents. The content may be validated before marshalling.

To summarize, using JAXB involves two discrete sets of activities:

- Generate and compile JAXB classes from a source schema, and build an application that implements these classes
- Run the application to unmarshal, process, validate, and marshal XML content through the JAXB binding framework

These two steps are usually performed at separate times in two distinct phases. Typically, for example, there is an application development phase in which JAXB classes are generated and compiled, and a binding implementation is built, followed by a deployment phase in which the generated JAXB classes are used to process XML content in an ongoing "live" production setting.

Note: Unmarshalling is not the only means by which a content tree may be created. Schema-derived content classes also support the programmatic construction of content trees by direct invocation of the appropriate factory methods. Once created, a content tree may be revalidated, either in whole or in part, at any time. See Create Marshal Example (page 47) for an example of using the ObjectFactory class to directly add content to a content tree.

JAXB Binding Framework

The JAXB binding framework is implemented in three Java packages:

- The javax.xml.bind package defines abstract classes and interfaces that are used directly with content classes.
 - The javax.xml.bind package defines the Unmarshaller, Validator, and Marshaller classes, which are auxiliary objects for providing their respective operations.

The JAXBContext class is the entry point for a Java application into the JAXB framework. A JAXBContext instance manages the binding relationship between XML element names to Java content interfaces for a JAXB implementation to be used by the unmarshal, marshal and validation operations.

The javax.xml.bind package also defines a rich hierarchy of validation event and exception classes for use when marshalling or unmarshalling errors occur, when constraints are violated, and when other types of errors are detected.

- The javax.xml.bind.util package contains utility classes that may be used by client applications to manage marshalling, unmarshalling, and validation events.
- The javax.xml.bind.helper package provides partial default implementations for some of the javax.xml.bind interfaces. Implementations of JAXB can extend these classes and implement the abstract methods. These APIs are not intended to be directly used by applications using JAXB architecture.

The main package in the JAXB binding framework, javax.bind.xml, is described in more detail below.

More About javax.xml.bind

The three core functions provided by the primary binding framework package, javax.xml.bind, are marshalling, unmarshalling, and validation. The main client entry point into the binding framework is the JAXBContext class.

JAXBContext provides an abstraction for managing the XML/Java binding information necessary to implement the unmarshal, marshal and validate operations. A client application obtains new instances of this class by means of the newInstance(contextPath) method; for example:

```
JAXBContext jc = JAXBContext.newInstance(
"com.acme.foo:com.acme.bar" );
```

The contextPath parameter contains a list of Java package names that contain schema-derived interfaces—specifically the interfaces generated by the JAXB binding compiler. The value of this parameter initializes the JAXBContext object to enable management of the schema-derived interfaces. To this end, the JAXB

provider implementation must supply an implementation class containing a method with the following signature:

Note: The JAXB provider implementation must generate a jaxb.properties file in each package containing schema-derived classes. This property file must contain a property named javax.xml.bind.context.factory whose value is the name of the class that implements the createContext API.

The class supplied by the provider does not have to be assignable to javax.xml.bind.JAXBContext, it simply has to provide a class that implements the createContext API. By allowing for multiple Java packages to be specified, the JAXBContext instance allows for the management of multiple schemas at one time.

More About Unmarshalling

The Unmarshaller class in the javax.xml.bind package provides the client application the ability to convert XML data into a tree of Java content objects. The unmarshal method for a schema (within a namespace) allows for any global XML element declared in the schema to be unmarshalled as the root of an instance document. The JAXBContext object allows the merging of global elements across a set of schemas (listed in the contextPath). Since each schema in the schema set can belong to distinct namespaces, the unification of schemas to an unmarshalling context should be namespace-independent. This means that a client application is able to unmarshal XML documents that are instances of any of the schemas listed in the contextPath; for example:

```
JAXBContext jc = JAXBContext.newInstance(
  "com.acme.foo:com.acme.bar" );
Unmarshaller u = jc.createUnmarshaller();
FooObject fooObj =
    (FooObject)u.unmarshal( new File( "foo.xml" ) ); // ok
BarObject barObj =
    (BarObject)u.unmarshal( new File( "bar.xml" ) ); // ok
```

```
BazObject bazObj =
  (BazObject)u.unmarshal( new File( "baz.xml" ) );
  // error, "com.acme.baz" not in contextPath
```

A client application may also generate Java content trees explicitly rather than unmarshalling existing XML data. To do so, the application needs to have access and knowledge about each of the schema-derived ObjectFactory classes that exist in each of Java packages contained in the contextPath. For each schema-derived Java class, there will be a static factory method that produces objects of that type. For example, assume that after compiling a schema, you have a package com.acme.foo that contains a schema-derived interface named Purchase-Order. To create objects of that type, the client application would use the following factory method:

```
ObjectFactory objFactory = new ObjectFactory();
com.acme.foo.PurchaseOrder po =
   objFactory.createPurchaseOrder();
```

Note: Because multiple ObjectFactory classes are generated when there are multiple packages on the contextPath, if you have multiple packages on the contextPath, you should use the complete package name when referencing an ObjectFactory class in one of those packages.

Once the client application has an instance of the schema-derived object, it can use the mutator methods to set content on it.

Note: The JAXB provider implementation must generate a class in each package that contains all of the necessary object factory methods for that package named ObjectFactory as well as the newInstance(javaContentInterface) method.

More About Marshalling

The Marshaller class in the javax.xml.bind package provides the client application the ability to convert a Java content tree back into XML data. There is no difference between marshalling a content tree that is created manually using the factory methods and marshalling a content tree that is the result an unmarshal operation. Clients can marshal a Java content tree back to XML data to a

java.io.OutputStream or a java.io.Writer. The marshalling process can alternatively produce SAX2 event streams to a registered ContentHandler or produce a DOM Node object.

A simple example that unmarshals an XML document and then marshals it back out is a follows:

```
JAXBContext jc = JAXBContext.newInstance( "com.acme.foo" );
// unmarshal from foo.xml
Unmarshaller u = jc.createUnmarshaller();
FooObject fooObj =
    (FooObject)u.unmarshal( new File( "foo.xml" ) );
// marshal to System.out
Marshaller m = jc.createMarshaller();
m.marshal( fooObj, System.out );
```

By default, the Marshaller uses UTF-8 encoding when generating XML data to a java.io.OutputStream or a java.io.Writer. Use the setProperty API to change the output encoding used during these marshal operations. Client applications are expected to supply a valid character encoding name as defined in the W3C XML 1.0 Recommendation (http://www.w3.org/TR/2000/REC-xml-20001006#charencoding) and supported by your Java Platform.

Client applications are not required to validate the Java content tree prior to calling one of the marshal APIs. There is also no requirement that the Java content tree be valid with respect to its original schema in order to marshal it back into XML data. Different JAXB Providers can support marshalling invalid Java content trees at varying levels, however all JAXB providers must be able to marshal a valid content tree back to XML data. A JAXB provider must throw a Marshal-Exception when it is unable to complete the marshal operation due to invalid content. Some JAXB providers will fully allow marshalling invalid content, others will fail on the first validation error.

Table 1–2 shows the properties that the Marshaller class supports.

Table 1–2 Marshaller Properties

Property	Description
jaxb.encoding	Value must be a java.lang.String; the output encoding to use when marshalling the XML data. The Marshaller will use "UTF-8" by default if this property is not specified.
jaxb.formatted.output	Value must be a java.lang.Boolean; controls whether or not the Marshaller will format the resulting XML data with line breaks and indentation. A true value for this property indicates human readable indented XML data, while a false value indicates unformatted XML data. The Marshaller defaults to false (unformatted) if this property is not specified.
jaxb.schemaLocation	Value must be a java.lang.String; allows the client application to specify an xsi:schemaLocation attribute in the generated XML data. The format of the schemaLocation attribute value is discussed in an easy to understand, non-normative form in Section 5.6 of the W3C XML Schema Part 0: Primer and specified in Section 2.6 of the W3C XML Schema Part 1: Structures.
jaxb.noNamespaceSchemaLocation	Value must be a java.lang.String; allows the client application to specify an xsi:noNamespaceSchemaLocation attribute in the generated XML data.

More About Validation

The Validator class in the javax.xml.bind package is responsible for controlling the validation of content trees during runtime. When the unmarshalling process incorporates validation and it successfully completes without any validation errors, both the input document and the resulting content tree are guaranteed to be valid. By contrast, the marshalling process does not actually perform validation. If only validated content trees are marshalled, this guarantees that generated XML documents are always valid with respect to the source schema.

Some XML parsers, like SAX and DOM, allow schema validation to be disabled, and there are cases in which you may want to disable schema validation to improve processing speed and/or to process documents containing invalid or incomplete content. JAXB supports these processing scenarios by means of the exception handling you choose implement in your JAXB-enabled application. In general, if a JAXB implementation cannot unambiguously complete unmarshalling or marshalling, it will terminate processing with an exception.

Note: The Validator class is responsible for managing On-Demand Validation (see below). The Unmarshaller class is responsible for managing Unmarshal-Time Validation during the unmarshal operations. Although there is no formal method of enabling validation during the marshal operations, the Marshaller may detect errors, which will be reported to the ValidationEventHandler registered on it.

A JAXB client can perform two types of validation:

- Unmarshal-Time validation enables a client application to receive information about validation errors and warnings detected while unmarshalling XML data into a Java content tree, and is completely orthogonal to the other types of validation. To enable or disable it, use the Unmarshaller.setValidating method. All JAXB Providers are required to support this operation.
- On-Demand validation enables a client application to receive information about validation errors and warnings detected in the Java content tree. At any point, client applications can call the Validator.validate method on the Java content tree (or any sub-tree of it). All JAXB Providers are required to support this operation.

If the client application does not set an event handler on its Validator, Unmar-shaller, or Marshaller prior to calling the validate, unmarshal, or marshal methods, then a default event handler will receive notification of any errors or warnings encountered. The default event handler will cause the current operation to halt after encountering the first error or fatal error (but will attempt to continue after receiving warnings).

There are three ways to handle events encountered during the unmarshal, validate, and marshal operations:

• Use the default event handler.

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The default event handler will be used if you do not specify one via the setEventHandler APIs on Validator, Unmarshaller, or Marshaller.

- Implement and register a custom event handler.
 Client applications that require sophisticated event processing can implement the ValidationEventHandler interface and register it with the Unmarshaller and/or Validator.
- Use the ValidationEventCollector utility.

For convenience, a specialized event handler is provided that simply collects any ValidationEvent objects created during the unmarshal, validate, and marshal operations and returns them to the client application as a java.util.Collection.

Validation events are handled differently, depending on how the client application is configured to process them. However, there are certain cases where a JAXB Provider indicates that it is no longer able to reliably detect and report errors. In these cases, the JAXB Provider will set the severity of the ValidationEvent to FATAL_ERROR to indicate that the unmarshal, validate, or marshal operations should be terminated. The default event handler and ValidationEventCollector utility class must terminate processing after being notified of a fatal error. Client applications that supply their own ValidationEventHandler should also terminate processing after being notified of a fatal error. If not, unexpected behavior may occur.

XML Schemas

Because XML schemas are such an important component of the JAXB processing model—and because other data binding facilities like JAXP work with DTDs instead of schemas—it is useful to review here some basics about what XML schemas are and how they work.

XML Schemas are a powerful way to describe allowable elements, attributes, entities, and relationships in an XML document. A more robust alternative to DTDs, the purpose of an XML schema is to define classes of XML documents that must adhere to a particular set of structural and data constraints—that is, you may want to define separate schemas for chapter-oriented books, for an online purchase order system, or for a personnel database. In the context of JAXB, an XML document containing data that is constrained by an XML schema is referred to as a *document instance*, and the structure and data within a document instance is referred to as a *content tree*.

Note: In practice, the term "document" is not always accurate, as an XML instance document does not have to be a completely formed, selfstanding document file; it can instead take the form of streams of data passed between applications, or of sets of database fields, or of *XML infosets* in which blocks of information contain just enough information to describe where they fit in the schema structure.

The following sample code is taken from the W3C's *Schema Part 0: Primer* (http://www.w3.org/TR/2001/REC-xmlschema-0-20010502/), and illustrates an XML document, po.xml, for a simple purchase order.

```
<?xml version="1.0"?>
<purchaseOrder orderDate="1999-10-20">
  <shipTo country="US">
    <name>Alice Smith</name>
    <street>123 Maple Street
    <city>Mill Valley</city>
    <state>CA</state>
    <zip>90952</zip>
  </shipTo>
  <billTo country="US">
    <name>Robert Smith</name>
    <street>8 Oak Avenue</street>
    <city>01d Town</city>
    <state>PA</state>
    <zip>95819</zip>
  </billTo>
<comment>Hurry, my lawn is going wild!</comment>
  <items>
    <item partNum="872-AA">
       oductName>Lawnmower
       <quantity>1</quantity>
       <USPrice>148.95</USPrice>
       <comment>Confirm this is electric</comment>
    </item>
    <item partNum="926-AA">
       oductName>Baby Monitor
       <quantity>1</quantity>
       <USPrice>39.98</USPrice>
       <shipDate>1999-05-21</shipDate>
    </item>
  </items>
</purchaseOrder>
```

The root element, purchaseOrder, contains the child elements shipTo, billTo, comment, and items. All of these child elements except comment contain other

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child elements. The leaves of the tree are the child elements like name, street, city, and state, which do not contain any further child elements. Elements that contain other child elements or can accept attributes are referred to as *complex types*. Elements that contain only PCDATA and no child elements are referred to as *simple types*.

The complex types and some of the simple types in po.xml are defined in the purchase order schema below. Again, this example schema, po.xsd, is derived from the W3C's *Schema Part 0: Primer* (http://www.w3.org/TR/2001/REC-xmlschema-0-20010502/).

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<xsd:element name="purchaseOrder" type="PurchaseOrderType"/>
<xsd:element name="comment" type="xsd:string"/>
<xsd:complexType name="PurchaseOrderType">
  <xsd:sequence>
     <xsd:element name="shipTo" type="USAddress"/>
    <xsd:element name="billTo" type="USAddress"/>
     <xsd:element ref="comment" min0ccurs="0"/>
     <xsd:element name="items" type="Items"/>
  </xsd:sequence>
  <xsd:attribute name="orderDate" type="xsd:date"/>
</xsd:complexType>
<xsd:complexType name="USAddress">
  <xsd:seauence>
     <xsd:element name="name" type="xsd:string"/>
     <xsd:element name="street" type="xsd:string"/>
     <xsd:element name="city" type="xsd:string"/>
    <xsd:element name="state" type="xsd:string"/>
     <xsd:element name="zip" type="xsd:decimal"/>
  </xsd:seauence>
  <xsd:attribute name="country" type="xsd:NMTOKEN"</pre>
       fixed="US"/>
</xsd:complexType>
<xsd:complexType name="Items">
  <xsd:seauence>
     <xsd:element name="item" minOccurs="1"</pre>
                  maxOccurs="unbounded">
       <xsd:complexType>
          <xsd:sequence>
             <xsd:element name="productName"</pre>
                          tvpe="xsd:string"/>
             <xsd:element name="quantity">
               <xsd:simpleType>
                  <xsd:restriction base="xsd:positiveInteger">
```

```
<xsd:maxExclusive value="100"/>
                  </xsd:restriction>
               </xsd:simpleType>
             </xsd:element>
             <xsd:element name="USPrice" type="xsd:decimal"/>
             <xsd:element ref="comment" min0ccurs="0"/>
             <xsd:element name="shipDate" type="xsd:date"</pre>
                          minOccurs="0"/>
          </xsd:sequence>
          <xsd:attribute name="partNum" type="SKU"</pre>
                          use="required"/>
       </xsd:complexType>
     </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<!-- Stock Keeping Unit, a code for identifying products -->
<xsd:simpleType name="SKU">
  <xsd:restriction base="xsd:string">
     <xsd:pattern value="\d{3}-[A-Z]{2}"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:schema>
```

In this example, the schema comprises, similar to a DTD, a main or root schema element and several child elements, element, complexType, and simpleType. Unlike a DTD, this schema also specifies as attributes data types like decimal, date, fixed, and string. The schema also specifies constraints like pattern value, minOccurs, and positiveInteger, among others. In DTDs, you can only specify data types for textual data (PCDATA and CDATA); XML schema supports more complex textual and numeric data types and constraints, all of which have direct analogs in the Java language.

Note that every element in this schema has the prefix xsd:, which is associated with the W3C XML Schema namespace. To this end, the namespace declaration, xmlns:xsd="http://www.w3.org/2001/XMLSchema", is declared as an attribute to the schema element.

Namespace support is another important feature of XML schemas because it provides a means to differentiate between elements written against different schemas or used for varying purposes, but which may happen to have the same name as other elements in a document. For example, suppose you declared two namespaces in your schema, one for foo and another for bar. Two XML documents are combined, one from a billing database and another from an shipping database, each of which was written against a different schema. By specifying

namespaces in your schema, you can differentiate between, say, foo:address and bar:address.

Representing XML Content

This section describes how JAXB represents XML content as Java objects. Specifically, the topics in this section are as follows:

- Binding XML Names to Java Identifiers
- Java Representation of XML Schema

Binding XML Names to Java Identifiers

XML schema languages use XML names—strings that match the Name production defined in XML 1.0 (Second Edition) (http://www.w3.org/XML/) to label schema components. This set of strings is much larger than the set of valid Java class, method, and constant identifiers. To resolve this discrepancy, JAXB uses several name-mapping algorithms.

The JAXB name-mapping algorithm maps XML names to Java identifiers in a way that adheres to standard Java API design guidelines, generates identifiers that retain obvious connections to the corresponding schema, and is unlikely to result in many collisions.

Refer to Chapter 2 for information about changing default XML name mappings. See Appendix C in the *JAXB Specification* for complete details about the JAXB naming algorithm.

Java Representation of XML Schema

JAXB supports the grouping of generated classes and interfaces in Java packages. A package comprises:

- A name, which is either derived directly from the XML namespace URI, or specified by a binding customization of the XML namespace URI
- A set of Java content interfaces representing the content models declared within the schema
- A Set of Java element interfaces representing element declarations occurring within the schema

- An ObjectFactory class containing:
 - An instance factory method for each Java content interface and Java element interface within the package; for example, given a Java content interface named Foo, the derived factory method would be:

```
public Foo createFoo() throws JAXBException;
```

• Dynamic instance factory allocator; creates an instance of the specified Java content interface; for example:

```
public Object newInstance(Class javaContentInterface)
    throws JAXBException;
```

- getProperty and setProperty APIs that allow the manipulation of provider-specified properties
- · Set of typesafe enum classes
- · Package javadoc

Binding XML Schemas

This section describes the default XML-to-Java bindings used by JAXB. All of these bindings can be overridden on global or case-by-case levels by means of a custom binding declaration. The topics in this section are as follows:

- Simple Type Definitions
- Default Data Type Bindings
- Default Binding Rules Summary

See the *JAXB Specification* for complete information about the default JAXB bindings.

Simple Type Definitions

A schema component using a simple type definition typically binds to a Java property. Since there are different kinds of such schema components, the following Java property attributes (common to the schema components) include:

- Base type
- Collection type, if any

• Predicate

The rest of the Java property attributes are specified in the schema component using the simple type definition.

Default Data Type Bindings

The Java language provides a richer set of data type than XML schema. Table 1–3 lists the mapping of XML data types to Java data types in JAXB.

Table 1–3 JAXB Mapping of XML Schema Built-in Data Types

XML Schema Type	Java Data Type
xsd:string	java.lang.String
xsd:integer	java.math.BigInteger
xsd:int	int
xsd.long	long
xsd:short	short
xsd:decimal	java.math.BigDecimal
xsd:float	float
xsd:double	double
xsd:boolean	boolean
xsd:byte	byte
xsd:QName	javax.xml.namespace.QName
xsd:dateTime	java.util.Calendar
xsd:base64Binary	byte[]
xsd:hexBinary	byte[]
xsd:unsignedInt	long
xsd:unsignedShort	int
xsd:unsignedByte	short

XML Schema Type	Java Data Type
xsd:time	java.util.Calendar
xsd:date	java.util.Calendar
xsd:anySimpleType	java.lang.String

Table 1–3 JAXB Mapping of XML Schema Built-in Data Types (Continued)

Default Binding Rules Summary

The JAXB binding model follows the default binding rules summarized below:

- Bind the following to Java package:
 - XML Namespace URI
- Bind the following XML Schema components to Java content interface:
 - Named complex type
 - Anonymous inlined type definition of an element declaration
- Bind to typesafe enum class:
 - A named simple type definition with a basetype that derives from "xsd:NCName" and has enumeration facets.
- Bind the following XML Schema components to a Java Element interface:
 - A global element declaration to a Element interface.
 - Local element declaration that can be inserted into a general content list.
- Bind to Java property:
 - · Attribute use
 - Particle with a term that is an element reference or local element declaration.
- Bind model group with a repeating occurrence and complex type definitions with mixed {content type} to:
 - A general content property; a List content-property that holds Java instances representing element information items and character data items.

Customizing JAXB Bindings

The default JAXB bindings can be overridden at a global scope or on a case-bycase basis as needed by using custom binding declarations. As described previously, JAXB uses default binding rules that can be customized by means of binding declarations made in either of two ways:

- As inline annotations in a source XML schema
- As declarations in an external binding customizations file that is passed to the JAXB binding compiler

Custom JAXB binding declarations also allow you to customize your generated JAXB classes beyond the XML-specific constraints in an XML schema to include Java-specific refinements such as class and package name mappings.

You do not need to provide a binding instruction for every declaration in your schema to generate Java classes. For example, the binding compiler uses a general name-mapping algorithm to bind XML names to names that are acceptable in the Java programming language. However, if you want to use a different naming scheme for your classes, you can specify custom binding declarations to make the binding compiler generate different names. There are many other customizations you can make with the binding declaration, including:

- Name the package, derived classes, and methods
- Assign types to the methods within the derived classes
- Choose which elements to bind to classes
- Decide how to bind each attribute and element declaration to a property in the appropriate content class
- Choose the type of each attribute-value or content specification

Note: Relying on the default JAXB binding behavior rather than requiring a binding declaration for each XML Schema component bound to a Java representation makes it easier to keep pace with changes in the source schema. In most cases, the default rules are robust enough that a usable binding can be produced with no custom binding declaration at all.

Code examples showing how to customize JAXB bindings are provided in Chapter 2.

Scope

When a customization value is defined in a binding declaration, it is associated with a *scope*. A scope of a customization value is the set of schema elements to which it applies. If a customization value applies to a schema element, then the schema element is said to be covered by the scope of the customization value.

Table 1–4 lists the four scopes for custom bindings.

Table 1-4 Custom Binding Scopes

Scope	Description
Global	A customization value defined in <globalbindings> has global scope. A global scope covers all the schema elements in the source schema and (recursively) any schemas that are included or imported by the source schema.</globalbindings>
Schema	A customization value defined in <schemabindings> has schema scope. A schema scope covers all the schema elements in the target name space of a schema.</schemabindings>
Definition	A customization value in binding declarations of a type definition and global declaration has definition scope. A definition scope covers all schema elements that reference the type definition or the global declaration.
Component	A customization value in a binding declaration has component scope if the customization value applies only to the schema element that was annotated with the binding declaration.

Scope Inheritance

The different scopes form a taxonomy. The taxonomy defines both the inheritance and overriding semantics of customization values. A customization value defined in one scope is inherited for use in a binding declaration covered by another scope as shown by the following inheritance hierarchy:

- A schema element in schema scope inherits a customization value defined in global scope.
- A schema element in definition scope inherits a customization value defined in schema or global scope.
- A schema element in component scope inherits a customization value defined in definition, schema or global scope.

Similarly, a customization value defined in one scope can override a customization value inherited from another scope as shown below:

- Value in schema scope overrides a value inherited from global scope.
- Value in definition scope overrides a value inherited from schema scope or global scope.
- Value in component scope overrides a value inherited from definition, schema or global scope.

What is Not Supported

See Section E.2, "Not Required XML Schema Concepts," in the *JAXB Specification* for the latest information about unsupported or non-required schema concepts.

JAXB APIs and Tools

The JAXB APIs and tools are shipped in the jaxb subdirectory of the Java WSDP. This directory contains sample applications, a JAXB binding compiler (xjc), and implementations of the runtime binding framework APIs contained in the javax.xml.bind package. For instructions on using the JAXB, see Chapter 2.

Using JAXB

THIS chapter provides instructions for using several of the sample Java applications that were included in the Java WSDP. These examples demonstrate and build upon key JAXB features and concepts. It is recommended that you follow these procedures in the order presented.

After reading this chapter, you should feel comfortable enough with JAXB that you can:

- · Generate JAXB Java classes from an XML schema
- Use schema-derived JAXB classes to unmarshal and marshal XML content in a Java application
- Create a Java content tree from scratch using schema-derived JAXB classes
- Validate XML content during unmarshalling and at runtime
- Customize JAXB schema-to-Java bindings

The primary goals of the basic examples are to highlight the core set of JAXB functions using default settings and bindings. After familiarizing yourself with these core features and functions, you may wish to continue with Customizing JAXB Bindings (page 54) for instructions on using five additional examples that demonstrate how to modify the default JAXB bindings.

Note: The Purchase Order schema, po.xsd, and the Purchase Order XML file, po.xml, used in these samples are derived from the W3C XML Schema Part 0: Primer (http://www.w3.org/TR/xmlschema-0/), edited by David C. Fallside.

General Usage Instructions

This section provides general usage instructions for the examples used in this chapter, including how to build and run the applications using the Ant build tool, and provides details about the default schema-to-JAXB bindings used in these examples.

Description

This chapter describes ten examples; the basic examples (Unmarshal Read, Modify Marshal, Create Marshal, Unmarshal Validate, Validate-On-Demand) demonstrate basic JAXB concepts like ummarshalling, marshalling, and validating XML content, while the customize examples (Customize Inline, Datatype Converter, External Customize, Fix Collides, Bind Choice) demonstrate various ways of customizing the binding of XML schemas to Java objects. Each of the examples in this chapter is based on a *Purchase Order* scenario. With the exception of the Bind Choice and the Fix Collides examples, each uses an XML document, po.xm1, written against an XML schema, po.xsd.

Table 2–1 Sample JAXB Application Descriptions

Example Name	Description
Unmarshal Read Example	Demonstrates how to unmarshal an XML document into a Java content tree and access the data contained within it.
Modify Marshal Example	Demonstrates how to modify a Java content tree.
Create Marshal Example	Demonstrates how to use the <i>ObjectFactory</i> class to create a Java content tree from scratch and then marshal it to XML data.
Unmarshal Validate Example	Demonstrates how to enable validation during unmarshalling.
Validate-On-Demand Example	Demonstrates how to validate a Java content tree at runtime.
Customize Inline Example	Demonstrates how to customize the default JAXB bindings by means of inline annotations in an XML schema.

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Table 2–1 Sample JAXB Application Descriptions

Example Name	Description
Datatype Converter Example	Similar to the Customize Inline example, this example illustrates alternate, more terse bindings of XML simpleType definitions to Java datatypes.
External Customize Example	Illustrates how to use an external binding declarations file to pass binding customizations for a read-only schema to the JAXB binding compiler.
Fix Collides Example	Illustrates how to use customizations to resolve name conflicts reported by the JAXB binding compiler. It is recommended that you first run ant fail in the application directory to see the errors reported by the JAXB binding compiler, and then look at binding.xjb to see how the errors were resolved. Running ant alone uses the binding customizations to resolve the name conflicts while compiling the schema.
Bind Choice Example	Illustrates how to bind a choice model group to a Java interface.

Note: These examples are all located in the \$JWSDP_HOME/jaxb/samples directory.

Each example directory contains several base files:

- po.xsd is the XML schema you will use as input to the JAXB binding compiler, and from which schema-derived JAXB Java classes will be generated. For the Customize Inline and Datatype Converter examples, this file contains inline binding customizations. Note that the Bind Choice and Fix Collides examples use example.xsd rather than po.xsd.
- po.xml is the *Purchase Order* XML file containing sample XML content, and is the file you will unmarshal into a Java content tree in each example. This file is almost exactly the same in each example, with minor content

differences to highlight different JAXB concepts. Note that the Bind Choice and Fix Collides examples use example.xml rather than po.xml.

- Main. java is the main Java class for each example.
- build.xml is an Ant project file provided for your convenience. Use Ant to generate, compile, and run the schema-derived JAXB classes automatically. The build.xml file varies across the examples.
- MyDatatypeConverter.java in the inline-customize example is a Java class used to provide custom datatype conversions.
- binding.xjb in the External Customize, Bind Choice, and Fix Collides examples is an external binding declarations file that is passed to the JAXB binding compiler to customize the default JAXB bindings.
- example.xsd in the Fix Collides example is a short schema file that contains deliberate naming conflicts, to show how to resolve such conflicts with custom JAXB bindings.

Using the Examples

As with all applications that implement schema-derived JAXB classes, as described above, there are two distinct phases in using JAXB:

- 1. Generating and compiling JAXB Java classes from an XML source schema
- 2. Unmarshalling, validating, processing, and marshalling XML content

In the case of these examples, you perform these steps by using Ant with the build.xml project file included in each example directory.

Configuring and Running the Samples

The build.xml file included in each example directory is an Ant project file that, when run, automatically performs the following steps:

- 1. Updates your CLASSPATH to include the necessary schema-derived JAXB classes.
- Runs the JAXB binding compiler to generate JAXB Java classes from the XML source schema, po.xsd, and puts the classes in a package named primer.po.
- 3. Generates API documentation from the schema-derived JAXB classes using the Javadoc tool.

- 4. Compiles the schema-derived JAXB classes.
- 5. Runs the Main class for the example.

Solaris/Linux

1. Set the following environment variables:

```
export JAVA_HOME=<your J2SE installation directory>
export JWSDP_HOME=<your JWSDP installation directory>
```

2. Change to the desired example directory.

