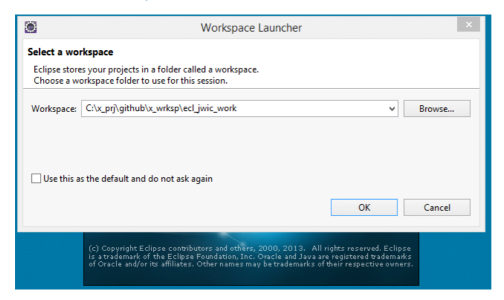
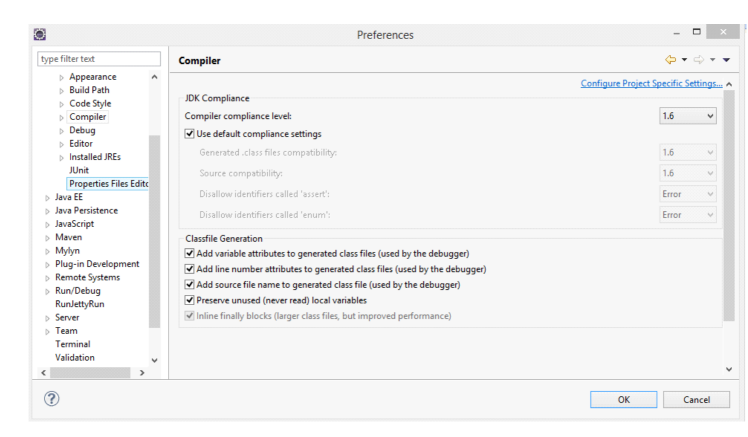
Eclipse

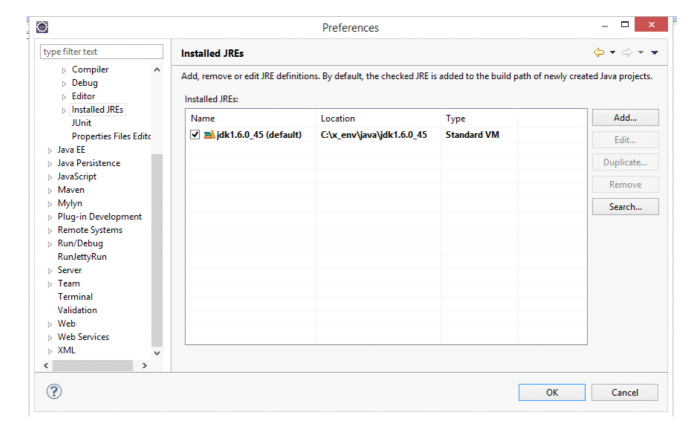
Wednesday, January 15, 2014 7:38 AM

- Download and extract latest Eclipse IDE for Java EE Developers, or make sure the version you are using has M2E plugin installed
- Install "Run Jetty Run" Plugin (Update site: http://run-jetty-run.google.com/svn/trunk/updatesite). Home page for the plugin: https://code.google.com/p/run-jetty-run/
- Start Eclipse and select an workspace folder. Please make sure the workspace folder is different from the folder where you have the checked out the sources from GIT.

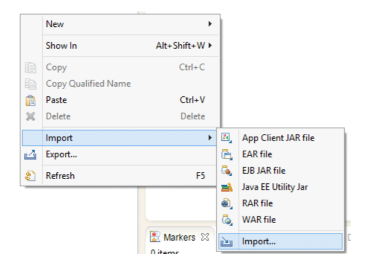


4. Make sure you have selected Java 1.6 as Compiler compliance level and JDK or JRE 1.6 as the default JRE

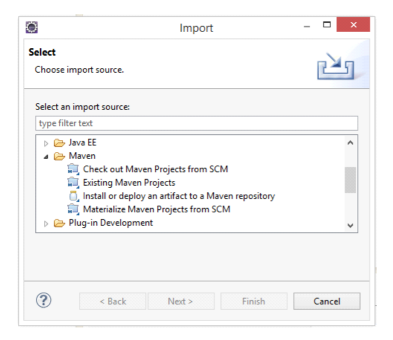




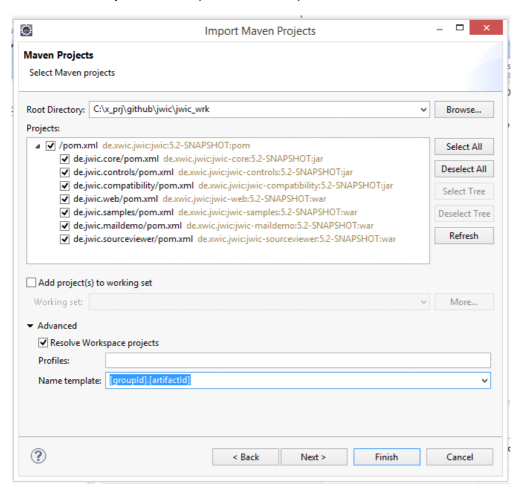
5. In Project Explorer Select Import->Import



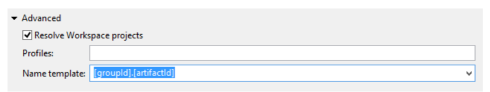
6. Select Maven -> Existing Maven Projects as Import Source



7. Select as **Root Directory** the folder where you have checked out your branch



8. Expand the Advanced section and select [groupId].[artifactId] in the Name Template field



- 9. Click Finish
- 10. Wait until the project is loaded and all dependencies are downloaded
- 11. You can now start the web applications using the **Jetty Webapp -> *** launchers
- 12. To build the artifacts and install them to your local maven repository you have to run **Maven**Build -> Install Artifacts Locally

*** If the JRE name from Step 4 is not "jdk1.6.0_45" you will have to edit the "Install Artifacts Locally" launcher and change the name of the JRE.