

## Download Git and install Eclipse connector

To work with git is necessary to install git software on your pc. Download Git from here [?http://git-scm.com/download/](http://git-scm.com/download/). You only have to select your OS and install it.

Before working with a project in Eclipse located in a git repository it would be necessary to install egit plugin and egit mylyn connector.

To import a Mavenized Git project from remote server, m2eclipse needs the git SCM Connector. You can not find SCM connector manually in Eclipse Marketplace [?http://stackoverflow.com/questions/6981001/m2eclipse-no-connectors-for-scm](http://stackoverflow.com/questions/6981001/m2eclipse-no-connectors-for-scm), so that, Go to File > Import > Check out Maven projects from SCM. Click on *Find more SCM connectors - Eclipse Marketplace*, type *m2e-egit* and follow the installation wizard.

## Warnings and Errors

*Warning: EGit couldn't detect the installation path "gitPrefix" of native Git* Released bug :

[?http://git.eclipse.org/c/egit/egit.git/commit/?id=0d264c63788cd6607fe3a83c62f6af5e2d85bc7d](http://git.eclipse.org/c/egit/egit.git/commit/?id=0d264c63788cd6607fe3a83c62f6af5e2d85bc7d) Solution: Go to Window > Preferences > Team > Git > Configuration > System Settings Tab Click on Browse and find your git system installation. Windows example: *C:\Program Files (x86)\Git\etc\gitconfig*

More further information: Official EGit wiki [?http://wiki.eclipse.org/EGit/User\\_Guide](http://wiki.eclipse.org/EGit/User_Guide) EGit user guide [?http://www.vogella.com/articles/EGit/article.html](http://www.vogella.com/articles/EGit/article.html)