

Remoting Home

Introduction

Remoting is a framework issuing remote calls over TCP/IP with optional TLS support. It provides for callback patterns, broadcasting and bean support and interoperates well with the [spring framework](#) and [OSGi](#).

Furthermore, it offers two alternative wire protocols. One is based on `java.io.ObjectOutputStream` while the other protocol uses a highly optimized binary data stream, which additionally features C++ interoperability through the `fancysock` library.

The source code can be checked out from the SVN repository located here:

```
http://svn.clazzes.org/svn/remoting
```

For manual installation you may download the .jar files from the maven repository:

```
http://maven.clazzes.org/org/clazzes/remoting/
```

Maven integration

We recommend to build your project with [Maven](#). Just add the following snippets to your `pom.xml` file:

```
<repository>
  <id>clazzes.org</id>
  <url>http://mvn.clazzes.org/</url>
</repository>

<dependency>
  <groupId>org.clazzes</groupId>
  <artifactId>remoting</artifactId>
  <version>yourversion</version>
</dependency>
```

Source code and issue tracker

Subversion: <http://svn.clazzes.org/svn/remoting>

Jira: [REMOTING](#)