

[Source-SVN](#)

Source-SVN

- [1 SVN Access](#)
 - [1.1 Anonymous Access](#)
 - [1.2 Developer Access via SSH](#)
 - [1.3 Direct Access](#)
 - [2 Code Crawling of the Trunk](#)
-

SVN Access

Anonymous Access

This project's SVN repository can be checked out through anonymous svnserver with the following instruction set. The module you wish to check out must be specified as the modulename (if you don't know which module is defined or if no module is set, just replace modulename by .).

```
svn checkout svn://svn.forge.objectweb.org/svnroot/aspire modulename Developer Access via SSH
```

Only project developers can access the SVN tree via SSH 2 (SSH 1 has been disabled for security reason). Substitute modulename and developername with the proper values (if you don't know which module is defined or if no module is set, just replace modulename by .). Enter your site password when prompted.

```
svn checkout svn+ssh://developername@svn.forge.objectweb.org/svnroot/aspire modulename Direct Access
```

Browse the SVN Tree Browsing the SVN tree gives you a great view into the current status of this project's code. You may also view the complete histories of any file in the repository. Note however that ViewCVS uses a daily copy of the real SVN repository.

[Browse SVN Repository](#)

Code Crawling of the Trunk

The trunk is a "BIG" Eclipse project which is comprised from Five main folders.

- The "AspireRfidIDE" folder which hosts:
 - The AspireRFID IDE core ("aspireRfidIDE") project which is the Eclipse RCP environment for every AspireRFID IDE plug-in and is prerequisite for them to run.
 - The "AspireRfidIdePlug-ins" folder witch contains all the AspireRFID IDE plug-in Eclipse projects which are:
 - The "aspireRfidIde-AleSerConfig"
 - The "aspireRfidIde-beg"
 - The "aspireRfidIde-ECSpecEditor"
 - The "aspireRfidIde-jmx"
 - The "aspireRfidIde-LRSpecEditor"
 - The "aspireRfidIde-MasterDataEditor"
 - And the "aspireRfidIde-TcpMC"
- The "demos" folder which contains the demo applications created so far for the AspireRFID which are:
 - The "aspireWarehouseAleDemo" Eclipse Project which sits on top of the F&C server
 - And the "aspireWarehouseEpcisDemo" Eclipse project which sits on top of the Connector server.
- The "servers" folder which contains the Server's modules of the AspireRFID and more spesificaly
 - The "aspireRfidALE" Eclipse project

Aspire Wiki - ObjectWeb - Source-SVN

- The "aspireRfidEpcisRepository" Eclipse Project
- And the "connectors" Eclipse project
- And finally the "standaloneTools" folder which contains any tool that is useful for testing and developing with the AspireRFID which till now are the following:
 - The "aspireRfidEpcisQueryAndCaptureClient" Eclipse project which includes the Query and Capture clients of the EPCIS repository and a simple UI to test it
 - The "aspireRfidTDT" Eclipse project which contains the enhanced Fosstrak TDT
 - And the "aspireTcpMessageCapture" Eclipse project which contains a really simple stand alone application that shows a defined TCP port captured messages.

[Source-SVN](#) (en)

Creator: xwiki:XWiki.nkef Date: 2010/05/12 17:06

Last Author: xwiki:XWiki.nkef Date: 2010/05/12 17:26

Copyright (c) 2008-2010, [Aspire](#)