

Table of Contents

The source code is available at [sourceforge](#). Simply use svn and check out the repository, e.g.:

```
svn checkout https://svn.code.sf.net/p/jvx/code/trunk/java/library jvx-library
```

The path: trunk/java/library is enough. It's not necessary to checkout the whole trunk.

The directory contains a fully configured [Eclipse](#) project. Simply open the JVx project in Eclipse, and everything should be fine.

It's also possible to use another IDE. All dependencies are included in the **lib** directory, so you shouldn't have any problems. The project has multiple source folders: **src**, **test**, **test.manual**, **intern**.

From:
<http://doc.sibvisions.com/> - **Documentation**

Permanent link:
<http://doc.sibvisions.com/jvx/common/setup/compile>

Last update: **2020/06/19 11:48**

