How do I install support for Subversion (SVN) in Eclipse or isCOBOL IDE?

Author: Veryant Support

Saved From: http://support.veryant.com/support/phpkb/question.php?ID=162

Veryant recommends the Subclipse plugin from https://marketplace.eclipse.org/content/subclipse/

Here are the instructions to install Subclipse in the current isCOBOL IDE:

- 1. Select Install New Software ... from the Help menu
- Press the Add... button and enter the following information (your location might be different depending on the version you install): Name: Subclipse Update Site

Location: https://subclipse.github.io/updates/subclipse/4.3.x/

- 3. Press OK
- 4. Check the top 3 boxes (Core SVNKit Library, Optional JNA Library, Subclipse)
- 5. Press **Next >** and **Next>**
- 6. Accept the license agreement
- 7. Press Finish
- 8. Press **OK** in the message box concerning unsigned content
- 9. Press Yes to restart Eclipse
- 1. Select Window > Open Perspective > Other... and SVN Repository Exploring
- 2. Right click in the SVN Repositories view and select New > Repository Location
- 3. Enter the URL for your repository. For example, if you created a repository with "svnadmin create c:svnmyproj" then you can enter the URL file:///c:/svn/myproj
- 4. To share an isCOBOL project with others (i.e. check it into SVN), you right-click on the project in the navigator view and select **Team > Share Project...**
- 5. Select SVN and press Next >
- Select the existing repository location (i.e. the one you added using the SVN Repository Exploring). Press Next > and take the defaults.
- 7. Now when you right-click on the project in the navigator view and select Team you will see all of the SVN operations.

If your repository is on a remote system (e.g. a Linux VM) then the URL will be **svn://hostname/repository** where **hostname** is the name or IP address of your remote host and **repository** is the name of your repository.