```
For example, to run the Unmarshal Read example:

cd < JWSDP_HOME>/jaxb/samples/unmarshal-read

(< JWSDP_HOME> is the directory where you installed the Java WSDP bundle.)
```

3. Run ant:

```
$JWSDP_HOME/apache-ant/bin/ant -emacs
```

4. Repeat these steps for each example.

Windows NT/2000/XP

1. Set the following environment variables:

```
set JAVA_HOME=<your J2SE installation directory>
set JWSDP_HOME=<your JWSDP installation directory>
```

2. Change to the desired example directory.

For example, to run the Unmarshal Read example:

```
cd <JWSDP_HOME>\jaxb\samples\unmarshal-read
```

(*<JWSDP_HOME>* is the directory where you installed the Java WSDP bundle.)

3. Run ant:

```
%JWSDP_HOME%\apache-ant\bin\ant -emacs
```

4. Repeat these steps for each example.

The schema-derived JAXB classes and how they are bound to the source schema is described in About the Schema-to-Java Bindings (page 32). The methods used for building and processing the Java content tree are described in Basic Examples (page 43).

JAXB Compiler Options

The JAXB schema binding compiler is located in the <JWSDP_HOME>/jaxb/bin directory. There are two scripts in this directory: xjc.sh (Solaris/Linux) and xjc.bat (Windows).

Both xjc.sh and xjc.bat take the same command-line options. You can display quick usage instructions by invoking the scripts without any options, or with the -help switch. The syntax is as follows:

```
xjc [-options ...] <schema>
```

The xjc command-line options are listed in Table 2–2.

Table 2–2 xjc Command-Line Options

Option or Argument	Description
<schema></schema>	One or more schema files to compile.
-nv	Do not perform strict validation of the input schema(s). By default, xjc performs strict validation of the source schema before processing. Note that this does not mean the binding compiler will not perform any validation; it simply means that it will perform less-strict validation.
-extension	By default, xjc strictly enforces the rules outlined in the Compatibility chapter of the <i>JAXB Specification</i> . Specifically, Appendix E.2 defines a set of W3C XML Schema features that are not completely supported by JAXB v1.0. In some cases, you may be able to use these extensions with the -extension switch. In the default (strict) mode, you are also limited to using only the binding customizations defined in the specification. By using the -extension switch, you can enable the JAXB Vendor Extensions.

 Table 2–2
 xjc Command-Line Options (Continued)

Option or Argument	Description	
	Specify one or more external binding files to process (each binding file must have it's own -b switch). The syntax of the external binding files is extremely flexible. You may have a single binding file that contains customizations for multiple schemas, or you can break the customizations into multiple bindings files; for example:	
-b <file></file>	xjc schema1.xsd schema2.xsd schema3.xsd -b bindings123.xjb xjc schema1.xsd schema2.xsd schema3.xsd -b bindings1.xjb -b bindings2.xjb -b bindings3.xjb	
	Note that the ordering of schema files and binding files on the command line does not matter.	
-d <i><dir></dir></i>	By default, xjc will generate Java content classes in the current directory. Use this option to specify an alternate output directory. The directory must already exist; xjc will not create it for you.	
-p <i><pkg></pkg></i>	Specifies the target package for schema-derived classes. This option overrides any binding customization for package name as well as the default package name algorithm defined in the <i>JAXB Specification</i> .	
-host <i><proxyhost></proxyhost></i>	Set http.proxyHost to <pre><pre><pre></pre></pre></pre>	
-port <proxyport></proxyport>	Set http.proxyPort to <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
-classpath <arg></arg>	Specify where to find client application class files used by the <jxb:javatype> and <xjc:superclass> customizations.</xjc:superclass></jxb:javatype>	
-catalog <file></file>	Specify catalog files to resolve external entity references. Supports TR9401, XCatalog, and OASIS XML Catalog format.	
-readOnly	Generated source files will be marked read-only. By default, xjc does not write-protect the schema-derived source files it generates.	
-use-runtime < <i>pkg</i> >	Suppress the generation of the impl.runtime package and refer to another existing runtime in the specified package. This option is useful when you are compiling multiple independent schemas. Because the generated impl.runtime packages are identical, except for their package declarations, you can reduce the size of your generated codebase by telling the compiler to reuse an existing impl.runtime package.	

Option or Argument	Description
-xmlschema	Treat input schemas as W3C XML Schema (default). If you do not specify this switch, your input schemas will be treated as W3C XML Schema.
-relaxng	Treat input schemas as RELAX NG (experimental, unsupported). Support for RELAX NG schemas is provided as a JAXB Vendor Extension.
-dtd	Treat input schemas as XML DTD (experimental, unsupported). Support for RELAX NG schemas is provided as a JAXB Vendor Extension.
-help	Display this help message.

Table 2–2 xjc Command-Line Options (Continued)

The command invoked by the xjc.sh and xjc.bat scripts is equivalent to the Java command:

\$JAVA_HOME/bin/java -jar \$JAXB_HOME/lib/jaxb-xjc.jar

About the Schema-to-Java Bindings

When you run the JAXB binding compiler against the po.xsd XML schema used in the basic examples (Unmarshal Read, Modify Marshal, Create Marshal, Unmarshal Validate, Validate-On-Demand), the JAXB binding compiler generates a Java package named primer.po containing eleven classes, making a total of twelve classes in each of the basic examples:

Table 2–3 Schema-Derived JAXB Classes in the Basic Examples

Class	Description
primer/po/ Comment.java	Public interface extending javax.xml.bind.Element; binds to the global schema element named comment. Note that JAXB generates element interfaces for all global element declarations.
primer/po/ Items.java	Public interface that binds to the schema complexType named Items.

 Table 2–3
 Schema-Derived JAXB Classes in the Basic Examples (Continued)

Class	Description
primer/po/ ObjectFactory.java	Public class extending com.sun.xml.bind.DefaultJAXB-ContextImpl; used to create instances of specified interfaces. For example, the ObjectFactory createComment() method instantiates a Comment object.
primer/po/ PurchaseOrder.java	Public interface extending javax.xml.bind.Element, and PurchaseOrderType; binds to the global schema element named PurchaseOrder.
primer/po/ PurchaseOrderType.java	Public interface that binds to the schema complexType named PurchaseOrderType.
primer/po/ USAddress.java	Public interface that binds to the schema complexType named USAddress.
primer/po/impl/ CommentImpl.java	Implementation of Comment.java.
primer/po/impl/ ItemsImpl.java	Implementation of Items.java
primer/po/impl/ PurchaseOrderImpl.java	Implementation of PurchaseOrder.java
primer/po/impl/ PurchaseOrderType- Impl.java	Implementation of PurchaseOrderType.java
primer/po/impl/ USAddressImpl.java	Implementation of USAddress.java

Note: You should never directly use the generated implementation classes—that is, *Impl.java in the /packagename/impl directory. These classes are not directly referenceable because the class names in this directory are not standardized by the JAXB specification. The ObjectFactory method is the only portable means to create an instance of a schema-derived interface. There is also an ObjectFactory.newInstance(Class JAXBinterface) method that enables you to create instances of interfaces.

These classes and their specific bindings to the source XML schema for the basic examples are described below.

 Table 2–4
 Schema-to-Java Bindings for the Basic Examples

XML Schema	JAXB Binding
<pre><xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"></xsd:schema></pre>	
<pre><xsd:element name="purchaseOrder" type="PurchaseOrderType"></xsd:element></pre>	PurchaseOrder.java
<pre><xsd:element name="comment" type="xsd:string"></xsd:element></pre>	Comment.java
<pre><xsd:complextype name="PurchaseOrderType"> <xsd:sequence> <xsd:element name="shipTo" type="USAddress"></xsd:element> <xsd:element name="billTo" type="USAddress"></xsd:element> <xsd:element minoccurs="0" ref="comment"></xsd:element> <xsd:element name="items" type="Items"></xsd:element> </xsd:sequence> <xsd:attribute name="orderDate" type="xsd:date"></xsd:attribute> </xsd:complextype></pre>	PurchaseOrder- Type.java
<pre><xsd:complextype name="USAddress"> <xsd:sequence> <xsd:element name="name" type="xsd:string"></xsd:element> <xsd:element name="street" type="xsd:string"></xsd:element> <xsd:element name="city" type="xsd:string"></xsd:element> <xsd:element name="state" type="xsd:string"></xsd:element> <xsd:element name="state" type="xsd:string"></xsd:element> <xsd:element name="zip" type="xsd:decimal"></xsd:element> </xsd:sequence> <xsd:attribute fixed="US" name="country" type="xsd:NMTOKEN"></xsd:attribute> </xsd:complextype></pre>	USAddress.java
<pre><xsd:complextype name="Items"> <xsd:sequence> <xsd:element curs="unbounded" maxoc-="" minoccurs="1" name="item"></xsd:element></xsd:sequence></xsd:complextype></pre>	Items.java

 Table 2–4
 Schema-to-Java Bindings for the Basic Examples (Continued)

XML Schema	JAXB Binding
<pre><xsd:complextype></xsd:complextype></pre>	Items.ItemType
<pre> </pre>	
Stock Keeping Unit, a code for identifying products	
<pre><xsd:simpletype name="SKU"> <xsd:restriction base="xsd:string"> <xsd:pattern value="\d{3}-[A-Z]{2}"></xsd:pattern> </xsd:restriction> </xsd:simpletype></pre>	

Schema-Derived JAXB Classes

The code for the individual classes generated by the JAXB binding compiler for the basic examples is listed below, followed by brief explanations of its functions. The classes listed here are:

- Comment.java
- Items.java
- ObjectFactory.java
- PurchaseOrder.java
- PurchaseOrderType.java
- USAddress.java

Comment.java

In Comment. java:

- The Comment. java class is part of the primer.po package.
- Comment is a public interface that extends <code>javax.xml.bind.Element</code>.
- Content in instantiations of this class bind to the XML schema element named comment.
- The getValue() and setValue() methods are used to get and set strings representing XML comment elements in the Java content tree.

The Comment. java code looks like this:

```
package primer.po;
public interface Comment
    extends javax.xml.bind.Element
{
    String getValue();
    void setValue(String value);
}
```

Items.java

In Items. java, below:

- The Items.java class is part of the primer.po package.
- The class provides public interfaces for Items and ItemType.
- Content in instantiations of this class bind to the XML ComplexTypes Items and its child element ItemType.
- Item provides the getItem() method.
- ItemType provides methods for:

```
getPartNum();
setPartNum(String value);
getComment();
setComment(java.lang.String value);
getUSPrice();
setUSPrice(java.math.BigDecimal value);
getProductName();
setProductName(String value);
getShipDate();
```

```
    setShipDate(java.util.Calendar value);

     getQuantity();

    setQuantity(java.math.BigInteger value);

The Items. java code looks like this:
   package primer.po;
   public interface Items {
      java.util.List getItem();
      public interface ItemType {
           String getPartNum();
           void setPartNum(String value);
           java.lang.String getComment();
           void setComment(java.lang.String value);
           java.math.BigDecimal getUSPrice();
           void setUSPrice(java.math.BigDecimal value);
           String getProductName();
           void setProductName(String value);
           java.util.Calendar getShipDate();
           void setShipDate(java.util.Calendar value);
           java.math.BigInteger getQuantity();
           void setQuantity(java.math.BigInteger value);
       }
   }
```

ObjectFactory.java

In ObjectFactory.java, below:

- The ObjectFactory class is part of the primer.po package.
- ObjectFactory provides factory methods for instantiating Java interfaces representing XML content in the Java content tree.
- Method names are generated by concatenating:
 - The string constant create
 - If the Java content interface is nested within another interface, then the concatenation of all outer Java class names
 - The name of the Java content interface
 - JAXB implementation-specific code was removed in this example to make it easier to read.

For example, in this case, for the Java interface primer.po.Items.ItemType, ObjectFactory creates the method createItemsItemType().

The ObjectFactory.java code looks like this:

```
package primer.po;
public class ObjectFactory
    extends com.sun.xml.bind.DefaultJAXBContextImpl {
    /**
     * Create a new ObjectFactory that can be used to create
    * new instances of schema derived classes for package:
     * primer.po
   public ObjectFactory() {
        super(new primer.po.ObjectFactory.GrammarInfoImpl());
    }
    /**
     * Create an instance of the specified Java content
     * interface.
   public Object newInstance(Class javaContentInterface)
        throws javax.xml.bind.JAXBException
    {
        return super.newInstance(javaContentInterface);
   }
    /**
     * Get the specified property. This method can only be
     * used to get provider specific properties.
     * Attempting to get an undefined property will result
     * in a PropertyException being thrown.
     */
   public Object getProperty(String name)
        throws javax.xml.bind.PropertyException
    {
        return super.getProperty(name);
   }
    /**
     * Set the specified property. This method can only be
     * used to set provider specific properties.
     * Attempting to set an undefined property will result
     * in a PropertyException being thrown.
   public void setProperty(String name, Object value)
        throws javax.xml.bind.PropertyException
    {
        super.setProperty(name, value);
```

```
}
/**
* Create an instance of PurchaseOrder
*/
public primer.po.PurchaseOrder createPurchaseOrder()
    throws javax.xml.bind.JAXBException
{
    return ((primer.po.PurchaseOrder)
        newInstance((primer.po.PurchaseOrder.class)));
}
/**
* Create an instance of ItemsItemType
public primer.po.Items.ItemType createItemsItemType()
    throws javax.xml.bind.JAXBException
{
    return ((primer.po.Items.ItemType)
        newInstance((primer.po.Items.ItemType.class)));
}
/**
* Create an instance of USAddress
public primer.po.USAddress createUSAddress()
    throws javax.xml.bind.JAXBException
{
    return ((primer.po.USAddress)
        newInstance((primer.po.USAddress.class)));
}
/**
* Create an instance of Comment
public primer.po.Comment createComment()
    throws javax.xml.bind.JAXBException
{
    return ((primer.po.Comment)
        newInstance((primer.po.Comment.class)));
}
/**
* Create an instance of Comment
public primer.po.Comment createComment(String value)
    throws javax.xml.bind.JAXBException
{
```

```
return new primer.po.impl.CommentImpl(value);
    }
    /**
     * Create an instance of Items
    public primer.po.Items createItems()
        throws javax.xml.bind.JAXBException
        return ((primer.po.Items)
            newInstance((primer.po.Items.class)));
    }
    /**
     * Create an instance of PurchaseOrderType
    public primer.po.PurchaseOrderType
createPurchaseOrderType()
        throws javax.xml.bind.JAXBException
    {
        return ((primer.po.PurchaseOrderType)
            newInstance((primer.po.PurchaseOrderType.class)));
    }
}
```

PurchaseOrder.java

In PurchaseOrder.java, below:

- The PurchaseOrder class is part of the primer.po package.
- PurchaseOrder is a public interface that extends javax.xml.bind.Element and primer.po.PurchaseOrderType.
- Content in instantiations of this class bind to the XML schema element named purchaseOrder.

The PurchaseOrder.java code looks like this:

```
package primer.po;
public interface PurchaseOrder
extends javax.xml.bind.Element, primer.po.PurchaseOrderType{
}
```

PurchaseOrderType.java

In PurchaseOrderType.java, below:

}

- The PurchaseOrderType class is part of the primer.po package.
- Content in instantiations of this class bind to the XML schema child element named PurchaseOrderType.
- PurchaseOrderType is a public interface that provides the following methods:

```
getItems();
     • setItems(primer.po.Items value);
     getOrderDate();

    setOrderDate(java.util.Calendar value);

     getComment();

    setComment(java.lang.String value);

     qetBillTo();

    setBillTo(primer.po.USAddress value);

     getShipTo();

    setShipTo(primer.po.USAddress value);

The PurchaseOrderType. java code looks like this:
   package primer.po;
   public interface PurchaseOrderType {
       primer.po.Items getItems();
       void setItems(primer.po.Items value);
       java.util.Calendar getOrderDate();
       void setOrderDate(java.util.Calendar value);
       java.lang.String getComment();
       void setComment(java.lang.String value);
       primer.po.USAddress getBillTo();
       void setBillTo(primer.po.USAddress value);
       primer.po.USAddress getShipTo();
       void setShipTo(primer.po.USAddress value);
```

USAddress.java

In USAddress.java, below:

}

- The USAddress class is part of the primer.po package.
- Content in instantiations of this class bind to the XML schema element named USAddress.
- USAddress is a public interface that provides the following methods:

```
getState();
     setState(String value);
     qetZip();

    setZip(java.math.BigDecimal value);

     getCountry();
     setCountry(String value);
     getCity();
     setCity(String value);
     getStreet();
     setStreet(String value);
     getName();
     setName(String value);
The USAddress. java code looks like this:
   package primer.po;
   public interface USAddress {
       String getState();
       void setState(String value);
       java.math.BigDecimal getZip();
       void setZip(java.math.BigDecimal value);
       String getCountry();
       void setCountry(String value);
       String getCity();
       void setCity(String value);
       String getStreet();
       void setStreet(String value);
       String getName();
       void setName(String value);
```

Basic Examples

This section describes five basic examples (Unmarshal Read, Modify Marshal, Create Marshal, Unmarshal Validate, Validate-On-Demand) that demonstrate how to:

- Unmarshal an XML document into a Java content tree and access the data contained within it
- Modify a Java content tree
- Use the ObjectFactory class to create a Java content tree from scratch and then marshal it to XML data
- Perform validation during unmarshalling
- Validate a Java content tree at runtime

Unmarshal Read Example

The purpose of the Unmarshal Read example is to demonstrate how to unmarshal an XML document into a Java content tree and access the data contained within it.

1. The *<JWSDP_HOME>*/jaxb/samples/unmarshal-read/ Main.java class declares imports for four standard Java classes plus three JAXB binding framework classes and the primer.po package:

```
import java.io.FileInputStream
import java.io.IOException
import java.util.Iterator
import java.util.List
import javax.xml.bind.JAXBContext
import javax.xml.bind.JAXBException
import javax.xml.bind.Unmarshaller
import primer.po.*;
```

2. A JAXBContext instance is created for handling classes generated in primer.po.

```
JAXBContext jc = JAXBContext.newInstance( "primer.po" );
```

3. An Unmarshaller instance is created.

```
Unmarshaller u = ic.createUnmarshaller();
```

4. po.xml is unmarshalled into a Java content tree comprising objects generated by the JAXB binding compiler into the primer.po package.

```
PurchaseOrder po =
     (PurchaseOrder)u.unmarshal(
        new FileInputStream( "po.xml" ) );
5. A simple string is printed to system.out to provide a heading for the pur-
  chase order invoice.
  System.out.println( "Ship the following items to: " );
6. get and display methods are used to parse XML content in preparation
  for output.
  USAddress address = po.getShipTo();
  displayAddress(address);
  Items items = po.getItems();
  displayItems(items);
7. Basic error handling is implemented.
  } catch( JAXBException je ) {
     ie.printStackTrace();
  } catch( IOException ioe ) {
     ioe.printStackTrace();
8. The USAddress branch of the Java tree is walked, and address information
  is printed to system.out.
  public static void displayAddress( USAddress address ) {
     // display the address
     System.out.println( "\t" + address.getName() );
     System.out.println( "\t" + address.getStreet() );
     System.out.println( "\t" + address.getCity() +
       ", " + address.getState() +
       " " + address.getZip() );
     System.out.println( "\t" + address.getCountry() + "\n");
  }
9. The Items list branch is walked, and item information is printed to sys-
  tem.out.
  public static void displayItems( Items items ) {
     // the items object contains a List of
     //primer.po.ItemType objects
     List itemTypeList = items.getItem();
10. Walking of the Items branch is iterated until all items have been printed.
  for(Iterator iter = itemTypeList.iterator();
```

iter.hasNext();) {

Sample Output

Running java Main for this example produces the following output:

```
Ship the following items to:
   Alice Smith
   123 Maple Street
   Cambridge, MA 12345
   US

5 copies of "Nosferatu - Special Edition (1929)"
   3 copies of "The Mummy (1959)"
   3 copies of "Godzilla and Mothra: Battle for Earth/Godzilla vs. King Ghidora"
```

Modify Marshal Example

The purpose of the Modify Marshal example is to demonstrate how to modify a Java content tree.

 The
 JWSDP_HOME>/jaxb/samples/modify-marshal/ Main.java class declares imports for three standard Java classes plus four JAXB binding framework classes and primer.po package:

```
import java.io.FileInputStream;
import java.io.IOException;
import java.math.BigDecimal;
import javax.xml.bind.JAXBContext;
import javax.xml.bind.JAXBException;
import javax.xml.bind.Marshaller;
import javax.xml.bind.Unmarshaller;
import primer.po.*;
```

2. A JAXBContext instance is created for handling classes generated in primer.po.

```
JAXBContext jc = JAXBContext.newInstance( "primer.po" );
```

3. An Unmarshaller instance is created, and po.xml is unmarshalled.

```
Unmarshaller u = jc.createUnmarshaller();
PurchaseOrder po =
   (PurchaseOrder)u.unmarshal(
        new FileInputStream( "po.xml" ) );
```

4. set methods are used to modify information in the address branch of the content tree.

```
USAddress address = po.getBillTo();
address.setName( "John Bob" );
address.setStreet( "242 Main Street" );
address.setCity( "Beverly Hills" );
address.setState( "CA" );
address.setZip( new BigDecimal( "90210" ) );
```

5. A Marshaller instance is created, and the updated XML content is marshalled to system.out. The setProperty API is used to specify output encoding; in this case formatted (human readable) XML format.

```
Marshaller m = jc.createMarshaller();
m.setProperty(Marshaller.JAXB_FORMATTED_OUTPUT,
    Boolean.TRUE);
m.marshal( po, System.out );
```

Sample Output

Running java Main for this example produces the following output:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<purchaseOrder orderDate="1999-10-20-05:00">
<shipTo country="US">
<name>Alice Smith</name>
<street>123 Maple Street</street>
<city>Cambridge</city>
<state>MA</state>
<zip>12345</zip>
</shipTo>
<billTo country="US">
<name>John Bob</name>
<street>242 Main Street
<city>Beverly Hills</city>
<state>CA</state>
<zip>90210</zip>
</billTo>
<items>
<item partNum="242-N0">
```

```
<quantity>5</quantity>
<USPrice>19.99</USPrice>
</item>
<item partNum="242-MU">
oductName>The Mummy (1959)
<quantity>3</quantity>
<USPrice>19.98</USPrice>
</item>
<item partNum="242-GZ">
oductName>
Godzilla and Mothra: Battle for Earth/Godzilla vs. King Ghidora
</productName>
<quantity>3</quantity>
<USPrice>27.95</USPrice>
</item>
</items>
</purchaseOrder>
```

Create Marshal Example

The Create Marshal example demonstrates how to use the ObjectFactory class to create a Java content tree from scratch and then marshal it to XML data.

1. The *<JWSDP_HOME>/*jaxb/samples/create-marshal/ Main.java class declares imports for four standard Java classes plus three JAXB binding framework classes and the primer.po package:

```
import java.math.BigDecimal;
import java.math.BigInteger;
import java.util.Calendar;
import java.util.List;
import javax.xml.bind.JAXBContext;
import javax.xml.bind.JAXBException;
import javax.xml.bind.Marshaller;
import primer.po.*;
```

2. A JAXBContext instance is created for handling classes generated in primer.po.

```
JAXBContext jc = JAXBContext.newInstance( "primer.po" );
```

3. The ObjectFactory class is used to instantiate a new empty PurchaseOrder object.

```
// creating the ObjectFactory
ObjectFactory objFactory = new ObjectFactory();
```

```
// create an empty PurchaseOrder
PurchaseOrder po = objFactory.createPurchaseOrder();
```

4. Per the constraints in the po.xsd schema, the PurchaseOrder object requires a value for the orderDate attribute. To satisfy this constraint, the orderDate is set using the standard Calendar.getInstance() method from java.util.Calendar.

```
po.setOrderDate( Calendar.getInstance() );
```

5. The ObjectFactory is used to instantiate new empty USAddress objects, and the required attributes are set.

6. The ObjectFactory class is used to instantiate a new empty Items object.

```
Items items = objFactory.createItems();
```

7. A get method is used to get a reference to the ItemType list.

```
List itemList = items.getItem();
```

8. ItemType objects are created and added to the Items list.

```
null,
                null.
                "242-MU" ) );
  itemList.add( createItemType(
                "Godzilla and Mothra: Battle for Earth/Godzilla
                   vs. King Ghidora",
                new BigInteger( "3" ),
                new BigDecimal( "27.95" ),
                null,
                null.
                "242-GZ" ) ):
9. The items object now contains a list of ItemType objects and can be added
  to the po object.
  po.setItems( items );
10.A Marshaller instance is created, and the updated XML content is mar-
  shalled to system.out. The setProperty API is used to specify output
  encoding; in this case formatted (human readable) XML format.
  Marshaller m = jc.createMarshaller();
  m.setProperty( Marshaller.JAXB_FORMATTED_OUTPUT,
     Boolean.TRUE );
  m.marshal( po, System.out );
11. An empty USAddress object is created and its properties set to comply
  with the schema constraints.
  public static USAddress createUSAddress(
                ObjectFactory objFactory,
                String name, String street,
                String city,
                String state,
                String zip )
        throws JAXBException {
     // create an empty USAddress objects
     USAddress address = objFactory.createUSAddress();
     // set properties on it
     address.setName( name );
     address.setStreet( street );
     address.setCitv( citv ):
     address.setState( state );
     address.setZip( new BigDecimal( zip ) );
```

// return it

```
return address;
  }
12. Similar to the previous step, an empty ItemType object is created and its
  properties set to comply with the schema constraints.
  public static Items.ItemType createItemType(ObjectFactory
       objFactory,
                String productName,
                BigInteger quantity,
                BigDecimal price,
                String comment,
               Calendar shipDate,
                String partNum )
       throws JAXBException {
     // create an empty ItemType object
     Items.ItemType itemType =
     objFactory.createItemsItemType();
     // set properties on it
     itemType.setProductName( productName );
     itemType.setQuantity( quantity );
     itemType.setUSPrice( price );
     itemType.setComment( comment );
     itemType.setShipDate( shipDate );
     itemType.setPartNum( partNum );
     // return it
     return itemType;
  }
```

Sample Output

Running java Main for this example produces the following output:

```
<city>Cambridge</city>
<state>MA</state>
<zip>12345</zip>
</billTo>
<items>
<item partNum="242-N0">
cproductName>Nosferatu - Special Edition (1929)/productName>
<quantity>5</quantity
<USPrice>19.99</USPrice>
</item>
<item partNum="242-MU">
oductName>The Mummy (1959)
<quantity>3</quantity>
<USPrice>19.98</USPrice>
</item>
<item partNum="242-GZ">
for Earth/Godzilla vs.
King Ghidora</productName>
<quantity>3</quantity>
<USPrice>27.95</USPrice>
</item>
</items>
</purchaseOrder>
```

Unmarshal Validate Example

The Unmarshal Validate example demonstrates how to enable validation during unmarshalling (*Unmarshal-Time Validation*). Note that JAXB provides functions for validation during unmarshalling but not during marshalling. Validation is explained in more detail in More About Validation (page 11).

1. The *<JWSDP_HOME>*/jaxb/samples/unmarshal-validate/Main.java class declares imports for three standard Java classes plus seven JAXB binding framework classes and the primer.po package:

```
import java.io.FileInputStream;
import java.io.IOException;
import java.math.BigDecimal;
import javax.xml.bind.JAXBContext;
import javax.xml.bind.JAXBException;
import javax.xml.bind.Marshaller;
import javax.xml.bind.UnmarshalException;
import javax.xml.bind.Unmarshaller;
import javax.xml.bind.ValidationEvent;
import javax.xml.bind.validationEventCollector;
import primer.po.*;
```

2. A JAXBContext instance is created for handling classes generated in primer.po.

```
JAXBContext jc = JAXBContext.newInstance( "primer.po" );
```

3. An Unmarshaller instance is created.

```
Unmarshaller u = jc.createUnmarshaller();
```

4. The default JAXB Unmarshaller ValidationEventHandler is enabled to send to validation warnings and errors to system.out. The default configuration causes the unmarshal operation to fail upon encountering the first validation error.

```
u.setValidating( true );
```

5. An attempt is made to unmarshal po.xml into a Java content tree. For the purposes of this example, the po.xml contains a deliberate error.

```
PurchaseOrder po =
  (PurchaseOrder)u.unmarshal(
    new FileInputStream("po.xml"));
```

6. The default validation event handler processes a validation error, generates output to system.out, and then an exception is thrown.

```
} catch( UnmarshalException ue ) {
   System.out.println( "Caught UnmarshalException" );
} catch( JAXBException je ) {
   je.printStackTrace();
} catch( IOException ioe ) {
   ioe.printStackTrace();
```

Sample Output

Running java Main for this example produces the following output:

```
DefaultValidationEventHandler: [ERROR]: "-1" does not satisfy
the "positiveInteger" type
Caught UnmarshalException
```

Validate-On-Demand Example

The Validate-On-Demand example demonstrates how to validate a Java content tree at runtime (*On-Demand Validation*). At any point, client applications can call the Validator.validate method on the Java content tree (or any subtree of

- it). All JAXB Providers are required to support this operation. Validation is explained in more detail in More About Validation (page 11).
 - 1. The *<JWSDP_HOME>/*jaxb/samples/ondemand-validate/Main.java class declares imports for five standard Java classes plus nine JAXB Java classes and the primer.po package:

```
import java.io.FileInputStream;
import java.io.IOException;
import java.math.BigDecimal;
import java.math.BigInteger;
import java.util.List;
import javax.xml.bind.JAXBContext;
import javax.xml.bind.JAXBException;
import javax.xml.bind.Marshaller;
import javax.xml.bind.UnmarshalException;
import javax.xml.bind.ValidationEvent;
import javax.xml.bind.ValidationException;
import javax.xml.bind.ValidationException;
import javax.xml.bind.ValidationException;
import javax.xml.bind.ValidationException;
import javax.xml.bind.ValidationException;
import javax.xml.bind.ValidationException;
import javax.xml.bind.validator;
import javax.xml.bind.util.ValidationEventCollector;
import primer.po.*;
```

2. A JAXBContext instance is created for handling classes generated in primer.po.

```
JAXBContext jc = JAXBContext.newInstance( "primer.po" );
```

3. An Unmarshaller instance is created, and a valid po.xml document is unmarshalled into a Java content tree. Note that po.xml is valid at this point; invalid data will be added later in this example.

```
Unmarshaller u = jc.createUnmarshaller();
PurchaseOrder po =
    (PurchaseOrder)u.unmarshal( new FileInputStream( "po.xml"
) );
```

4. A reference is obtained for the first item in the purchase order.

```
Items items = po.getItems();
List itemTypeList = items.getItem();
Items.ItemType item = (Items.ItemType)itemTypeList.get( 0 );
```

5. Next, the item quantity is set to an invalid number. When validation is enabled later in this example, this invalid quantity will throw an exception.

```
item.setQuantity( new BigInteger( "-5" ) );
```

Note: If @enableFailFastCheck was "true" and the optional FailFast validation method was supported by an implementation, a TypeConstraintException would be thrown here. Note that the JAXB implementation does not support the FailFast

feature. Refer to the *JAXB Specification* for more information about FailFast validation.

6. A Validator instance is created, and the content tree is validated. Note that the Validator class is responsible for managing On-Demand validation, whereas the Unmarshaller class is responsible for managing Unmarshal-Time validation during unmarshal operations.

```
Validator v = jc.createValidator();
boolean valid = v.validateRoot( po );
System.out.println( valid );
```

7. The default validation event handler processes a validation error, generates output to system.out, and then an exception is thrown.

```
} catch( ValidationException ue ) {
   System.out.println( "Caught ValidationException" );
} catch( JAXBException je ) {
   je.printStackTrace();
} catch( IOException ioe ) {
   ioe.printStackTrace();
}
```

Sample Output

Running java Main for this example produces the following output:

```
DefaultValidationEventHandler: [ERROR]: "-5" does not satisfy
the "positiveInteger" type
Caught ValidationException
```

Customizing JAXB Bindings

The remainder of this chapter describes several examples that build on the concepts demonstrated in the basic examples.

