

### Java 7 JAX-WS Web Services

A practical, focused mini book for creating Web Services in Java 7



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#### Deepak Vohra



BIRMINGHAM - MUMBAI

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First published: May 2012

Production Reference: 1140512

Published by Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.

ISBN 978-1-84968-720-1

www.packtpub.com

Cover Image by Mark Holland (MJH767@bham.ac.uk)

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Jobin also runs a website named *J Tricks – Little JIRA Tricks* (http://www.j-tricks.com). He has written numerous tutorials to help the developer community, who he thinks has contributed immensely to his personal development.

Dedicated to my daughter, Anna, my wife, Anu, my sister, Juby, and my parents and in-laws.

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#### **Preface**

Java 7 JAX-WS Web Services starts off with downloading and installing the Oracle GlassFish Server and NetBeans IDE. Although in this book we will be using GlassFish Server 3.1.1 and NetBeans IDE 7.0.1, later versions of GlassFish and NetBeans are also compatible. We then create a JAX-WS web service with Java 7. We shall also discuss the new -clientjar option in the wsimport tool or the wsimport Ant task which is used to generate JAX-WS portable artifacts from a service WSDL. Subsequently, we use the web service artifacts to invoke the web service from a web service client.

#### What this book covers

In *Chapter 1, Setting the Environment,* we set the environment for this book including installing the required software such as NetBeans IDE and the Oracle GlassFish Server.

In Chapter 2, Developing a JAX-WS Web Service, we discuss how the new clientjar option in the wsimport tool/Ant task in Java 7 is used for developing a JAX-WS web service. We use NetBeans IDE 7 and the Oracle GlassFish Server, which support Java 7.

#### Who this book is for

The target audience of the book is web service developers. Prior knowledge of JAX-WS web services including the wsimport tool and the Ant task is required. The book is also suitable for developers who want to learn about some of the new features in Java 7. If you use NetBeans-Glassfish for Java EE development you would be interested in how the new wsimport clientjar option may be leveraged to simplify web service development.

#### What you need for this book

The following software is required for the sample applications in the book:

- 1. Oracle GlassFish Server 3.1.1 or later
- 2. NetBeans IDE 7.0.1 or later

#### **Conventions**

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code words in text are shown as follows: "Create a sun-jaxws.xml deployment descriptor in the config folder".

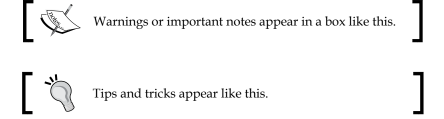
A block of code is set as follows:

```
<taskdef name="wsimport"
  classname="com.sun.tools.ws.ant.WsImport">
  <classpath refid="classpath"/>
  </taskdef>
```

Any command-line input or output is written as follows:

asadmin start-domain domain1

**New terms** and **important words** are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "In **Project Properties** the **Java Platform** should be set to **Java 7**".



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## Setting the Environment

For developing a JAX-WS web service with Java 7, we shall be using NetBeans IDE 7 and Oracle GlassFish Server 3.1.1, both of which support Java 7. In this chapter we shall install the software required for this book. The Windows version of the software (.exe application) is used in this book. If using another OS, install the corresponding version of the software if available.

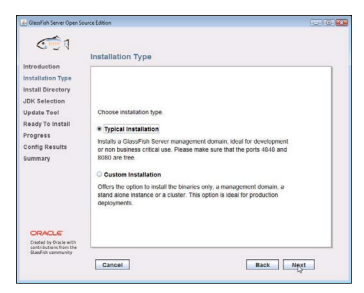
#### Installing the Oracle GlassFish Server

Download the Oracle GlassFish Server 3.1.1 or the latest version Open Source Edition .exe file from http://www.oracle.com/technetwork/java/javaee/downloads/ogs-3-1-1-downloads-439803.html. Double-click on the .exe file to start the installation. The installation gets initialized, as shown in the following screenshot:

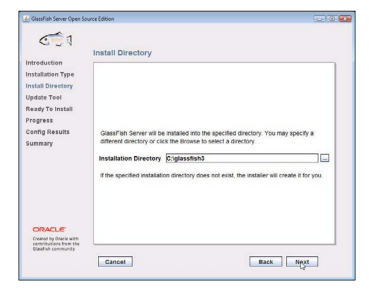


In the **Introduction** window, click on **Next**.

In the **Installation Type** window, select **Typical Installation**. Ports **4848** and **8080** must be available. For example, if the Oracle database XE is installed and running, the database needs to be stopped. Click on **Next**:

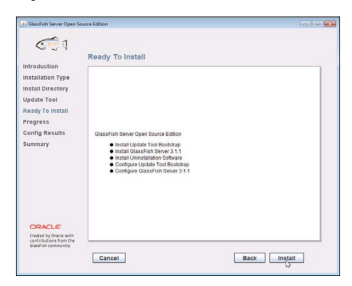


In the **Install Directory** window, specify an **Installation Directory** (**C:/glassfish3**) and click on **Next**. The directory does not need to be created prior to specifying the Installation Directory:



If GlassFish Server updates need to be installed, select the **Install Update Tool** checkbox. Select the **Enable Update Tool** to enable the update tool. As we won't be using the **Update Tool** for the sample application in the book, in **Update Tool** deselect **Install Update Tool** and click on **Next**.

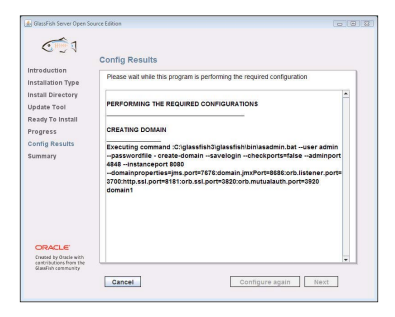
In the **Ready To Install** window, click on **Install** to install and configure the Oracle GlassFish Server Open Source Edition:



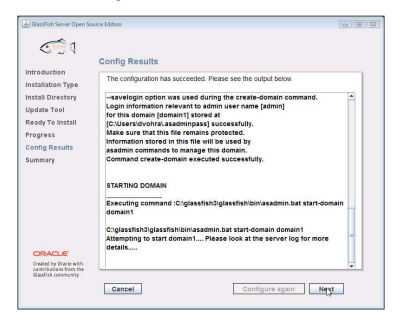
The installation of GlassFish Server 3.1.1 starts and the **Progress** bar indicates the percentage installed:



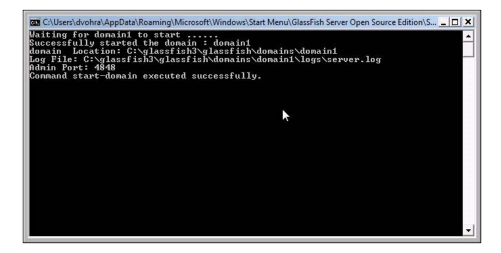
The **Config Results** window shows whether the required configuration domain (**domain1**) is created or not. If the domain creation fails with the error: "The system cannot find the path specified", running the installer with the -j JAVA\_HOME option fixes this issue.



