

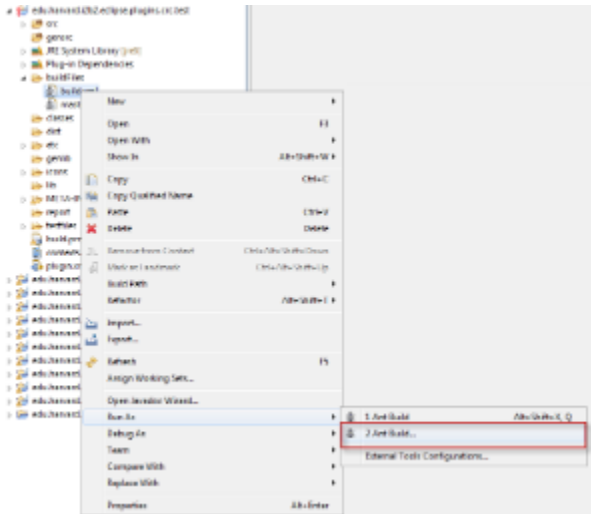
Building the Project

Cleaning and Building the Project

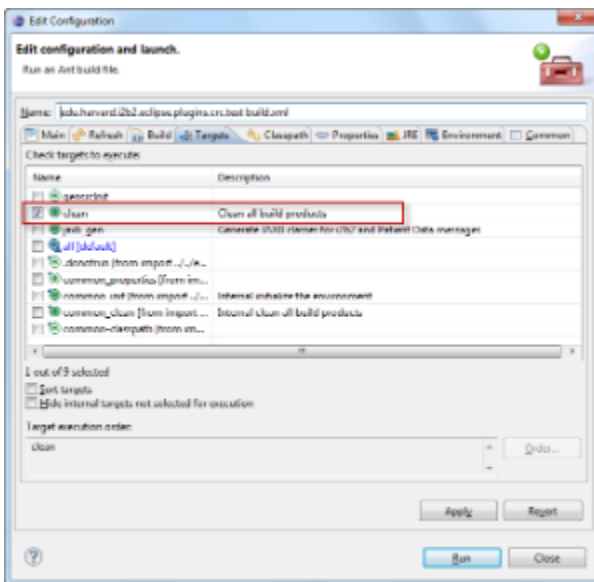
The following steps outline the process of cleaning and building the CRC Test Plug-in.

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.



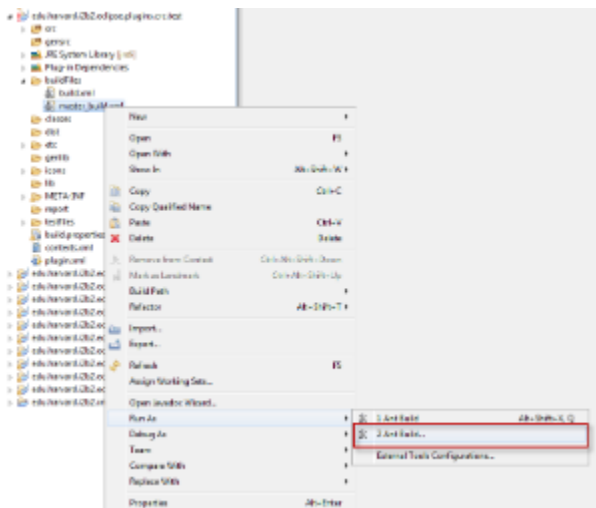
6. The build *Configuration* dialog box will open.



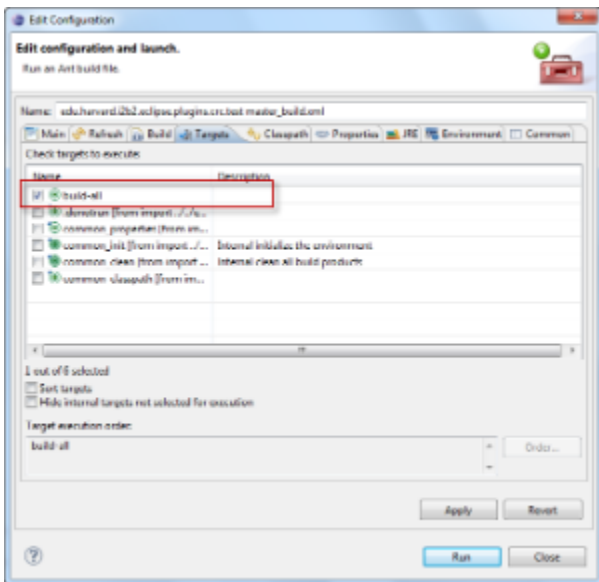
- Verify only **clean-all** is checked.
- Click on the **Run** button to execute.
- Once the process has finished you should see **BUILD SUCCESSFUL** in the console view.

Build the Project

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



- The build *Configuration* dialog box will open.

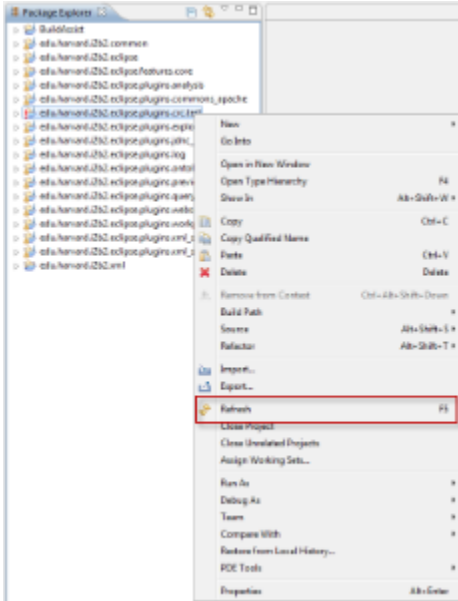


- Verify only **build-all** is checked.
- Click on the **Run** button to execute.
- Once the process has finished you should see **BUILD SUCCESSFUL** in the console view.

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.