The goal of this section is to illustrate how to customize JAXB bindings by means of custom binding declarations made in either of two ways:

- As annotations made inline in an XML schema
- As statements in an external file passed to the JAXB binding compiler

Unlike the examples in Basic Examples (page 43), which focus on the Java code in the respective Main.java class files, the examples here focus on customiza-

tions made to the XML schema *before* generating the schema-derived Java binding classes.

Note: Although JAXB binding customizations must currently be made by hand, it is envisioned that a tool/wizard may eventually be written by Sun or a third party to make this process more automatic and easier in general. One of the goals of the JAXB technology is to standardize the format of binding declarations, thereby making it possible to create customization tools and to provide a standard interchange format between JAXB implementations.

This section just begins to scratch the surface of customizations you can make to JAXB bindings and validation methods. For more information, please refer to the *JAXB Specification* (http://java.sun.com/xml/downloads/jaxb.html).

Why Customize?

In most cases, the default bindings generated by the JAXB binding compiler will be sufficient to meet your needs. There are cases, however, in which you may want to modify the default bindings. Some of these include:

- Creating API documentation for the schema-derived JAXB packages, classes, methods and constants; by adding custom Javadoc tool annotations to your schemas, you can explain concepts, guidelines, and rules specific to your implementation.
- Providing semantically meaningful customized names for cases that the default XML name-to-Java identifier mapping cannot handle automatically; for example:
 - To resolve name collisions (as described in Appendix C.2.1 of the *JAXB Specification*). Note that the JAXB binding compiler detects and reports all name conflicts.
 - To provide names for typesafe enumeration constants that are not legal Java identifiers; for example, enumeration over integer values.
 - To provide better names for the Java representation of unnamed model groups when they are bound to a Java property or class.
 - To provide more meaningful package names than can be derived by default from the target namespace URI.
- Overriding default bindings; for example:
 - Specify that a model group should be bound to a class rather than a list.

- Specify that a fixed attribute can be bound to a Java constant.
- Override the specified default binding of XML Schema built-in datatypes to Java datatypes. In some cases, you might want to introduce an alternative Java class that can represent additional characteristics of the built-in XML Schema datatype.

Customization Overview

This section explains some core JAXB customization concepts:

- Inline and External Customizations
- Scope, Inheritance, and Precedence
- Customization Syntax
- Customization Namespace Prefix

Inline and External Customizations

Customizations to the default JAXB bindings are made in the form of *binding declarations* passed to the JAXB binding compiler. These binding declarations can be made in either of two ways:

- As inline annotations in a source XML schema
- As declarations in an external binding customizations file

For some people, using inline customizations is easier because you can see your customizations in the context of the schema to which they apply. Conversely, using an external binding customization file enables you to customize JAXB bindings without having to modify the source schema, and enables you to easily apply customizations to several schema files at once.

Note: You can combine the two types of customizations—for example, you could include a reference to an external binding customizations file in an inline annotation—but you cannot declare both an inline and external customization on the same schema element.

Each of these types of customization is described in more detail below.

Inline Customizations

Customizations to JAXB bindings made by means of inline *binding declarations* in an XML schema file take the form of <xsd:appinfo> elements embedded in schema <xsd:annotation> elements (xsd: is the XML schema namespace prefix, as defined in W3C *XML Schema Part 1: Structures*). The general form for inline customizations is shown below.

Customizations are applied at the location at which they are declared in the schema. For example, a declaration at the level of a particular element would apply to that element only. Note that the XMLSchema namespace prefix must be used with the <annotation> and <apprinfo> declaration tags. In the example above, xs: is used as the namespace prefix, so the declarations are tagged <xs:annotation> and <xs:appinfo>.

External Binding Customization Files

Customizations to JAXB bindings made by means of an external file containing binding declarations take the general form shown below.

- schemaLocation is a URI reference to the remote schema
- node is an XPath 1.0 expression that identifies the schema node within schemaLocation to which the given binding declaration is associated.

For example, the first schemaLocation/node declaration in a JAXB binding declarations file specifies the schema name and the root schema node:

```
<jxb:bindings schemaLocation="po.xsd" node="/xs:schema">
```

A subsequent schemaLocation/node declaration, say for a simpleType element named ZipCodeType in the above schema, would take the form:

```
<jxb:bindings node="//xs:simpleType[@name='ZipCodeType']">
```

Binding Customization File Format

Binding customization files should be straight ASCII text. The name or extension does not matter, although a typical extension, used in this chapter, is xjb.

Passing Customization Files to the JAXB Binding Compiler

Customization files containing binding declarations are passed to the JAXB Binding compiler, xjc, using the following syntax:

```
xjc -b <file> <schema>
```

where <file> is the name of binding customization file, and <schema> is the name of the schema(s) you want to pass to the binding compiler.

You can have a single binding file that contains customizations for multiple schemas, or you can break the customizations into multiple bindings files; for example:

```
xjc schema1.xsd schema2.xsd schema3.xsd -b bindings123.xjb
xjc schema1.xsd schema2.xsd schema3.xsd -b bindings1.xjb -b
bindings2.xjb -b bindings3.xjb
```

Note that the ordering of schema files and binding files on the command line does not matter, although each binding customization file must be preceded by its own -b switch on the command line.

For more information about xjc compiler options in general, see JAXB Compiler Options (page 30).

Restrictions for External Binding Customizations

There are several rules that apply to binding declarations made in an external binding customization file that do not apply to similar declarations made inline in a source schema:

• The binding customization file must begin with the jxb:bindings version attribute, plus attributes for the JAXB and XMLSchema namespaces:

```
<jxb:bindings version="1.0"
  xmlns:jxb="http://java.sun.com/xml/ns/jaxb"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
```

- The remote schema to which the binding declaration applies must be identified explicitly in XPath notation by means of a jxb:bindings declaration specifying schemaLocation and node attributes:
 - schemaLocation URI reference to the remote schema
 - node XPath 1.0 expression that identifies the schema node within schemaLocation to which the given binding declaration is associated; in the case of the initial jxb:bindings declaration in the binding customization file, this node is typically "/xs:schema"

For information about XPath syntax, see *XML Path Language*, James Clark and Steve DeRose, eds., W3C, 16 November 1999. Available at http://www.w3.org/TR/1999/REC-xpath-19991116.

• Similarly, individual nodes within the schema to which customizations are to be applied must be specified using XPath notation; for example:

```
<jxb:bindings node="//xs:complexType[@name='USAddress']">
```

In such cases, the customization is applied to the node by the binding compiler as if the declaration was embedded inline in the node's <xs:appinfo> element.

To summarize these rules, the external binding element <jxb:bindings> is only recognized for processing by a JAXB binding compiler in three cases:

- When its parent is an <xs:appinfo> element
- When it is an ancestor of another <jxb:bindings> element
- When it is root element of a document—an XML document that has a <jxb:bindings> element as its root is referred to as an external binding declaration file

Scope, Inheritance, and Precedence

Default JAXB bindings can be customized or overridden at four different levels, or *scopes*, as described in Table 2–4.

Figure 2–1 illustrates the inheritance and precedence of customization declarations. Specifically, declarations towards the top of the pyramid inherit and supersede declarations below them. For example, Component declarations inherit from and supersede Definition declarations; Definition declarations inherit and supersede Schema declarations; and Schema declarations inherit and supersede Global declarations.



Figure 2–1 Customization Scope Inheritance and Precedence

Customization Syntax

The syntax for the four types of JAXB binding declarations, as well as the syntax for the XML-to-Java datatype binding declarations and the customization name-space prefix are described below.

- Global Binding Declarations
- Schema Binding Declarations
- Class Binding Declarations
- Property Binding Declarations
- <javaType> Binding Declarations
- Typesafe Enumeration Binding Declarations
- <javadoc> Binding Declarations
- Customization Namespace Prefix

Global Binding Declarations

Global scope customizations are declared with <globalBindings>. The syntax for global scope customizations is as follows:

```
<globalBindings>
  [ collectionType = "collectionType" ]
  [ fixedAttributeAsConstantProperty= "true" | "false" | "1" | "0" ]
  [ generateIsSetMethod= "true" | "false" | "1" | "0" ]
  [ enableFailFastCheck = "true" | "false" | "1" | "0" ]
  [ choiceContentProperty = "true" | "false" | "1" | "0" ]
  [ underscoreBinding = "asWordSeparator" | "asCharInWord" ]
  [ typesafeEnumBase = "typesafeEnumBase" ]
  [ typesafeEnumMemberName = "generateName" | "generateError" ]
  [ enableJavaNamingConventions = "true" | "false" | "1" | "0" ]
  [ bindingStyle = "elementBinding" | "modelGroupBinding" ]
  [ <javaType> ... </javaType> ]*
```

- collectionType can be either indexed or any fully qualified class name that implements java.util.List.
- fixedAttributeAsConstantProperty can be either true, false, 1, or 0. The default value is false.
- generateIsSetMethod can be either true, false, 1, or 0. The default value is false.
- enableFailFastCheck can be either true, false, 1, or 0. If enableFail-FastCheck is true or 1 and the JAXB implementation supports this optional checking, type constraint checking is performed when setting a

property. The default value is false. Please note that the JAXB implementation does not support failfast validation.

- choiceContentProperty can be either true, false, 1, or 0. The default value is false. choiceContentProperty is not relevant when the bindingStyle is elementBinding. Therefore, if bindingStyle is specified as elementBinding, then the choiceContentProperty must result in an invalid customization.
- underscoreBinding can be either asWordSeparator or asCharInWord. The default value is asWordSeparator.
- enableJavaNamingConventions can be either true, false, 1, or 0. The default value is true.
- typesafeEnumBase can be a list of QNames, each of which must resolve to a simple type definition. The default value is xs:NCName. See Typesafe Enumeration Binding Declarations (page 66) for information about localized mapping of simpleType definitions to Java typesafe enum classes.
- typesafeEnumMemberName can be either generateError or generate-Name. The default value is generateError.
- bindingStyle can be either elementBinding, or modelGroupBinding. The default value is elementBinding.
- <javaType> can be zero or more javaType binding declarations. See <javaType> Binding Declarations (page 64) for more information.

<globalBindings> declarations are only valid in the annotation element of the top-level schema element. There can only be a single instance of a <globalBindings> declaration in any given schema or binding declarations file. If one source schema includes or imports a second source schema, the <globalBindings> declaration must be declared in the first source schema.

Schema Binding Declarations

Schema scope customizations are declared with <schemaBindings>. The syntax for schema scope customizations is:

```
<schemaBindings>
  [ <package> package </package> ]
  [ <nameXmlTransform> ... </nameXmlTransform> ]*
</schemaBindings>
<package [ name = "packageName" ]
  [ <javadoc> ... </javadoc> ]
</package>
```

As shown above, <schemaBinding> declarations include two subcomponents:

- <package>...</package> specifies the name of the package and, if desired, the location of the API documentation for the schema-derived classes.
- <nameXmlTransform>...</nameXmlTransform> specifies customizations to be applied.

Class Binding Declarations

The <class> binding declaration enables you to customize the binding of a schema element to a Java content interface or a Java Element interface. <class> declarations can be used to customize:

- A name for a schema-derived Java interface
- An implementation class for a schema-derived Java content interface.

The syntax for <class> customizations is:

```
<class [ name = "className"]
  [ implClass= "implClass" ] >
  [ <javadoc> ... </javadoc> ]
</class>
```

- name is the name of the derived Java interface. It must be a legal Java interface name and must not contain a package prefix. The package prefix is inherited from the current value of package.
- implClass is the name of the implementation class for className and must include the complete package name.
- The <javadoc> element specifies the Javadoc tool annotations for the schema-derived Java interface. The string entered here must use CDATA or < to escape embedded HTML tags.

Property Binding Declarations

The rty> binding declaration enables you to customize the binding of an XML schema element to its Java representation as a property. The scope of customization can either be at the definition level or component level depending upon where the cproperty> binding declaration is specified.

The syntax for customizations is:

```
<property[ name = "propertyName"]
  [ collectionType = "propertyCollectionType" ]
  [ fixedAttributeAsConstantProperty = "true" | "false" | "1" | "0" ]
  [ generateIsSetMethod = "true" | "false" | "1" | "0" ]
  [ enableFailFastCheck ="true" | "false" | "1" | "0" ]
  [ <baseType> ... </baseType> ]
  [ <javadoc> ... </javadoc> ]

<baseType>
  <javaType> ... </javaType>
</baseType>
```

- name defines the customization value propertyName; it must be a legal Java identifier.
- collectionType defines the customization value propertyCollection— Type, which is the collection type for the property. propertyCollection— Type if specified, can be either indexed or any fully-qualified class name that implements java.util.List.
- fixedAttributeAsConstantProperty defines the customization value fixedAttributeAsConstantProperty. The value can be either true, false, 1, or 0.
- generateIsSetMethod defines the customization value of generateIs-SetMethod. The value can be either true, false, 1, or 0.
- enableFailFastCheck defines the customization value enableFail-FastCheck. The value can be either true, false, 1, or 0. Please note that the JAXB implementation does not support failfast validation.
- <javadoc> customizes the Javadoc tool annotations for the property's getter method.

<javaType> Binding Declarations

The <javaType> declaration provides a way to customize the translation of XML datatypes to and from Java datatypes. XML provides more datatypes than

Java, and so the <javaType> declaration lets you specify custom datatype bindings when the default JAXB binding cannot sufficiently represent your schema.

The target Java datatype can be a Java built-in datatype or an application-specific Java datatype. If an application-specific datatype is used as the target, your implementation must also provide parse and print methods for unmarshalling and marshalling data. To this end, the JAXB specification supports a parseMethod and printMethod:

- The parseMethod is called during unmarshalling to convert a string from the input document into a value of the target Java datatype.
- The printMethod is called during marshalling to convert a value of the target type into a lexical representation.

If you prefer to define your own datatype conversions, JAXB defines a static class, DatatypeConverter, to assist in the parsing and printing of valid lexical representations of the XML Schema built-in datatypes.

The syntax for the <javaType> customization is:

```
<javaType name= "javaType"
   [ xmlType= "xmlType" ]
   [ hasNsContext = "true" | "false" ]
   [ parseMethod= "parseMethod" ]
   [ printMethod= "printMethod" ]>
```

- name is the Java datatype to which xmlType is to be bound.
- xmlType is the name of the XML Schema datatype to which javaType is to bound; this attribute is required when the parent of the <javaType> declaration is <qlobalBindings>.
- parseMethod is the name of the parse method to be called during unmarshalling.
- printMethod is the name of the print method to be called during marshalling.
- hasNsContext allows a namespace context to be specified as a second parameter to a print or a parse method; can be either true, false, 1, or 0. By default, this attribute is false, and in most cases you will not need to change it.

The <javaType> declaration can be used in:

- A <globalBindings> declaration
- An annotation element for simple type definitions, GlobalBindings, and basetype declarations.
- A declaration.

See MyDatatypeConverter Class (page 73) for an example of how <javaType> declarations and the DatatypeConverterInterface interface are implemented in a custom datatype converter class.

Typesafe Enumeration Binding Declarations

The typesafe enumeration declarations provide a localized way to map XML simpleType elements to Java typesafe enum classes. There are two types of typesafe enumeration declarations you can make:

- <typesafeEnumClass> lets you map an entire simpleType class to typesafe enum classes.
- <typesafeEnumMember> lets you map just selected members of a simple-Type class to typesafe enum classes.

In both cases, there are two primary limitations on this type of customization:

- Only simpleType definitions with enumeration facets can be customized using this binding declaration.
- This customization only applies to a single simpleType definition at a time. To map sets of similar simpleType definitions on a global level, use the typesafeEnumBase attribute in a <globalBindings> declaration, as described Global Binding Declarations (page 61).

The syntax for the <typesafeEnumClass> customization is:

```
<typesafeEnumClass[ name = "enumClassName" ]
  [ <typesafeEnumMember> ... </typesafeEnumMember> ]*
  [ <javadoc> enumClassJavadoc </javadoc> ]
</typesafeEnumClass>
```

- name must be a legal Java Identifier, and must not have a package prefix.
- <javadoc> customizes the Javadoc tool annotations for the enumeration class.
- You can have zero or more <typesafeEnumMember> declarations embedded in a <typesafeEnumClass> declaration.

The syntax for the <typesafeEnumMember> customization is:

- name must always be specified and must be a legal Java identifier.
- value must be the enumeration value specified in the source schema.
- <javadoc> customizes the Javadoc tool annotations for the enumeration constant.

For inline annotations, the <typesafeEnumClass> declaration must be specified in the annotation element of the <simpleType> element. The <typesafeEnumMember> must be specified in the annotation element of the enumeration member. This allows the enumeration member to be customized independently from the enumeration class.

For information about typesafe enum design patterns, see the sample chapter of Joshua Bloch's *Effective Java Programming* on the Java Developer Connection.

<javadoc> Binding Declarations

The <javadoc> declaration lets you add custom Javadoc tool annotations to schema-derived JAXB packages, classes, interfaces, methods, and fields. Note that <javadoc> declarations cannot be applied globally—that is, they are only valid as a sub-elements of other binding customizations.

The syntax for the <javadoc> customization is:

```
<javadoc>
    Contents in &lt;b>Javadoc&lt;\b> format.
</javadoc>
or

<javadoc>
    <![CDATA[
    Contents in <b>Javadoc<\b> format
    ]]>
    </javadoc>
```

Note that documentation strings in <javadoc> declarations applied at the package level must contain <body> open and close tags; for example:

Customization Namespace Prefix

All standard JAXB binding declarations must be preceded by a namespace prefix that maps to the JAXB namespace URI (http://java.sun.com/xml/ns/jaxb). For example, in this sample, jxb: is used. To this end, any schema you want to customize with standard JAXB binding declarations *must* include the JAXB namespace declaration and JAXB version number at the top of the schema file. For example, in po.xsd for the Customize Inline example, the namespace declaration is as follows:

A binding declaration with the jxb namespace prefix would then take the form:

Note that in this example, the globalBindings and schemaBindings declarations are used to specify, respectively, global scope and schema scope customizations. These customization scopes are described in more detail in Scope, Inheritance, and Precedence (page 60).

Customize Inline Example

The Customize Inline example illustrates some basic customizations made by means of inline annotations to an XML schema named po.xsd. In addition, this example implements a custom datatype converter class, MyDatatypeConverter.java, which illustrates print and parse methods in the <javaType> customization for handling custom datatype conversions.

To summarize this example:

- 1. po.xsd is an XML schema containing inline binding customizations.
- 2. MyDatatypeConverter.java is a Java class file that implements print and parse methods specified by <javaType> customizations in po.xsd.
- 3. Main. java is the primary class file in the Customize Inline example, which uses the schema-derived classes generated by the JAXB compiler.

Key customizations in this sample, and the custom MyDatatypeConverter.java class, are described in more detail below.

Customized Schema

The customized schema used in the Customize Inline example is in the file <JAVA_HOME>/jaxb/samples/inline-customize/po.xsd. The customizations are in the <xsd:annotation> tags.

Global Binding Declarations

The code below shows the globalBindings declarations in po.xsd:

```
<jxb:globalBindings
    fixedAttributeAsConstantProperty="true"
    collectionType="java.util.Vector"
    typesafeEnumBase="xsd:NCName"
    choiceContentProperty="false"
    typesafeEnumMemberName="generateError"
    bindingStyle="elementBinding"
    enableFailFastCheck="false"
    generateIsSetMethod="false"
    underscoreBinding="asCharInWord"/>
```

In this example, all values are set to the defaults except for collectionType.

- Setting collectionType to java.util.Vector specifies that all lists in the generated implementation classes should be represented internally as vectors. Note that the class name you specify for collectionType must implement java.util.List and be callable by newInstance.
- Setting fixedAttributeAsConstantProperty to true indicates that all
 fixed attributes should be bound to Java constants. By default, fixed
 attributes are just mapped to either simple or collection property, which
 ever is more appropriate.
- Please note that the JAXB implementation does not support the enable-FailFastCheck attribute.
- If typesafeEnumBase to xsd:string it would be a global way to specify that all simple type definitions deriving directly or indirectly from xsd:string and having enumeration facets should be bound by default to a typesafe enum. If typesafeEnumBase is set to an empty string, "", no simple type definitions would ever be bound to a typesafe enum class by default. The value of typesafeEnumBase can be any atomic simple type definition except xsd:boolean and both binary types.

Note: Using typesafe enums enables you to map schema enumeration values to Java constants, which in turn makes it possible to do compares on Java constants rather than string values.

Schema Binding Declarations

The following code shows the schema binding declarations in po.xsd:

• <jxb:package name="primer.myPo"/> specifies the primer.myPo as the package in which the schema-derived classes should be generated.

<jxb:nameXmlTransform> specifies that all generated Java element interfaces should have Element appended to the generated names by default. For example, when the JAXB compiler is run against this schema, the element interfaces CommentElement and PurchaseOrderElement will be generated. By contrast, without this customization, the default binding would instead generate Comment and PurchaseOrder.

This customization is useful if a schema uses the same name in different symbol spaces; for example, in global element and type definitions. In such cases, this customization enables you to resolve the collision with one declaration rather than having to individually resolve each collision with a separate binding declaration.

• <jxb:javadoc> specifies customized Javadoc tool annotations for the primer.myPo package. Note that, unlike the <javadoc> declarations at the class level, below, the opening and closing <body> tags must be included when the <javadoc> declaration is made at the package level.

Class Binding Declarations

The following code shows the class binding declarations in po.xsd:

The Javadoc tool annotations for the schema-derived POType class will contain the description "A Purchase Order consists of addresses and items." The < is used to escape the opening bracket on the
b> HTML tags.

Note: When a <class> customization is specified in the appinfo element of a complexType definition, as it is here, the complexType definition is bound to a Java content interface.

Later in po.xsd, another <javadoc> customization is declared at this class level, but this time the HTML string is escaped with CDATA:

Note: If you want to include HTML markup tags in a <jaxb:javadoc> customization, you must enclose the data within a CDATA section or escape all left angle brackets using <. See *XML 1.0 2nd Edition* for more information (http://www.w3.org/TR/2000/REC-xml-20001006#sec-cdata-sect).

Property Binding Declarations

Of particular interest here is the generateIsSetMethod customization, which causes two additional property methods, isSetQuantity and unsetQuantity, to be generated. These methods enable a client application to distinguish between schema default values and values occurring explicitly within an instance document.

For example, in po.xsd:

The @generateIsSetMethod applies to the quantity element, which is bound to a property within the Items.ItemType interface. unsetQuantity and isSetQuantity methods are generated in the Items.ItemType interface.

MyDatatypeConverter Class

The *<JWSDP_HOME*>/jaxb/samples/inline-customize /MyDatatypeConverter class, shown below, provides a way to customize the translation of XML datatypes to and from Java datatypes by means of a *<*javaType> customization.

```
package primer;
import java.math.BigInteger;
import javax.xml.bind.DatatypeConverter;
public class MyDatatypeConverter {
  public static short parseIntegerToShort(String value) {
    BigInteger result =
       DatatypeConverter.parseInteger(value);
    return (short)(result.intValue());
  }
  public static String printShortToInteger(short value) {
    BigInteger result = BigInteger.valueOf(value);
    return DatatypeConverter.printInteger(result);
  }
  public static int parseIntegerToInt(String value) {
    BigInteger result =
    DatatypeConverter.parseInteger(value);
  return result.intValue();
```

```
public static String printIntToInteger(int value) {
    BigInteger result = BigInteger.valueOf(value);
    return DatatypeConverter.printInteger(result);
  }
};
```

The following code shows how the MyDatatypeConverter class is referenced in a <javaType> declaration in po.xsd:

In this example, the jxb:javaType binding declaration overrides the default JAXB binding of this type to java.math.BigInteger. For the purposes of the Customize Inline example, the restrictions on ZipCodeType—specifically that legal US ZIP codes are limited to five digits—make it so all valid values can easily fit within the Java primitive datatype int. Note also that, because <jxb:javaType name="int"/> is declared within ZipCodeType, the customization applies to all JAXB properties that reference this simpleType definition, including the getZip and setZip methods.

Datatype Converter Example

The Datatype Converter example is very similar to the Customize Inline example. As with the Customize Inline example, the customizations in the Datatype Converter example are made by using inline binding declarations in the XML schema for the application, po.xsd.

The global, schema, and package, and most of the class customizations for the Customize Inline and Datatype Converter examples are identical. Where the Datatype Converter example differs from the Customize Inline example is in the

parseMethod and printMethod used for converting XML data to the Java int datatype.

Specifically, rather than using methods in the custom MyDataTypeConverter class to perform these datatype conversions, the Datatype Converter example uses the built-in methods provided by javax.xml.bind.DatatypeConverter:

External Customize Example

The External Customize example is identical to the Datatype Converter example, except that the binding declarations in the External Customize example are made by means of an external binding declarations file rather than inline in the source XML schema.

The binding customization file used in the External Customize example is <JWSDP_HOME>/jaxb/samples/external-customize/binding.xjb.

This section compares the customization declarations in bindings.xjb with the analogous declarations used in the XML schema, po.xsd, in the Datatype Converter example. The two sets of declarations achieve precisely the same results.

- JAXB Version, Namespace, and Schema Attributes
- Global and Schema Binding Declarations
- Class Declarations

JAXB Version, Namespace, and Schema Attributes

All JAXB binding declarations files must begin with:

- JAXB version number
- Namespace declarations
- Schema name and node

The version, namespace, and schema declarations in bindings.xjb are as follows:

JAXB Version Number

An XML file with a root element of <jaxb:bindings> is considered an external binding file. The root element must specify the JAXB version attribute with which its binding declarations must comply; specifically the root <jxb:bindings> element must contain either a <jxb:version> declaration or a version attribute. By contrast, when making binding declarations inline, the JAXB version number is made as attribute of the <xsd:schema> declaration:

Namespace Declarations

As shown in JAXB Version, Namespace, and Schema Attributes (page 76), the namespace declarations in the external binding declarations file include both the JAXB namespace and the XMLSchema namespace. Note that the prefixes used in this example could in fact be anything you want; the important thing is to consistently use whatever prefixes you define here in subsequent declarations in the file.

Schema Name and Schema Node

The fourth line of the code in JAXB Version, Namespace, and Schema Attributes (page 76) specifies the name of the schema to which this binding declarations file will apply, and the schema node at which the customizations will first take effect. Subsequent binding declarations in this file will reference specific nodes within the schema, but this first declaration should encompass the schema as a whole; for example, in bindings.xjb:

```
<jxb:bindings schemaLocation="po.xsd" node="/xs:schema">
```

Global and Schema Binding Declarations

The global schema binding declarations in bindings.xjb are the same as those in po.xsd for the Datatype Converter example. The only difference is that because the declarations in po.xsd are made inline, you need to embed them in <xs:appinfo> elements, which are in turn embedded in <xs:annotation> elements. Embedding declarations in this way is unnecessary in the external bindings file.

```
<jxb:globalBindings</pre>
    fixedAttributeAsConstantProperty="true"
    collectionType="java.util.Vector"
    typesafeEnumBase="xs:NCName"
    choiceContentProperty="false"
    typesafeEnumMemberName="generateError"
    bindingStyle="elementBinding"
    enableFailFastCheck="false"
    generateIsSetMethod="false"
    underscoreBinding="asCharInWord"/>
<ixb:schemaBindings>
    <jxb:package name="primer.myPo">
        <jxb:javadoc><![CDATA[<body>Package level
documentation for generated package primer.myPo.</body>]]>
        </ixb:javadoc>
    </jxb:package>
    <ixb:nameXmlTransform>
        <jxb:elementName suffix="Element"/>
    </jxb:nameXmlTransform>
</jxb:schemaBindings>
```

By comparison, the syntax used in po.xsd for the Datatype Converter example is:

Class Declarations

The class-level binding declarations in bindings.xjb differ from the analogous declarations in po.xsd for the Datatype Converter example in two ways:

- As with all other binding declarations in bindings.xjb, you do not need to embed your customizations in schema <xsd:appinfo> elements.
- You must specify the schema node to which the customization will be applied. The general syntax for this type of declaration is:

```
<jxb:bindings node="//<node_type>[@name='<node_name>']">
```

For example, the following code shows binding declarations for the complex-Type named USAddress.

```
<jxb:bindings node="//xs:complexType[@name='USAddress']">
    <jxb:class>
        <jxb:javadoc>
<![CDATA[First line of documentation for a <b>USAddress</b>.]]>
        </jxb:javadoc>
        </jxb:class>

        <jxb:bindings node=".//xs:element[@name='name']">
              <jxb:property name="toName"/>
             </jxb:bindings>
        <jxb:bindings node=".//xs:element[@name='zip']">
```

```
<jxb:property name="zipCode"/>
</jxb:bindings>
</jxb:bindings>
<!-- node="//xs:complexType[@name='USAddress']" -->
```

Note in this example that USAddress is the parent of the child elements name and zip, and therefore a </jxb:bindings> tag encloses the bindings declarations for the child elements as well as the class-level javadoc declaration.

Fix Collides Example

The Fix Collides example illustrates how to resolve name conflicts—that is, places in which a declaration in a source schema uses the same name as another declaration in that schema (namespace collisions), or places in which a declaration uses a name that does translate by default to a legal Java name.

Note: Many name collisions can occur because XSD Part 1 introduces six unique symbol spaces based on type, while Java only has only one. There is a symbols space for type definitions, elements, attributes, and group definitions. As a result, a valid XML schema can use the exact same name for both a type definition and a global element declaration.

For the purposes of this example, it is recommended that you run the ant fail command in the *<JWSDP_HOME*>/jaxb/samples/fix-collides directory to display the error output generated by the xjc compiler. The XML schema for the Fix Collides, example.xsd, contains deliberate name conflicts.

Like the External Customize example, the Fix Collides example uses an external binding declarations file, binding.xjb, to define the JAXB binding customizations.

- The example.xsd Schema
- Looking at the Conflicts
- Output From ant fail
- The binding.xjb Declarations File
- Resolving the Conflicts in example.xsd

The example.xsd Schema

The XML schema, <JWSDP_HOME>/jaxb/samples/fix-collides /example.xsd, used in the Fix Collides example illustrates common name conflicts encountered when attempting to bind XML names to unique Java identifiers in a Java package. The schema declarations that result in name conflicts are highlighted in bold below.

Looking at the Conflicts

The first conflict in example.xsd is the declaration of the element name Class:

```
<xs:element name="Class" type="xs:int"/>
```

Class is a reserved word in Java, and while it is legal in the XML schema language, it cannot be used as a name for a schema-derived class generated by JAXB.