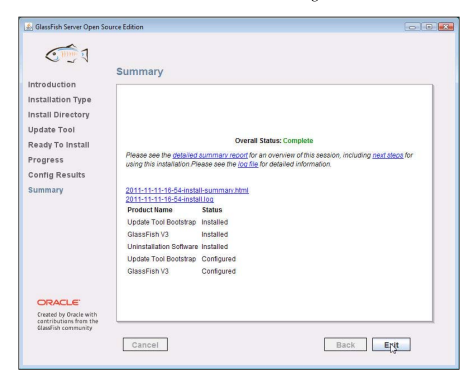
The **start-domain** command gets invoked:



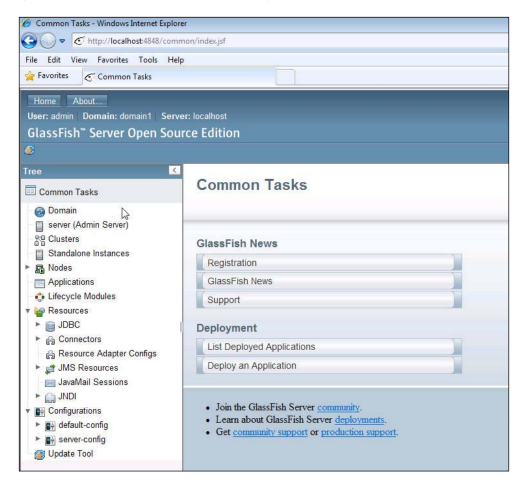
As shown in the following screenshot, the domain **domain1** starts successfully. The **Admin Port** is **4848**:



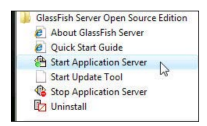
The Oracle GlassFish Server is now installed and configured. Click on Exit:



The GlassFish Server Administration server console may be accessed with the URL http://localhost:4848/common/index.jsf:



The application server may also be started/stopped from the **Windows** | **Start** program menu:



The server can be accessed at http://localhost:8080.

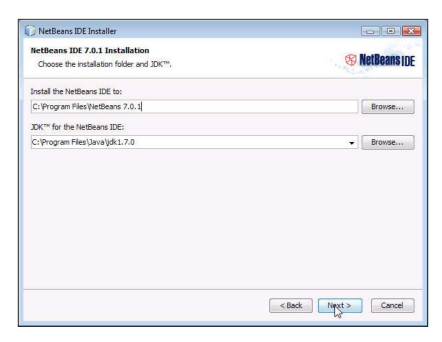
#### **Installing NetBeans IDE 7**

Download the NetBeans 7.0.1 or the latest version of Java EE Installer for Windows .exe file from http://netbeans.org/downloads/index.html. Double-click on the .exe application. The **NetBeans IDE 7.0.1 Installer** initializes. The NetBeans IDE Java EE version comes embedded with the GlassFish Server and Tomcat. The GlassFish Server may be installed with NetBeans IDE or separately. As we already installed the standalone version of the Oracle GlassFish Server, deselect the checkbox for the **GlassFish** Sever and also deselect the checkbox for the **Apache Tomcat** server. Click on **Next**:

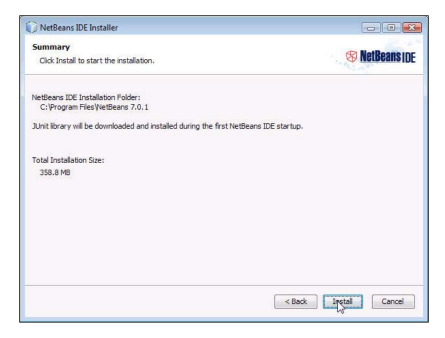


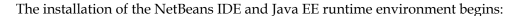
In the **License Agreement** window, select the checkbox to accept the agreement and click on **Next**. Accept the **JUnit License Agreement** and click on **Next**.

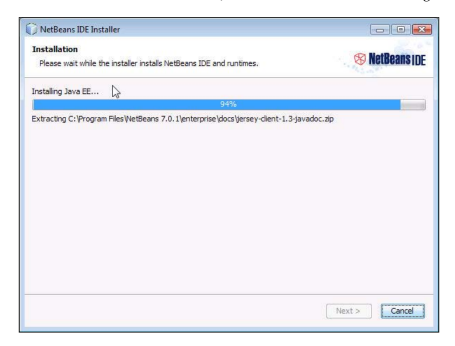
Choose the installation folder for **NetBeans IDE 7.0.1** and **JDK 1.7.0**, and click on **Next**:



The **Summary** of the installation is then displayed. Click on **Install**:







When the installation completes, click on **Finish**.

#### **Summary**

In this chapter we downloaded and installed the Oracle GlassFish Server 3.1.1 and NetBeans IDE 7.0.1.

In the next chapter, we will develop a JAX-WS web service with the Java 7 wsimport task.

# 2 Developing a JAX-WS Web Service

Java 7 supports **Java API for XML Web Services** (**JAX-WS**) 2.2.4 or later. In this chapter, we shall discuss the procedure for using the new -clientjar option in the wsimport task/tool in Java 7. We require a Java IDE that supports Java 7 and a web container that also supports Java 7. We need to install the following JDK and software as discussed in the previous chapter:

- Java SE 7
- NetBeans IDE 7.0.1
- Oracle GlassFish Server 3.1.1

The sample NetBeans project is available in the downloadable sample ZIP file. This chapter has the following sections:

- What is new in Java 7 wsimport?
- Creating a NetBeans project
- Creating the implementation class
- Creating the WSDL
- Creating the deployment descriptors
- Creating a client class
- Creating the deployment targets
- Creating an Apache Ant build file
  - Building and deploying the service
  - Building the client
  - ° Running the client

- Testing the web service
- Using the wsimport tool from the command line

The wsimport tool or the wsimport Ant task is used to generate JAX-WS portable artifacts, which are used for invoking a web service from a web service client, from a service **Web Services Description Language (WSDL)**. Specifically, wsimport generates the following artifacts:

- Service Endpoint Interface (SEI)
- Service class
- If a wsdl:fault is present in the WSDL, an Exception class
- Java classes mapped from schema types
- If a wsdl:message is present, asynchronous response beans

#### Java 6 wsimport limitation

The problem with Java 6 wsimport is that the JAX-WS runtime needs to fetch the WSDLs from the endpoint each time a service instance is created, which could incur a network overhead. The WSDL location is saved in the generated artifacts and the JAX-WS runtime fetches the metadata, which is useful if the endpoint policy or the service definition has changed. In the absence of the runtime fetch of the metadata, the clients would need to be regenerated if the endpoint policy or the service definition have changed. JAX-WS runtime may have access to local WSDLs using various methods such as a Service API, a jax-ws-catalog.xml file, or making the WSDL available at a relative local location and using the -wsdllocation option when running the wsimport tool.

