

## Getting started with Open eTrustEX("ready to use" distribution)

This distribution includes the Open eTrustEX application and a preconfigured JBoss application server. This JBoss server embeds the HSQL database, the datasources, and the JMS queues required to run the application already configured.

***This distribution uses HSQL as database so it should not be used in production environment.***

The use cases documentation for the available services is available in the project SVN repository Under :

[https://joinup.ec.europa.eu/svn/openetrustex/trunk/Analysis\\_and\\_Design/Use\\_Case\\_Model](https://joinup.ec.europa.eu/svn/openetrustex/trunk/Analysis_and_Design/Use_Case_Model)

The source code of the project is available on the project SVN repository (with read only anonymous access) :

<https://joinup.ec.europa.eu/svn/openetrustex/trunk/Implementation>

### Here are few steps to complete to run the application:

- Download and install the latest version of Java JDK6. The JDK and detailed installation instructions can be found on the SUN website :  
<http://java.sun.com/javase/downloads/widget/jdk6.jsp>
- Download the latest file release of ETrustEx\_Binary\_JBoss.zip on Joinup :  
<https://joinup.ec.europa.eu/software/openetrustex/release/all> (click on the download link)  
Unzip the file .
- Set the JBOSS\_HOME environment variable pointing to you JBoss installation folder and start the JBoss application server
- Download the openetrustex.ear file from the Download Section (<https://joinup.ec.europa.eu/software/openetrustex/release/all>) and copy them to the JBOSS\_HOME\server\default\deploy folder.
- You can test the application using the SoapUI test suite (Open\_eTrustEx\_TestSuite.zip) also available as a zip file in the release package
- A technical document explaining how to activate new parties is also available in the project documentation area