When this schema is run against the JAXB binding compiler with the ant fail command, the following error message is returned:

```
[xjc] [ERROR] Attempt to create a property having the same name as the reserved word "Class".
[xjc] line 6 of example.xsd
```

The second conflict is that there are an element and a complexType that both use the name Foobar:

```
<xs:element name="FooBar" type="FooBar"/>
<xs:complexType name="FooBar">
```

In this case, the error messages returned are:

```
[xjc] [ERROR] A property with the same name "Zip" is
generated from more than one schema component.
[xjc] line 22 of example.xsd
[xjc] [ERROR] (Relevant to above error) another one is
generated from this schema component.
[xjc] line 20 of example.xsd
```

The third conflict is that there are an element and an attribute both named zip:

```
<xs:element name="zip" type="xs:integer"/>
<xs:attribute name="zip" type="xs:string"/>
```

The error messages returned here are:

```
[xjc] [ERROR] A property with the same name "Zip" is
generated from more than one schema component.
[xjc] line 22 of example.xsd
[xjc] [ERROR] (Relevant to above error) another one is
generated from this schema component.
[xjc] line 20 of example.xsd
```

Output From ant fail

Here is the complete output returned by running ant fail in the <JWSDP_HOME>/jaxb/samples/fix-collides directory:

```
[echo] Compiling the schema w/o external binding file (name collision errors expected)...

[xjc] Compiling file:/C:/Sun/jwsdp-1.5/jaxb/samples/
fix-collides/example.xsd

[xjc] [ERROR] Attempt to create a property having the same name as the reserved word "Class".

[xjc] line 14 of example.xsd

[xjc] [ERROR] A property with the same name "Zip" is generated from more than one schema component.

[xjc] line 17 of example.xsd
```

```
[xjc] [ERROR] (Relevant to above error) another one is
generated from this schema component.
[xjc] line 15 of example.xsd
[xjc] [ERROR] A class/interface with the same name
"generated.FooBar" is already in use.
[xjc] line 9 of example.xsd
[xjc] [ERROR] (Relevant to above error) another one is
generated from here.
[xic] line 18 of example.xsd
```

The binding.xjb Declarations File

The *<JWSDP_HOME*>/jaxb/samples/fix-collides/binding.xjb binding declarations file resolves the conflicts in examples.xsd by means of several customizations.

Resolving the Conflicts in example.xsd

```
<jxb:bindings node="//xs:element[@name='Class']">
  <jxb:class name="Clazz"/>
  <jxb:property name="Clazz"/>
</jxb:bindings>
```

The second conflict in example.xsd, the namespace collision between the element FooBar and the complexType FooBar, is resolved in binding.xjb by using a <nameXmlTransform> declaration at the <schemaBindings> level to append the suffix Element to all element definitions.

This customization handles the case where there are many name conflicts due to systemic collisions between two symbol spaces, usually named type definitions and global element declarations. By appending a suffix or prefix to every Java identifier representing a specific XML symbol space, this single customization resolves all name collisions:

The third conflict in example.xsd, the namespace collision between the element zip and the attribute zip, is resolved in binding.xjb by mapping the attribute zip to property named zipAttribute:

```
<jxb:bindings node=".//xs:attribute[@name='zip']">
  <jxb:property name="zipAttribute"/>
  </jxb:bindings>
```

Running ant in the *\(\frac{JWSDP_HOME}{jaxb/samples/fix-collides directory will pass the customizations in binding.xjb to the xjc binding compiler, which will then resolve the conflicts in example.xsd in the schema-derived Java classes.*

Bind Choice Example

The Bind Choice example shows how to bind a choice model group to a Java interface. Like the External Customize and Fix Collides examples, the Bind Choice example uses an external binding declarations file, binding.xjb, to define the JAXB binding customization.

The schema declarations in < JWSDP_HOME>/jaxb/samples/bind-choice /example.xsd that will be globally changed are highlighted in bold below.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
           xmlns:jxb="http://java.sun.com/xml/ns/jaxb"
           jxb:version="1.0">
  <xs:element name="FooBar">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="foo" type="xs:int"/>
      <xs:element ref="Class"/>
      <xs:choice>
         <xs:element name="phoneNumber" type="xs:string"/>
         <xs:element name="speedDial" type="xs:int"/>
      </xs:choice>
      <xs:group ref="ModelGroupChoice"/>
    </xs:sequence>
    <xs:attribute name="zip" type="xs:string"/>
  </xs:complexType>
</xs:element>
  <xs:group name="ModelGroupChoice">
    <xs:choice>
      <xs:element name="bool" type="xs:boolean"/>
      <xs:element name="comment" type="xs:string"/>
```

```
<xs:element name="value" type="xs:int"/>
</xs:choice>
</xs:group>
</xs:schema>
```

Customizing a choice Model Group

The <JWSDP_HOME>/jaxb/samples/bind-choice/binding.xjb binding declarations file demonstrates one way to override the default derived names for choice model groups in example.xsd by means of a <jxb:globalBindings> declaration:

This customization results in the choice model group being bound to its own content interface. For example, given the following choice model group:

```
<xs:group name="ModelGroupChoice">
  <xs:choice>
    <xs:element name="bool" type="xs:boolean"/>
    <xs:element name="comment" type="xs:string"/>
    <xs:element name="value" type="xs:int"/>
    </xs:choice>
</xs:group>
```

the globalBindings customization shown above causes JAXB to generate the following Java class:

```
/**
  * Java content class for model group.
  */
  public interface ModelGroupChoice {
    int getValue();
    void setValue(int value);
    boolean isSetValue();

    java.lang.String getComment();
    void setComment(java.lang.String value);
    boolean isSetComment();
```

```
boolean isBool();
void setBool(boolean value);
boolean isSetBool();

Object getContent();
boolean isSetContent();
void unSetContent();
}
```

Calling getContent returns the current value of the Choice content. The setters of this choice are just like radio buttons; setting one unsets the previously set one. This class represents the data representing the choice.

Additionally, the generated Java interface FooBarType, representing the anonymous type definition for element FooBar, contains a nested interface for the choice model group containing phoneNumber and speedDial.

Securing JAX-RPC Applications with XML and Web Services Security

THIS addendum discusses using XML and Web Services Security (XWS-Security) for *message-level security*. In message-level security, security information is contained within the SOAP message, which allows security information to travel along with the message. For example, a portion of the message may be signed by a sender and encrypted for a particular receiver. When the message is sent from the initial sender, it may pass through intermediate nodes before reaching its intended receiver. In this scenario, the encrypted portions continue to be opaque to any intermediate nodes and can only be decrypted by the intended receiver. For this reason, message-level security is also sometimes referred to as *end-to-end security*.

This release includes the following XWS-Security features:

- Support for securing JAX-RPC applications at the service, port, and operation levels.
- A sample security framework within which a JAX-RPC application developer will be able to secure applications by signing/verifying parts of SOAP messages and/or encrypting/decrypting parts of a SOAP message.
 - The message sender can also make claims about the security properties by associating security tokens with the message. An example of a security claim is the identity of the sender, identified by a user name and password.
- Sample programs that demonstrate using the framework.
- Command-line tools that provide specialized utilities for keystore management, including pkcs12import and keyexport.

The XWS-Security release contents are arranged in the structure shown in Table 3–1 within the Java WSDP release:

Table 3–1 XWS-Security directory structure

Directory Name	Contents
<pre><jwsdp_home>/ xws-security/etc/</jwsdp_home></pre>	Keystore files used for the examples.
<pre><jwsdp_home>/ xws-security/docs/</jwsdp_home></pre>	Release documentation for the XWS-Security framework.
<pre><jwsdp_home>/ xws-security/lib/</jwsdp_home></pre>	JAR files used by the XWS-Security framework.
<pre><jwsdp_home>/ xws-security/sam- ples/</jwsdp_home></pre>	Example code. This release includes sample applications. For more information on the samples, read Understanding and Running the Simple Sample Application (page 141).
<pre><jwsdp_home>/ xws-security/bin/</jwsdp_home></pre>	Command-line tools that provide specialized utilities for keystore management. For more information on these, read Useful XWS-Security Command-Line Tools (page 161).

This implementation of XWS-Security is based on the Oasis Web Services Security (WSS) specification, which can be viewed at the following URL:

```
http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf
```

Some of the material in this chapter assumes that you understand basic security concepts. To learn more about these concepts, we recommend that you explore the following resources before you begin this chapter.

 The Java 2 Standard Edition discussion of security, which can be viewed from

```
http://java.sun.com/j2se/1.5.0/docs/guide/security/
index.html
```

• The *J2EE 1.4 Tutorial* chapter titled *Security*, which can be viewed from http://java.sun.com/j2ee/1.4/docs/tutorial-update2/doc/index.html

Does XWS-Security Implement Any Specifications?

XWS-Security is an implementation of the Web Services Security (WSS) specification developed at OASIS. WSS defines a SOAP extension providing quality of protection through message integrity, message confidentiality, and message authentication. WSS mechanisms can be used to accommodate a wide variety of security models and encryption technologies.

The WSS specification defines an end to end security framework that provides support for intermediary security processing. Message integrity is provided by using XML Signature in conjunction with security tokens to ensure that messages are transmitted without modifications. Message confidentiality is granted by using XML Encryption in conjunction with security tokens to keep portions of SOAP messages confidential.

In this release, the XWS-Security framework provides the following options for securing JAX-RPC applications:

XML Digital Signature (DSig)
 This implementation of XML and Web Services Security uses Apache's XML-DSig implementation, which is based on the XML Signature speci-

fication, which can be viewed at http://www.w3.org/TR/xmldsig-core/.

Samples containing code for signing and/or verifying parts of the SOAP message are included with this release in the directory *<JWSDP_HOME>/* xws-security/samples/simple/. Read Understanding and Running the Simple Sample Application (page 141) for more information on these sample applications.

• XML Encryption (XML-Enc)

This implementation of XML and Web Services Security uses Apache's XML-Enc implementation, which is based on the XML Encryption W3C standard. This standard can be viewed at http://www.w3.org/TR/xmlenc-core/.

Samples containing code for encrypting and/or decrypting parts of the SOAP message are included with this release in the directory <*JWSDP_HOME*>/xws-security/samples/simple/. Read Understanding and Running the Simple Sample Application (page 141) for more information on these sample applications.

UsernameToken Verification

Username token verification specifies a process for sending UserNameTokens along with the message. The receiver can validate the identity of the sender by validating the digital signature sent by the sender. A digital signature internally refers to a security token (for example, an X.509 Certificate Token) to indicate the key used for signing. Sending these tokens with a message binds the identity of the tokens (and any other claims occurring in the security token) to the message.

This implementation of XML and Web Services Security provides support for Username Token Profile, which is based on OASIS WSS Username Token Profile 1.0 (which can be read at http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0.pdf) and X.509 Certificate Token Profile, which is based on OASIS WSS X.509 Certificate Token Profile 1.0 (which can be read at http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0.pdf).

Samples containing code for sending user name and X.509 certificate tokens along with the SOAP message are included with this release in the directory *SWSDP_HOME*/xws-security/samples/simple/. Read

Understanding and Running the Simple Sample Application (page 141) for more information on these sample applications.

On Which Technologies Is XWS-Security Based?

XWS-Security APIs are used for securing Web services based on JAX-RPC. This release of XWS-Security is based on non-standard XML Digital Signature and XML Encryption APIs, which are subject to change with new revisions of the technology. As standards are defined in the Web Services Security space, these nonstandard APIs will be replaced with standards-based APIs.

JSR-105 (XML Digital Signature APIs) are included in this release of the Java WSDP as well. JSR 105 is a standard API (in progress, at Proposed Final Draft) for generating and validating XML Signatures as specified by the W3C recommendation. It is an API that should be used by Java applications and middleware that need to create and/or process XML Signatures. It can be used by Web Services Security (which is the goal for a future release) and by non-Web Services technologies, for example, documents stored or transferred in XML. Both JSR-105 and JSR-106 (XML Digital Encryption APIs) are core-XML security components.

XWS-Security does not use the JSR-105 or JSR-106 APIs because, currently, the Java standards for XML Digital Signatures and XML Encryption are undergoing definition under the Java Community Process. These Java standards are JSR-105-XML Digital Signature APIs, which you can read at http://www.jcp.org/en/jsr/detail?id=105 and JSR-106-XML Digital Encryption APIs, which you can read at http://www.jcp.org/en/jsr/detail?id=106.

XWS-Security uses the Apache libraries for DSig and XML-Enc. In future releases, the goal of XWS-Security is to move toward using JSR-105 and JSR-106 APIs.

Table 3–2 shows how the various technologies are stacked upon one another:

Table 3–2 API/Implementation Stack Diagram

XWS-Security

JSR-105 & JSR-106 (possible in future release)

Table 3–2 (Continued)API/Implementation Stack Diagram

Apache XML Security implementation (current implementation, however this can easily be replaced or swapped, because the JSRs are provider-based)

J2SE Security (JCE/JCA APIs)

The *Apache XML Security* project is aimed at providing implementation of security standards for XML. Currently the focus is on the W3C standards. More information on Apache XML Security can be viewed at:

http://xml.apache.org/security/

Java security includes the *Java Cryptography Extension (JCE)* and the *Java Cryptography Architecture (JCA)*. JCE and JCA form the foundation for public key technologies in the Java platform. The JCA API specification can be viewed at http://java.sun.com/j2se/1.5.0/docs/guide/security/CryptoSpec.html. The JCE documentation can be viewed at http://java.sun.com/products/jce/index-14.html.

What is the XWS-Security Framework?

The XWS-Security framework is used to secure JAX-RPC applications. Use XWS-Security to secure SOAP messages (requests and responses) through signing some parts, or encrypting some parts, or sending username-password authentication info, or some combination of these. Some example applications that use the technology are discussed in Are There Any Sample Applications Demonstrating XWS-Security? (page 133).

Use the XWS-Security framework to secure JAX-RPC applications by using the -security option of the wscompile tool. When you create an asant (or ant) target for JAX-RPC clients and services, the wscompile utility generates stubs, ties, serializers, and WSDL files. XWS-Security has been integrated into JAX-RPC through the use of security configuration files. The code for performing the security operations on the client and server is generated by supplying the security configuration files to the JAX-RPC wscompile tool. The wscompile tool is instructed to generate security code via the -security option which specifies the security configuration file. See Configuring Security Configuration Files (page 93) for more information on creating and using security configuration files.

To use the XWS-Security framework, set up the client and server-side infrastructure. A critical component of setting up your system for XWS-Security is to set up the appropriate database for the type of security (DSig, XML-Enc, UserName Token) to be used. Depending on the structure of your application, these databases could be any combination of keystore files, truststore files, and username-password files. More information on setting up the infrastructure is described in Setting Up the Application Server For the Examples (page 137).

Configuring Security Configuration Files

XWS-Security makes it simple to specify client and server-side configurations describing security settings using security configuration files. In this tutorial, build, package, and deploy targets are defined and run using the asant tool. The asant tool is version of the Apache Ant Java-based build tool used specifically with the Sun Java System Application Server (Application Server). If you are deploying to a different container, you may want to use the Apache Ant tool instead.

To configure a security configuration file, follow these steps:

- 1. Create a security configuration file. Creating security configuration files are discussed in more detail in Understanding Security Configuration Files (page 93). Sample security configuration files are located in the directory < JWSDP_HOME>/xws-security/samples/simple/config/.
- 2. Create an asant (or ant) target in the build.xml file for your application that passes in and uses the security configuration file(s). This step is discussed in more detail in How Do I Specify the Security Configuration for the Build Files? (page 130).
- 3. Create a property in the build.properties file to specify a security configuration file to be used on the client side and a security configuration file to be used on the server side. This step is discussed in more detail in How Do I Specify the Security Configuration for the Build Files? (page 130).

Understanding Security Configuration Files

Security configuration files are written in XML. The elements within the XML file that specify the security mechanism(s) to use for an application are enclosed within </pr

uration File Schema (page 97). The formal schema definition (XSD) for XWS-Security Configuration can be viewed in Formal Schema Definition (page 183). This section describes a few of these options.

The first set of elements of the security configuration file contain the declaration that this file is a security configuration file. The elements that provide this declaration look like this:

Within these declaration elements are elements that specify which type of security mechanism is to be applied to the SOAP message. For example, to apply XML Digital Signature, the security configuration file would include an xwss:Sign element, along with a keystore alias that identifies the private key/certificate associated with the sender's signature. A simple client security configuration file that requires digital signatures would look like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
             Note that in the <Sign> operation, a Timestamp is
exported
              in the security header and signed by default.
            -->
            <xwss:Sign>
               <xwss:X509Token certificateAlias="xws-security-</pre>
client"/>
            </xwss:Sign>
            <!--
              Signature requirement. No target is specified,
hence the
              soap body is expected to be signed. Also, by
default, a
              Timestamp is expected to be signed.
            <xwss:RequireSignature/>
        </xwss:SecurityConfiguration>
   </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
```

```
com.sun.xml.wss.sample.SecurityEnvironmentHandler
</xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

The xwss elements can be listed sequentially so that more than one security mechanism can be applied to the SOAP message. For example, for a client to first sign a message and then encrypt it, create an xwss element with the value Sign (to do the signing first), and then create an xwss element with the value of Encrypt (to encrypt after the signing). Building on the previous example, to add encryption to the message after the message has been signed, the security configuration file would be written like this example:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
            <xwss:Sign/>
            <xwss:Encrvpt>
                <xwss:X509Token certificateAlias="s1as"</pre>
keyReferenceType="Identifier"/>
            </xwss:Encrypt>
            <1__
              Requirements on messages received:
            <xwss:RequireEncryption/>
            <xwss:RequireSignature/>
        </xwss:SecurityConfiguration>
    </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
        com.sun.xml.wss.sample.SecurityEnvironmentHandler
    </xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

The xwss:RequireSignature element present in the two examples shown is used by the client to indicate that it expects the Response to be a signed response. Similarly the xwss:RequireEncryption element in a client configuration file indicates that the client expects an encrypted response. In the second example, a RequireEncryption and a RequireSignature element specified in that order implies that the client expects the response to be signed and then encrypted.

The xwss:RequireSignature and xwss:RequireEncryption elements appearing in a server configuration file similarly indicate that the server expects the request to be signed and encrypted respectively. The normal behavior of a client or server when it specifies a requirement of the form xwss:RequireSignature or xwss:RequireEncryption is to throw an exception if the requirement is not met by the received response or request.

The xwss:SecurityEnvironmentHandler element appearing under xwss:SecurityConfiguration is a compulsory child element that needs to be specified. The value of this element is the class name of a Java class that implements the javax.security.auth.callback.CallbackHandler interface and handles a set of Callbacks defined by XWS-Security. There are a set of callbacks that are mandatory and that every CallbackHandler needs to implement. A few callbacks are optional and can be used to supply some finer-grained information to the XWS-Security run-time. The SecurityEnvironmentHandler and the Callbacks are described in Writing SecurityEnvironmentHandlers for XWS-Security Applications. The SecurityEnvironmentHandler is essentially a CallbackHandler which is used by the XWS-Security run-time to obtain the private-keys, certificates, symmetric keys, etc. to be used in the signing and encryption operations from the application. For more information, refer to the API documentation for the com.sun.xml.wss.impl.callback package, which is located in the *<JWSDP_HOME>*/xws-security/docs/api directory, to find the list of mandatory and optional callbacks and the details of the Callback classes.

Another type of security mechanism that can be specified in the security configuration file is *user name authentication*. In the case of user name authentication, the user name and password of a client need to be authenticated against the user/password database of the server. The xwss element specifies that the security mechanism to use is UsernameToken. On the server-side, refer to the documentation for your server regarding how to set up a user/password database for the server, or read Setting Up To Use XWS-Security With the Sample Applications (page 134) for a summary. A client-side security configuration file that specifies UsernameToken authentication would look like this:

The simple sample application includes a number of example security configuration files. The sample configuration files are located in the directory <*JWSDP_HOME*>/xws-security/samples/simple/config/. Further discussion of the example security configurations can be found in Sample Security Configuration File Options (page 142).

XWS-Security Configuration File Schema

When creating a security configuration file, there is a hierarchy within which the XML elements must be listed. This section contains a sketch of the schema for the data for security configuration files.

Note: The schema for XWS-Security in Java WSDP 1.5 is significantly different from the schema shipped with Java WSDP 1.4. Examples written under Java WSDP 1.4 will need to be updated to the new schema.

Figure 3–1 shows the XML schema. Table 3–3 provides more information on the JAXRPCSecurity and Service elements contained within the schema. Table 3–4 provides more information about the elements contained within the Security-Configuration tags in the schema. Writing SecurityEnvironmentHandlers for XWS-Security Applications (page 165) contains more information about valid options and values for the SecurityEnvironmentHandler section of the schema. The following notation is used in the schema:

- No closing tags are used unless needed for clarity
- | means OR
- · & means AND
- * means zero or more of these elements allowed
- + means one or more of these elements is required
- · ? means zero or one element allowed

• (*value*) means that this value is the default value for the element, so specifying this attribute is optional.

Note: Due to a bug in the current release, there is no way to disable security for a particular Port if there is a <SecurityConfiguration> specified for the enclosing Service. Even if an empty <SecurityConfiguration/> is specified for a Port, the <SecurityConfiguration> specified for the Service will be applied, thereby violating the precedence rules.

Figure 3–1 XWS-Security Configuration File Schema

```
<JAXRPCSecurity>
//refer to Table 3-3 for more information on the elements at
this level
     <Service>
         ?<SecurityConfiguration..>
         *<Port name="..identifier..">
             ?<SecurityConfiguration..>
             *<Operation name="..identifier..">
                 ?<SecurityConfiguration..>
    <SecurityEnvironmentHandler>{handle class name}
SecurityEnvironmentHandler>
     //SecurityEnvironmentHandler is discussed in
     //Writing SecurityEnvironmentHandlers for XWS-Security
Applications (page 165)
//where the <SecurityConfiguration..> element is defined as
listed below and described in Table 3-4.
     <SecurityConfiguration dumpMessages=("false")|"true">
            ?<Timestamp timeout=("300")> // timeout value is
in secs
            *<Encrypt>
                   ?<X509Token
                    ?id=// any legal id. Must be unique within
the resulting XML
                       ?certificateAlias=// an alias that the
SecurityEnvironment understands
keyReferenceType=("Direct")|"Identifier"|"IssuerSerialNumber">
                  ?<SymmetricKey keyAlias=// an alias/keyname
of a shared key>
```

```
*<Target type=("qname")|"uri"|"xpath"</pre>
contentOnly=("true")|"false"
                       enforce=("true")|"false">{an appropriate
target identifier}</Target>
            *<Sign includeTimestamp=("true")|"false">
                   ?<X509Token... // As for Encrypt
                 *<Target... // Just like for Encrypt except
that contentOnly attribute does
                      not convey any info.
            ?<UsernameToken>
                 ?name={user name}
                 ?password={password}
                 useNonce=("true")|"false"
                 digestPassword=("true")|"false"
                 ?id={unique identifier}>
            ?<RequireTimestamp/>
            *<RequireEncryption>
                 *<Target... // just like the Encrypt target,</pre>
note the use of 'enforce'
         *<RequireSignature requireTimestamp=("true")|"false">
                 *<Target... // just like the Encrypt target,</pre>
note the use of 'enforce'
            ?<ReguireUsernameToken>
                nonceRequired=("true")|"false"
                passwordDigestRequired=("true")|"false"
            *<OptionalTargets>
              *<Target...// just like the Signature/Encryption
target
```

Table 3-3 describes the schema elements at the highest level, JAXRPCSecurity and Service.

Table 3–3 Security Configuration File Schema Elements and Description (JAXRPCSecurity and Service)

Schema Elements			Description
JAXRPC Secu- rity			This element is the top-level XML element that indicates that what follows specifies a service for which XWS-Security can be configured.
[subelem ents of JAXRPC Security]			
	Service		This element is the XML element that indicates a JAX-RPC service within the XWS-Security environment for which XWS-Security can be configured. In this release, one service per configuration file is supported. Future releases may upgrade support to understand multiple services.
	[subelem ents of Service]		

Table 3–3 Security Configuration File Schema Elements and Description (JAXRPCSecurity and Service) (Continued)

Schema Elements				Description
		?Secu- rity Config- uration		This element is the XML element that indicates that what follows is security configuration information for the specified JAX-RPC service.
		[subelem ents and attribut es of Security Configuraiton]		For attributes and subelements of SecurityConfiguration, see Table 3–4.
	[subelem ents of Service]			
		*Port		
		[attribu tes of Port]		
		name= "identif ier"		Name of the port as specified in the WSDL file.
		[subelem ents of Port]		

Table 3–3 Security Configuration File Schema Elements and Description (JAXRPCSecurity and Service) (Continued)

Schema Elements				Description
			?Secu- rity Configu- ration	This element is the XML element that indicates that what follows is security configuration information for the specified port. Port-level settings take precedence over service-level settings.
			[subeleme nts and attribute s of Security Config- uraiton]	For attributes and subelements of SecurityConfiguration, see Table 3–4.
		[subelem ents of Port]		
			*Opera- tion	
			[attribut es of Operation]	
			name= "identifi er"	Name of the operation as specified in the WSDL file.
			[subeleme nts of Operation]	

Table 3–3 Security Configuration File Schema Elements and Description (JAXRPCSecurity and Service) (Continued)

Schema Elements				Description
			?Secu- rity Config- uration	This element is the XML element that indicates that what follows is security configuration information for the specified operation. This overrides any security configured for the port and the JAX-RPC service.
			[subelem ents and attribut es of Security Configuraiton]	For attributes and subelements of SecurityConfiguration, see Table 3–4.
[subelem ents of JAXRPC Security]				
	Secu- rity Envi- ronment Handler			Specifies the implementation class name of the security environment handler.

Table 3–3 Security Configuration File Schema Elements and Description (JAXRPCSecurity and Service) (Continued)

Schema Elements			Description
	[subelem ents and attribut es of Security Environm entHandler]		Read Writing SecurityEnviron- mentHandlers for XWS-Security Applications (page 165) for more information on SecurityEnvi- ronmen- tHandlers.

Table 3–4 provides description of the schema elements defined within the SecurityConfiguration elements.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration)

Schema Elements		Description
Security- Configu- ration		This element is the XML element that indicates that what follows is security configuration information for the specified service, port, or operation.
[attributes of Security- Configurati on]		

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
?dumpMes- sages=("fal se") "true"		If dumpMessages is set to true, all incoming and outgoing messages are printed at the standard output. If dumpMessages is not specified (default) or is set to false, no incoming or outgoing messages are printed. In this release, when dumpMessages is set to true, the first dump of the message will contain the unmodified incoming message. The second dump of the message will be that of the incoming message with decrypted body.
[subelement s of Security- Configurati on]		These subelements can appear in any order. The order in which they appear determines the order in which they are executed. The exception to this rule is OptionalTargets.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?Times- tamp	Indicates that a timestamp must be sent in the outgoing messages. For a discussion of using the Timestamp element with the includeTimestamp attribute of Sign, see Using Timestamp and includeTimestamp (page 130).
	[attributes of Timestamp]	
	?timeout= ("300")	Value in seconds after which the timestamp should be considered expired. Default value is "300".
[subelement s of Security- Configurati on]		
	*Encrypt	Indicates that an encrypt operation needs to be performed on the outgoing messages.
	[subelement s of Encrypt]	

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?X509Toke n	Indicates the certificate to be used for encryption. If this element is not present, attempt is made to get the default certificate from the security environment handler. This element must not be specified if the <symmetrickey> sub-element of <encrypt> is specified. The X.509 token is a key-bearing token. One and only one key-bearing token must be present.</encrypt></symmetrickey>
	[attributes of X509Token]	
	?id=legal_i d	The id to be assigned to this token in the message. This identifier must be unique within the resulting XML. This attribute is useful in referring to the token from other places in the security configuration file.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?certifi- cateAlias= <i>alias</i>	The truststore alias corresponding to the certificate of the receiver of the message. The alias must be understood by the security environment.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	ence ("Di "Ide r"	The reference mechanism of the certificate used for encryption that is to be used in preparing the message to be sent. This reference mechanism helps the receiver locate the same certificate at his end. The certificate leads the receiver to its private key. The receiver uses this private key to decrypt the message. Valid values for keyReferenceType are Direct, Identifier, and IssuerSerialNumber. If Direct is used, the receiver certificate is sent along with the message. Direct is the default value. If Identifier is used, the Base64encoded subject key identifier extension value of the certificate is sent in the message. If IssuerSerial-Number is used, the issuer name and serial number of the certificate used are sent in the message.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	[subelement s of Encrypt]		
		?Symmet- ric-Key	Indicates the symmetric key to be used for encryption. This element must not be specified if the <x509token> subelement of <encrypt> is present.</encrypt></x509token>
		[attributes of SymmetricKe y]	
		key- Alias= <i>alias</i>	The alias or name of the symmetric key to be used for encryp- tion.
	[subelement s of Encrypt]		

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	*Target	The Target subelement contains a string that can be used along with the keyReference-Type to identify the resource that needs to be encrypted. If the Target subelement is not specified, the default value is a target that points to the contents of the SOAP body of the message.
	[attributes of Target]	
	?type= ("qname") "uri" "xpa th"	The type of target. Valid values include qname, uri, and xpath. The default value is qname. Use qname when the target element has a local name Name and a namespace URI some-uri, so that the target value is {some-uri}Name. Use uri when the target element has an id some-id, so that the target value is #some-id. Use xpath when the target value is the xpath of the target element.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
		?conten- tOnly= ("true") " false"	Indicates whether only the contents or the complete element needs to be encrypted. If contentOnly is set to true, only the contents of the target element are encrypted. The default is true.
		enforce= ("true") "f alse"	Though a valid option, it is not meaningful in this context.
[subelement s of Security- Configurati on]			
	*Sign		Use the Sign element to indicate that a sign operation needs to be performed on the outgoing messages.
	[attributes of Sign]		

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	?include Timestamp= ("true") "f alse"		Indicates whether to also sign a timestamp as part of this signature or not. This mechanism is useful in preventing replay attacks. The default value is true. A true value for this attribute makes sure that a timestamp will be sent in the outgoing messages even if the <timestamp> element has not been specified. If includeTimestamp is set to true and the Timestamp element is specified, only one timestamp is sent, not two. If includeTimestamp is false and the Timestamp element is explicitly included, the timestamp is not included in the signature though it is sent in the message. See Using Timestamp and includeTimestamp (p age 130) for further discussion of this issue.</timestamp>
	[subelement s of Sign]		

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?X509Toke n	Indicates the certificate corresponding to the private key used for signing. If this element is not present, attempt is made to get the default certificate from the security environment handler. The X509Token subelement is a token that bears a key. One and only one key-bearing token must be present. Encrypt and Sign share a set of available keybearing tokens.
	[attributes of X509Token]	
	?id=legal_ id	Any legal identifier that is unique within the resulting XML.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?certifi- cate Alias= alias	The keystore alias corresponding to the certificate/private-key pair of the sender used for signing. If there is a single key entry in the keystore, this attribute is not required. If there is more than one key entry in the keystore, this attribute is required.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?keyRefer- enceType= ("Direct") "Identifie r" "IssuerSer ial- Number"	The reference mechanism of the certificate corresponding to the private-key used for the signature that is to be used in preparing the message to be sent. This reference mechanism helps the receiver locate the same certificate at his end. The retrieved certificate helps the receiver verify the signed message. Valid values for keyReference-Type are Direct, Identifier, and IssuerSerial-Number. If Direct is used, the receiver certificate is sent along with the message. Direct is the default value. If Identifier is used, the Base64-encoded subject key identifier extension value of the certificate is sent in the message. If IssuerSerial-Number is used, the issuer name and serial number of the certificate used are sent in the message.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	[subelement s of Sign]		
		*Target	The Target subelement contains a string that can be used along with the keyReference-Type to identify the resource that needs to be signed. The default is the QName of the SOAP Body.
		[attributes of Target]	
		?type= ("qname") "uri" "xpath"	The type of target. Valid values include qname, uri, and xpath. The default value is qname. Use qname when the target element has a local name Name and a namespace URI some-uri, so that the target value is {some-uri}Name. Use uri when the target element has an id some-id, so that the target value is #some-id. Use xpath when the target value is the xpath of the target element.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
		?conten- tOnly= ("true") " false"	This attribute does not convey any infor- mation when used with the Sign ele- ment.
		enforce= ("true") "f alse"	If true, the target should strictly be met as a receiver requirement.Default value is true.
[subelement s of SecurityCon figuration]			
	?User- nameToken		Use the Username- Token element when a Username- Token should be sent with outgoing messages. This UsernameToken would contain the sender's user and password informa- tion. This subele- ment is mandatory when Authenti- cate is used.
	[attributes of UsernameTok en]		

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	?name= {user_name}		The name of the user. The name attribute is mandatory when UsernameToken is used. The name of the user. If not specified, the security environment handler must provide it at runtime.
	?password= {password}		The password of the user. The password attribute is mandatory when User-nameToken is used. If not specified, an attempt is made to obtain it from the security environment handler at runtime.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?useNonce= ("true") " false"	If useNonce is set to true, a nonce value is sent inside the username token. A nonce is different from a timestamp because a timestamp says which particular point in time it marks. A nonce is a value that you should never receive more than once. WSS uses nonces to protect services such that servers can detect a replay of a previously used message authenticator (at the same service). Sending a nonce value is an effective countermeasure against replay attacks. The default value is true. For more information about a nonce, read http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0.pdf.
	?digest- Password= ("true") " false"	If digestPass- word is set to true, the password is transported in digest form. The default value is true.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	?id= {unique_ identifier}		A unique identifier for this Username-Token element. Any token that should be signed or encrypted is given an id which is used as a target in the Sign and Encrypt elements.
[subelement of Security Configurati on]			
	?Require- Timestamp		If the Require- Timestamp element is present, a timestamp, in the form of a wsu:Timestamp element, must be present in the incoming messages. If the RequireTimestamp element is not specified, a Timestamp is not required. A timestamp specifies the particular point in time it marks. You may also want to consider using a nonce, which is a value that you should never receive more than once.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
[subelement of Security- Configurati on]			
	*Require- Encryp- tion		When the RequireEncryption element is specified, encryption is required for all incoming messages. If encryption is not present, an exception is thrown.
	[subelement s of Require- Encryption]		
		*Target	Specifies the target that should have been encrypted. If this element is not specified, it indicates that the contents of the SOAP body are required to be encrypted.
		[attributes of Target]	

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?type= ("qname") " uri" "xpath	The type of target. Valid values include qname, uri, and xpath. The default value is qname. Use qname when the target element has a local name Name and a namespace URI some-uri, so that the target value is {some-uri}Name. Use uri when the target element has an id some-id, so that the target value is #some-id. Use xpath when the target value is the xpath of the target element.
	?conten- tOnly= ("true") "f alse"	Indicates whether only the contents or the complete element is required to be encrypted. If contentOnly is set to true, only the contents of the target element are required to be encrypted. The default is true.
	enforce= ("true") "f alse"	If true, the target should strictly be met as a receiver requirement. Default value is true.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
[subelement of Security- Configurati on]			
	*Require- Signature		If RequireSignature is specified, a digital signature is required for all specified targets. If no signature is present, an exception is thrown.
	[attributes of Require- Signature]		
	?require Timestamp= ("true") " false"		If requireTimes—tamp is set to true, a timestamp must be sent with the incoming message. If requireTimes—tamp is set to false, a Times—tamp is not required. This element is more refined than the RequireTimes—tamp element. When true, a wsu:Timestamp must be include (signed) by the signature corresponding to the instance of RequireSigna—ture that asserts so.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	[subelement s of Require- Signature]		
		*Target	Specifies the target(s) that should have been signed. If this element is not specified, it indicates that the SOAP body is required to be signed.
		[attributes of Target]	
		?type= ("qname") " uri" "xpath	The type of target. Valid values include qname, uri, and xpath. The default value is qname. Use qname when the target element has a local name Name and a namespace URI some-uri, so that the target value is {some-uri}Name. Use uri when the target element has an id some-id, so that the target value is #some-id. Use xpath when the target value is the xpath of the target element.

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
		enforce= ("true") "f alse"	If true, indicates that the security operation on the target element is definitely required. Default value is true.
[subelement of SecurityCon figuration]			
	?Require Username Token		If RequireUser- nameToken is speci- fied, a username token must be present in the incom- ing messages.
	[attributes of RequireUser nameToken]		

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	nonceRe- quired= ("true") "f alse"		If nonceRequired is set to true, a nonce value is required to be present in the username tokens in the incoming messages. Sending a nonce value is an effective counter-measure against replay attacks. The default value is true. For more information about a nonce, read http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0.pdf.
	password- Digest- Required= ("true") "f alse"		If passwordDi- gestRequi red is set to true, the user- name tokens in the incoming messages are required to con- tain the passwords in digest form. The default value is true.
[subelement of SecurityCon figuration]			

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements			Description
	*Optional-Targets		Specifies a list of elements on which security operations are not required in the incoming messages, but are allowed.
	[subelement of Optional- Targets]		
		*Target	Indicates that a security operation is allowed to be performed on this target though it is not required.
		[attributes of Target]	

Table 3–4 Security Configuration File Schema Elements and Description (SecurityConfiguration) (Continued)

Schema Elements		Description
	?type= ("qname") " uri" "xpath "	The type of target. Valid values include qname, uri, and xpath. The default value is qname. Use qname when the target element has a local name Name and a namespace URI some-uri, so that the target value is {some-uri}Name. Use uri when the target element has an id some-id, so that the target value is #some-id. Use xpath when the target value is the xpath of the target element.
	?conten- tOnly= ("true") "f alse"	Indicates whether only the contents or the complete element is required to be encrypted. If contentOnly is set to true, only the contents of the target element are required to be encrypted. The default is true.
	enforce= ("true") "f alse"	Though a valid option, it is not meaningful in this context.

Using Timestamp and includeTimestamp

The following configurations of Timestamp and the includeTimestamp attribute of the Sign element have the following effect:

- 1. If a <Timestamp> element is configured, a timestamp will be sent in the message.
- 2. If the includeTimestamp attribute on <Sign> has value true and <Timestamp> is not configured, a timestamp (with default timeout value) will be sent in the message and included in the signature.
- 3. If the includeTimestamp attribute on <Sign> has value true and <Timestamp> is configured, a timestamp with the properties (e.g, timeout) specified on the <Timestamp> will be sent in the message and also be included in the signature.
- 4. If the includeTimestamp attribute on <Sign> has value false, a timestamp is not included in the signature.

How Do I Specify the Security Configuration for the Build Files?

After the security configuration files are created, you can easily specify which of the security configuration files to use for your application. In the build.properties file for your application, create a property to specify which security configuration file to use for the client, and which security configuration file to use for the server. An example from the simple sample application does this by listing all of the alternative security configuration files, and uncommenting only the configuration to be used. The simple sample uses the following properties:

```
# look in /config directory for alternate security
configurations
# Client Security Config. file
#client.security.config=config/dump-client.xml
client.security.config=config/sign-client.xml
#client.security.config=config/encrypt-client.xml
#client.security.config=config/user-pass-authenticate-
client.xml
#client.security.config=config/encrypt-usernameToken-
client.xml
#client.security.config=config/encrypted-user-pass-client.xml
#client.security.config=config/sign-encrypt-client.xml
#client.security.config=config/encrypt-sign-client.xml
#client.security.config=config/sign-ticket-also-client.xml
```

```
#client.security.config=config/timestamp-sign-client.xml
# Use this client with encrypt-server.xml configured for
server.security.config
#client.security.config=config/encrypt-using-symmkey-
client.xml
# Server Security Config. file
#server.security.config=config/dump-server.xml
server.security.config=config/sign-server.xml
#server.security.config=config/encrypt-server.xml
#server.security.config=config/user-pass-authenticate-
server.xml
#server.security.config=config/encrypt-usernameToken-
server.xml
#server.security.config=config/encrypted-user-pass-server.xml
#server.security.config=config/sign-encrypt-server.xml
#server.security.config=config/encrypt-sign-server.xml
#server.security.config=config/sign-ticket-also-server.xml
#server.security.config=config/timestamp-sign-server.xml
```

As you can see from this example, several security scenarios are listed in the build.properties file. To run a particular security configuration option, simply uncomment the security configuration you want to run, and comment all of the other options.

After the property has been defined in the build.properties file, you can refer to it from the file that contains the asant (or ant) targets, which is build.xml.

When you create an asant (or ant) target for JAX-RPC clients and services, you use the wscompile utility to generate stubs, ties, serializers, and WSDL files. XWS-Security has been integrated into JAX-RPC through the use of security configuration files. The code for performing the security operations on the client and server is generated by supplying the configuration files to the JAX-RPC wscompile tool. The wscompile tool can be instructed to generate security code by making use of the -security option and supplying the security configuration file. An example of the target that runs the wscompile utility with the -security option pointing to the security configuration file specified in the build.properties file to generate server artifacts, from the simple sample application, looks like this:

An example of the target that runs the wscompile utility with the security option pointing to the security configuration file specified in the build.properties file to generate the client-side artifacts, from the simple sample application, looks like this:

```
<target name="gen-client" depends="prepare"
          description="Runs wscompile to generate client side
artifacts">
    <echo message="Running wscompile...."/>
    <wscompile fork="true" verbose="${jaxrpc.tool.verbose}"</pre>
keep="true"
               client="true"
               security="${client.security.config}"
               base="${build.home}/client"
               features=""
               config="${client.config.rpcenc.file}">
      <classpath>
        <fileset dir="${build.home}/client">
            <include name="secenv-handler.jar"/>
        </fileset>
        <path refid="app.classpath"/>
      </classpath>
    </wscompile>
  </target>
```

Refer to the documentation for the wscompile utility in Useful XWS-Security Command-Line Tools (page 161) for more information on wscompile options.

Are There Any Sample Applications Demonstrating XWS-Security?

This release of the Java WSDP includes two example applications that illustrate how a JAX-RPC developer can use the XML and Web Services Security framework. The example applications can be found in the *<JWSDP_HOME>/xws-security/samples/<sample_name>/* directory. Before you can run the sample applications, you must follow the setup instructions in Setting Up To Use XWS-Security With the Sample Applications (page 134).

The sample applications print out both the client and server request and response SOAP messages. The output from the server may be viewed in the appropriate container's log file. The output from the client may be viewed using stdout.

In these examples, the server-side code is found in the <JWSDP_HOME>/xws-security/samples/<sample_name>/server/src/<sample_name>/ directory. Client-side code is found in the <JWSDP_HOME>/xws-security/samples/<sample_name>/client/src/<sample_name>/ directory. The asant (or ant) targets build objects under the /build/server/ and /build/client/ directories.

This example can be deployed onto any of the following containers. For the purposes of this tutorial, only deployment to the Sun Java System Application Server Platform Edition 8 will be discussed. The README.txt file for each example provides more information on deploying to the other containers. The containers can be downloaded from http://java.sun.com/webservices/containers/index.html.

- Sun Java System Application Server PE 8.0.0_01 (Application Server)
- Sun Java System Web Server 6.1 (Web Server)
 If you are using the Java SDK version 5.0 or higher, download service pack 4 for the Web Server. If you are using version 1.4.2 of the Java SDK, download service pack 2 or 3.
- Tomcat 5 Container for Java WSDP (Tomcat)

This example uses keystore and truststore files that are included in the <JWSDP_HOME>/xws-security/etc/ directory. The container on which you choose to deploy your applications must be configured to recognize the keystore and truststore files. For more information on using keystore and truststore files, read the keytool documentation at http://java.sun.com/j2se/1.5.0/docs/tooldocs/solaris/keytool.html. For more information on how to configure the Application Server to recognize these files, refer to Setting Up the Applica-

tion Server For the Examples (page 137), or to the application's README.txt file if deploying on the Web Server or Tomcat.

The following sample applications are included:

• simple

This sample application lets you plug in different client and server-side configurations describing security settings. This example has support for digital signatures, XML encryption/decryption, and username token authentication. This example allows and demonstrates combinations of these basic security mechanisms through configuration files. See Understanding and Running the Simple Sample Application (page 141) for more information on this example.

• jaas-sample

The jaas-sample application uses the Java Authentication and Authorization Service (JAAS) to demonstrate the following functionality:

- How to obtain a user name and password at run-time and send it in a WSS UsernameToken to the server.
- Using JAAS authentication to authenticate the user name and password in the server application.
- Accessing the authenticated sender's subject from within the endpoint implementation methods.

Read more about JAAS at http://java.sun.com/products/jaas/.

In this release, the interop sample application that was shipped with Java WSDP 1.4 is not included. However, the simple and jaas-sample applications include many sample configuration files, some of which model the interop scenarios. The sample configuration files can be configured to model all the interop scenarios using the security configuration schema.

Setting Up To Use XWS-Security With the Sample Applications

This addendum discusses creating and running applications that use the XWS-Security framework, and deploying these applications onto the Sun Java System Application Server Platform Edition 8. For deployment onto other containers, read the README.txt file for the example applications for more information.

Follow these steps to set up your system to create, run, and deploy the sample applications included in this release that use the XWS-Security framework.

- 1. Make sure that you are running the Java WSDP 1.5 on the Java 2 Platform, Standard Edition version 1.4.2 or higher. If not, you can download the JDK from:
 - http://java.sun.com/j2se/.
- 2. Set system properties as described in Setting System Properties (page 135).
- 3. If you are using version 1.4.x of the Java SDK, configure a JCE provider as discussed in Configuring a JCE Provider (page 136).
- 4. Follow the steps in Setting Up the Application Server For the Examples (page 137).

Setting System Properties

The asant (or ant) build files for the XWS-Security samples shipped with this release rely on certain environment variables being set correctly. Make sure that the following environment variables are set to the locations specified in this list. If you are not sure how to set these environment variables, refer to the file <JWSDP_HOME>/xws-security/docs/samples.html for more specific information.

- 1. Set JAVA_HOME to the location of your J2SE installation directory, for example, /home/<your_name>/j2sdk1.4.2_04/.
- 2. Set JWSDP_HOME to the location of your Java WSDP 1.5 installation directory, for example, /home/<your_name>/jwsdp-1.5/.
- Set SJSAS_HOME to the location of your Application Server installation directory, for example, /home/<your_name>/SUNWappserver/. If you are deploying onto a different container, set SJSWS_HOME or TOMCAT_HOME instead.
- 4. Set ANT_HOME to the location where the asant (or ant) executable can be found. If you are running on the Application Server, this will be <*SJSAS_HOME*>/bin/. If you are running on a different container, this location will probably be <*JWSDP_HOME*>/apache-ant/bin/.
- 5. Set the PATH variable so that it contains these directories: <JWSDP_HOME>/
 jwsdp-shared/bin/, <SJSAS_HOME>/bin/, <ANT_HOME>/, and
 <JAVA_HOME>/bin/.

Configuring a JCE Provider

The Java Cryptography Extension (JCE) provider included with J2SE 1.4.x does not support RSA encryption. Because the XWS-Security sample applications use RSA encryption, you must download and install a JCE provider that does support RSA encryption in order for these sample applications to run, if you are using encryption, and if you are using a version of the Java SDK prior to version 1.5.0.

Note: RSA is public-key encryption technology developed by RSA Data Security, Inc. The acronym stands for Rivest, Shamir, and Adelman, the inventors of the technology.

If you are running the Application Server on version 1.5 of the Java SDK, the JCE provider is already configured properly. If you are running the Application Server on version 1.4.x of the Java SDK, follow these steps to add a JCE provider statically as part of your JDK environment:

- Download and install a JCE provider JAR (Java ARchive) file. The following URL provides a list of JCE providers that support RSA encryption: http://java.sun.com/products/jce/jce14_providers.html
- 2. Copy the JCE provider JAR file to < JAVA_HOME>/jre/lib/ext/.
- 3. Stop the Application Server (or other container). If the Application Server is not stopped, and restarted later in this process, the JCE provider will not be recognized by the Application Server.
- 4. Edit the *<JAVA_HOME>*/jre/lib/security/java.security properties file in any text editor. Add the JCE provider you've just downloaded to this file. The java.security file contains detailed instructions for adding this provider. Basically, you need to add a line of the following format in a location with similar properties:

```
security.provider.<n>=erovider class name>
```

In this example, <*n*> is the order of preference to be used by the Application Server when evaluating security providers. Set <*n*> to 2 for the JCE provider you've just added.

For example, if you've downloaded ABC JCE provider, and the Java class name of the ABC provider's main class is org.abc.ABCProvider, add this line.

security.provider.2=org.abc.ABCProvider

Make sure that the Sun security provider remains at the highest preference, with a value of 1.

```
security.provider.1=sun.security.provider.Sun
```

Adjust the levels of the other security providers downward so that there is only one security provider at each level.

The following is an example of a java. security file that provides the necessary JCE provider and keeps the existing providers in the correct locations.

```
security.provider.1=sun.security.provider.Sun
security.provider.2=org.abc.ABCProvider
security.provider.3=com.sun.net.ssl.internal.ssl.Prov
ider
security.provider.4=com.sun.rsajca.Provider
security.provider.5=com.sun.crypto.provider.SunJCE
security.provider.6=sun.security.jgss.SunProvider
```

- 5. Save and close the file.
- 6. Set the provider permissions for this JCE provider in the server policy file of the Application Server as described in Setting Up the Application Server For the Examples (page 137).
- 7. Restart the Application Server (or other container). To save time with stopping and restarting the server, you can complete the steps in Setting Up the Application Server For the Examples (page 137) before restarting the Application Server.

Setting Up the Application Server For the Examples

To set up the container for running the XWS-Security sample applications included with this release, you need to specify on which container you are running the asant (or ant) build targets, and you must point the container to the keystore and truststore files to be used to run the XWS-Security sample applications. For the sample applications, these are the keystore and truststore files included in the /xws-security/etc/ directory. For further discussion of using keystores and truststores with XWS-Security applications, read Keystore and Truststore Files with XWS-Security (page 139).

This tutorial describes deployment to the Application Server. For information on setting up other containers, refer to the README.txt file located in the top-level directory for each sample application.

1. Stop the Application Server.

};

- 2. Add the following permissions to the server policy file of the Application Server. This file can be found at *<SJSAS_HOME*>/domains/domain1/config/server.policy.
 - a. Add the following code near the end of the file for the jaas-sample sample application.

b. Add the following code near the end of the file for the simple sample application.

If you are using a 3rd party JCE provider, include the putProvider security permission for that application here as well so that signature and encryption work. The word *Provider* in the last permission should be replaced by the standard name of the third-party JCE provider. For example, if the third party JCE provider specified in java.security file has a standard name ABC, replace *Provider* with ABC. If you are using version 1.5 or higher of the Java SDK, do not include the putProvider for the JCE provider.

```
grant codeBase "file:${com.sun.aas.instanceRoot}/applica-
tions/j2ee-modules/securesimple/WEB-INF/-" {
```

```
permission javax.security.auth.AuthPermission "modi-
fyPrincipals";
```

```
permission javax.security.auth.AuthPermission "modi-
fyPrivateCredentials";
```

```
permission javax.security.auth.AuthPermission "modify-
```

- 3. Save and exit the policy file.
- 4. Restart the Application Server.

Keystore and Truststore Files with XWS-Security

For the simple sample, the keystore, truststore, and symmetric-key databases used by that example are located in the *<JWSDP_HOME>/xws-security/etc/* directory. The locations of these files have been configured in the *<JWSDP_HOME>/xws-security/etc/client-security-env.properties* and *<JWSDP_HOME>/xws-security/etc/server-security-env.properties* files for the client and server respectively. These property files are used by the SecurityEnvironmentHandler to handle the Callbacks.

To plug in your own keystores and truststores for an application, make sure that the certificates are of version 3, and that the client truststore contains the certificate of the certificate authority that issued the server's certificate, and vice versa.

XWS-Security requires version 3 (v3) certificates when the keyReferenceType attribute (specified on a xwss:X509Token element) has a value of Identifier, which indicates the use of an X.509 SubjectKeyIdentifier extension. For all other values of the keyReferenceType attribute, a v1 certificate can also be used. Version 3 includes requirements specified by the WSS X509 Token Profile.

Setting Build Properties

To run the sample applications, you must edit the sample build.properties file for that sample application and specify information that is unique to your system and to your installation of Java WSDP 1.5 and the Application Server (or other container).

To edit the build.properties file for the example you want to run, follow these steps:

- 1. Change to directory for the sample application you want to run: <JWSDP_HOME>/xws-security/samples/<example>/.
- 2. Copy the build.properties.sample file to build.properties.
- 3. Edit the build.properties file, checking that the following properties are set correctly for your system:
 - javahome: Set this to the directory where J2SE version 1.4.2 or higher is installed.
 - sjsas.home: If you are running under the Application Server, set this to the directory where the Application Server is installed and make sure there is not a comment symbol (#) to the left of this entry. If you are running under a different container, set the location for its install directory under the appropriate property name (tomcat.home or sjsws.home) and uncomment that entry instead. Only one of the container home properties should be uncommented at any one time.
 - username, password: Enter the appropriate username and password values for a user assigned to the role of admin for the container instance being used for this sample. A user with this role is authorized to deploy applications onto the Application Server.
 - endpoint.host, endpoint.port: If you changed the default host and/ or port during installation of the Application Server (or other container), change these properties to the correct values for your host and port. If you installed the Application Server using the default values, these properties will already be set to the correct values.
 - VS.DIR=If you are running under the Sun Java System Web Server, enter the directory for the virtual server. If you are running under any other container, you do not need to modify this property.
 - jwsdp.home: Set this property to the directory where Java WSDP is installed. The keystore and truststore URL's for the client are configured relative to this property.
 - http.proxyHost, http.proxyPort: If you are using remote endpoints, set these properties to the correct proxy server address and port. If you are not using remote endpoints, put a comment character (#) before these properties. A proxy server will follow the format of myserver.mycompany.com. The proxy port is the port on which the proxy host is running, for example, 8080.
- 4. Save and exit the build.properties file.

Understanding and Running the Simple Sample Application

This example is a fully-developed sample application that demonstrates various configurations that can be used to exercise XWS-Security framework code. By modifying two properties in the build.properties file for the example, you can change the type of security that is being used for the client and/or the server. The types of security configurations possible in this example include XML Digital Signature, XML Encryption, and UserNameToken verification. This example allows and demonstrates combinations of these basic security mechanisms through the specification of the appropriate security configuration files.

The application prints out both the client and server request and response SOAP messages. The output from the server may be viewed in the appropriate container's log file. The output from the client may be viewed using stdout.

In this example, server-side code is found in the /simple/server/src/simple/directory. Client-side code is found in the /simple/client/src/simple/directory. The asant (or ant) targets build objects under the /build/server/ and /build/client/directories.

This example uses keystores and truststores which are included in the /xws-security/etc/directory. For more information on using keystore and truststore files, read the keytool documentation at the following URL:

http://java.sun.com/j2se/1.5.0/docs/tooldocs/solaris/keytool.html

Plugging in Security Configurations

This example makes it simple to plug in different client and server-side configurations describing security settings. This example has support for digital signatures, XML encryption/decryption, and username/token verification. This example allows and demonstrates combinations of these basic security mechanisms through configuration files. See Sample Security Configuration File Options (page 142), for further description of the security configuration options defined for the simple sample application.

To specify which security configuration option to use when the sample application is run (see Running the Simple Sample Application, page 154), follow these steps:

- 1. Open the build.properties file for the example. This file is located at
 <code><JWSDP_HOME>/xws-security/samples/simple/build.properties.</code>
- 2. To set the security configuration that you want to run for the client, locate the client.security.config property, and uncomment one of the client security configuration options. The client configuration options are listed in Sample Security Configuration File Options (page 142), and also list which client and server configurations work together. For example, if you want to use XML Encryption for the client, you would uncomment this option:

```
# Client Security Config. file
client.security.config=config/encrypt-client.xml
```

Be sure to uncomment only one client security configuration at a time.

3. To set the security configuration that you want to run for the server, locate the server.security.config property, and uncomment one of the server security configuration options. The server configuration options, and which server options are valid for a given client configuration, are listed in Sample Security Configuration File Options (page 142). For example, if you want to use XML Encryption for the server, you would uncomment this option:

```
# Server Security Config. file
server.security.config=config/encrypt-server.xml
```

Be sure to uncomment only one client security configuration at a time.

- 4. Save and exit the build.properties file.
- 5. Run the sample application as described in Running the Simple Sample Application (page 154).

Sample Security Configuration File Options

The configuration files available for this example are located in the /xws-security/samples/simple/config/ directory. The configuration pairs available under this sample include configurations for both the client and server side.

Some possible combinations are discussed in more detail in the referenced sections.

- dump-client.xml, dump-server.xml
- encrypt-client.xml, encrypt-server.xml
- sign-client.xml, sign-server.xml
- sign-encrypt-client.xml, sign-encrypt-server.xml
- encrypt-sign-client.xml, encrypt-sign-server.xml
- sign-ticket-also-client.xml, sign-ticket-also-server.xml
- timestamp-sign-client.xml, timestamp-sign-server.xml
- encrypt-using-symmkey-client.xml, encrypt-server.xml
- user-pass-authenticate-client.xml, user-pass-authenticateserver.xml
- encrypted-user-pass-client.xml, encrypted-user-passserver.xml
- encrypt-usernameToken-client.xml, encrypt-usernameTokenserver.xml
- method-level-client.xml, method-level-server.xml

Dumping the Request and/or the Response

The security configuration pair dump-client.xml and dump-server.xml have no security operations. These options enable the following tasks:

- Dump the request before it leaves the client.
- Dump the response upon receipt from the server.

The container's server logs also contain the dumps of the server request and response. See Running the Simple Sample Application (page 154) for more information on viewing the server logs.

Encrypting the Request and/or the Response

The security configuration pair encrypt-client.xml and encrypt-server.xml enable the following tasks:

- Client encrypts the request body and sends it.
- Server decrypts the request and sends back a response.

The encrypt-client.xml file looks like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
            <!--
              Since no targets have been specified below, the
contents of
              the soap body would be encrypted by default.
            <xwss:Encrypt>
                <xwss:X509Token certificateAlias="s1as"/>
            </xwss:Encrypt>
        </xwss:SecurityConfiguration>
    </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
        com.sun.xml.wss.sample.SecurityEnvironmentHandler
    </xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

Signing and Verifying the Signature

The security configuration pair sign-client.xml and sign-server.xml enable the following tasks:

- Client signs the request body.
- Server verifies the signature and sends its response.

The sign-client.xml file looks like this:

Signing then Encrypting the Request, Decrypting then Verifying the Signature

The security configuration pair sign-encrypt-client.xml and sign-encrypt-server.xml enable the following tasks:

- Client signs and then encrypts and sends the request body.
- Server decrypts and verifies the signature.
- Server signs and then encrypts and sends the response.

The sign-encrypt-client.xml file looks like this:

Encrypting then Signing the Request, Verifying then Decrypting the Signature

The security configuration pair encrypt-sign-client.xml and encrypt-sign-server.xml enable the following tasks:

- Client encrypts the request body, then signs and sends it.
- Server verifies the signature and then decrypts the request body.
- Server sends its response.

The encrypt-sign-client.xml file looks like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
              First encrypt the contents of the soap body
            -->
            <xwss:Encrypt>
                <xwss:X509Token keyReferenceType="Identifier"</pre>
certificateAlias="s1as"/>
            </xwss:Encrypt>
            <!--
              Secondly, sign the soap body using some default
private key.
            The sample CallbackHandler implementation has code
to handle
              the default signature private key request.
            -->
            <xwss:Sign/>
        </xwss:SecurityConfiguration>
    </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
```

```
com.sun.xml.wss.sample.SecurityEnvironmentHandler
</xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

Signing a Ticket

The security configuration pair sign-ticket-also-client.xml and sign-ticket-also-server.xml enable the following tasks:

- Client signs the ticket element, which is inside the message body.
- Client signs the message body.
- Server verifies signatures.

The sign-ticket-also-client.xml file looks like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
              Signing multiple targets as part of the same
ds:Signature
              element in the security header
            <xwss:Sign>
                <xwss:Target type="qname">{http://xmlsoap.org/
Ping}ticket</xwss:Target>
            <xwss:Target type="xpath">//env:Body</xwss:Target>
            </xwss:Sian>
        </xwss:SecurityConfiguration>
    </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
        com.sun.xml.wss.sample.SecurityEnvironmentHandler
    </xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

Adding a Timestamp to a Signature

The security configuration pair timestamp-sign-client.xml and timestamp-sign-server.xml enable the following tasks:

• Client signs the request, including a timestamp in the request.

The timestamp-sign-client.xml file looks like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
              Export a Timestamp with the specified timeout
interval (in sec).
            -->
            <xwss:Timestamp timeout="120"/>
           The above Timestamp would be signed by the following
Sign
              operation by default.
            <xwss:Sign>
                <xwss:Target type="qname">{http://xmlsoap.org/
Ping\ticket</xwss:Target>
            </xwss:Sign>
        </xwss:SecurityConfiguration>
    </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
        com.sun.xml.wss.sample.SecurityEnvironmentHandler
    </xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

Symmetric Key Encryption

The security configuration pair encrypt-using-symmkey-client.xml and encrypt-server.xml enable the following tasks:

• Client encrypts the request using the specified symmetric key.

The encrypt-using-symmkey-client.xml file looks like this:

Adding a UserName Password Token

The security configuration pair user-pass-authenticate-client.xml and user-pass-authenticate-server.xml enable the following tasks:

- Client adds a username-password token and sends a request.
- Server authenticates the username and password against a username-password database.
- Server sends response.

The user-pass-authenticate-client.xml file looks like this:

Encrypt Request Body and a UserNameToken

The security configuration pair encrypt-usernameToken-client.xml and encrypt-usernameToken-server.xml enable the following tasks:

- Client encrypts request body.
- Client encrypts the UsernameToken as well before sending the request.
- Server decrypts the encrypted message body and encrypted UsernameToken.
- Server authenticates the user name and password against a username-password database.

The encrypt-usernameToken-client.xml file looks like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
             Export a username token into the security header.
Assign it
              the mentioned wsu:Id
            -->
            <xwss:UsernameToken name="Ron" password="noR"</pre>
id="username-token"/>
            <xwss:Encrypt>
                <xwss:X509Token certificateAlias="s1as"/>
                <xwss:Target type="xpath">//SOAP-ENV:Body
xwss:Target>
                <1__
                  The username token has been referred as an
encryption
                  target using a URI fragment
                <xwss:Target type="uri">#username-token
xwss:Target>
            </xwss:Encrypt>
        </xwss:SecurityConfiguration>
    </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
        com.sun.xml.wss.sample.SecurityEnvironmentHandler
    </xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

In this sample, the UsernameToken is assigned an id username-token. This id is used to refer to the token as an encryption target within the <xwss:Encrypt> element. The id becomes the actual wsu:id of the UsernameToken in the generated SOAPMessage.

Adding a UserName Password Token, then Encrypting the UserName Token

The security configuration pair encrypted-user-pass-client.xml and encrypted-user-pass-server.xml enable the following tasks:

- Client adds a UsernameToken.
- Client encrypts the UsernameToken before sending the request.
- Server decrypts the UsernameToken.
- Server authenticates the user name and password against a username-password database.

The encrypted-user-pass-client.xml file looks like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <xwss:SecurityConfiguration dumpMessages="true">
            <xwss:UsernameToken name="Ron" password="noR"/>
            <xwss:Encrypt>
                <xwss:X509Token certificateAlias="s1as"</pre>
keyReferenceType="Identifier"/>
                <xwss:Target type="qname">
                    {http://docs.oasis-open.org/wss/2004/01/
oasis-200401-wss-wssecurity-
                        secext-1.0.xsd}UsernameToken
                </xwss:Target>
            </xwss:Encrypt>
        </xwss:SecurityConfiguration>
    </xwss:Service>
    <xwss:SecurityEnvironmentHandler>
        com.sun.xml.wss.sample.SecurityEnvironmentHandler
    </xwss:SecurityEnvironmentHandler>
</xwss:JAXRPCSecurity>
```

Adding Security at the Method Level

The security configuration pair method-level-client.xml and method-level-server.xml enable the following tasks:

• Adds security to a particular method.