#### What is new in Java 7 wsimport?

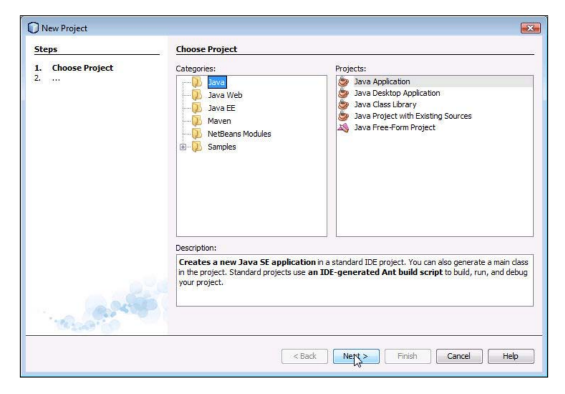
Java 7 supports Java API for XML Web Services (JAX-WS) 2.2.4, which has introduced a new (since JAX-WS 2.2.2) wsimport option called -clientjar as shown in the following sample command:

```
wsimport -clientjar wsclient.jar
http://example.com/service/hello?WSDL
```

The -clientjar option fetches the WSDLs and the schemas and packages them with the generated client-side artifacts into a JAR file. By including the generated JAR file in the classpath of the web service client, there is no need to fetch the WSDLs from the endpoint each time a service instance is created, thus saving on network overhead.

#### Creating a NetBeans project

A JAX-WS web service essentially consists of a Java class annotated with the <code>javax.jws.WebService</code> annotation—the web service endpoint. A web service may optionally consist of a <code>Service Endpoint Interface</code> (SEI) that is implemented by the service endpoint implementation class. A web service implementation class must not be <code>abstract</code> or <code>final</code>. Business methods of the implementation class that are to be exposed as operations to a web service client must be <code>public</code>, must not be <code>static</code> or <code>final</code>, and must be annotated with the <code>@WebMethod</code> annotation. In NetBeans IDE select <code>File</code> | <code>New Project</code> to create a new project. In the <code>New Project</code> wizard, select <code>Java</code> in <code>Categories</code> and <code>Java Application</code> in <code>Projects</code>, and click on <code>Next</code>:

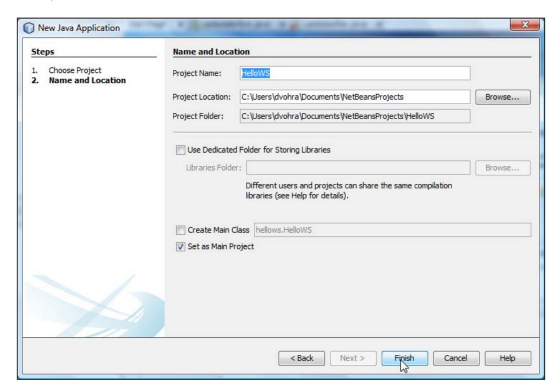


#### 3

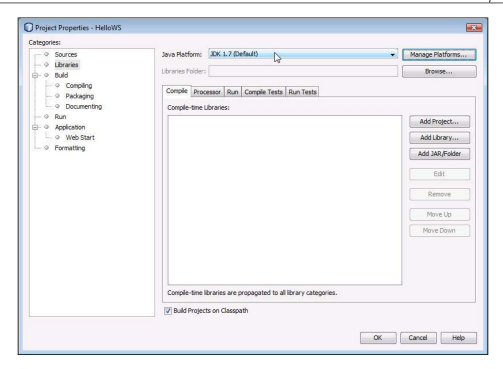
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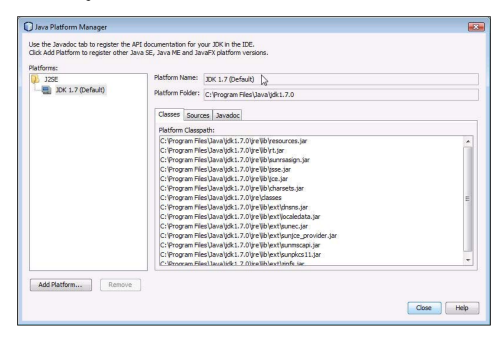
In **New Java Application** specify the **Project Name (HelloWS)** and choose the default **Project Location** and **Project Folder**. Uncheck the checkbox **Create Main Class**, and click on **Finish**:



The Java platform for the project should be set to **Java 7**. To do this, right-click on the project node and select **Properties**. In **Project Properties** the **Java Platform** should be set to **Java 7**.

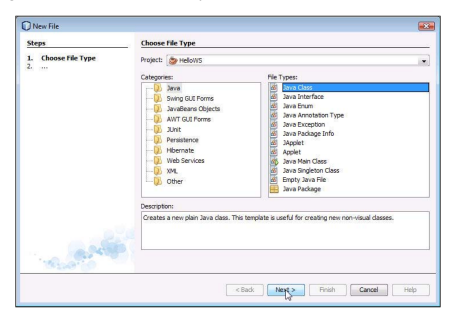


Click on **Manage Platforms**. The **JDK 1.7 Platform Classpath** shows the Java 7 JAR files in the classpath:

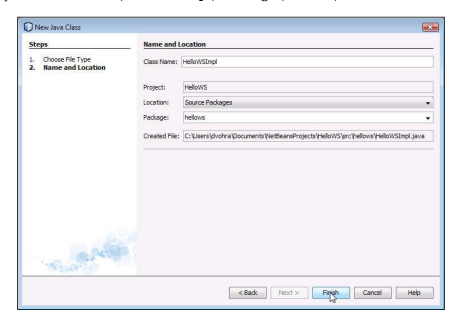


#### **Creating the implementation class**

Next, create the implementation class. Select **File | New File**. In **New File**, select Java in **Categories** and **Java Class** in **File Types**, and click on **Next**:



Specify the Class Name (HelloWSImpl), Package (hellows), and click on Finish:



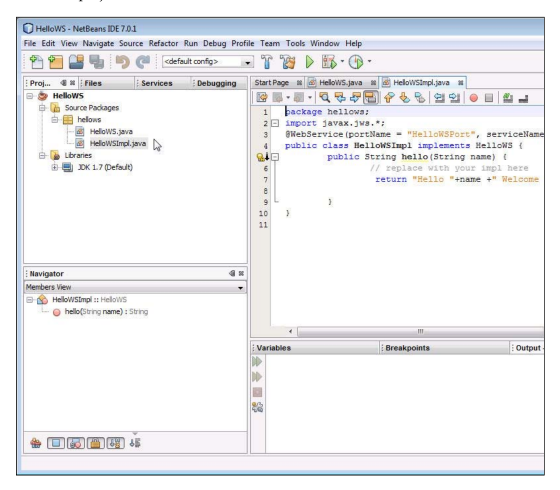
The web service implementation class HellowsImpl is annotated with the @ WebService annotation and implements the Hellows interface. The implementation class contains a method hello that takes a String parameter for name and returns a Hello message containing the name. The implementation class is listed as follows:

```
package hellows;
import javax.jws.*;
@WebService(portName = "HelloWSPort", serviceName = "HelloWSService",
  targetNamespace = "http://hellows/",
  endpointInterface = "hellows.HelloWS")
public class HelloWSImpl implements HelloWS {
  public String hello(String name) {
  // replace with your impl here
    return "Hello "+name +" Welcome to Web Services!";
  }
}
```

Similarly, add a Java interface for a SEI. The SEI declares public methods that clients may invoke on the service. The SEI is optional, as a web service implementation class implicitly defines a SEI. As we specified, an explicit SEI with an endpointInterface element in the @WebService annotation in the implementation class, we must include a SEI with public methods made available on the service. The service endpoint interface Hellows contains the hello method annotated with the @WebMethod annotation:

```
package hellows;
import javax.jws.WebMethod;
import javax.jws.WebService;
@WebService(name = "HelloWS", targetNamespace = "http://hellows/")
   public interface HelloWS {
    @WebMethod(operationName = "hello")
   public String hello(String name);
}
```

The implementation class and the endpoint interface are shown in the following NetBeans project:



#### **Creating the WSDL**

A WSDL describes a set of business operations. The WSDL HellowSService.wsdl for the sample web service defines an operation "hello" that takes an input parameter and returns a response. The HellowSService.wsdl used in this chapter has elements that are discussed in the following table:

Element	Description
message	Describes input and output parameters and return values.
types	Describes the schema (HelloWSService_metadatal.xsd) for the XML types used in the messages.
portType	Describes the operations and associated messages. Defines abstract operations. portType is Hellows and operation(s) are hello.
binding	Binding HellowsPortBinding describes the protocol used to access a portType. Also describes the data formats for the messages defined by the portType element.
service	Service HellowsService describes the web service and a list of ports.
port	Port HelloWSPort describes the location of the web service http://localhost:8080/clientjar/hellows?wsdl
	and the binding used for service access.

To learn more about WSDL refer to http://www.w3.org/TR/wsdl. The HelloWSService.wsdl is listed as follows:

```
<definitions xmlns="http://schemas.xmlsoap.org/wsdl/"</pre>
\verb|xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://schemas.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlsoap.xmlso
hellows/" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
name="HelloWSService" targetNamespace="http://hellows/">
        <types>
               <xsd:schema>
                      <xsd:import namespace="http://hellows/"</pre>
                             schemaLocation="HelloWSService_metadata1.xsd">
                      </xsd:import>
               </xsd:schema>
        </types>
        <message name="hello">
               <part element="tns:hello" name="parameters"></part>
        </message>
        <message name="helloResponse">
               <part element="tns:helloResponse" name="parameters"></part>
        </message>
        <portType name="HelloWS">
               <operation name="hello">
                      <input message="tns:hello"></input>
                      <output message="tns:helloResponse"></output>
               </operation>
        </portType>
        <binding name="HelloWSPortBinding" type="tns:HelloWS">
```

```
<soap:binding style="document"</pre>
      transport="http://schemas.xmlsoap.org/soap/http">
    </soap:binding>
    <operation name="hello">
      <soap:operation soapAction=""></soap:operation>
        <soap:body use="literal"></soap:body>
      </input>
      <output>
        <soap:body use="literal"></soap:body>
      </output>
    </operation>
  </binding>
  <service name="HelloWSService">
    <port binding="tns:HelloWSPortBinding" name="HelloWSPort">
      <soap:address
        location="http://localhost:8080/clientjar/hellows?wsdl">
      </soap:address>
    </port>
  </service>
</definitions>
```

The XML types used in the input and output messages are described in the schema for the web service, HellowsService\_metadatal.xsd. The tns namespace prefix defines the http://hellows/namespace, which is the targetNamespace of the schema. The schema has elements hello and helloResponse. The hello element is of type tns:hello, which defines an element arg0 for the input message parameter(s). The helloResponse element is of type tns:helloResponse, which defines the return value. The schema for the element is listed as follows:

```
<xs:schema xmlns:tns="http://hellows/" xmlns:xs="http://www.</pre>
w3.org/2001/XMLSchema" targetNamespace="http://hellows/"
version="1.0">
  <xs:element name="hello" type="tns:hello"></xs:element>
  <xs:element name="helloResponse"</pre>
    type="tns:helloResponse"></xs:element>
  <xs:complexType name="hello">
    <xs:sequence>
      <xs:element minOccurs="0" name="arg0"</pre>
        type="xs:string"></xs:element>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="helloResponse">
    <xs:sequence>
      <xs:element minOccurs="0" name="return"</pre>
        type="xs:string"></xs:element>
```

```
</xs:sequence>
</xs:complexType>
</xs:schema>
```

Create a directory config in the NetBeans project root directory Hellows and copy the WSDL and schema to the directory. When packaging the web service, the WSDL and the schema should be packaged in the WEB-INF/wsdl folder.

