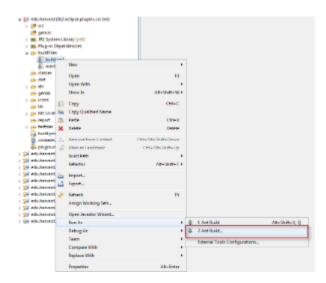
Building the Project

Cleaning and Building the Project

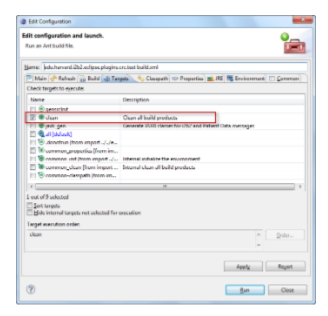
The following steps outline the process of cleaning and building the CRC Test Plug-in.

Clean the Project

- 1. Double click on the edu.harvard.i2b2.eclipse.plugins.crc.test project to open it.
- 2. Double click on the buildFiles folder to open it.
- 3. Using the *right mouse button*, click on the **build.xml** file.
- 4. A pop-up menu will display with a list of options.
- 5. Using your *mouse*, hover over **Run As** to display a sub-menu.



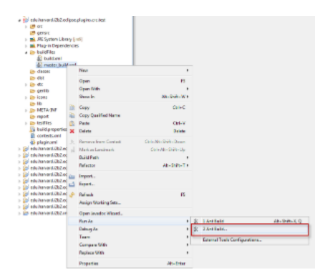
6. The build Configuration dialog box will open.



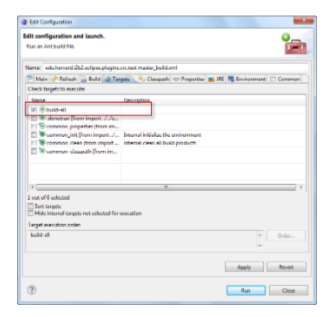
- 7. Verify only clean-all is checked.
- 8. Click on the Run button to execute.
- 9. Once the process has finished you should see BUILD SUCCESSFUL in the console view.

Build the Project

- 1. Double click on the **edu.harvard.i2b2.eclipse.plugins.crc.test** project to open it.
- 2. Double click on the buildFiles folder to open it.
- 3. Using the *right mouse button*, click on the **master_build.xml** file.
- 4. A pop-up menu will display with a list of options.
- 5. Using your *mouse*, hover over **Run As** to display a sub-menu.



6. The build Configuration dialog box will open.

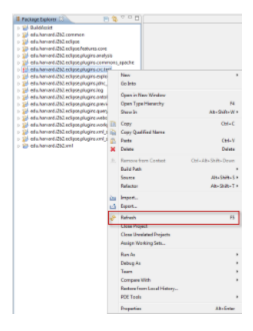


- 7. Verify only **build-all** is checked.
- 8. Click on the Run button to execute.
- 9. Once the process has finished you should see **BUILD SUCCESSFUL** in the console view.

Refresh the Workspace

The final step in building the project is to refresh your the CRC Test project.

- 1. Select the edu.harvard.i2b2.eclipse.plugins.crc.test project
- 2. Using the *right mouse button*, click on the project name.
- 3. A pop-up menu will display.
- 4. Select Refresh.



- **5.** A window will open showing the status of the refresh process.
- 6. Once the refresh has finished the status window will close.



Eclipse will automatically build your workbench once the refresh has finished.