The simple sample's WSDL file contains two operations, Ping and Ping0, and two port instances of type PingPort. The port names are Ping and Ping0. The method level security configuration file demonstrates how different sets of security operations can be configured for the operations Ping and Ping0 under each of the two Port instances Ping and Ping0.

The method-level-client.xml file looks like this:

```
<xwss:JAXRPCSecurity xmlns:xwss="http://java.sun.com/xml/ns/</pre>
xwss/config">
    <xwss:Service>
        <!--
          Service-level security configuration
        <xwss:SecurityConfiguration dumpMessages="true">
            <xwss:Encrypt>
                <xwss:X509Token certificateAlias="s1as"/>
            </xwss:Encrypt>
        </xwss:SecurityConfiguration>
        <xwss:Port name="{http://xmlsoap.org/Ping}Ping">
           Port-level security configuration. Takes precedence
over the
              service-level security configuration
            <xwss:SecurityConfiguration dumpMessages="true"/>
        <xwss:Operation name="{http://xmlsoap.org/Ping}Ping">
                <!--
                 Operation-level security configuration. Takes
precedence
                  over port-level and service-level security
configurations.
              <xwss:SecurityConfiguration dumpMessages="true">
                    <xwss:UsernameToken name="Ron"</pre>
```

```
password="noR"
                                         digestPassword="false"
                                         useNonce="false"/>
                     <xwss:Sign>
                         <xwss:Target type="qname">{http://
xmlsoap.org/Ping}ticket</xwss:Target>
                         <xwss:Target type="qname">{http://
xmlsoap.org/Ping}text</xwss:Target>
                    </xwss:Sign>
                     <xwss:Encrypt>
                      <xwss:X509Token certificateAlias="s1as"/>
                     </xwss:Encrypt>
                </xwss:SecurityConfiguration>
            </xwss:Operation>
            <xwss:Operation name="{http://xmlsoap.org/</pre>
Ping}Ping0">
              <xwss:SecurityConfiguration dumpMessages="true">
                    <xwss:Encrypt>
                      <xwss:X509Token certificateAlias="s1as"/>
                     </xwss:Encrypt>
                </xwss:SecurityConfiguration>
            </xwss:Operation>
        </xwss:Port>
        <xwss:Port name="{http://xmlsoap.org/Ping}Ping0">
            <xwss:SecurityConfiguration dumpMessages="true">
                <xwss:Encrypt>
                     <xwss:X509Token certificateAlias="s1as"/>
                </xwss:Encrypt>
                <xwss:RequireSignature/>
            </xwss:SecurityConfiguration>
         <xwss:Operation name="{http://xmlsoap.org/Ping}Ping"/</pre>
>
            <xwss:Operation name="{http://xmlsoap.org/</pre>
Ping}Ping0"/>
        </xwss:Port>
    </xwss:Service>
```

```
<xwss:SecurityEnvironmentHandler>
    com.sun.xml.wss.sample.SecurityEnvironmentHandler
</xwss:SecurityEnvironmentHandler>
```

```
</xwss:JAXRPCSecurity>
```

In this example, the following has been configured for the Ping operation under port instance Ping:

- Inserts a UsernameToken into the request.
- Signs the ticket and text child elements of the request body.
- Encrypts the contents of the request body.

The following has been configured for the Ping0 operation under port instance Ping:

• Encrypt the content of the body of the message.

When the xwss:Encrypt element is specified with no child elements of type xwss:Target, it implies that the default Target (which is SOAP-ENV:Body) has to be encrypted. The same rule applies to xwss:Sign elements with no child elements of type xwss:Target.

The configuration file in this example also configures the following security for all the WSDL operations under port instance Ping0:

- Encrypts the request body.
- Expects a signed response from the server. Username

Running the Simple Sample Application

Before the sample application will run correctly, you must have completed the tasks defined in the following sections of this addendum:

- Setting System Properties (page 135)
- Configuring a JCE Provider (page 136)
- Setting Up the Application Server For the Examples (page 137)
- Setting Build Properties (page 139)

To run the simple sample application, follow these steps:

- 1. Start the selected container and make sure the server is running. To start the Application Server,
 - a. From a Unix machine, enter the following command from a terminal window: asadmin start-domain domain1
 - b. From a Windows machine, choose Start→Programs→Sun Microsystems→J2EE 1.4→Start Default Server.
- 2. Modify the build.properties file to set up the security configuration that you want to run for the client and/or server. See Sample Security Configuration File Options (page 142) for more information on the security configurations options that are already defined for the sample application.
- 3. Build and run the application from a terminal window or command prompt.
 - On the Application Server, the command to build and run the application is: asant run-sample
 - On the other containers, the command to build and run the application is: ant run-sample

Note: To run the sample against a remote server containing the deployed endpoint, use the run-remote-sample target in place of the run-sample target. In this situation, make sure that the endpoint.host, endpoint.port, http.proxyHost, http.proxyPort, and service.url properties are set correctly in the build.properties file (as discussed in Setting Build Properties, page 139) before running the sample.

If the application runs successfully, you will see a message similar to the following:

```
[echo] Running the client program....
[java] ==== Sending Message Start ====
...
[java] ==== Sending Message End ====
[java] ==== Received Message Start ====
...
[java] ==== Received Message End ====
```

You can view similar messages in the server logs:

```
<SJSAS_HOME>/domains/<domain-name>/logs/server.log
<TOMCAT_HOME>/logs/launcher.server.log
<SJSWS_HOME>/<Virtual-Server-Dir>/logs/errors
```

Understanding and Running the JAAS-Sample Application

The Java Authentication and Authorization Service (JAAS) is a set of APIs that enable services to authenticate and enforce access controls upon users. It implements a Java technology version of the standard Pluggable Authentication Module (PAM) framework, and supports user-based authorization.

The jaas-sample application demonstrates the following functionality:

- Obtaining a user name and password at run-time and sending it in a Web Services Security (WSS) UsernameToken to the server.
- Using JAAS authentication to authenticate the user name and password in the server application.
- Accessing the authenticated sender's subject from within the endpoint implementation methods.

The application prints out both the client and server request and response SOAP messages. The output from the server may be viewed in the appropriate container's log file. The output from the client may be viewed using stdout.

In this example, server-side code is found in the /jaas-sample/server/src/jaas-sample/ directory. Client-side code is found in the /jaas-sample/client/src/jaas-sample/ directory. The asant (or ant) targets build objects under the /build/server/ and /build/client/ directories.

Understanding JAAS-Sample Security Configuration Files

The security configuration pair user-pass-authenticate-client.xml and user-pass-authenticate-server.xml enable the following tasks:

- Client adds a username-password token and sends a request.
- Server authenticates the username and password against a username-password database.
- Server sends response.

The username-password database must be set up before this security configuration pair will run properly. Refer to Setting Up the Application Server For the Examples (page 137) for instructions on setting up this database.

The user-pass-authenticate-client.xml file looks like this:

If you compare this security configuration file to the similar one in the simple sample, as discussed in Adding a UserName Password Token (page 149), you'll see that this security configuration file does not hard-code the user name and password. The username and password are obtained by reading a system property username.password. The default value for this property has been configured inside the build.xml file of the jaas-sample under the run-sample target as a sysproperty. The client-side SecurityEnvironmentHandler of this sample is the entity that actually reads the system property at run-time and populates the username and password Callback objects passed to it by the XWS-Security run-time. A different SecurityEnvironmentHandler can be plugged into this sample to obtain the username and password at run-time from a different source

(possibly by popping up a dialog box where the user can enter the username and password).

This samples server-side SecurityEnvironmentHandler makes use of a JAAS login module that takes care of authenticating the user name and password. The sample demonstrates how JAAS authentication can be plugged into applications that use the XWS-Security framework. The source of the JAAS login module, UserPassLoginModule.java, is located at <JWSDP_HOME>/xws-security/samples/jaas-sample/src/com/sun/xml/wss/sample directory. The JAAS-Validator.java class in the same directory does the actual JAAS authentication by creating a LoginContext and calling the LoggingContext.login() method. The UserPassLoginModule makes use of a username-password XML database located at <JWSDP_HOME>/xws-security/etc/userpasslist.xml when performing the actual authentication in its login() method.

Setting Up For the JAAS-Sample

Before the sample application will run correctly, you must have completed the tasks defined in the following sections of this addendum:

- Setting System Properties (page 135)
- Setting Build Properties (page 139)

In addition, follow the steps in this section that are specific to the jaas-sample application.

- 1. Stop the Application Server.
- 2. Set the user name and password for the example.

Because the samples are run using Asant tasks, the user name and password for this example are set as a system property. The build.xml file for the jaas-sample example includes the following line under the run-sample target that uses a user name and password supplied in the <JWSDP_HOME>/xws-security/etc/userpasslist.xml file.

<sysproperty key="username.password" value="Ron noR"/>

The JAAS login module also makes use of the userpasslist.xml file, so make sure that this file exists and contains the user name and password specified in the build.xml file.

3. Add the following JAAS policy to the JAAS policy file of the Application Server. This file can be found at *SJSAS_HOME*>/domains/domain1/config/login.conf. Add the following code near the end of the file:

```
/** Login Configuration for the Sample Application **/
XWS_SECURITY_SERVER{com.sun.xml.wss.sample.UserPassLogin-
Module REQUIRED debug=true;
};
```

Running the JAAS-Sample Application

To run the simple sample application, follow these steps:

- 1. Follow the steps in Setting Up For the JAAS-Sample (page 158).
- 2. Start the selected container and make sure the server is running. To start the Application Server,
 - a. From a Unix machine, enter the following command from a terminal window: asadmin start-domain domain1
 - b. From a Windows machine, choose Start→Programs→Sun Microsystems→Application Server→Start Default Server.
- 3. Modify the build.properties file to set up the security configuration that you want to run for the client and/or server. See Sample Security Configuration File Options (page 142) for more information on the security configurations options that are already defined for the sample application.
- 4. Build and run the application from a terminal window or command prompt.
 - On the Application Server, the command to build and run the application is: asant run-sample
 - On the other containers, the command to build and run the application is: ant run-sample

Note: To run the sample against a remote server containing the deployed endpoint, use the run-remote-sample target in place of the run-sample target. In this situation, make sure that the endpoint.host, endpoint.port, http.proxyHost, http.proxyPort, and service.url properties are set correctly in the build.properties file (as discussed in Setting Build Properties, page 139) before running the sample.

If the application runs successfully, you will see a message similar to the following:

```
[echo] Running the sample.TestClient program....
     [iava] Service URL=http://localhost:8080/jaassample/Ping
     [java] Username read=Ron
     [java] Password read=noR
     [java] INFO: ==== Sending Message Start ====
     [java] <?xml version="1.0" encoding="UTF-8"?>
     [java] <env:Envelope xmlns:env="http://</pre>
schemas.xmlsoap.org/soap/envelope/" xmlns:enc="http://
schemas.xmlsoap.org/soap/encoding/" xmlns:ns0="http://
xmlsoap.org/Ping"xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
     [iava] <env:Header>
     [java] <wsse:Security xmlns:wsse="http://docs.oasis-</pre>
open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-
1.0.xsd" env:mustUnderstand="1">
     [iava] <wsse:UsernameToken>
     [java] <wsse:Username>Ron</wsse:Username>
     [iava] <wsse:Password>****</wsse:Password>
     [java] <wsse:Nonce EncodingType="http://docs.oasis-</pre>
open.org/wss/2004/01/oasis-200401-wss-soap-message-security-
1.0#Base64Binary">qdKj8WL0U3r21rcqOiM4H76H</wsse:Nonce>
     [java] <wsu:Created xmlns:wsu="http://docs.oasis-open.org/</pre>
wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">2004-
11-05T02:07:46Z</wsu:Created>
     [java] </wsse:UsernameToken>
     [iava] </wsse:Security>
     [java] </env:Header>
     [java] <env:Body>
     [java] <ns0:Ping>
     [java] <ns0:ticket>SUNW</ns0:ticket>
     [java] <ns0:text>Hello !</ns0:text>
     [java] </ns0:Ping>
     [java] </env:Body>
     [java] </env:Envelope>
     [java] ==== Sending Message End ====
     [java] INFO: ==== Received Message Start ====
     [java] <?xml version="1.0" encoding="UTF-8"?>
     [java] <env:Envelope xmlns:env="http://</pre>
schemas.xmlsoap.org/soap/envelope/" xmlns:enc="http://
schemas.xmlsoap.org/soap/encoding/" xmlns:ns0="http://
xmlsoap.org/Ping" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
     [iava] <env:Body>
     [java] <ns0:PingResponse>
```

```
[java] <ns0:text>Hello !</ns0:text>
[java] </ns0:PingResponse>
[java] </env:Body>
[java] </env:Envelope>
[java] ==== Received Message End ====
```

The server code in server/src/sample/PingImpl.java makes use of a SubjectAccessor to access and print the authenticated Subjects principal from within the business method Ping().

You can view similar messages in the server logs:

```
<SJSAS_HOME>/domains/<domain-name>/logs/server.log
<TOMCAT_HOME>/logs/launcher.server.log
<SJSWS_HOME>/<Virtual-Server-Dir>/logs/errors
```

Useful XWS-Security Command-Line Tools

In this release, the following command-line tools are included. These tools provide specialized utilities for keystore management or for specifying security configuration files.

pkcs12import

The pkcs12import command allows *Public-Key Cryptography Standards* version 12 (PKCS-12) files (sometimes referred to as PFX files) to be imported into a keystore, typically a keystore of type *Java KeyStore* (JKS).

When would you want to do this? One example would be a situation where you want to obtain a new certificate from a certificate authority. In this scenario, one option is to follow this sequence of steps:

- a. Generate a key-pair.
- b. Generate a certificate request
- c. Send the request to the authority for its signature
- d. Get the signed certificate and import it into this keystore.

Another option is to let the certificate authority generate a key-pair. The authority would return a generated certificate signed by itself along with the corresponding private key. One way the certificate authority can return this information is to bundle the key and the certificate in a PKCS-12 for-

matted file (generally .pfx extension files). The information in the PKCS-12 file would be encrypted using a password that would be conveyed to the user by the authority. After receiving the PKCS-12 formatted file, you would import this key-pair (certificate/private-key pair) into your private keystore using the pkcs12import tool. The result of the import is that the private-key and the corresponding certificate in the PKCS-12 file are stored as a key entry inside the keystore, associated with some alias.

The pkcs12import tool can be found in the directory <JWSDP_HOME>/xws-security/bin/, and can be run from the command line by executing pkcs12import.sh (on Unix systems) or pkcs12import.bat (on Windows systems). The options for this tool listed in Table 3–5.

Table 3–5 Options for pkcs12import tool

Option	Description	
-file pkcs12-file	Required. The location of the PKCS-12 file to be imported.	
[-pass pkcs12-pass- word]	The password used to protect the PKCS-12 file. The user is prompted for this password if this option is omitted.	
[-keystore <i>keystore-</i> file]	Location of the keystore file into which to import the contents of the PKCS-12 file. If no value is given, defaults to \${user-home}/.keystore.	
[-storepass store- password]	The password of the keystore. User is prompted for the password of the truststore if this option is omitted.	
[-keypass <i>key-pass-</i> word]	The password to be used to protect the private key inside the keystore. The user is prompted for this password if this option is omitted.	
[-alias <i>alias</i>]	The alias to be used to store the key entry (private key and the certificate) inside the keystore.	

keyexport

This tool is used to export a private key in a keystore (typically of type Java Keystore (JKS)) into a file.

Note: The exported private key is not secured with a password, so it should be handled carefully. For example, you can export a private key from a keystore and use it to sign certificate requests obtained through any means using other key/certificate management tools. These certificate requests are then sent to a certificate authority for validation and certificate generation.

The keyexport tool can be found in the directory *<JWSDP_HOME*>/xws-security/bin/, and can be run from the command line by executing keyexport.sh (on Unix systems) or keyexport.bat (on Windows systems). The options for this tool are listed in Table 3–6.

Table 3–6 Options for keyexport tool

Option	Description	
-keyfile <i>key-file</i>	Required. The location of the file to which the private key will be exported.	
[-outform output-for- mat]	This specifies the output format. The options are DER and PEM. The DER format is the DER encoding (binary format) of the certificate. The PEM format is the base64-encoding of the DER encoding with header and footer lines added.	
[-keystore <i>keystore-</i> file]	Location of the keystore file containing the key. If no value is given, this option defaults to \${user-home}/.keystore.	
[-storepass store- password]	Password of the keystore. User is prompted for the password if this option is omitted.	
[-keypass <i>key-pass-</i> word]	<i>key-pass-</i> The password used to protect the private key inside the key-store. User is prompted for the password if this option is omitted.	
[-alias <i>alias</i>]	The alias of the key entry inside the keystore.	

wscompile

The wscompile tool generates the client stubs and server-side ties for the service definition interface that represents the Web service interface. Additionally, it generates the WSDL description of the Web service interface which is then used to generate the implementation artifacts.

XWS-Security has been integrated into JAX-RPC through the use of security configuration files. The code for performing the security operations on the client and server is generated by supplying the configuration files to the JAX-RPC wscompile tool. The wscompile tool can be instructed to generate security code by making us of the -security option to specify the location of the security configuration file that contains information on how to secure the messages to be sent. An example of using the -security option with wscompile is shown in How Do I Specify the Security Configuration for the Build Files? (page 130).

The syntax for this option is as follows:

wscompile [-security {location of security configuration
file}]

For more description of the wscompile tool, its syntax, and examples of using this tool, read:

http://docs.sun.com/source/817-6092/hman1m/wscompile.1m.html

Troubleshooting XWS-Security Applications

Error: at XMLCipher.getInstance (Unknown Source)

```
[java] Exception in thread "main"
java.lang.NullPointerException
[java] at
com.sun.org.apache.xml.security.encryption.XMLCipher.getInstan
ce(Unknown Source)
```

Solution: Configure a JCE provider as described in Configuring a JCE Provider (page 136).

Error: UnsupportedClassVersionError

```
java.lang.UnsupportedClassVersionError: com/sun/tools/javac/
Main (Unsupported major.minor version 49.0)
```

Solution: Install version 1.4.2_04 of Java 2 Standard Edition (J2SE). If you had an older version of the JDK, you will also have to reinstall the Application

Server so that it recognizes this as the default version of the JDK. If you've installed version 1.5 of the JDK, you must use version 1.4.2 as the target JDK for XWS-Security.

Error: DeployTask not found

Solution: Verify that the jwsdp.home property in the build.properties file for the sample is set correctly to the location where you installed the Java WSDP version 1.5, as described in Setting Build Properties (page 139).

Compiler Errors

If you use Application Server 2004Q4 Beta for the container, you will get compiler errors. This is because this version of the Application server has an earlier (pre-FCS) version of XWS-Security bundled into it. The compilation errors that you see are because these classes do not exist in the pre-FCS version of XWS-Security shipped in this version of the Application Server.

Advanced Topics in XWS-Security

Writing SecurityEnvironmentHandlers for XWS-Security Applications

The signing and encryption operations require private-keys and certificates. An application can obtain such information in various ways, such as looking up a keystore with an alias, using the default key-pairs available with the container, looking up a truststore with an alias, etc. Similarly if an application wants to send a username-password in a UsernameToken, it can choose to obtain the username-password pair in various ways, such as reading from a file, prompting the user on the console, using a popup window, etc. The authentication of the username-password on the receiving application can similarly be done by plugging into existing authentication infrastructure, using a proprietary username-password database, etc.

To support these possibilities, XWS-Security defines a set of CallBack classes and requires the application to define a CallBackHandler to handle these callbacks. The xwss:SecurityEnvironmentHandler element is a compulsory child element that needs to be specified. The value of this element is the class name of a Java class that implements the javax.security.auth.callback.Callback-

Handler interface and handles the set of callbacks defined by XWS-Security. There are a set of callbacks that are mandatory and every CallbackHandler needs to implement them. A few callbacks are optional and can be used to supply some fine-grained property information to the XWS-Security run-time.

Because information such as private keys and certificates for signing and encryption can be obtained in various ways (looking up a keystore with an alias, using the default key-pairs available with the container, looking up a truststore with an alias, etc.), every callback defines a set of Request inner classes and a callback can be initialized with any of its request inner classes. A tagging Request interface is also defined within the callback to tag all Request classes. For example, the XWS-Security configuration schema defines an xwss:X509Token element containing an optional attribute certificateAlias. When the xwss:X509Token element embedded inside a xwss:Sign element has a certificateAlias attribute specified as shown in the following code snippet, the XWS-Security run-time would invoke the SecurityEnvironmentHandler of the application with a SignatureKeyCallback object to obtain the private-key required for the signing operation.

The SignatureKeyCallback will be initialized by XWS-Security run-time with an AliasPrivKeyCertRequest in the following manner:

```
SignatureKeyCallback sigKeyCallback = new
SignatureKeyCallback(new
    SignatureKeyCallback.AliasPrivKeyCertRequest(alias));
```

The application's SecurityEnvironmentHandler implementation then needs to handle the SignatureKeyCallback and use the alias to locate and set the private-key and X.509 certificate pair on the AliasPrivKeyCertRequest. The following code shows how this callback is handled in the handle() method of SecurityEnvironmentHandler shipped with the simple sample.

```
(SignatureKeyCallback.AliasPrivKeyCertRequest)
cb.getRequest();
                    String alias = request.getAlias();
                    if (keyStore == null)
                        initKeyStore();
                    try {
                        X509Certificate cert =
                            (X509Certificate)
keyStore.getCertificate(alias);
                        request.setX509Certificate(cert);
                        // Assuming key passwords same as the
keystore password
                        PrivateKey privKey =
                           (PrivateKey) keyStore.getKey(alias,
kevStorePassword.toCharArray());
                        request.setPrivateKey(privKey);
                    } catch (Exception e) {
                        throw new IOException(e.getMessage());
                    }
                } else {
                 throw new UnsupportedCallbackException(null,
"Unsupported Callback
                         Type Encountered");
                }
           }
```

This handler uses a keystore to locate the private key and certificate pair, and sets it using AliasPrivKeyCertRequest.

As shown in the sample code, the SecurityEnvironmentHandler should throw an UnsupportedCallbackException whenever it cannot handle a Callback or a particular Request type of a Callback.

The type of Request with which the Callback is initialized often depends on the information specified in the security configuration file of the application. For example if the xwss:X509Token specified under an xwss:Sign element did not contain the certificateAlias attribute, XWS-Security would invoke the application's SecurityEnvironmentHandler with SignatureKeyCallback.DefaultPrivKeyCertRequest to try and obtain the default private-key and certificate pair. If the SecurityEnvironmentHandler does not handle this request and throws an UnsupportedCallbackException, the signature operation would fail.

For more information, read the API documentation for callbacks from the <JWSDP_HOME>/xws-security/docs/api/com/sun/xml/wss/impl/callback/

package-summary.html. This documentation includes the list of mandatory and optional callbacks and the details of the Callback classes and supported methods. Table 3–7 provides a brief summary of all the mandatory Callback classes and their associated Request types.

Table 3–7 Summary of Callback classes and their Request types

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Signature Key Callback	Used by XWS-Security runtime to obtain the private key to be used for signing the corresponding X.509 certificate. There are two ways in which an application can supply the private-key and certificate information. 1. Lookup a keystore using an alias. 2. Obtain the default private-key and certificate from the container/environment in which the application is running. Accordingly, there are two Request inner classes with which the SignatureKeyCallback can be initialized.	1. AliasPrivKeyC-ertRequest: A Callback initialized with this request should be handled if the private key to be used for signing is mapped to an alias. 2. Default-PrivKeyCertRequest: A Callback initialized with this request should be handled if there's some default private key to be used for signing.	The following four methods are present in all Request Classes of this Callback: public void setPrivateKey(PrivateKey privateKey) public PrivateKey getPrivateKey() public void setX509Certificate(X509Certificate certificate) public X509Certificate getX509Certificate()

 Table 3–7
 Summary of Callback classes and their Request types (Continued)

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Signa- ture Verifi- cation Key Callback	Obtains the certificate required for signature verification. There are currently two situations in which XWS-Security would require this Callback to resolve the certificate: 1. When the signature to be verified references the key using an X.509 Subject-KeyIdentifier. For example, when the sender specifies the attribute xwss:keyReferenceType="Identifier" on the xwss:X509Token child of the xwss:Sign element. 2. When the signature to be verified references the key using an X.509 IssuerSerialNumber. For example, when the sender specifies the attribute xwss:keyReferenceType="IssuerSerialNumber" on the xwss:X509Token child of the xwss:X509Token child of the xwss:X509Token child of the xwss:Sign element. Accordingly, there are two Request inner classes with which a SignatureVerificationKeyCallback can be initialized. Note: Additional Requests may be defined in a future release.	1. X509SubjectKeyId entifierBase-dRequest: Request for an X.509 certificate whose X.509 SubjectKeyIdentifier value is given. 2. X509IssuerSerial BasedRequest: Request for an X.509 certificate whose issuer name and serial number values are given.	The following two methods are present in all the Request classes of this Callback: public void setX509Certificate(X509Certificate certificate) public X509Certificate getX509Certificate()

 Table 3–7
 Summary of Callback classes and their Request types (Continued)

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Encryp- tion Key Callback	Obtains the certificate for key-encryption or a symmetric-key for data encryption. There are currently three situations in which XWS-Security would require this Callback for performing encryption: 1. When the xwss:Encrypt element contains an xwss:X509Token child with certificateAlias attribute set to an alias. The certificateAlias indicates that a random symmetric key is used for encryption of the specified message part and the certificate is then used to encrypt the random symmetric-key to be sent along with the message. 2. When the xwss:Encrypt element contains an xwss:X509Token child with no certificateAlias attribute set on it. XWS-Security tries to obtain a default certificate from the Callback to be used for encrypting the random symmetric key. 3. When the xwss:Encrypt element contains an xwss:SymmetricKey child specifying the keyAlias attribute. This alias indicates that a symmetric key corresponding to this alias needs to be located and used for encryption of the specified message part. Accordingly, there are three Request inner classes with which an EncryptionKey-Callback can be initialized.	1. AliasX509CertificateRequest: A Callback initialized with this request should be handled if the X.509 certificate to be used for encryption is mapped to an alias. 2. DefaultX509CertificateRequest: A Callback initialized with this request should be handled if there's a default X.509 certificate to be used for encryption. 3. AliasSymmetricKeyRequest: A Callback initialized with this request should be handled if the symmetric key to be used for encryption is mapped to an alias.	The following two methods are present in the AliasX509CertificateRequest and DefaultX509CertificateRequest Request classes of this Callback: public void setX509Certificate(X509Certificate certificate) public X509Certificate getX509Certificate getX509Certificate() The following methods are present in the AliasSymmetricKeyRequest class of this Callback: public void setSymmetricKey(javax.crypto.SecretKey symmetricKey) public javax.crypto.SecretKey getSymmetricKey()

 Table 3–7
 Summary of Callback classes and their Request types (Continued)

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Decryp- tion Key Callback	Obtains the symmetric key to be used for decrypting the encrypted data or obtaining the private-key for decrypting the encrypted random symmetric key that was sent with the message (along with the encrypted data). There are currently four situations in which XWS-Security will require this Callback to perform decryption. 1. When the EncryptedKey references the key (used for encrypting the symmetric key) using an X.509 SubjectKeyIdentifier. For example, when the sender specifies the attribute key-ReferenceType="Identifier" on the xwss:X509Token child of the xwss:Encrypt element. 2. When the Encrypted-Key references the key (used for encrypting the symmetric key) using an X.509 IssuerSerialNumber. For example, when the sender specifies the attribute key-ReferenceType="IssuerSerialNumber" on the xwss:x509Token child of xwss:Encrypt element.	1. X509SubjectKeyId entifierBase-dRequest: Request for a private-key when the X.509 Subject-KeyIdentifier value for a corresponding X.509 certificate is given. 2. X509IssuerSerial BasedRequest: Request for a private key when the issuer name and serial number values for a corresponding X.509 certificate are given. 3. X509CertificateB asedRequest: Request for a private key when a corresponding X.509 certificate are given.	The following two methods are present in the X509SubjectKeyIdentifier BasedRequest, X509IssuerSerialBasedRequest, and X509CertificateBasedRequest Request classes of this Callback: public void setPrivateKey(PrivateKey privateKey) public PrivateKey getPrivateKey()

 Table 3–7
 Summary of Callback classes and their Request types (Continued)

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Decryp- tion Key Call- back (contin- ued)	3. When the EncryptedKey contains a wsse:Direct reference to the key used for encrypting the symmetric key. This means the X.509 certificate is present as a wsse:BinarySecurityToken in the message. For example, when the sender specifies the attribute key-Reference-Type="Direct" on the xwss:x509Token child of xwss:Encrypt element. 4. When the Encrypted-Data contains a ds:key-Name reference to the symmetric key that was used for encryption. For example, when the sender specifies the xwss:SymmetricKey child of xwss:Encrypt and specifies the keyAlias attribute on it. Accordingly, there are four Request classes with which a DecryptionKeyCall-back can be initialized.	4. AliasSymmet-ricKeyRequest: A Callback initialized with this request should be handled if the symmetric key to be used for decryption is mapped to some alias.	The following methods are present in the AliasSymmetricKeyRequest class of this Callback: public void setSymmetricKey(javax.crypto.SecretKey symmetricKey) public javax.crypto.SecretKey getSymmetricKey()

 Table 3–7
 Summary of Callback classes and their Request types (Continued)

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Password Valida- tion Callback	Username-Password validation. A validator that implements the PasswordValidator interface should be set on the callback by the callback handler. There are currently two situations in which XWS-Security will require this Callback to perform username-password validation: 1. When the receiver gets a UsernameToken with plaintext user name and password. 2. When the receiver gets a UsernameToken with a digested password (as specified in the WSS UsernameToken Profile). Accordingly there are two Request classes with which the PasswordValidation-Callback can be initialized. Note: A validator for WSS Digested Username-Password is provided as part of this callback, with classname PasswordValidation-Callback.DigestPasswordValidator. This class implements WSS digest password validation. The method for computing password digest is described in http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-user-name-token-profile-1.0.pdf. For more information, see the ServerSecurityEnviron-mentHandler in JWSDP_HOME>/xws-security/samples/jaas-sam-ple/src/com/sun/xml/wss/sample.	1. PlainTextPass-wordRequest: Represents a validation request when the password in the username token is in plain text. 2. DigestPasswordRequest: Represents a validation request when the password in the username token is in digested form.	The following methods are present in the PlainText-PasswordRequest: public String getUsername() public String getPassword() The following methods are present in the DigestPasswordRequest: public void setPassword(String password) This method must be invoked by the CallbackHandler while handling a Callback initialized with DigestPassword with DigestPassword() public java.lang.String getPassword() public java.lang.String getUsername() public java.lang.String getUsername() public java.lang.String getDigest() public java.lang.String getNonce() public java.lang.String getNonce() public java.lang.String getCreated()

 Table 3–7
 Summary of Callback classes and their Request types (Continued)

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Username Callback	To supply the user name for the UsernameToken at runtime. It contains the following two methods: public void setUsername(String username) public String getUsername() Refer to the ClientSecurityEnvironmentHandler of the jaas-sample sample located in < JWSDP_HOME>/xws-security/samples/jaas-sample/src/com/sun/xml/wss/sample for more details on using the UsernameCallback.		
Pass- word- Callback	To supply the password for the username token at runtime. It contains the following two methods: public void setPass-word(String password) public String getPass-word() Refer to the ClientSecurityEnvironmen-tHandler of the jaas-sample sample located in < JWSDP_HOME>/xws-security/samples/jaas-sample/src/com/sun/xml/wss/sample for more details on using the Pass-wordCallback.		