#### Creating the deployment descriptors

The web.xml delegates requests for the web service to the JAX-WS runtime using a web service listener and a web service servlet. The following listener and servlet classes are configured in web.xml:

```
Listener class com.sun.xml.ws.transport.
http.servlet.WSServletContextListener
Servlet class com.sun.xml.ws.transport.
http.servlet.WSServlet
```

The HellowsPort web service servlet is mapped to URL pattern /hellows and has the load-on-startup set to 1. The web.xml file is listed as follows; copy the web.xml file to the config folder:

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="http://java.sun.com/xml/ns/javaee" xmlns:web="http://java.sun.
com/xml/ns/javaee/web-app_2_5.xsd" xsi:schemaLocation="http://java.
sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-app_2_5.
xsd" id="WebApp_ID" version="2.5">
  <display-name>HelloWebService</display-name>
    stener>
        <listener-class>com.sun.xml.ws.transport.
          http.servlet.WSServletContextListener
        </listener-class>
    </listener>
    <servlet>
        <display-name>clientjar</display-name>
        <servlet-name>HelloWSPort</servlet-name>
        <servlet-class>com.sun.xml.ws.transport.
          http.servlet.WSServlet</servlet-class>
        <load-on-startup>1</load-on-startup>
    </servlet>
    <servlet-mapping>
        <servlet-name>HelloWSPort</servlet-name>
```

Create a sun-jaxws.xml deployment descriptor in the config folder. The sun-jaxws.xml file specifies the endpoints and contains implementation or container-specific information about the endpoints. The sun-jaxws.xml file is used by the runtime to determine which class to use in order to process incoming requests. The deployment descriptor has root element endpoints and one or more endpoint elements, each of which represents a port in the WSDL. The sample sun-jaxws.xml has one endpoint for Hellowsport and has attributes that are discussed in the following table:

Attribute	Value	Description
name	fromwsdl	The endpoint name.
interface	hellows.HelloWS	Specifies the Service Endpoint Interface (SEI).
implementation	hellows.HelloWSImpl	Specifies the implementation class.
wsdl	WEB-INF/wsdl/HelloWSService. wsdl	Specifies the WSDL file location in the WAR file. Required element.
service	{http://hellows/} HelloWSService	Specifies the qualified name (QName) of the WSDL service. Required element.
port	{http://hellows/}HelloWSPort	Specifies the qualified name of the WSDL port. Required element.
url-pattern	/hellows	Specifies the URL pattern used to access the endpoint. Should be the same as the url-pattern in web.xml.

To learn more about elements in a sun-jaxws.xml refer to the sun-jaxws.xsd schema: http://docs.oracle.com/cd/E17802\_01/webservices/webservices/docs/2.0/jaxws/sun-jaxws.xsd. Copy the sun-jaxws.xml listed below to the config folder:

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoints
   xmlns="http://java.sun.com/xml/ns/jax-ws/ri/runtime"
   version="2.0">
   <endpoint
      name="fromwsdl"
      interface="hellows.HelloWS"
      implementation="hellows.HelloWSImpl"
      wsdl="WEB-INF/wsdl/HelloWSService.wsdl"
      service="{http://hellows/}HelloWSService"
      port="{http://hellows/}HelloWSPort"
      url-pattern="/hellows" />
</endpoints>
```

#### Creating a client class

Create a client Java class hellowsclient. Hellowsclient. In the Java client application, create an instance of the HellowsService service:

```
hellows.HelloWSService service=new HelloWSService();
```

The Service class will be created during the build, which is explained later. Obtain a proxy to the service from the service using the <code>getHellowsPort()</code> method:

```
hellows.HelloWS port = service.getHelloWSPort();
```

Invoke the hello(String) method of the service using the service proxy:

```
String result = port.hello("John Smith.");
```

Output the result of the web service method invocation. The Java client class is listed as follows:

```
/*
 * To change this template, choose Tools | Templates
 * and open the template in the editor.
 */
package hellowsclient;
/**
 *
 * @author dvohra
```

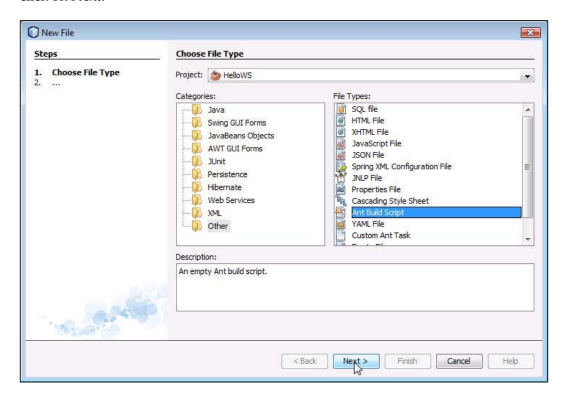
```
*/
import hellows.*;
public class HelloWSClient {
    /**
    * @param args
    */
    public static void main(String[] args) {
        hellows.HelloWSService service = new hellows.HelloWSService();
        hellows.HelloWS port = service.getHelloWSPort();
        String result = port.hello("John Smith.");
        System.out.println(result);
    }
}
```

## Creating the deployment targets

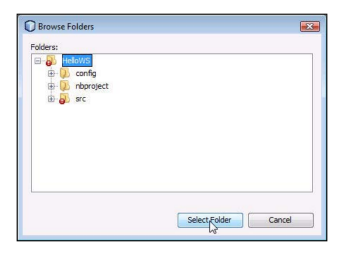
We shall be deploying the web service to the Oracle GlassFish Server. A build file fragment may be used for specifying deployment targets. Create a deploy-targets. xml file in the config directory. Specify properties for the GlassFish Server directory, the build directory, the .war file directory, the build classes directory, and the GlassFish domain name. Create a "deploy" target to deploy the web service WAR file to the autodeploy directory of the GlassFish Server domain. Deploying to the GlassFish Server is essentially copying to the autodeploy directory. The deploy-targets.xml file is listed as follows:

# Creating an Apache Ant build file

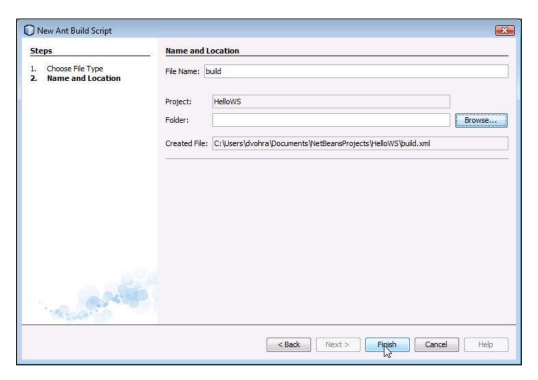
We shall build the web service using an Apache Ant build.xml file. To learn more about Apache Ant and creating build files refer to the URL http://ant.apache.org/. Create a build.xml file in the project root directory. Select File | New File. In New File select Categories as Other and File Types as Ant Build Script, and click on Next:



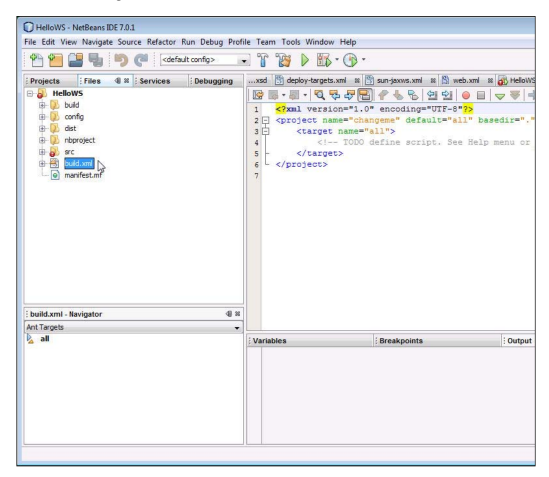
In the **Name and Location** window, click on the **Browse** button for **Folder**. In the **Browse Folders** window, select the project root folder **HelloWS**, and click on **Select Folder**:



In Name and Location, specify the File Name as build, Project as HelloWS, and click on Finish:



### A **build.xml** file gets added to the **HelloWS** folder:



The build.xml file is used to compile, package, and deploy the web service to the GlassFish Server, use the -clientjar option to generate a JAR file for the web service portable artifacts and WSDLs, compile the client class, and run the client. In the build.xml file, add **property** elements for the properties listed in the following table, which also includes properties from the deploy-targets.xml build fragment:

Property	Value
java.home	C:/Program Files/Java/jdk1.7.0
modules.home	C:/glassfish3/glassfish/modules
as.home	C:/glassfish3/glassfish
build.home	\${basedir}/build
build.war.home	\${build.home}/war

Property	Value
build.classes.home	\${build.home}/classes
domain	domain1

Create a path element to specify the classpath, which includes the tools. jar file from Java 7 and the JAR files from the GlassFish modules directory:

In build.xml, we shall specify targets for the following:

- 1. Build the web service WSDL to generate web service artifacts using the wsimport task.
- 2. Compile the web service implementation class.
- 3. Create a WAR file from the web service classes and deployment descriptors.
- 4. Generate and package web service portable artifacts including the WSDLs into a JAR file using the new -clientjar option of wsimport.
- 5. Compile the client class HellowsClient.java.
- 6. Run the web service client.

Specify the targets in build.xml listed in the following table, which also lists the targets from the deploy-targets.xml file:

Target	Description
setup	Build the required directories.
build-server-wsdl	Compiles the web service classes in the hellows directory and runs the wsimport task to generate web service artifacts.
create-war	Creates a WAR file from the compiled classes and includes the sun-jaxws.xml file and the WSDL.
generate-client	Generates the client JAR using the wsimport's -clientjar option.
client	Compiles the client class.
run	Runs the client class with the client JAR generated using the -clientjar option in the classpath.
deploy	Copies the web service WAR file to the GlassFish autodeploy directory.

Target	Description
server	Invokes the clean, build-server-wsdl, create-war, and deploy targets in the specified order.
clean	Deletes the build directory and its sub-directories.

The build.xml file is used to perform the following tasks:

- Building and deploying the service
- Building the client
- Running the client

## Building and deploying the service

Add a task definition for the com.sun.tools.ws.ant.WsImport class, which defines the wsimport task:

```
<taskdef name="wsimport"
  classname="com.sun.tools.ws.ant.WsImport">
  <classpath refid="classpath"/>
  </taskdef>
```

The new -clientjar option is not needed for the web service to get deployed on the GlassFish Server. In the build-server-wsdl target, run the wsimport task to generate the web service artifacts from the web service WSDL. Also, compile the web service implementation class:

```
<target name="build-server-wsdl" depends="setup">
  <wsimport</pre>
   debug="true"
    verbose="${verbose}"
   keep="false"
    destdir="${build.classes.home}"
   package="hellows"
    wsdl="${basedir}/config/HelloWSService.wsdl">
  </wsimport>
  <javac
    fork="true"
    srcdir="${basedir}/src"
   destdir="${build.classes.home}"
    includes="**/hellows/**">
    <classpath refid="classpath"/>
  </javac>
</target>
```

In the create-war target, package the web service classes including the deployment descriptors into a WAR file:

In the server target invoke clean, build-server-wsdl, create-war, and the deploy target from the deploy-targets.xml file to compile, package, and deploy the web service:

```
<target name="server" depends="setup">
  <antcall target="clean"/>
  <antcall target="build-server-wsdl"/>
  <antcall target="create-war"/>
  <antcall target="deploy"/>
</target>
```

### **Building the client**

Next, we demonstrate the new -clientjar option in wsimport to generate a JAR file for the web service portable artifacts and WSDLs to be made available to the JAX-WS runtime when the web service is invoked from a client. In the generate-client target, run the wsimport task and specify the JAR file to package the generated artifacts and WSDLs using the clientjar attribute. Specify the WSDL URL as http://localhost:8080/clientjar/hellows?wsdl with the wsdl attribute. In the wsdl URL, clientjar is the WAR file name for the deployed web service and hellows is the servlet pattern to invoke the web service servlet as specified in web. xml. As the JAR file is to be made available to the client at runtime, specify the package name the same as the package for the client class:

```
<target name="generate-client">
  <wsimport
   debug="true"
   verbose="${verbose}"
   destdir="${build.classes.home}"</pre>
```

```
package="hellowsclient"
  clientjar="HelloWSServiceClient.jar"
   wsdl="http://localhost:8080/clientjar/hellows?wsdl">
  </wsimport>
</target>
```

Next, compile the web service client class hellowsclient. Hellowsclient. java. In the client target compile the client class using the javac task with the JAR file generated using the -clientjar option in the classpath:

To learn more about the Wsimport Ant task in Java 7 refer to the URL http://jaxws.java.net/nonav/2.2.5/docs/wsimportant.html.

