Getting Started with Celtix

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Overview

This article shows you how to get started with Celtix. This includes showing you how to set up your development environment and build and run a basic SOAP/HTTP client and server. For information on how to install Celtix, see *The Celtix Installation Guide*, available from the Celtix website,

http://forge.objectweb.org/projects/celtix/.

This document was written for Celtix Milestone 3; as Celtix matures future versions may deviate from this the material covered in this document. The Celtix team will endeavor to keep this document as up-to-date as possible.

Setting up Your Environment

Celtix should always be run from an appropriately configured shell. To configure your shell you need to do the following:

- 1. Set your CLASSPATH to pick-up the correct version of the JDK and the correct versions of the Celtix JAR files.
- 2. Set your PATH to ensure you are using the correct Java compilers and the correct version of the Celtix tools.
- 3. If you are using Ant as a build system, then you will need to pick up the correct version of Ant as well.

Setting the _HOME Variables

Many open-source projects follow the useful convention of having an <code>_HOME</code> environment variable to describe the location of the project installation on the file system; when using Celtix you will want to set <code>_JAVA_HOME</code>, <code>CELTIX HOME</code> and <code>ANT HOME</code> appropriately. The <code>CELTIX HOME</code> variable should be set to the root of your Celtix

installation.

Setting the PATH Variable

To ensure that you pick up the correct version of the Java compiler, add the directory <code>JAVA_HOME/bin</code> to the <code>PATH</code> environment variable. Running <code>java -version</code> at the prompt will verify that you are picking up the correct version of Java; for Celtix, you should be using JDK 1.5.0 or higher.

To pick up the Celtix tools add the directory CELTIX_HOME/bin to the PATH environment variable. This ensures that you will use the Celtix code generation tools like wsdl2java and java2wsdl.

Setting the CLASSPATH Variable

To ensure that you are using the correct version of the Celtix classes, you should add CELTIX HOME/lib/celtix.jar and CELTIX HOME/etc to the CLASSPATH.

If you wish to use Ant, then add ANT HOME/bin to the CLASSPATH.

Using a Script to Set Up the Shell Environment

Rather than setting these variables for every shell, consider using a setenvs script to this for you. An example script, setenvs.bat, for use with Windows, is shown below in Codesnap 1.

```
@echo off
REM Ensure that the values for the following variables are
REM set correctly for your installation.
set CELTIX HOME=c:\bin\celtix-ms3\celtix
set JAVA HOME=c:\bin\jdk1.5.0
set ANT HOME=c:\bin\apache-ant-1.6.2
REM You should not have to modify anything below this point.
echo Take note of the following important variables - are they correct for your
echo system? If not then edit this file and correct them!
echo CELTIX HOME = %CELTIX HOME%
echo JAVA HOME = %JAVA HOME%
echo ANT HOME = %ANT HOME%
echo.
set PATH=%CELTIX HOME%\bin;%PATH%
set PATH=%JAVA HOME%\bin;%PATH%
set PATH=%ANT HOME%\bin;%PATH%
set CELTIX JAR=%CELTIX HOME%\lib\celtix.jar
if not exist %CELTIX JAR% (
     REM Assume it's a source (rather than a binary) distribution of Celtix
      set CELTIX JAR=%CELTIX HOME%\build\lib\celtix.jar
set CLASSPATH=%CELTIX JAR%;%CLASSPATH%
title Celtix Shell
```

Codesnap 1: setenvs.bat

Celtix Development Environment

Developing applications with Celtix code is no different from developing with any other Java library or API. You just need to set the CLASSPATH appropriately and begin coding. You can develop with your favorite editor, IDE (Integrated Development Environment) or build system. In this section, we recommend two open-source tools used extensively by developers of Celtix:

- Eclipse
- Ant

Using Celtix with Eclipse

Eclipse (available from http://www.eclipse.org) provides an excellent Java IDE for Celtix development. We recommend using Eclipse 3.1.1 or higher, as Celtix requires support for Java 1.5 language constructs that is not available in earlier versions of Eclipse.