Table 3–7 Summary of Callback classes and their Request types (Continued)

Callback	Description	Request Inner Classes Defined	Methods in the Request Classes
Property Callback	Optional callback to specify the values of properties configurable with XWS-Security run-time. Refer to the API documentation at <jwsdp_home>/ xws-security/docs/api/com/sun/xml/wss/impl/callback/PropertyCall-back.html for a list of configurable properties methods supported by this callback.</jwsdp_home>		
Prefix Namespac e Mapping Callback	Optional callback to register any prefix versus namespace-uri mappings that the developer wants to make use of in the security configuration (while specifying Targets as xpaths). Refer to the API documentation at <jwsdp_home>/xws-security/docs/api/com/sun/xml/wss/impl/call-back/Prefix-NamespaceMappingCallback.html for more details.</jwsdp_home>		

The following code snippet shows the handle() method skeleton for an application's SecurityEnvironmentHandler that handles all the mandatory Callbacks (except UsernameCallback and PasswordCallback) and associated Requests defined by XWS-Security. A particular application may choose to throw an UnsupportedCallbackException for any of the Callbacks or its Requests that it cannot handle. The UsernameCallback and PasswordCallback are useful for obtaining a username-password pair at run-time and are explained later in this section.

Note: In this release of XWS-Security, users will have to ensure that the SecurityEnvironmentHandler implementation they supply is thread safe.

```
public class SecurityEnvironmentHandler implements
CallbackHandler {
   public void handle(Callback[] callbacks) throws IOException,
       UnsupportedCallbackException {
        for (int i=0; i < callbacks.length; i++) {
            if (callbacks[i] instanceof
PasswordValidationCallback) {
                PasswordValidationCallback cb =
(PasswordValidationCallback) callbacks[i];
                if (cb.getRequest() instanceof
                   PasswordValidationCallback.PlainTextPasswor
dRequest) {
                    // setValidator for plain-text password
validation on callback cb
                } else if (cb.getRequest() instanceof
                      PasswordValidationCallback.DigestPasswor
dRequest) {
PasswordValidationCallback.DigestPasswordRequest request =
(PasswordValidationCallback.DigestPasswordRequest)
cb.getRequest();
                    // set plaintext password on request
                // setValidator for digest password validation
on cb
                } else {
                    // throw unsupported;
            } else if (callbacks[i] instanceof
SignatureVerificationKeyCallback) {
                SignatureVerificationKeyCallback cb =
                   (SignatureVerificationKeyCallback)callbacks
[i];
                if (cb.getRequest() instanceof
                   SignatureVerificationKeyCallback.X509Subjec
tKeyIdentifierBasedRequest) {
                    // subject keyid request
```

```
SignatureVerificationKeyCallback.X509SubjectKeyIdentifierBased
Request
                        request =
(SignatureVerificationKeyCallback.X509SubjectKeyIdentifierBase
dRequest)
                           cb.getRequest();
               // locate and setX509Certificate on the request
                } else if (cb.getRequest() instanceof
                      SignatureVerificationKeyCallback.X509Iss
uerSerialBasedRequest) {
                    // issuer serial request
SignatureVerificationKeyCallback.X509IssuerSerialBasedRequest
request =
(SignatureVerificationKeyCallback.X509IssuerSerialBasedRequest
                            cb.getRequest();
                // locate and setX509Certificate on the request
                } else {
                     // throw unsupported;
            } else if (callbacks[i] instanceof
SignatureKeyCallback) {
                 SignatureKeyCallback cb =
(SignatureKeyCallback)callbacks[i];
                 if (cb.getRequest() instanceof
SignatureKeyCallback.DefaultPrivKeyCertRequest) {
                    // default priv key cert req
               SignatureKeyCallback.DefaultPrivKeyCertRequest
request =
(SignatureKeyCallback.DefaultPrivKeyCertReguest)
cb.getRequest();
                    // locate and set default privateKey and
X509Certificate on request
                } else if (cb.getRequest() instanceof
SignatureKeyCallback.AliasPrivKeyCertRequest) {
                    // Alias priv key cert req
                 SignatureKeyCallback.AliasPrivKeyCertRequest
request =
(SignatureKeyCallback.AliasPrivKeyCertRequest)
cb.getRequest();
```

```
// locate and set default privateKey and
X509Certificate on request
                } else {
                     // throw unsupported;
            } else if (callbacks[i] instanceof
DecryptionKeyCallback) {
                DecryptionKeyCallback cb =
(DecryptionKeyCallback)callbacks[i];
                if (cb.getRequest() instanceof
                   DecryptionKeyCallback.X509SubjectKeyIdentif
ierBasedRequest) {
                    //ski
                           request
DecryptionKeyCallback.X509SubjectKeyIdentifierBasedRequest
request =
(DecryptionKeyCallback.X509SubjectKeyIdentifierBasedRequest)
                           cb.getRequest();
               // locate and set the privateKey on the request
                } else if (cb.getRequest() instanceof
                     DecryptionKeyCallback.X509IssuerSerialBas
edRequest) {
                    // issuer serial request
DecryptionKeyCallback.X509IssuerSerialBasedRequest request =
(DecryptionKeyCallback.X509IssuerSerialBasedRequest)
cb.getRequest();
               // locate and set the privateKey on the request
                } else if (cb.getRequest() instanceof
                      DecryptionKeyCallback.X509CertificateBas
edRequest) {
                    // X509 cert request
DecryptionKeyCallback.X509CertificateBasedRequest request =
(DecryptionKeyCallback.X509CertificateBasedRequest)
cb.getRequest();
                  // locate and set private key on the request
                } else if (cb.getReguest() instanceof
                      DecryptionKeyCallback.AliasSymmetricKeyR
equest) {
               DecryptionKeyCallback.AliasSymmetricKeyRequest
```

```
request =
(DecryptionKeyCallback.AliasSymmetricKeyRequest)
cb.getRequest();
                    // locate and set symmetric key on request
                } else {
                    // throw unsupported;
            } else if (callbacks[i] instanceof
EncryptionKeyCallback) {
                EncryptionKeyCallback cb =
(EncryptionKeyCallback)callbacks[i];
                if (cb.getRequest() instanceof
EncryptionKeyCallback.AliasX509CertificateRequest) {
EncryptionKeyCallback.AliasX509CertificateRequest request =
(EncryptionKeyCallback.AliasX509CertificateRequest)
cb.getRequest();
                   // locate and set certificate on request
                } else if (cb.getRequest() instanceof
                     EncryptionKeyCallback.AliasSymmetricKeyRe
quest) {
               EncryptionKeyCallback.AliasSymmetricKeyRequest
request =
(EncryptionKeyCallback.AliasSymmetricKeyRequest)
cb.getRequest();
                    // locate and set symmetric key on request
                } else {
                    // throw unsupported;
            } else if (callbacks[i] instanceof
CertificateValidationCallback) {
                CertificateValidationCallback cb =
(CertificateValidationCallback)callbacks[i];
            // set an X509 Certificate Validator on the callback
            } else {
                // throw unsupported;
        }
    }
}
```

An application can also choose not to handle certain callbacks if it knows that the particular application will never require those callbacks. For example if the security application only deals with signing the requests and does not deal with encryption or username tokens, its handle() method only needs to worry about SignatureKeyCallback (with its associated Requests) and SignatureVerificationKeyCallback (with its associated Requests). It can then throw an UnsupportedCallbackException for any other callback. The following code shows the handle() method skeleton for such an application:

```
public class SecurityEnvironmentHandler implements
CallbackHandler {
   public void handle(Callback[] callbacks) throws IOException,
       UnsupportedCallbackException {
        for (int i=0; i < callbacks.length; i++) {
            if (callbacks[i] instanceof
SignatureVerificationKeyCallback) {
                SignatureVerificationKeyCallback cb =
                   (SignatureVerificationKeyCallback)callbacks
[i];
                if (cb.getRequest() instanceof
                   SignatureVerificationKeyCallback.X509Subjec
tKevIdentifierBasedRequest) {
                    // subject keyid request
SignatureVerificationKeyCallback.X509SubjectKeyIdentifierBased
Request
                       request =
(SignatureVerificationKeyCallback.X509SubjectKeyIdentifierBase
dRequest)
                            cb.getRequest();
              // locate and setX509Certificate on the request
                } else if (cb.getRequest() instanceof
                     SignatureVerificationKeyCallback.X509Issu
erSerialBasedRequest) {
                    // issuer serial request
SignatureVerificationKeyCallback.X509IssuerSerialBasedRequest
request =
(SignatureVerificationKeyCallback.X509IssuerSerialBasedRequest
```

```
cb.getRequest();
                // locate and setX509Certificate on the request
                } else {
                    // throw unsupported;
            } else if (callbacks[i] instanceof
SignatureKeyCallback) {
                 SignatureKeyCallback cb =
(SignatureKeyCallback)callbacks[i];
                 if (cb.getRequest() instanceof
SignatureKeyCallback.DefaultPrivKeyCertRequest) {
                    // default priv key cert req
               SignatureKeyCallback.DefaultPrivKeyCertRequest
request =
(SignatureKeyCallback.DefaultPrivKeyCertRequest)
cb.getRequest();
                    // locate and set default privateKey and
X509Certificate on request
                } else if (cb.getRequest() instanceof
SignatureKeyCallback.AliasPrivKeyCertRequest) {
                    // Alias priv key cert req
                 SignatureKeyCallback.AliasPrivKeyCertRequest
request =
(SignatureKeyCallback.AliasPrivKeyCertRequest)
cb.getRequest();
                    // locate and set default privateKey and
X509Certificate on request
                } else {
                    // throw unsupported;
            } else {
                // throw unsupported;
        }
   }
}
```

Similarly, an application dealing only with UsernameToken but not signature or encryption requirements can simply throw UnsupportedCallbackException for all non-username related callbacks.

The SecurityEnvironmentHandler implementation for the simple sample is located in the directory *<JWSDP_HOME>/xws-security/samples/simple/src/com/sun/xml/wss/sample*. The simple sample uses the same SecurityEnvironmentHandler for both the client and server side.

The jaas-sample sample requires a different set of callbacks to be handled on the client and server side. The CallbackHandlers for the jaas-sample sample are located in the directory *<JWSDP_HOME>/xws-security/samples/jaas-sample/src/com/sun/xml/wss/sample*. The two CallbackHandlers defined for the jaas-sample are:

- A ClientSecurityEnvironmentHandler that handles only the UsernameCallback and PasswordCallback for retrieving the username and password to be sent in a WSS UsernameToken.
- A ServerSecurityEnvironmentHandler that handles only the PasswordValidationCallback to validate the username-password pair that it received in the WSS UsernameToken.

Using the SubjectAccessor API

XWS-Security applications might require access to the authenticated subject of the sender from within the SEI implementation methods. The SubjectAccessor API contains a single method:

public static Subject getRequesterSubject(Object context)
 throws XWSSecurityException

This method returns the Subject if one is available or else it returns NULL. The context argument to be passed into this method is the ServletEndpointContext which is available with the SEI implementation class. For an example on how the SubjectAccessor is used to obtain the authenticated sender subject, refer to the PingImpl.java class in the jaas-sample sample located at <JWSDP_HOME>/xws-security/samples/jaas-sample/server/src/sample. The API for SubjectAccessor viewed from <JWSDP_HOME>/xws-security/docs/api/com/sun/xml/wss/SubjectAccessor.html.

Formal Schema Definition

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
           targetNamespace="http://java.sun.com/xml/ns/xwss/
config"
           xmlns="http://java.sun.com/xml/ns/xwss/config"
           elementFormDefault="qualified">
<xs:element name="JAXRPCSecurity">
   <xs:complexType>
      <xs:all>
         <xs:element name="Service" type="Service_T"/>
         <xs:element name="SecurityEnvironmentHandler"</pre>
type="xs:string"/>
      </xs:all>
   </xs:complexType>
</xs:element>
<xs:complexType name="Service_T">
   <xs:sequence>
      <xs:element ref="SecurityConfiguration" minOccurs="0"</pre>
max0ccurs="1"/>
      <xs:element name="Port"</pre>
                   type="Port_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
   </xs:sequence>
</xs:complexType>
<xs:complexType name="Port_T" mixed="true">
   <xs:sequence>
      <xs:element ref="SecurityConfiguration" minOccurs="0"</pre>
max0ccurs="1"/>
      <xs:element name="Operation"</pre>
                   type="Operation_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
   </xs:sequence>
   <xs:attribute name="name" use="required">
      <xs:simpleType>
         <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
         </xs:restriction>
      </xs:simpleType>
   </xs:attribute>
</xs:complexType>
```

```
<xs:complexType name="Operation_T">
   <xs:all>
      <xs:element ref="SecurityConfiguration" minOccurs="0"/>
   </xs:all>
   <xs:attribute name="name" use="required">
      <xs:simpleType>
         <xs:restriction base="xs:string">
             <xs:minLength value="1"/>
         </xs:restriction>
      </xs:simpleType>
   </xs:attribute>
</xs:complexType>
<xs:element name="SecurityConfiguration"</pre>
type="SecurityConfiguration_T"/>
<xs:complexType name="SecurityConfiguration_T">
   <xs:sequence>
      <xs:group ref="ConfigurationElements"</pre>
max0ccurs="unbounded"/>
   </xs:sequence>
   <xs:attribute name="dumpMessages" type="xs:boolean"</pre>
default="false"/>
</xs:complexType>
<xs:group name="ConfigurationElements">
   <xs:choice>
      <xs:element name="Timestamp"</pre>
                   type="Timestamp_T"
                   minOccurs="0"
                   max0ccurs="1"/>
      <xs:element name="RequireTimestamp"</pre>
                   minOccurs="0"
                   max0ccurs="1"/>
      <xs:element name="UsernameToken"</pre>
                   type="UsernameToken_T"
                   minOccurs="0"
                   max0ccurs="1"/>
      <xs:element name="RequireUsernameToken"</pre>
                   type="RequireUsernameToken_T"
                   minOccurs="0"
                   max0ccurs="1"/>
      <xs:element name="Sign"</pre>
                   type="Sign_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
      <xs:element name="Encrypt"</pre>
```

```
type="Encrypt_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
      <xs:element name="RequireSignature"</pre>
                   type="RequireSignature_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
      <xs:element name="RequireEncryption"</pre>
                   type="RequireEncryption_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
      <xs:element name="OptionalTargets"</pre>
                   type="OptionalTargets_T"
                   minOccurs="0"
                   max0ccurs="1"/>
   </xs:choice>
</xs:group>
<xs:complexType name="Timestamp_T">
 <xs:attribute name="timeout" type="xs:string" default="300"/>
</r></r></r/>a:complexType>
<xs:complexType name="UsernameToken_T">
   <xs:attribute name="id" type="id_T" use="optional"/>
   <xs:attribute name="name" type="xs:string" use="optional"/>
   <xs:attribute name="password" type="xs:string"</pre>
use="optional"/>
   <xs:attribute name="useNonce" type="xs:boolean"</pre>
default="true"/>
   <xs:attribute name="digestPassword" type="xs:boolean"</pre>
default="true"/>
</xs:complexType>
<xs:complexType name="RequireUsernameToken_T">
   <xs:attribute name="nonceRequired" type="xs:boolean"</pre>
default="true"/>
   <xs:attribute name="passwordDigestRequired"</pre>
                  type="xs:boolean" default="true"/>
</xs:complexType>
<xs:complexType name="Sign_T">
   <xs:sequence>
      <xs:element name="X509Token"</pre>
                   type="X509Token_T"
                   minOccurs="0"
                   max0ccurs="1"/>
      <xs:element name="Target"</pre>
                   type="Target_T"
```

```
minOccurs="0"
                   max0ccurs="unbounded"/>
   </xs:sequence>
   <xs:attribute name="includeTimestamp"</pre>
                  type="xs:boolean" default="true"/>
</xs:complexType>
<xs:complexType name="Encrypt_T">
   <xs:sequence>
      <xs:group ref="EncryptionKey_T" minOccurs="0"</pre>
max0ccurs="1"/>
      <xs:element name="Target"</pre>
                   type="Target_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
   </xs:sequence>
   <xs:attribute name="keyEncryptionAlgorithm"</pre>
                  type="xs:string"
                  use="optional"
                  default="RSA_OAEP"/>
</xs:complexType>
<xs:group name="EncryptionKey_T">
   <xs:choice>
      <xs:element name="X509Token"</pre>
                   type="X509Token_T"
                   minOccurs="0"
                   max0ccurs="1"/>
      <xs:element name="SymmetricKey"</pre>
                   type="SymmetricKey_T"
                   minOccurs="0"
                   max0ccurs="1"/>
   </xs:choice>
</xs:group>
<xs:complexType name="SymmetricKey_T">
   <xs:attribute name="keyAlias" use="required">
      <xs:simpleType>
         <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
         </xs:restriction>
      </xs:simpleType>
   </xs:attribute>
</xs:complexType>
<xs:complexType name="RequireSignature_T">
   <xs:sequence>
      <xs:element name="Target"</pre>
```

```
type="Target_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
   </xs:sequence>
   <xs:attribute name="requireTimestamp"</pre>
              type="xs:boolean" use="optional" default="true"/>
</xs:complexType>
<xs:complexType name="RequireEncryption_T">
   <xs:sequence>
      <xs:element name="Target"</pre>
                   type="Target_T"
                   minOccurs="0"
                   max0ccurs="unbounded"/>
   </xs:sequence>
</xs:complexType>
<xs:complexType name="OptionalTargets_T">
   <xs:sequence>
      <xs:element name="Target"</pre>
                   type="Target_T"
                   minOccurs="1"
                   max0ccurs="unbounded"/>
   </xs:sequence>
</xs:complexType>
<xs:complexType name="X509Token_T">
   <xs:attribute name="id" type="id_T" use="optional"/>
   <xs:attribute name="certificateAlias"</pre>
                  type="xs:string" use="optional"/>
   <xs:attribute name="keyReferenceType"</pre>
                  use="optional"
                  default="Direct">
      <xs:simpleType>
         <xs:restriction base="xs:string">
            <xs:enumeration value="Direct"/>
            <xs:enumeration value="Identifier"/>
            <xs:enumeration value="IssuerSerialNumber"/>
         </xs:restriction>
     </xs:simpleType>
  </xs:attribute>
</r></r></r/>a:complexType>
<xs:complexType name="Target_T">
   <xs:simpleContent>
      <xs:extension base="xs:string">
         <xs:attribute name="type" use="optional"</pre>
default="qname">
```

```
<xs:simpleType>
               <xs:restriction base="xs:string">
                  <xs:enumeration value="gname"/>
                  <xs:enumeration value="uri"/>
                  <xs:enumeration value="xpath"/>
               </xs:restriction>
            </xs:simpleType>
         </xs:attribute>
         <xs:attribute name="contentOnly"</pre>
                       type="xs:boolean'
                       use="optional"
                       default="true"/>
         <xs:attribute name="enforce"</pre>
                       type="xs:boolean"
                       use="optional"
                       default="true"/>
     </xs:extension>
  </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="KeyReferenceType_T">
   <xs:restriction base="xs:string">
     <xs:enumeration value="Direct"/>
     <xs:enumeration value="Identifier"/>
     <xs:enumeration value="IssuerSerialNumber"/>
   </xs:restriction>
</xs:simpleType>
<xs:simpleType name="id_T">
   <xs:restriction base="xs:string">
     <xs:minLength value="1"/>
   </xs:restriction>
</xs:simpleType>
</xs:schema>
```

Further Information

- Java 2 Standard Edition, v.1.5.0 security information http://java.sun.com/j2se/1.5.0/docs/guide/security/ index.html
- Java Servlet specification http://java.sun.com/products/servlet/
- Information on SSL specifications http://wp.netscape.com/eng/security/
- XML Encryption Syntax and Processing http://www.w3.org/TR/xmlenc-core/
- Digital Signatures Working Draft http://www.w3.org/Signature/
- JSR 105-XML Digital Signature APIs http://www.jcp.org/en/jsr/detail?id=105
- JSR 106-XML Digital Encryption APIs http://www.jcp.org/en/jsr/detail?id=106
- Public-Key Cryptography Standards (PKCS)
 http://www.rsasecurity.com/rsalabs/pkcs/index.html
- Java Authentication and Authorization Service (JAAS) http://java.sun.com/products/jaas/.

Java XML Digital Signature API

THE Java XML Digital Signature API is a standard Java API for generating and validating XML Signatures. This API is being defined under the Java Community Process as JSR 105 (see http://jcp.org/en/jsr/detail?id=105). This JSR is currently at Proposed Final Draft stage and this release of Java WSDP contains an early access implementation of the Proposed Final Draft version of the APIs.

XML Signatures can be applied to data of any type, XML or binary (see http://www.w3.org/TR/xmldsig-core/). The resulting signature is represented in XML. An XML Signature can be used to secure your data and provide data integrity, message authentication, and signer authentication.

After providing a brief overview of XML Signatures and the XML Digital Signature API, this chapter presents two examples that demonstrate how to use the API to validate and generate an XML Signature. This chapter assumes that you have a basic knowledge of cryptography and digital signatures.

The API is designed to support all of the required or recommended features of the W3C Recommendation for XML-Signature Syntax and Processing. The API is extensible and pluggable and is based on the Java Cryptography Service Provider Architecture. The API is designed for two types of developers:

Java programmers who want to use the XML Digital Signature API to generate and validate XML signatures

 Java programmers who want to create a concrete implementation of the XML Digital Signature API and register it as a cryptographic service of a JCA provider (see http://java.sun.com/j2se/1.4.2/docs/guide/ security/CryptoSpec.html#Provider)

How XWS-Security and XML Digital Signature API Are Related

Before getting into specifics, it is important to see how XWS-Security and XML Digital Signature API are related. In this release of the Java WSDP, XWS-Security is based on non-standard XML Digital Signature APIs.

XML Digital Signature API is an API that should be used by Java applications and middleware that need to create and/or process XML Signatures. It can be used by Web Services Security (the goal for a future release) and by non-Web Services technologies (for example, signing documents stored or transferred in XML). Both JSR 105 and JSR 106 (XML Digital Encryption APIs) are core-XML security components. (See http://www.jcp.org/en/jsr/detail?id=106 for more information about JSR 106.)

XWS-Security does not currently use the XML Digital Signature API or XML Digital Encryption APIs. XWS-Security uses the Apache libraries for XML-DSig and XML-Enc. The goal of XWS-Security is to move toward using these APIs in future releases.

XML Security Stack

Figure 4–1 shows how the XML Digital Signature API (JSR 105) interacts with other security components today, including JSR 106 (XML Digital Encryption APIs), and how it will interact in future releases.

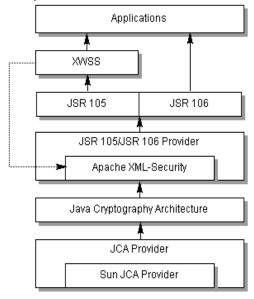


Figure 4–1 Java WSDP Security Components

XWSS calls Apache XML-Security directly today; in future releases, it should be able to call other pluggable security providers. The Apache XML-Security provider and the Sun JCA Provider are both pluggable components. The JSR 105/JSR 106 layer will be standard after the two JSRs become final.

Package Hierarchy

The six packages in the XML Digital Signature API are:

- javax.xml.crypto
- javax.xml.crypto.dsig
- javax.xml.crypto.dsig.keyinfo
- javax.xml.crypto.dsig.spec
- javax.xml.crypto.dom
- javax.xml.crypto.dsig.dom

The javax.xml.crypto package contains common classes that are used to perform XML cryptographic operations, such as generating an XML signature or encrypting XML data. Two notable classes in this package are the KeySelector class, which allows developers to supply implementations that locate and optionally validate keys using the information contained in a KeyInfo object, and the URIDereferencer class, which allows developers to create and specify their own URI dereferencing implementations.

The javax.xml.crypto.dsig package includes interfaces that represent the core elements defined in the W3C XML digital signature specification. Of primary significance is the XMLSignature class, which allows you to sign and validate an XML digital signature. Most of the XML signature structures or elements are represented by a corresponding interface (except for the KeyInfo structures, which are included in their own package and are discussed in the next paragraph). These interfaces include: SignedInfo, CanonicalizationMethod, SignatureMethod, Reference, Transform, DigestMethod, XMLObject, Manifest, SignatureProperty, and SignatureProperties. The XMLSignatureFactory class is an abstract factory that is used to create objects that implement these interfaces.

The javax.xml.crypto.dsig.keyinfo package contains interfaces that represent most of the KeyInfo structures defined in the W3C XML digital signature recommendation, including KeyInfo, KeyName, KeyValue, X509Data, X509IssuerSerial, RetrievalMethod, and PGPData. The KeyInfoFactory class is an abstract factory that is used to create objects that implement these interfaces.

The javax.xml.crypto.dsig.spec package contains interfaces and classes representing input parameters for the digest, signature, transform, or canonicalization algorithms used in the processing of XML signatures.

Finally, the <code>javax.xml.crypto.dom</code> and <code>javax.xml.crypto.dsig.dom</code> packages contains DOM-specific classes for the <code>javax.xml.crypto</code> and <code>javax.xml.crypto.dsig</code> packages, respectively. Only developers and users who are creating or using a DOM-based XMLSignatureFactory or KeyInfo-Factory implementation should need to make direct use of these packages.

Service Providers

A JSR 105 cryptographic service is a concrete implementation of the abstract XMLSignatureFactory and KeyInfoFactory classes and is responsible for creating objects and algorithms that parse, generate and validate XML Signatures

and KeyInfo structures. A concrete implementation of XMLSignatureFactory *must* provide support for each of the *required* algorithms as specified by the W3C recommendation for XML Signatures. It *may* support other algorithms as defined by the W3C recommendation or other specifications.

JSR 105 leverages the JCA provider model for registering and loading XMLSignatureFactory and KeyInfoFactory implementations.

Each concrete XMLSignatureFactory or KeyInfoFactory implementation supports a specific XML mechanism type that identifies the XML processing mechanism that an implementation uses internally to parse and generate XML signature and KeyInfo structures. This JSR supports one standard type, DOM. The XML Digital Signature API early access provider implementation that is bundled with Java WSDP supports the DOM mechanism. Support for new standard types, such as JDOM, may be added in the future.

An XML Digital Signature API implementation *should* use underlying JCA engine classes, such as java.security.Signature and java.security.MessageDigest, to perform cryptographic operations.

Introduction to XML Signatures

As mentioned, an XML Signature can be used to sign any arbitrary data, whether it is XML or binary. The data is identified via URIs in one or more Reference elements. XML Signatures are described in one or more of three forms: detached, enveloping, or enveloped. A detached signature is over data that is external, or outside of the signature element itself. Enveloping signatures are signatures over data that is inside the signature element, and an enveloped signature is a signature that is contained inside the data that it is signing.

Example of an XML Signature

The easiest way to describe the contents of an XML Signature is to show an actual sample and describe each component in more detail. The following is an example of an enveloped XML Signature generated over the contents of an XML document. The contents of the document before it is signed are:

```
<Envelope xmlns="urn:envelope">
</Envelope>
```

The resulting enveloped XML Signature, indented and formatted for readability, is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<Envelope xmlns="urn:envelope">
  <Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
    <SignedInfo>
      <CanonicalizationMethod
           Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-
20010315#WithComments"/>
      <SignatureMethod Algorithm="http://www.w3.org/2000/09/</pre>
xmldsig#dsa-sha1"/>
      <Reference URI="">
        <Transforms>
          <Transform Algorithm="http://www.w3.org/2000/09/</pre>
xmldsig#enveloped-signature"/>
        </Transforms>
        <DigestMethod Algorithm="http://www.w3.org/2000/09/</pre>
xmldsig#sha1"/>
       <DigestValue>uoogbWYa5VCqcJCbuymBKqm17vY=</DigestValue>
      </Reference>
    </SignedInfo>
<SignatureValue>
KedJuTob5qtvYx9qM3k3qm7kbLBwVbEQR126S2tmXjqNND7MRGtoew==
    </SignatureValue>
    <KeyInfo>
      <KevValue>
        <DSAKeyValue>
          <P>
/KaCzo4Syrom78z3EQ5SbbB4sF7ey80etKII864WF64B81uRpH5t9jQTxe
Eu0ImbzRMqzVDZkVG9xD7nN1kuFw==
          </P>
          <Q>li7dzDacuo67Jg7mtgEm2TRuOMU=</Q>
          <G>Z4Rxsngc9E7pGknFFH2xgaryRPBaQ01khpMdLRQnG541Awtx/
XPaF5Bpsy4pNWMOHCBiNU0NogpsQW5Qvn1MpA==
          </G>
          <Y>qV38IqrWJG0V/
mZQvRVi10Hw9Zj84nDC4j08P0axi1gb6d+475yhMjSc/
BrIVC58W3ydbkK+Ri40KbaRZ1YeRA==
         </Y>
        </DSAKeyValue>
      </KeyValue>
    </KeyInfo>
  </Signature>
</Envelope>
```

The Signature element has been inserted inside the content that it is signing, thereby making it an enveloped signature. The required SignedInfo element contains the information that is actually signed:

```
<SianedInfo>
  <CanonicalizationMethod
    Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-
20010315#WithComments"/>
  <SignatureMethod Algorithm="http://www.w3.org/2000/09/</pre>
xmldsig#dsa-sha1"/>
  <Reference URI="">
      <Transforms>
        <Transform Algorithm="http://www.w3.org/2000/09/</pre>
xmldsig#enveloped-signature"/>
      </Transforms>
      <DigestMethod Algorithm="http://www.w3.org/2000/09/</pre>
xmldsig#sha1"/>
      <DigestValue>uooqbWYa5VCqcJCbuymBKqm17vY=</DigestValue>
  </Reference>
</SignedInfo>
```

The required CanonicalizationMethod element defines the algorithm used to canonicalize the SignedInfo element before it is signed or validated. Canonicalization is the process of converting XML content to a canonical form, to take into account changes that can invalidate a signature over that data. Canonicalization is necessary due to the nature of XML and the way it is parsed by different processors and intermediaries, which can change the data such that the signature is no longer valid but the signed data is still logically equivalent.

