Celtix Installation Guide

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Downloading Celtix

You can download a Celtix distribution from the Celtix project page on the ObjectWeb site: http://forge.objectweb.org/projects/celtix.

Celtix is provided as an extractable JAR file. You can select either a source or binary distribution. Each distribution is also provided under two licensing agreements:

- Eclipse Public License (EPL)
- Lesser General Public License (LGPL)

The available JAR files are as follows:

Distribution	EPL	LGPL
Source	celtix-1.0-src-epl.jar	celtix-1.0-src-lgpl.jar
Binary	celtix-1.0-bin-epl.jar	celtix-1.0-bin-lgpl.jar

Download the version that best suits your needs. Users interested in running the product samples and/or writing Celtix applications should select the binary distribution. Users interested in reviewing the source code, and perhaps contributing to the Celtix project, might choose to use the source distribution.

Installation Prerequisites

Before installing Celtix 1.0, you must ensure that you have the following product versions installed:

- JDK 1.5.0_06 (JDK 5.0 update 6) and above. Celtix requires this version of the JDK for compilation and execution.
- Apache Ant 1.6.5 and above. Ant is optionally used to compile and execute Celtix applications. It is also possible to compile and run Celtix applications using <code>javac</code> and <code>java</code> directly. For further information on this alternative approach, see the discussion in each sample application's <code>README</code> file.

Java 5 Developer's Kit

You must install the J2SE Development Kit (JDK) 5.0, which can be downloaded from the following location:

http://java.sun.com/j2se/1.5.0/download.jsp

After installing the JDK, set or modify the following environment variables:

- JAVA HOME set this to point at the root directory of the JDK 5.0 installation.
- PATH ensure that your PATH includes the %JAVA_HOME%\bin directory (Windows) or \$JAVA_HOME/bin directory (UNIX).

Apache Ant 1.6

Each Celtix sample application includes a build.xml file that enables you to use Apache Ant to compile and run the application. If you wish to use this feature, you must install the Apache Ant 1.6 build utility, which can be downloaded from the following location:

```
http://ant.apache.org/bindownload.cgi
```

After installing Apache Ant, add the AntInstallDir/bin (Windows) or AntInstallDir/bin (UNIX) directory to your PATH. Place this at the start of your PATH if previous versions of Ant may be configured by other products on your PATH.

In addition, the source distribution of Celtix uses Apache Maven to build the Celtix binaries. A Maven installation is provided with the source distribution. For more details, see Installing and Building the Celtix Source Distribution.

Installation Instructions

You can install Celtix on any operating system that supports the Java 5 platform.

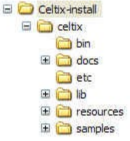
Installing the Celtix Binary Distribution

To install either of the binary distributions (EPL or LGPL), perform the following steps:

- 1. Download the distribution file to a local directory.
- 2. Create an installation directory, (for example, celtix-install).
- 3. Open a command window and move to the installation directory. Confirm that the <code>%JAVA_HOME%\bin</code> (Windows) or <code>\$JAVA_HOME/bin</code> (UNIX) directory is on the PATH.
- 4. Use the java executable to extract the archive, for example:

```
java -jar path_to_Celtix_binary_distribution_file
```

5. The extraction process will create the following directory structure:



Installing and Building the Celtix Source Distribution

To build Celtix from the source distribution, you must have an active Internet connection. This is because Apache Maven will attempt to download various artifacts from a public repository at http://www.ibiblio.org/. If you wish to become an active contributor to the Celtix project and need to frequently rebuild your Celtix installation, you may find it convenient to either use a public mirror repository, or to set up your own local repository.

For more information, see: http://maven.apache.org/guides/mini/guide-mirror-settings.html and https://wiki.objectweb.org/celtix/Wiki.jsp?page=Maven2Information.

To install and build either of the source distributions (EPL or LGPL), perform the following steps:

- 1. Download the distribution file to a local directory.
- 2. Create an installation directory, (for example, celtix-install).
- 3. Open a command window and move to the installation directory. Confirm that the <code>%JAVA_HOME%\bin</code> (Windows) or <code>\$JAVA_HOME/bin</code> (UNIX) directory is on the PATH.
- 4. Use the java executable to extract the archive, for example:

```
java -jar path_to_Celtix_source_distribution
```

5. The extraction process creates the following directory structure:



6. To build Celtix, you must set your environment for Apache Maven. Ensure that the following environment variables are set:

Environment Variable	Value
JAVA_HOME	JDK installation directory (for example, c:\jdk1.5)
CELTIX_INSTALL	Celtix installation directory (for example, c:\Celtix-install)