## **Running the client**

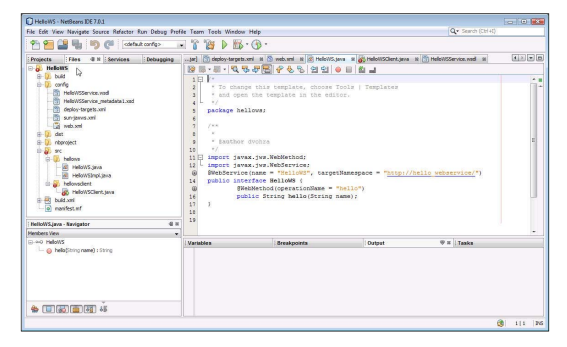
Next, we run the client class in the run target using the java task with the JAR file generated using the -clientjar option in the classpath:

### The build.xml is listed as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
cproject basedir="." default="help" name="clientjar">
cproperty name="java.home"
 value="C:/Program Files/Java/jdk1.7.0" />
roperty name="modules.home"
 value="C:/glassfish3/glassfish/modules" />
  <import file="config/deploy-targets.xml"/>
  <path id="classpath">
    <pathelement location="${java.home}/lib/tools.jar"/>
    <fileset dir="${modules.home}">
      <include name="*.jar"/>
    </fileset>
  </path>
  <taskdef name="wsimport" classname="com.sun.tools.ws.ant.WsImport">
    <classpath refid="classpath"/>
  </taskdef>
  <target name="setup">
    <mkdir dir="${build.home}"/>
    <mkdir dir="${build.classes.home}"/>
    <mkdir dir="${build.war.home}"/>
  </target>
  <target name="clean">
    <delete dir="${build.home}" includeEmptyDirs="true"/>
  </target>
  <target name="build-server-wsdl" depends="setup">
    <wsimport</pre>
     debug="true"
     verbose="${verbose}"
     keep="false"
     destdir="${build.classes.home}"
       package="hellows"
       wsdl="${basedir}/config/HelloWSService.wsdl">
    </wsimport>
    <javac
      fork="true"
      srcdir="${basedir}/src"
     destdir="${build.classes.home}"
        includes="**/hellows/**">
        <classpath refid="classpath"/>
    </javac>
```

```
</target>
<target name="create-war">
  <war warfile="${build.war.home}</pre>
    /${ant.project.name}.war" webxml="config/web.xml">
  <webinf dir="${basedir}/config" includes="sun-jaxws.xml"/>
  <zipfileset
   dir="${basedir}/config"
   includes="*.wsdl, *.xsd"
   prefix="WEB-INF/wsdl"/>
  <classes dir="${build.classes.home}" includes="**/*.class"/>
  </war>
</target>
<target name="generate-client">
  <wsimport
   debug="true"
   verbose="${verbose}"
   destdir="${build.classes.home}"
   package="hellowsclient"
    clientjar="HelloWSServiceClient.jar"
      wsdl="http://localhost:8080/clientjar/hellows?wsdl">
  </wsimport>
</target>
<target name="client" depends="generate-client">
  <javac
    fork="true"
    srcdir="${basedir}/src"
   destdir="${build.classes.home}"
      includes="/hellowsclient/**">
    <classpath>
      <path refid="classpath"/>
      <pathelement location="${build.classes.home}</pre>
        /HelloWSServiceClient.jar"/>
    </classpath>
  </javac>
</target>
<target name="run">
  <java fork="true" classname="hellowsclient.HelloWSClient">
    <classpath>
      <path refid="classpath"/>
      <pathelement location="${build.classes.home}"/>
      <pathelement location="${build.classes.home}</pre>
        /HelloWSServiceClient.jar"/>
      <pathelement location="${basedir}/config"/>
    </classpath>
```

The directory structure of the web service project is shown in the following screenshot:

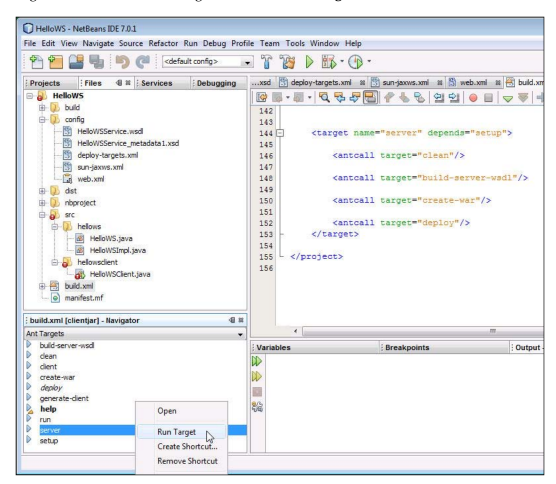


# Testing the web service

Having generated the web service artifacts, packaged and deployed the web service, generated the runtime JAR file for the web service client, and compiled the client class, next we shall test the web service client. We shall run the build.xml targets in the following order:

- server target: To generate and deploy the web service WAR file to the GlassFish Server
- client target: To generate the JAR file using the -clientjar option of wsimport and compile the client class
- run target: To run the client class

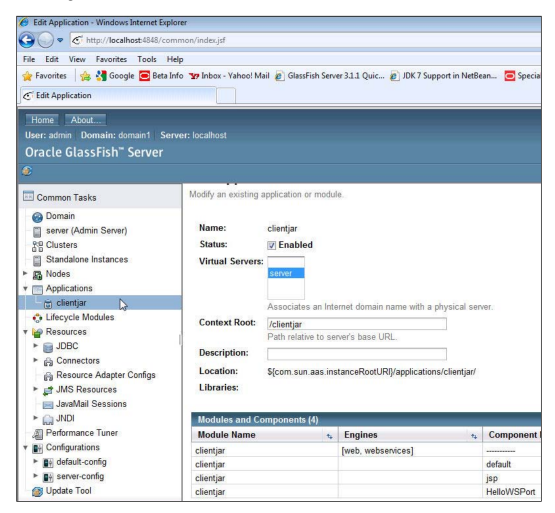
Right-click on the server target and select **Run Target**:



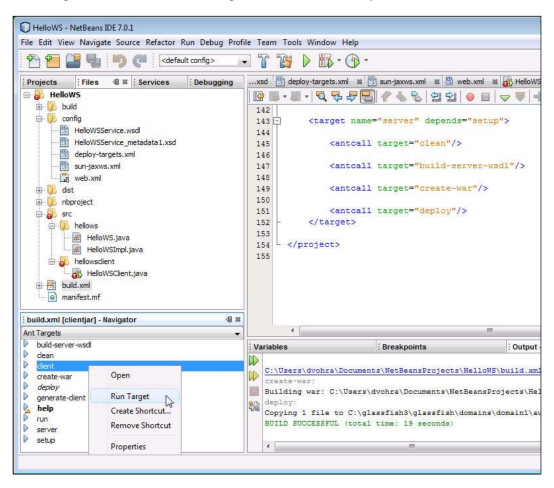
The output from the server target indicates that the clean, setup, build-server-wsdl, create-war, and deploy targets are run to deploy the clientjar.war file to the GlassFish Server:

```
Deleting directory C:\Users\dvohra\Documents\NetBeansProjects\HelloWS\
build
setup:
Created dir: C:\Users\dvohra\Documents\NetBeansProjects\HelloWS\build
Created dir: C:\Users\dvohra\Documents\NetBeansProjects\HelloWS\build\
classes
Created dir: C:\Users\dvohra\Documents\NetBeansProjects\HelloWS\build\
build-server-wsdl:
parsing WSDL...
Generating code...
Compiling code...
Compiling 1 source file to C:\Users\dvohra\Documents\NetBeansProjects\
HelloWS\build\classes
create-war:
Building war: C:\Users\dvohra\Documents\NetBeansProjects\HelloWS\
build\war\clientjar.war
deploy:
Copying 1 file to C:\glassfish3\glassfish\domains\domain1\autodeploy
BUILD SUCCESSFUL (total time: 21 seconds)
```

The client jar WAR file is deployed on the Oracle GlassFish Server, as shown in the following screenshot:



Next, run the **client** target to generate the runtime JAR file and compile the client class. Right-click on the client target and select **Run Target**:



The generate-client and client targets start running and the runtime JAR file HelloWSServiceClient.jar is generated:

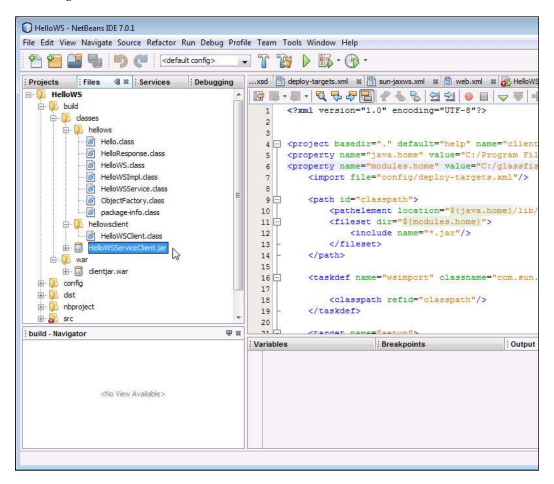
```
generate-client:
Consider using <depends>/<produces> so that wsimport won't do
unnecessary compilation
parsing WSDL...
Downloading the WSDL and associated metadata
Generating code...
Compiling code...
Archiving the generated artifacts in to C:\Users\dvohra\Documents\
NetBeansProjects\HelloWS\build\classes\HelloWSServiceClient.jar.
```

```
client:
```

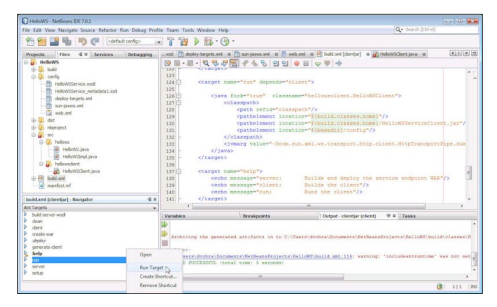
Compiling 1 source file to C:\Users\dvohra\Documents\NetBeansProjects\HelloWS\build\classes

BUILD SUCCESSFUL (total time: 9 seconds)

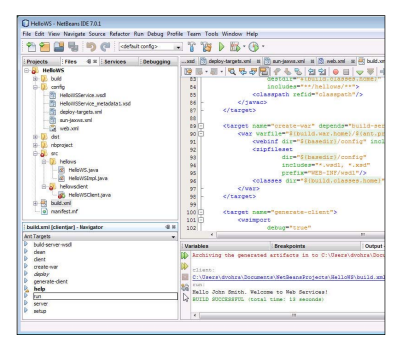
The build classes generated by the build-server-wsdl and client Ant tasks, and the client JAR generated by the generate-client task are shown in the following screenshot:



Next, test the client class by running the run target. Right-click on the run target and select **Run Target**:



The client class runs and the web service gets invoked to generate a Hello message as shown in the following screenshot:



The output from the run target is as follows:

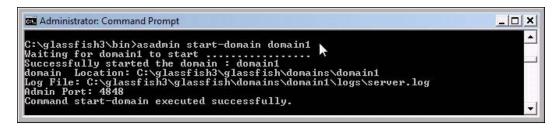
```
run:
Hello John Smith. Welcome to Web Services!
BUILD SUCCESSFUL (total time: 10 seconds)
```

# Using the wsimport tool from the command line

We used the Ant task wsimport to generate the client JAR file in the generate-client target. We may also use the wsimport tool to generate the client JAR from the command line. First, we need to start the GlassFish Server using the following command:

### asadmin start-domain domain1

Domain1 starts successfully as shown in the command output:



Next, generate the client JAR file using the wsimport tool with the following options:

Option	Value	Description
-p	hellowsclient	Package name of the client-side classes
-d	<pre>C:\Users\dvohra\Documents\ NetBeansProjects\HelloWS\ build\classes</pre>	Destination directory of the client JAR
-verbose		Output messages about the compiler
-clientjar	HelloWSServiceClient.jar	The client JAR file name

For other command line options refer to the URL http://jax-ws.java.net/nonav/2.2.3/docs/wsimport.html. Run the wsimport command with the options and the WSDL URL:

wsimport -p hellowsclient -verbose -d C:\Users\dvohra\Documents\
NetBeansProjects\HelloWS\build\classes -clientjar HelloWSServiceClient.
jar http://localhost:8080/clientjar/hellows?wsdl

The output from the wsimport command shows that the client JAR HelloWSServiceClient.jar is generated in the build/classes folder:



# **Summary**

In this chapter we discussed the procedure to develop a JAX-WS web service and test the web service with a client. We used the wsimport task/tool to generate client-side web service artifacts and used the new -clientjar option in wsimport of Java 7 to package the artifacts and WSDL/s into a JAR file. Making a JAR file containing web service artifacts and WSDLs in the runtime of the client precludes the requirement to access the WSDLs over the network at runtime, thus saving on network overhead.

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**NetBeans IDE 7** 

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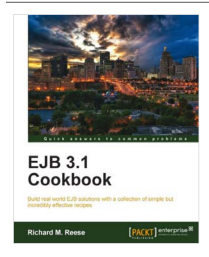


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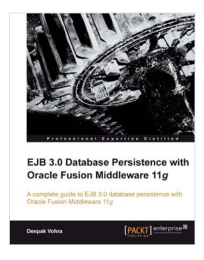
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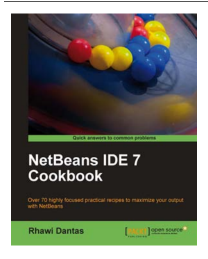


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