Eclipse provides a way to store "User Libraries"; collections of JARs and classes that can be reused across projects. Create a user library for Celtix by navigating to the "User Libraries" dialog box in Eclipse.

Window \rightarrow Preferences \rightarrow Java \rightarrow Build Path \rightarrow User Libraries

Add the file celtix.jar to the user library. If you are using a binary distribution of Celtix, this can be found in CELTIX_HOME/lib/celtix.jar; if you are using a source distribution of Celtix, it can be found in CELTIX_HOME/build/lib/celtix.jar.

At the time of writing, Eclipse is unable to pickup the manifest classpath present in celtix.jar. As a result you will also have to explicitly add *all* the JAR files for JAX-WS to your user library. For a binary distribution, these files will reside under CELTIX_HOME/lib/jaxws-ri/20051104/lib. In a source distribution, they can be found under CELTIX HOME/tools/jaxws-ri/20051104/lib.

After you have created a user library for Celtix, you can add it to the Java project build path and Eclipse will auto-compile your code.

Using Celtix with Ant

Many Java developers will be familiar with the Ant build system, downloaded from http://ant.apache.org. Ant build-files provide an effective build system for Celtix – if you wish to use Ant, then you may wish to use the build-file below in CodeSnap 2 as a starting-point template. The build file imports the common_build.xml file used by the Celtix samples. This build file offers a number of features:

- The variable <code>codegen.notrequired</code> is true if no XSD or WSDL files in the <code>wsdl.dir</code> directory have changed since the last run of <code>wsdl2java</code>. If you do not declare <code>wsdl.dir</code> as a property then the default value <code>./wsdl</code> is used.
- The wsdl2java task can be used to generate Java code.
- The celtixrun task can be used to run a Java class with appropriate CLASSPATH and JVM argument settings for use with Celtix.

```
project default="build">
   <!-- Import generic celtix build.xml file -->
   property environment="env"/>
   <import file="${env.CELTIX HOME}/samples/common build.xml"/>
   <target name="generate.code" unless="codegen.notrequired">
      <echo message="Generating code using wsdl2java..."/>
      <wsdl2java file="HelloWorld.wsdl"/>
      <touch file="${codegen.timestamp.file}"/>
   </target>
   <!-- Targets to run the client and server -->
   <target name="helloworld.Server" depends="build">
       <celtixrun classname="helloworld.Server"/>
   </target>
   <target name="helloworld.Client" depends="build">
       <celtixrun classname="helloworld.Client"/>
   </target>
</project>
```

CodeSnap 2: Sample build.xml file for use with Celtix.

Directory Structure of a Celtix Project

There are a number of useful conventions for laying out the directory structure of a Celtix project. While you do not have to follow these conventions, it is beneficial to do so. For the purposes of this getting started guide, we will assume that you this directory structure has been adhered to.

A project typically contains the following directories:

- build/classes contains compiled Java classes, including those generated by wsdl2java.
- build/src contains Java source code generated by wsdl2java.
- src contains Java source code.
- wsdl contains WSDL files.

Some other directories are also common:

- cfg (or conf) contains configuration information
- etc contains miscellaneous files.
- lib contains JAR files needed for compilation
- log contains log files generated at run-time.

The top level project directory contains:

- The Ant build file (build.xml).
- Eclipse .classpath and .project files.
- · Any other project-related files.

Writing a SOAP/HTTP Client and Server with Celtix

This section shows how to write a client and server for a simple "Hello, World" program. The tradition of "Hello, World" dates back to 1978 when Kernigan and Ritchie used a "Hello, World" program as the first C program in their book *The C Programming Language*. Their original program simply printed "Hello, World" to the screen. The client-server equivalent provides a <code>sayHello()</code> method that a client can invoke remotely, sending a string and receiving a string response.