Environment Variable	Value
CLASSPATH	<empty></empty>
MAVEN_HOME	Windows: %CELTIX_INSTALL%\celtix-src\maven UNIX: \$CELTIX_INSTALL/celtix-src/maven
MAVEN_OPTS	<pre>Windows: -ea -Djava.util.logging.config.file=</pre>
PATH	Windows: %MAVEN_HOME%\bin;%JAVA_HOME%\bin;%PATH% UNIX: \$MAVEN_HOME/bin:\$JAVA_HOME/bin;\$PATH

- 7. Move to the celtix-src directory under your Celtix installation directory.
- 8. To build Celtix, enter the following command:

```
mvn install
```

9. This command builds the product and runs all of the system and unit tests. To avoid running the tests, use the following command:

```
mvn -Dmaven.test.skip install
```

10. Move to the subdirectory celtix-src\celtix-distribution (**Windows**) or celtix-src/celtix-distribution (**UNIX**), and enter the following command:

```
mvn compile
```

Alternatively, you can build JAR files suitable for distribution using the following command:

```
mvn install
```

The JAR files are located in the following directory: celtix-src\celtix-distribution\target (Windows) Or celtix-src\celtix-distribution\target (UNIX).

Testing the Installation

To test the installation of Celtix, try running the basic Hello World sample application, or any of the other samples.

Setting the Environment for the Binary Distribution

Before you can compile and run the sample applications, you must set the environment so that the directories holding the Celtix, Java, and Ant utility applications are on the PATH.

Open a command window, and move to the samples subdirectory under your Celtix installation. Ensure that the following environment variables are set. If you will be using the Ant build system exclusively, the celtix.jar file

does not need to be included in the **CLASSPATH** variable. You may find it convenient to write a script or batch file that sets these environment variables.

Environment Variable	Value
JAVA_HOME	JDK installation directory (for example, c:\jdk1.5)
CELTIX_HOME	Celtix installation directory (for example, c:\Celtix-install\Celtix)
CLASSPATH	<pre>Windows: .;%CELTIX_HOME%\lib\celtix.jar;.\build\classes UNIX: .:\$CELTIX_HOME/lib/celtix.jar:./build/classes</pre>
ANT_HOME	Windows: Ant-install-dir\apache-ant-1.6.5 UNIX: Ant-install-dir/apache-ant-1.6.5
PATH	Windows: %ANT_HOME%\bin;%CELTIX_HOME%\bin;%JAVA_HOME%\bin;%PATH% UNIX: \$MAVEN_HOME/bin:\$CELTIX_HOME/bin:\$JAVA_HOME/bin;\$PATH

Setting the Environment for the Source Distribution

Before you can compile and run the sample applications, you must set the environment so that the directories holding the Celtix, Java, and Ant utility applications are on the **PATH**.

Open a command window and move to the samples subdirectory under your Celtix installation. Ensure that the following environment variables are set (note the different value for the <code>CELTIX_HOME</code> variable). When using the source distribution, you should use the Ant build system; with this version of the product the Celtix product JAR files are distributed throughout the product directories, and providing an accurate <code>CLASSPATH</code> would be challenging.

You may find it convenient to write a script or batch file that sets these environment variables.

Environment Variable	Value
JAVA_HOME	JDK installation directory (for example, c:\jdk1.5)
CELTIX_HOME	Celtix installation directory (for example, C:\Celtix-install\celtix-src\celtix-distribution\src\main)
CLASSPATH	Windows: .;.\build\classes UNIX: .:./build/classes
ANT_HOME	Windows: Ant-install-dir\apache-ant-1.6.5 UNIX: Ant-install-dir/apache-ant-1.6.5
ANT_ARGS	UNIX Dmaven.repo.local=maven_repository_path

Testing the Installation:Setting the Environment for the Source Distribution

Environment Variable	Value
PATH	Windows: %ANT_HOME%\bin;%CELTIX_HOME%\bin;%JAVA_HOME%\bin;%PATH% UNIX: \$MAVEN_HOME/bin:\$CELTIX_HOME/bin:\$JAVA_HOME/bin;\$PATH

Running a Sample Application

To build and run the Hello World application, perform the following steps:

- 1. Open a command window, and ensure that your environment is set.
- 2. Change directory to %CELTIX_HOME%\samples\hello_world (Windows) or \$CELTIX_HOME/samples/hello_world (UNIX).
- 3. Enter the ant build command to build both the client and server applications.
- 4. Open a new command window and set the environment.
- 5. Change directory to <code>%CELTIX_HOME%\samples\hello_world</code> (Windows) or <code>\$CELTIX_HOME/samples/hello_world</code> (UNIX).
- 6. Enter the ant server command.
- 7. In the first command window, enter the ant client command.