## How do I set up a CVS repository and access it from Eclipse and the isCOBOL IDE?

## **Question:**

I'd like to set up a CVS repository and access it from Eclipse/isCOBOL IDE to use the Team development and project sharing features.

Can you point me in the right direction?

## **Answer:**

Here are the actual commands I ran on Ubuntu Linux:

```
sudo apt-get install cvs sudo apt-get install xinetd mkdir /usr/local/cvsroot chgrp cvsusers /usr/local/cvsroot chmod g+w /usr/local/cvsroot cvs -d /usr/local/cvsroot init export CVSEDITOR=vi export CVSROOT=/usr/local/cvsroot
```

I had a directory named test\_project with some files in it so I ran:

```
cvs import test_project initial start
```

And to set up the client/server functionality I edited the cvspserver file:

```
sudo vi /etc/xinetd.d/cvspserver
```

and added the following lines:

Then I restarted the xinetd daemon:

```
sudo /etc/init.d/xinetd stop sudo /etc/init.d/xinetd start
```

## On Windows:

```
set CVSROOT=:pserver:bagside@bagvapp:/usr/local/cvsroot cvs login cvs co test_p roject
```

In the isCOBOL IDE and/or Eclipse:

- Open the "CVS Repository Exploring" Perspective
- Right-click and add a new CVS Repository

• Put the following in the Host field:

:pserver:bagside@bagvapp:/usr/local/cvsroot

and it automatically populates the other fields.

The above assumes that you have created a group called "cvsusers" and you have added each of the users to this group.

If you already have a "devel" group with the correct users then you could change "cvsusers" to "devel" in the above commands.

There is a Wikipedia article at: <a href="http://en.wikipedia.org/wiki/Concurrent Versions System">http://en.wikipedia.org/wiki/Concurrent Versions System</a>

You can read the pdf version of "Version Management with CVS by Per Cederqvist et al" at <a href="http://ftp.gnu.org/non-gnu/cvs/source/feature/1.12.13/cederqvist-1.12.13.pdf">http://ftp.gnu.org/non-gnu/cvs/source/feature/1.12.13/cederqvist-1.12.13.pdf</a>

Online URL: <a href="https://support.veryant.com/support/phpkb/article.php?id=86">https://support.veryant.com/support/phpkb/article.php?id=86</a>