The "Hello, World" interface used here is defined in the WSDL file Helloworld.wsdl. While there is a "Hello, World" demo in the Celtix distribution, it uses a slightly different WSDL contract than that used here. The version used for this demo corresponds to the Java interface shown in CodeSnap 3.

```
public interface HelloWorld {
    public String sayHello(String message);
}
```

CodeSnap 3: Helloworld interface.

The full WSDL contract is shown in CodeSnap 4.

```
<?xml version="1.0" encoding="UTF-8"?>
<!--WSDL file template-->
<!--(c) 2005, IONA Technologies, Inc.-->
<definitions name="HelloWorld.wsdl"
      targetNamespace="http://www.celtix.org/courseware/HelloWorld"
      xmlns="http://schemas.xmlsoap.org/wsdl/"
      xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
      xmlns:tns="http://www.celtix.org/courseware/HelloWorld"
      xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <types>
    <schema targetNamespace="http://www.celtix.org/courseware/HelloWorld"</pre>
             xmlns="http://www.w3.org/2001/XMLSchema"
             xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
      <element name="sayHello">
        <complexType>
          <sequence>
            <element maxOccurs="1" minOccurs="1" name="message"</pre>
                     nillable="true" type="xsd:string"/>
          </sequence>
        </complexType>
      </element>
      <element name="sayHelloResponse">
        <complexType>
          <sequence>
            <element maxOccurs="1" minOccurs="1" name="return"</pre>
                     nillable="true" type="xsd:string"/>
          </sequence>
        </complexType>
      </element>
    </schema>
  </types>
  <message name="sayHello">
    <part element="tns:sayHello" name="parameters"/>
  </message>
  <message name="sayHelloResponse">
    <part element="tns:sayHelloResponse" name="parameters"/>
  </message>
  <portType name="HelloWorld">
    <operation name="sayHello">
      <input message="tns:sayHello" name="sayHello"/>
      <output message="tns:sayHelloResponse" name="sayHelloResponse"/>
    </operation>
  </portType>
  <binding name="HelloWorld DocLiteral SOAPBinding" type="tns:HelloWorld">
    <soap:binding style="document"</pre>
                  transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="sayHello">
      <soap:operation soapAction="" style="document"/>
      <input name="sayHello">
        <soap:body use="literal"/>
      </input>
      <output name="sayHelloResponse">
        <soap:body use="literal"/>
      </output>
    </operation>
  </binding>
  <service name="HelloWorldService">
    <port binding="tns:HelloWorld DocLiteral SOAPBinding" name="SOAPOverHTTP">
      <soap:address location="http://localhost:9090/helloworld"/>
    </port>
```

Generating Java Code for a WSDL Contract

The wsdl2java command-line tool (available in CELTIX_HOME/bin) is used to generate Java support code form your WSDL contract. The most commonly used command line options are:

- -keep keeps the generated Java source code (it gets deleted by default).
- -p pkg generated types in the WSDL will be placed in the Java package pkg.
- -d build/classes puts compiled code into the destination directory build/classes.
- -s build/src puts generated Java code into the source directory build/src.

For example, to generate Java code for the HelloWorld.wsdl contract, you might use:

```
wsdl2java -s src -d classes -keep ./wsdl/HelloWorld.wsdl
```

Some users prefer not to keep the generated source code. If you wish to only generate compiled Java classes then omit the flags -s src -keep.

When the destination package is not specified with the -p option (as in the above example), then the package is derived from the target namespace used in the WSDL document, using an algorithm defined in the JAX-WS specification. For example, the namespace used in the sample Helloworld.wsdl contract is

http://www.celtix.org/courseware/Helloworld; this is converted to a package name as follows:

- The leading http://www is stripped
- The order of the domain name is reversed, giving org.celtix
- The remaining components in the URL path are converted to lower case and appended using a . separator, giving: org.celtix.courseware.helloworld

Browsing the Generated Code

The wsdl2java tool generates many files. In this example you should only take interest in two:

- the service endpoint interface, Helloworld, contains methods that correspond to the operations in the WSDL contract.
- the service class Helloworldservice, contains suitable constructors and methods that correspond to the ports defined in the WSDL contract.

