Barcode4J CVS

by Nicola Ken Barozzi, Jeremias Märki

Table of contents

1 Browse the CVS Tree	2
2 Anonymous CVS Access	. 2
3 Developer CVS Access via SSH	. 2

1 Browse the CVS Tree

Browsing the CVS 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.

• Browse CVS Repository.

2 Anonymous CVS Access

This project's SourceForge.net CVS repository can be checked out through *anonymous* (pserver) CVS with the following instruction set. The module you wish to check out must be specified as the *modulename*. When prompted for a password for anonymous, simply press the Enter key.

```
cvs -d:pserver:anonymous@barcode4j.cvs.sourceforge.net:/cvsroot/barcode4j login
cvs -z3 -d:pserver:anonymous@barcode4j.cvs.sourceforge.net:/cvsroot/barcode4j co modulename
```

Updates from within the module's directory do not need the -d parameter.

3 Developer CVS Access via SSH

Only project developers can access the CVS tree via this method. SSH1 must be installed on your client machine. Substitute *modulename* and *developername* with the proper values. Enter your site password when prompted.

```
export CVS_RSH=ssh

cvs -z3 -d:ext:developername@barcode4j.cvs.sourceforge.net:/cvsroot/barcode4j co modulename
```

Note:

The module name for the main module of Barcode4J is barcode4j.