The required SignatureMethod element defines the digital signature algorithm used to generate the signature, in this case DSA with SHA-1.

One or more Reference elements identify the data that is digested. Each Reference element identifies the data via a URI. In this example, the value of the URI is the empty String (""), which indicates the root of the document. The optional Transforms element contains a list of one or more Transform elements, each of which describes a transformation algorithm used to transform the data before it is digested. In this example, there is one Transform element for the enveloped transform algorithm. The enveloped transform is required for enveloped signatures so that the signature element itself is removed before calculating the signature value. The required DigestMethod element defines the algorithm used to digest the data, in this case SHA1. Finally the required DigestValue element contains the actual base64-encoded digested value.

The required SignatureValue element contains the base64-encoded signature value of the signature over the SignedInfo element.

The optional KeyInfo element contains information about the key that is needed to validate the signature:

```
<KeyInfo>
  <KeyValue>
    <DSAKeyValue>
      <P>
/KaCzo4Syrom78z3EQ5SbbB4sF7ey80etKII864WF64B81uRpH5t9jQTxe
Eu0ImbzRMgzVDZkVG9xD7nN1kuFw==
      </P>
      <Q>li7dzDacuo67Jg7mtqEm2TRuOMU=</Q>
      <G>Z4Rxsngc9E7pGknFFH2xgaryRPBaQ01khpMdLRQnG541Awtx/
XPaF5Bpsy4pNWMOHCBiNU0NogpsQW5Qvn1MpA==
      </G>
      <Y>
qV38IqrWJG0V/mZQvRVi10Hw9Zj84nDC4j08P0axi1gb6d+475yhMjSc/
BrIVC58W3ydbkK+Ri40KbaRZ1YeRA==
      </Y>
    </DSAKeyValue>
  </KeyValue>
</KeyInfo>
```

This KeyInfo element contains a KeyValue element, which in turn contains a DSAKeyValue element consisting of the public key needed to validate the signature. KeyInfo can contain various content such as X.509 certificates and PGP key identifiers. See the KeyInfo section of the XML Signature Recommendation for more information on the different KeyInfo types.

XML Digital Signature API Examples

The following sections describe two examples that show how to use the XML Digital Signature API:

- Validate example
- Signing example

To run the sample applications using the supplied Ant build.xml files, issue the following commands after you installed Java WSDP:

For Solaris/Linux:

```
1.% export JAVA_HOME=<your J2SE installation directory>
```

- 2.% export JWSDP_HOME=<your Java WSDP installation directory>
- 3.% export ANT_HOME=\$JWSDP_HOME/apache-ant
- 4. % export PATH=\$ANT_HOME/bin:\$PATH
- 5. % cd \$JWSDP_HOME/xmldsig/samples/<sample-name>

For Windows 2000/XP:

- 1.> set JAVA_HOME=<your J2SE installation directory>
- 2.> set JWSDP_HOME=<your Java WSDP installation directory>
- 3.> set ANT_HOME=%JWSDP_HOME%\apache-ant
- 4.> set PATH=%ANT_HOME%\bin;%PATH%
- 5.> cd %JWSDP_HOME%\xmldsig\samples\<sample-name>

validate Example

You can find the code shown in this section in the Validate.java file in the <JWSDP_HOME>/xmldsig/samples/validate directory. The file on which it operates, envelopedSignature.xml, is in the same directory.

If you are behind a firewall and use an HTTP proxy server, you will need to modify the build.properties file before you can run this example.

To run the example, execute the following command from the *<JWSDP_HOME>/* xmldsig/samples/validate directory:

\$ ant

The sample program will validate the signature in the file envelopedSignature.xml in the current working directory. To validate a different signature, run the following command:

```
$ ant -Dsample.args="signature.xml"
```

where "signature.xml" is the pathname of the file.

Validating an XML Signature

This example shows you how to validate an XML Signature using the JSR 105 API. The example uses DOM (the Document Object Model) to parse an XML document containing a Signature element and a JSR 105 DOM implementation to validate the signature.

Instantiating the Document that Contains the Signature

First we use a JAXP DocumentBuilderFactory to parse the XML document containing the Signature. An application obtains the default implementation for DocumentBuilderFactory by calling the following line of code:

```
DocumentBuilderFactory dbf =
  DocumentBuilderFactory.newInstance();
```

We must also make the factory namespace-aware:

```
dbf.setNamespaceAware(true);
```

Next, we use the factory to get an instance of a DocumentBuilder, which is used to parse the document:

```
DocumentBuilder builder = dbf.newDocumentBuilder();
Document doc = builder.parse(new FileInputStream(argv[0]));
```

Specifying the Signature Element to be Validated

We need to specify the Signature element that we want to validate, since there could be more than one in the document. We use the DOM method Document.getElementsByTagNameNS, passing it the XML Signature namespace URI and the tag name of the Signature element, as shown:

```
NodeList nl = doc.getElementsByTagNameNS
  (XMLSignature.XMLNS, "Signature");
if (nl.getLength() == 0) {
  throw new Exception("Cannot find Signature element");
}
```

This returns a list of all Signature elements in the document. In this example, there is only one Signature element.

Creating a Validation Context

We create an XMLValidateContext instance containing input parameters for validating the signature. Since we are using DOM, we instantiate a DOMValidate-

Context instance (a subclass of XMLValidateContext), and pass it two parameters, a KeyValueKeySelector object and a reference to the Signature element to be validated (which is the first entry of the NodeList we generated earlier):

```
DOMValidateContext valContext = new DOMValidateContext
  (new KeyValueKeySelector(), nl.item(0));
```

The KeyValueKeySelector is explained in greater detail in Using KeySelectors (page 202).

Unmarshaling the XML Signature

We extract the contents of the Signature element into an XMLSignature object. This process is called unmarshalling. The Signature element is unmarshalled using an XMLSignatureFactory object. An application can obtain a DOM implementation of XMLSignatureFactory by calling the following line of code:

```
XMLSignatureFactory factory =
  XMLSignatureFactory.getInstance("DOM");
```

We then invoke the unmarshalXMLSignature method of the factory to unmarshal an XMLSignature object, and pass it the validation context we created earlier:

```
XMLSignature signature =
  factory.unmarshalXMLSignature(valContext);
```

Validating the XML Signature

Now we are ready to validate the signature. We do this by invoking the validate method on the XMLSignature object, and pass it the validation context as follows:

```
boolean coreValidity = signature.validate(valContext);
```

The validate method returns "true" if the signature validates successfully according to the core validation rules in the W3C XML Signature Recommendation, and false otherwise.

What If the XML Signature Fails to Validate?

If the XMLSignature.validate method returns false, we can try to narrow down the cause of the failure. There are two phases in core XML Signature validation:

- Signature validation (the cryptographic verification of the signature)
- Reference validation (the verification of the digest of each reference in the signature)

Each phase must be successful for the signature to be valid. To check if the signature failed to cryptographically validate, we can check the status, as follows:

```
boolean sv =
   signature.getSignatureValue().validate(valContext);
System.out.println("signature validation status: " + sv);
```

We can also iterate over the references and check the validation status of each one, as follows:

```
Iterator i =
    signature.getSignedInfo().getReferences().iterator();
for (int j=0; i.hasNext(); j++) {
    boolean refValid = ((Reference)
        i.next()).validate(valContext);
    System.out.println("ref["+j+"] validity status: " +
        refValid);
}
```

Using KeySelectors

KeySelectors are used to find and select keys that are needed to validate an XMLSignature. Earlier, when we created a DOMValidateContext object, we passed a KeySelector object as the first argument:

```
DOMValidateContext valContext = new DOMValidateContext
  (new KeyValueKeySelector(), nl.item(0));
```

Alternatively, we could have passed a PublicKey as the first argument if we already knew what key is needed to validate the signature. However, we often don't know.

The KeyValueKeySelector is a concrete implementation of the abstract KeySelector class. The KeyValueKeySelector implementation tries to find an appropriate validation key using the data contained in KeyValue elements of the

KeyInfo element of an XMLSignature. It does not determine if the key is trusted. This is a very simple KeySelector implementation, designed for illustration rather than real-world usage. A more practical example of a KeySelector is one that searches a KeyStore for trusted keys that match X509Data information (for example, X509SubjectName, X509IssuerSerial, X509SKI, or X509Certificate elements) contained in a KeyInfo.

The implementation of the KeyValueKeySelector is as follows:

```
private static class KeyValueKeySelector extends KeySelector {
  public KeySelectorResult select(KeyInfo keyInfo,
       KeySelector.Purpose purpose,
       AlgorithmMethod method,
       XMLCryptoContext context)
    throws KeySelectorException {
    if (keyInfo == null) {
       throw new KeySelectorException("Null KeyInfo object!");
    SignatureMethod sm = (SignatureMethod) method;
    List list = keyInfo.getContent();
    for (int i = 0; i < list.size(); i++) {
       XMLStructure xmlStructure = (XMLStructure) list.get(i);
       if (xmlStructure instanceof KeyValue) {
          PublicKey pk = null;
          try {
            pk = ((KeyValue)xmlStructure).getPublicKey();
          } catch (KeyException ke) {
            throw new KeySelectorException(ke);
          // make sure algorithm is compatible with method
          if (algEquals(sm.getAlgorithm(),
               pk.getAlgorithm())) {
            return new SimpleKeySelectorResult(pk);
          }
       }
    throw new KeySelectorException("No KeyValue element
found!");
  static boolean algEquals(String algURI, String algName) {
    if (algName.equalsIgnoreCase("DSA") &&
          algURI.equalsIgnoreCase(SignatureMethod.DSA_SHA1)) {
       return true;
```

```
} else if (algName.equalsIgnoreCase("RSA") &&
            algURI.equalsIgnoreCase(SignatureMethod.RSA_SHA1)) {
    return true;
} else {
    return false;
}
}
```

genenveloped Example

The code discussed in this section is in the GenEnveloped.java file in the <JWSDP_HOME>/xmldsig/samples/genenveloped directory. The file on which it operates, envelope.xml, is in the same directory. It generates the file envelopedSignature.xml.

To compile and run this sample, execute the following command from the <JWSDP_HOME>/xmldsig/samples/genenveloped directory:

```
$ ant
```

The sample program will generate an enveloped signature of the document in the file envelope.xml and store it in the file envelopedSignature.xml in the current working directory.

Generating an XML Signature

This example shows you how to generate an XML Signature using the XML Digital Signature API. More specifically, the example generates an enveloped XML Signature of an XML document. An enveloped signature is a signature that is contained inside the content that it is signing. The example uses DOM (the Document Object Model) to parse the XML document to be signed and a JSR 105 DOM implementation to generate the resulting signature.

A basic knowledge of XML Signatures and their different components is helpful for understanding this section. See http://www.w3.org/TR/xmldsig-core/ for more information.

Instantiating the Document to be Signed

First, we use a JAXP DocumentBuilderFactory to parse the XML document that we want to sign. An application obtains the default implementation for DocumentBuilderFactory by calling the following line of code:

```
DocumentBuilderFactory dbf =
  DocumentBuilderFactory.newInstance();
```

We must also make the factory namespace-aware:

```
dbf.setNamespaceAware(true);
```

Next, we use the factory to get an instance of a DocumentBuilder, which is used to parse the document:

```
DocumentBuilder builder = dbf.newDocumentBuilder();
Document doc = builder.parse(new FileInputStream(argv[0]));
```

Creating a Public Key Pair

We generate a public key pair. Later in the example, we will use the private key to generate the signature. We create the key pair with a KeyPairGenerator. In this example, we will create a DSA KeyPair with a length of 512 bytes:

```
KeyPairGenerator kpg = KeyPairGenerator.getInstance("DSA");
kpg.initialize(512);
KeyPair kp = kpg.generateKeyPair();
```

In practice, the private key is usually previously generated and stored in a Key-Store file with an associated public key certificate.

Creating a Signing Context

We create an XML Digital Signature XMLSignContext containing input parameters for generating the signature. Since we are using DOM, we instantiate a DOM-SignContext (a subclass of XMLSignContext), and pass it two parameters, the private key that will be used to sign the document and the root of the document to be signed:

```
DOMSignContext dsc = new DOMSignContext
  (kp.getPrivate(), doc.getDocumentElement());
```

Assembling the XML Signature

We assemble the different parts of the Signature element into an XMLSignature object. These objects are all created and assembled using an XMLSignatureFactory object. An application obtains a DOM implementation of XMLSignatureFactory by calling the following line of code:

```
XMLSignatureFactory fac =
  XMLSignatureFactory.getInstance("DOM");
```

We then invoke various factory methods to create the different parts of the XML-Signature object as shown below. We create a Reference object, passing to it the following:

- The URI of the object to be signed (We specify a URI of "", which implies the root of the document.)
- The DigestMethod (we use SHA1)
- A single Transform, the enveloped Transform, which is required for enveloped signatures so that the signature itself is removed before calculating the signature value

Next, we create the SignedInfo object, which is the object that is actually signed, as shown below. When creating the SignedInfo, we pass as parameters:

- The CanonicalizationMethod (we use inclusive and preserve comments)
- The SignatureMethod (we use DSA)
- A list of References (in this case, only one)

```
SignedInfo si = fac.newSignedInfo
  (fac.newCanonicalizationMethod
       (CanonicalizationMethod.INCLUSIVE_WITH_COMMENTS, null),
       fac.newSignatureMethod(SignatureMethod.DSA_SHA1, null),
       Collections.singletonList(ref));
```

Next, we create the optional KeyInfo object, which contains information that enables the recipient to find the key needed to validate the signature. In this example, we add a KeyValue object containing the public key. To create KeyInfo

and its various subtypes, we use a KeyInfoFactory object, which can be obtained by invoking the getKeyInfoFactory method of the XMLSignature-Factory, as follows:

```
KeyInfoFactory kif = fac.getKeyInfoFactory();
```

We then use the KeyInfoFactory to create the KeyValue object and add it to a KeyInfo object:

```
KeyValue kv = kif.newKeyValue(kp.getPublic());
KeyInfo ki = kif.newKeyInfo(Collections.singletonList(kv));
```

Finally, we create the XMLSignature object, passing as parameters the Signed-Info and KeyInfo objects that we created earlier:

```
XMLSignature signature = fac.newXMLSignature(si, ki);
```

Notice that we haven't actually generated the signature yet; we'll do that in the next step.

Generating the XML Signature

Now we are ready to generate the signature, which we do by invoking the sign method on the XMLSignature object, and pass it the signing context as follows:

```
signature.sign(dsc);
```

The resulting document now contains a signature, which has been inserted as the last child element of the root element.

Printing or Displaying the Resulting Document

You can use the following code to print the resulting signed document to a file or standard output:

```
OutputStream os;
if (args.length > 1) {
   os = new FileOutputStream(args[1]);
} else {
   os = System.out;
}

TransformerFactory tf = TransformerFactory.newInstance();
Transformer trans = tf.newTransformer();
trans.transform(new DOMSource(doc), new StreamResult(os));
```

The Java WSDP Registry Server

A registry offers a mechanism for humans or software applications to advertise and discover Web services. The Java Web Services Developer Pack (Java WSDP) Registry Server implements Version 2 of the Universal Description, Discovery and Integration (UDDI) project to provide a UDDI registry for Web services in a private environment. You can use it with the Java WSDP APIs as a test registry for Web services application development.

You can use the Registry Server to test applications that you develop that use the Java API for XML Registries (JAXR). (See the JAXR chapter of the *J2EE Tuto-rial* for more information.) You can also use the JAXR Registry Browser sample application provided with the Java WSDP to perform queries and updates on Registry Server data; see Registry Browser (page 215) for details.

The release of the Registry Server that is part of the Java WSDP includes the following:

- A Web application, a servlet, that implements UDDI Version 2 functionality
- A database based on the native XML database Xindice, which is part of the Apache XML project. This database provides the persistent store for registry data.

The Registry Server does not support messages defined in the UDDI Version 2.0 Replication Specification.

This chapter describes how to start the Registry Server and how to use JAXR to access it. It also describes how to add and delete Registry Server users by means of a script.

Starting the Registry Server

In order to use the Java WSDP Registry Server, you must start the Application Server. Starting the Application Server automatically starts both the Registry Server and the Xindice database.

To start the Application Server on Windows, choose Sun Microsystems→J2EE 1.4 SDK→Start Default Server from the Start menu.

To start the Application Server on a UNIX system, use the following command:

```
<J2EE_HOME>/bin/asadmin start-domain domain1
```

To stop the Application Server on Windows, choose Sun Microsystems→J2EE 1.4 SDK→Stop Default Server from the Start menu.

To stop the Application Server on a UNIX system, use the following command:

<J2EE_HOME>/bin/asadmin stop-domain domain1

Changing the Port for the Registry Server

Normally you run the Application Server on port 8080. If another application uses this port, you can change the port by editing the <J2EE_HOME>/domains/domain1/config/domain.xml file. Open the file in a text editor and find the http-listener element that uses port 8080 (its id attribute has the value http-listener-1). Change this attribute to some other port value, such as 8082 or 8083:

port="8082"

In order to run the Registry Server on a changed Application Server port, you must also edit the file *<JWSDP_HOME*>/jwsdp-shared/bin/launcher.xml. Find the following lines (they are all on one line):

```
<sysproperty key="org.apache.xindice.host"
value="desired Xindice host"/>
<sysproperty key="org.apache.xindice.port"
value="desired Xindice port"/>
```

Make the host and port the same as those for the Application Server HTTP listener. Uncomment these properties before you save the file.

Adding and Deleting Users

To add a new user to the Registry Server database, you use the script registry-server-test.bat (Windows) or registry-server-test.sh (UNIX), in the directory *<JWSDP_HOME*>/registry-server/samples/. This script uses files in the directory *<JWSDP_HOME*>/registry-server/samples/xml/. You use the same script to delete a user.

Adding a New User to the Registry

To add a new user to the Registry Server database, you use the file User-Info.xml in the xml subdirectory. Perform the following steps:

- 1. Go to the directory *<JWSDP_HOME*>/registry-server/samples/.
- 2. Open the file xml/UserInfo.xml in an editor.
- 3. Change the values in the <fname>, <lname>, and <uid> tags to the first name, last name, and unique user ID (UID) of the new user. The <uid> tag is commonly the user's login name. It must be unique.
- 4. Change the value in the <passwd> tag to a password of your choice. This is the password for the new user. Do not modify the <tokenExpiration> or <authInfo> tag.
- 5. Save and close the UserInfo.xml file.
- 6. Type the following command (all on one line):

Windows:

```
registry-server-test run-cli-request
-Drequest=xml\UserInfo.xml
```

```
UNIX:
```

```
registry-server-test.sh run-cli-request
-Drequest=xml/UserInfo.xml
```

Deleting a User from the Registry

To delete a user from the registry, you use the file UserDelete.xml in the xml subdirectory.

Before you run the script this time, edit this file by modifying the values in the <fname>, <lname>, <uid>, and <passwd> tags.

To delete the user, use the following command:

Windows:

```
registry-server-test run-cli-request
-Dreguest=xml\UserDelete.xml
```

UNIX:

```
registry-server-test.sh run-cli-request
-Drequest=xml/UserDelete.xml
```

Further Information

For more information about UDDI registries, JAXR, and Web services, see the following:

- Universal Description, Discovery, and Integration (UDDI) project: http://www.uddi.org/
- JAXR home page:

```
http://java.sun.com/xml/jaxr/
```

• J2EE 1.4 Tutorial:

```
http://java.sun.com/j2ee/1.4/docs/tutorial/doc/index.html
```

• Java Web Services Developer Pack (Java WSDP):

```
http://java.sun.com/webservices/webservicespack.html
```

• Java Technology and XML:

http://java.sun.com/xml/

• Java Technology & Web Services:

http://java.sun.com/webservices/index.html

Registry Browser

THE Registry Browser is both a working example of a JAXR client and a simple GUI tool that enables you to search registries and submit data to them. See the JAXR chapter of the *J2EE Tutorial* for more information.

The Registry Browser source code is in the directory <*JWSDP_HOME*>/jaxr/samples/jaxr-browser/. Much of the source code implements the GUI. The JAXR code is in the file JAXRClient.java.

The Registry Browser allows access to any registry, but includes as preset URLs the IBM and Microsoft UDDI test registries and the Registry Server (see The Java WSDP Registry Server, page 209).

Starting the Browser

To start the browser, go to the directory *<JWSDP_HOME*>/jaxr/bin/ or place this directory in your path.

The following commands show how to start the browser on a UNIX system and a Microsoft Windows system, respectively:

```
jaxr-browser.sh
jaxr-browser
```

In order to access the Registry Server through the browser, you must make sure to start the Application Server before you perform any queries or submissions to the browser; see Starting the Registry Server (page 210) for details.

In order to access external registries, the browser needs to know your Web proxy settings. By default, the browser uses the settings you specified when you installed the Java WSDP. These are defined in the file
<code>/WSDP_HOME>/conf/jwsdp.properties</code>. If you want to override these settings, you can edit this file or specify proxy information on the browser command line.

To use the same proxy server for both HTTP and HTTPS access, specify a non-default proxy host and proxy port as follows. The port is usually 8080. The following command shows how to start the browser on a UNIX system:

```
jaxr-browser.sh httpHost httpPort
```

For example, if your proxy host is named websys and it is in the south subdomain, you would type

```
jaxr-browser.sh websys.south 8080
```

To use different proxy servers for HTTP and HTTPS access, specify the hosts and ports as follows. (If you do not know whether you need two different servers, specify just one. It is relatively uncommon to need two.) On a Microsoft Windows system, the syntax is as follows:

```
jaxr-browser httpHost httpPort httpsHost httpsPort
```

After the browser starts, type the URL of the registry you want to use in the Registry Location combo box, or select a URL from the drop-down menu in the combo box. The menu allows you to choose among the IBM and Microsoft registries and the default Registry Server URL:

```
http://localhost:8080/RegistryServer/
```

If you are accessing the Registry Server on a remote system, replace localhost with the fully qualified hostname of the system where the Registry Server is running. If Tomcat is running on a nondefault port, replace 8080 with the correct port number. You specify the same URL for both queries and updates.

There may be a delay of a few seconds while a busy cursor is visible.

When the busy cursor disappears, you have a connection to the URL. However, you do not establish a connection to the registry itself until you perform a query or update, so JAXR will not report an invalid URL until then.

The browser contains two main panes, Browse and Submissions.

Querying a Registry

You use the Browse pane to query a registry.

Note: In order to perform queries on the Microsoft registry, you must be connected to the inquire URL. To perform queries on the IBM registry, you may be connected to either the inquiryapi URL or the publishapi URL.

Querying by Name

To search for organizations by name, perform the following steps.

- 1. Click the Browse tab if it is not already selected.
- 2. In the Find By panel on the left side of the Registry Browser window, do the following:
 - a. Select Name in the Find By combo box if it is not already selected.
 - b. Type a string in the text field.
 - c. Press Enter or click the Search button in the toolbar.

After a few seconds, the organizations whose names match the text string appear in the right side of the Registry Browser window. An informational dialog box appears if no matching organizations are found.

Queries are not case-sensitive. If you type a plain text string (*string*), organization names match if they *begin* with the text string you entered. Enclose the string in percent signs (*string*%) for wildcard searches.

Double-click on an organization to show its details. An Organization dialog box appears. In this dialog box, you can click Show Services to display the Services dialog box for the organization. In the Services dialog box, you can click Show ServiceBindings to display the ServiceBindings dialog box for that service.

Querying by Classification

To query a registry by classification, perform the following steps.

- 1. Select Classification in the Find By combo box.
- 2. In the Classifications pane that appears below the combo box, double-click a classification scheme.
- 3. Continue to double-click until you reach the node you want to search on.
- 4. Click the Search button in the toolbar.

After a few seconds, one or more organizations in the chosen classification may appear in the right side of the Registry Browser window. An informational dialog box appears if no matching organizations are found.

Managing Registry Data

You use the Submissions pane to add organizations to the registry.

To go to the Submissions pane, click the Submissions tab.

Adding an Organization

To add an organization, use the Organization panel on the left side of the Submissions pane.

Use the Organization Information fields as follows:

- Name: Type the name of the organization.
- Id: You cannot type or modify data in this field; the ID value is returned by the registry when you submit the data.
- Description: Type a description of the organization.

Use the Primary Contact Information fields as follows:

- Name: Type the name of the primary contact person for the organization.
- Phone: Type the primary contact's phone number.
- Email: Type the primary contact's email address.

Note: With the Registry Server, none of these fields is required; it is possible (though not advisable) to add an organization that has no data. With the IBM and Microsoft registries, an organization must have a name.

For information on adding or removing classifications, see Adding and Removing Classifications (page 220).

Adding Services to an Organization

To add information about an organization's services, Use the Services panel on the right side of the Submissions pane.

To add a service, click the Add Services button in the toolbar. A subpanel for the service appears in the Services panel. Click the Add Services button more than once to add more services in the Services panel.

Each service subpanel has the following components:

- Name, Id, and Description fields
- Edit Bindings and Remove Service buttons
- A Classifications panel

Use these components as follows:

- Name field: Type a name for the service.
- Id field: You cannot type or modify data in this field for a level 0 JAXR provider.
- Description field: Type a description of the service.
- Click the Edit Bindings button to add service bindings for the service. An Edit ServiceBindings dialog box appears. See the next section, Adding Service Bindings to a Service, for details.
- Click the Remove Service button to remove this service from the organization. The service subpanel disappears from the Services panel.
- To add or remove classifications, use the Classifications panel. See Adding and Removing Classifications (page 220) for details.

Adding Service Bindings to a Service

To add service bindings for a service, click the Edit Bindings button in a service subpanel in the Submissions pane. The Edit ServiceBindings dialog box appears.

If there are no existing service bindings when the dialog box first appears, it contains an empty Service Bindings panel and two buttons, Add Binding and Done. If the service already has service bindings, the Service Bindings panel contains a subpanel for each service binding.

Click Add Binding to add a service binding. Click Add Binding more than once to add multiple service bindings.

After you click Add Binding, a new service binding subpanel appears. It contains three text fields and a Remove Binding button.

Use the text fields as follows:

- Description: Type a description of the service binding.
- Access URI: Type the URI used to access the service. The URI must be valid; if it is not, the submission will fail.

Use the Remove Binding button to remove the service binding from the service.

Click Done to close the dialog box when you have finished adding or removing service bindings.

Adding and Removing Classifications

To add classifications to, or remove classifications from, an organization or service, use a Classifications panel. A Classifications panel appears in an Organization panel or service subpanel.

To add a classification:

- 1. Click Add.
- 2. In the Select Classifications dialog, double-click one of the classification schemes.
 - If you clicked ntis-gov:naics:1997 or unspsc-org:unspsc:3-1, you can add the classification at any level of the taxonomy hierarchy. When you reach the level you want, click Add.
 - If you clicked uddi-org:iso-ch:3166:1999 (geography), locate the appropriate leaf node (the country) and click Add.

The classification appears in a table in the Classifications panel below the buttons.

To add multiple classifications to the organization or service, you can repeat these steps more than once. Alternatively, you can click on the classification schemes while pressing the control or shift key, then click Add.

Click Close to dismiss the window when you have finished.

To remove a classification, select the appropriate table row in the Classifications panel and click Remove. The classification disappears from the table.

Submitting the Data

When you have finished entering the data you want to add, click the Submit button in the toolbar.

An authentication dialog box appears. To continue with the submission, type your user name and password and click OK. To close the window without submitting the data, click Cancel.

If you are using the Registry Server, the default username and password are both testuser.

If the submission is successful, an information dialog box appears with the organization key in it. Click OK to continue. The organization key also appears in the ID field of the Submissions pane.

Note: If you submit an organization, return to the Browse pane, then return to the Submissions pane, you will find that the organization is still there. If you click the Submit button again, a new organization is created, whether or not you modify the organization data.

Deleting an Organization

To delete an organization:

- 1. Use the Browse pane to locate an organization you wish to delete.
- 2. Connect to a URL that allows you to publish data. If you were previously using a URL that only allows queries, change the URL to the publish URL.

- 3. Right-click on the organization and choose Delete RegistryObject from the pop-up menu.
- 4. In the authentication dialog box that appears, type your user name and password and click OK. To close the window without deleting the organization, click Cancel.

Stopping the Browser

To stop the Registry Browser, choose Exit from the File menu.

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