Using your favorite editor or Java IDE, browse these classes and become familiar with their contents.

Implementing the Servant

To implement the servant, create a Java class that implements the service endpoint interface. In the case of the Hello World example this will be org.celtix.courseware.helloworld.Helloworld. A commonly used convention suggests that you should name your implementation class with the same name as the service endpoint interface, suffixed with Impl. A sample implementation is shown below in CodeSnap 5.

Writing a SOAP/HTTP Client and Server with Celtix:Implementing the Servant

```
package helloworld
import org.celtix.courseware.helloworld.HelloWorld;

public class HelloWorldImpl implements HelloWorld
{
    public String sayHello(String arg0)
    {
        System.out.println("sayHello(" + arg0 + ")");
        return "Hello right back at ya!";
    }
}
```

CodeSnap 5: Servant implementation class: helloworld.HelloWorldImpl .

Writing the Server Mainline

A server mainline typically does at least the following:

- · Create the servant object; and
- Create and publish the servant object's endpoint using Endpoint.publish().

A sample server mainline is shown below in CodeSnap 6.

```
package helloworld;
import javax.xml.ws.Endpoint;
void main(String[] args)
{
    Object helloWorldImpl = null;
    String address = "http://localhost:9090/helloworld";
    bus = Bus.init();
    helloWorldImpl = new HelloWorldImpl();
    Endpoint.publish(address, helloWorldImpl);
}
```

CodeSnap 6: Server mainline class: helloworld.Server.

Writing the Client Mainline

A client mainline typically performs the following tasks:

- Declare the service QName and the location of the WSDL file.
- Create the service, using a generated constructor.
- Use the service to create a proxy to the remote service implementation.
- Invoke on the service.

An example client is shown below in CodeSnap 7.

```
package helloworld;
import java.io.File;
import java.net.MalformedURLException;
import java.net.URL;
import javax.xml.namespace.QName;
import org.objectweb.celtix.Bus;
import org.objectweb.celtix.BusException;
public static void main(String[] args)
 QName serviceName = new QName("http://www.celtix.org/courseware/HelloWorld",
      "HelloWorldService");
 URL wsdlURL = null;
 String wsdlFileLocation = "./wsdl/HelloWorld.wsdl";
    wsdlURL = new File(wsdlFileLocation).toURL();
 catch (MalformedURLException e) {
    System.out.println("Error creating a URL from file '" +
      wsdlFileLocation + "'; details: " + e);
 HelloWorldService helloWorldService =
   new HelloWorldService(wsdlURL, serviceName);
 helloWorld helloWorld = helloWorldService.getSOAPOverHTTP();
  String response = helloWorld.sayHello("Hello!");
```

CodeSnap 7: Server mainline class: helloworld.Client

Running the Client and Server

Running Celtix applications directly from the command-line

To run the client and server you must have your CLASSPATH variable set to include CELTIX HOME/lib/celtix.jar and CELTIX HOME/etc.

The Celtix runtime uses the java.util.logging framework; you can configure Celtix logging levels by pointing the JVM to a logging.properties file by defining the JVM system variable java.util.logging.config.file. Celtix provides a default logging.properties file in the etc directory, so you can use:

```
-Djava.util.logging.config.file=%CELTIX_HOME%/etc/logging.properties
```

You can run your classes from the prompt as shown:

```
java -Djava.util.logging.config.file=... helloworld.Client
java -Djava.util.logging.config.file=... helloworld.Server
```

To avoid repetitive typing create a startup script for your client and server; examples for the Windows operation system are shown below in CodeSnap 8, and CodeSnap 9 below.

CodeSnap 8: Script to run client.

CodeSnap 9: Script to run server.

Running Celtix applications using Ant

You can also run Celtix using targets from an Ant build file. The Ant targets shown in CodeSnap 2 show how a generic -run.celtix target can be reused for targets start the Hello World client and server. With these rules in place, you can now start the client and server using:

```
ant helloworld.Client
```

ant helloworld.Server