

## Installing Eclipse

For ease of installation, Karla created a pre-made eclipse bundle.

1. Copy `eclipse-bundle.zip` from `\\devslo020\data\devsupport\` to your local machine.
2. Extract it into to root of `C:\`. The zip file contains a top level eclipse folder so you should end up with a directory structure that looks like this:

```
C: \
|- eclipse
   |- eclipse-installations
   |- eclipse-shortcuts
   |- eclipse-workspaces
```

## Plugins

1. Go to Help -> Install New Software...
2. Click the "Available Software Sites" link.
3. Select all the sites in the list and click Remove. You can't get to them since there's no internet access but Eclipse will keep trying.
4. Click Add and enter the following URL: `http://sloclipseupdates/java` This is our internal update site for eclipse on devnet. You can leave Name blank since it will auto-fill later.
5. Click OK to return to the Install dialog.
6. In the "Work with" box, select the new update site.
7. Ensure that "Hide items that are already installed" and "Group items by category" is checked at the bottom.
8. Select the following plugins to install:

Name	Explanation
m2e - Maven Integration for Eclipse	This plugin adds support for reading maven project configuration from pom.xml files.
cdm-version connector for m2e	Most CDM projects have a version file that's generated on each build to provide easy programmatic access to version information. This plugin enables that in Flash Builder.
Tomcat Plugin	This enables you to start/stop tomcat from within Eclipse and allows you to debug it.
Subversive SVN Connectors	Enables connection to SVN
Subversive SVN Team Provider	

<b>SVNKit 1.7.5v1 Implementation</b>	
--	--

9. Proceed through the installation steps, accepting the license agreements and security warnings. Restart Eclipse if asked.
10. Go to Window -> Preferences.
11. On the Maven tab uncheck "Download repository index updates on startup"
12. On the Maven/Installations tab, click Add... and select the directory where you installed Maven 3.0.3 earlier.
13. Set this new installation as the default.

DevelopmentSupport/EclipseSetup (last edited 2013-04-23 20:05:15 by SpencerVanHoose)