

NanoQuest – SDK Edition: Setup Guide

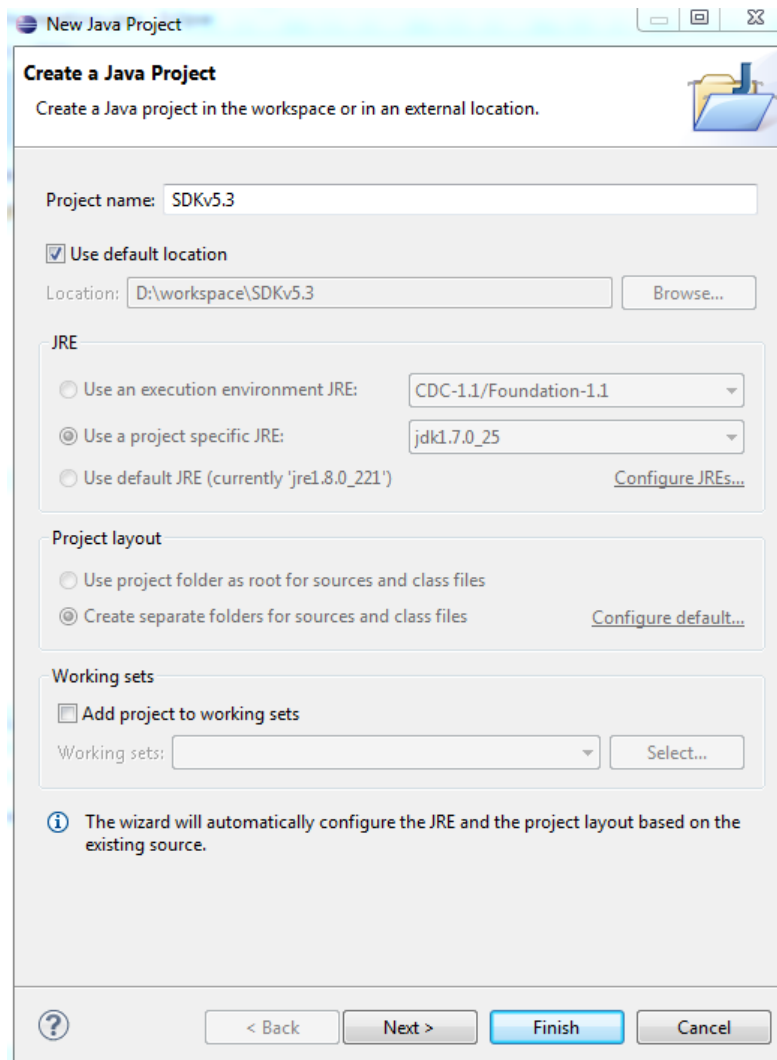


3500 Quadrangle Blvd.
Orlando, FL 32817 USA

1. Open a project:

Apply the following steps:

1. Click File → New → Java Project.
2. Brows to your folder location.



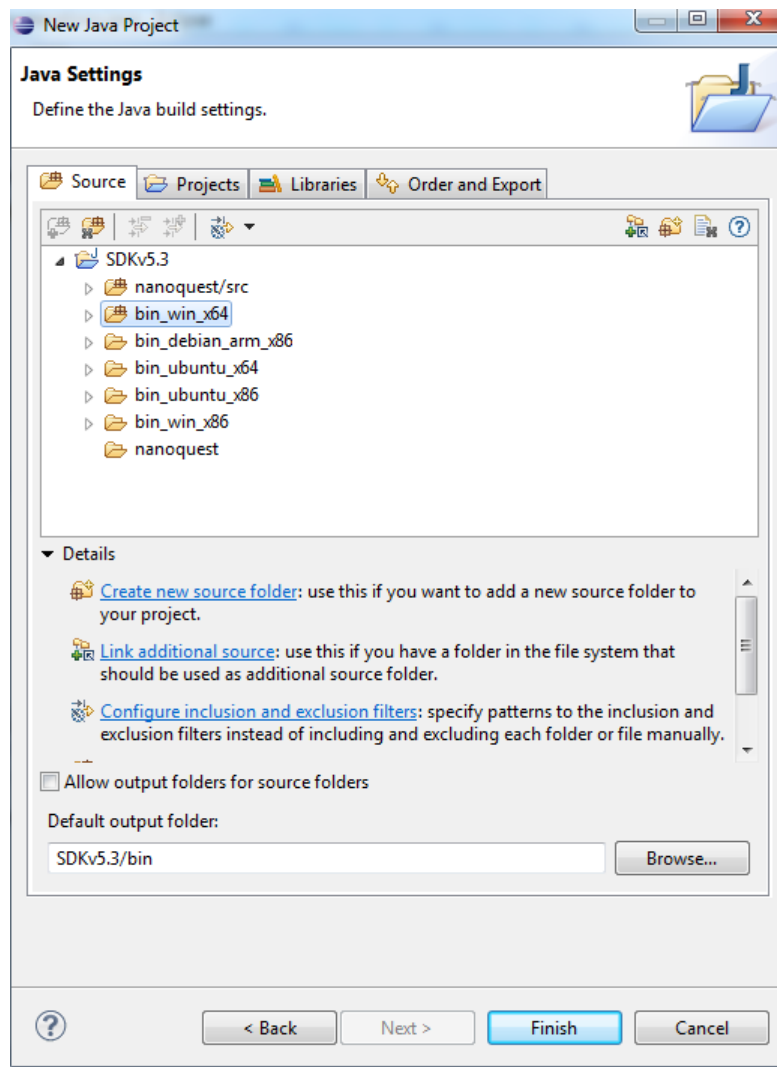
NanoQuest – SDK Edition: Setup Guide



3500 Quadrangle Blvd.
Orlando, FL 32817 USA

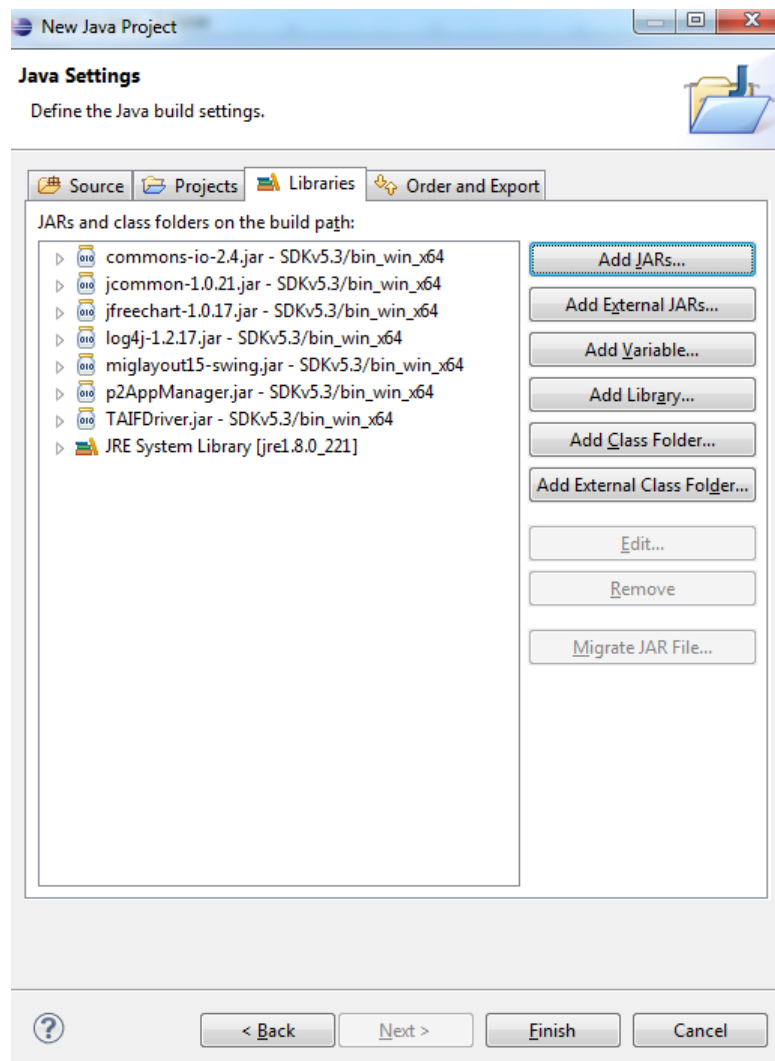
3. In Source tab:

- Right click on the suitable bin path folder based on your machine as example for windows 64bit choose bin_win_x64→ Use as source folder.
- At default output folder: browse to nanoQuest_SDK/bin



NanoQuest – SDK Edition: Setup Guide

4. In Libraries tab: make sure that the selected libraries found belong to the source bin_win_x64.
5. Press finish.



Notes:

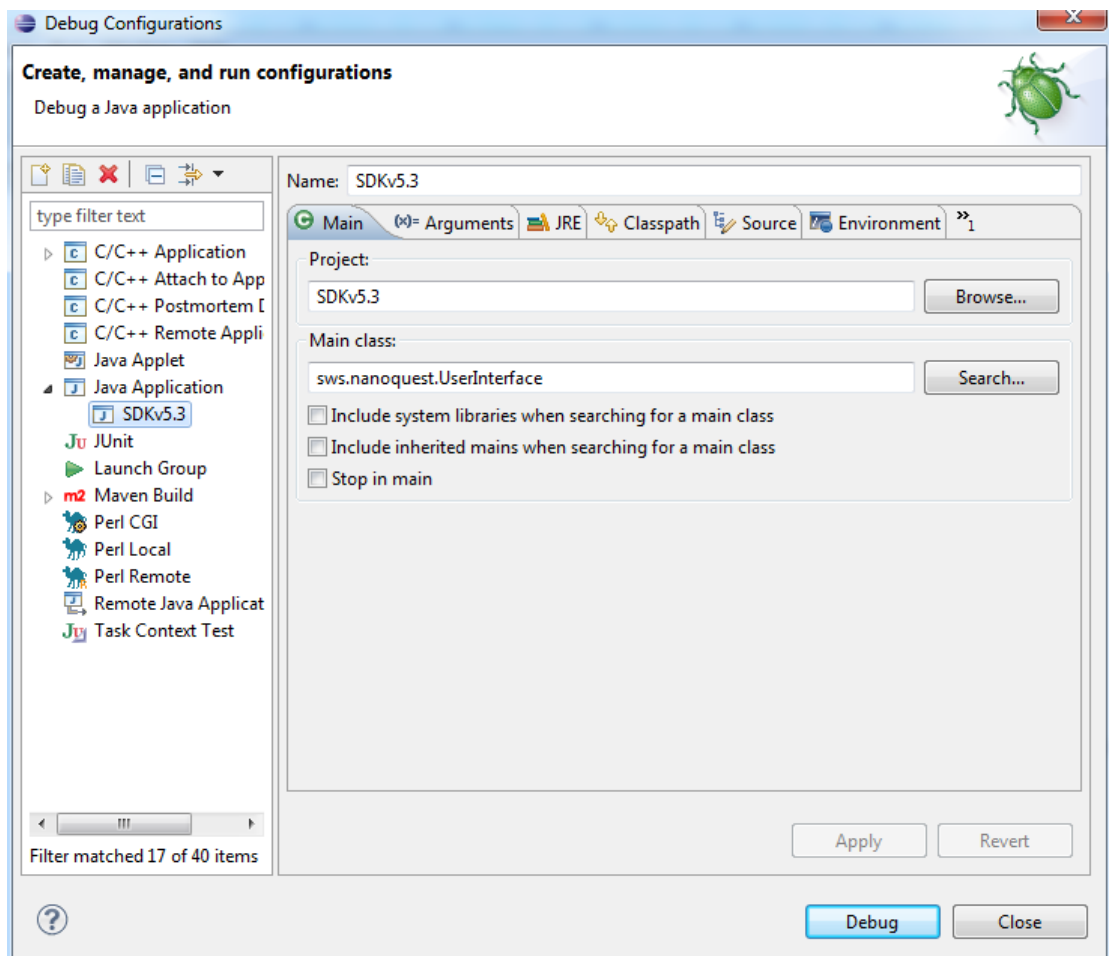
- In Source tab, make sure that you have only 2 folders marked as source folder:
 - nanoquest/src
 - The bin folder suitable with your operating system.
- In Libraries tab, if you find any .jar files that do not belong to the selected source bin folder, remove them and add the suitable jars.

NanoQuest – SDK Edition: Setup Guide

2. Run configuration:

In the run configuration window apply the following steps:

1. Java Application → new configuration.
2. In Main tab: main class → search for (Userinterface).



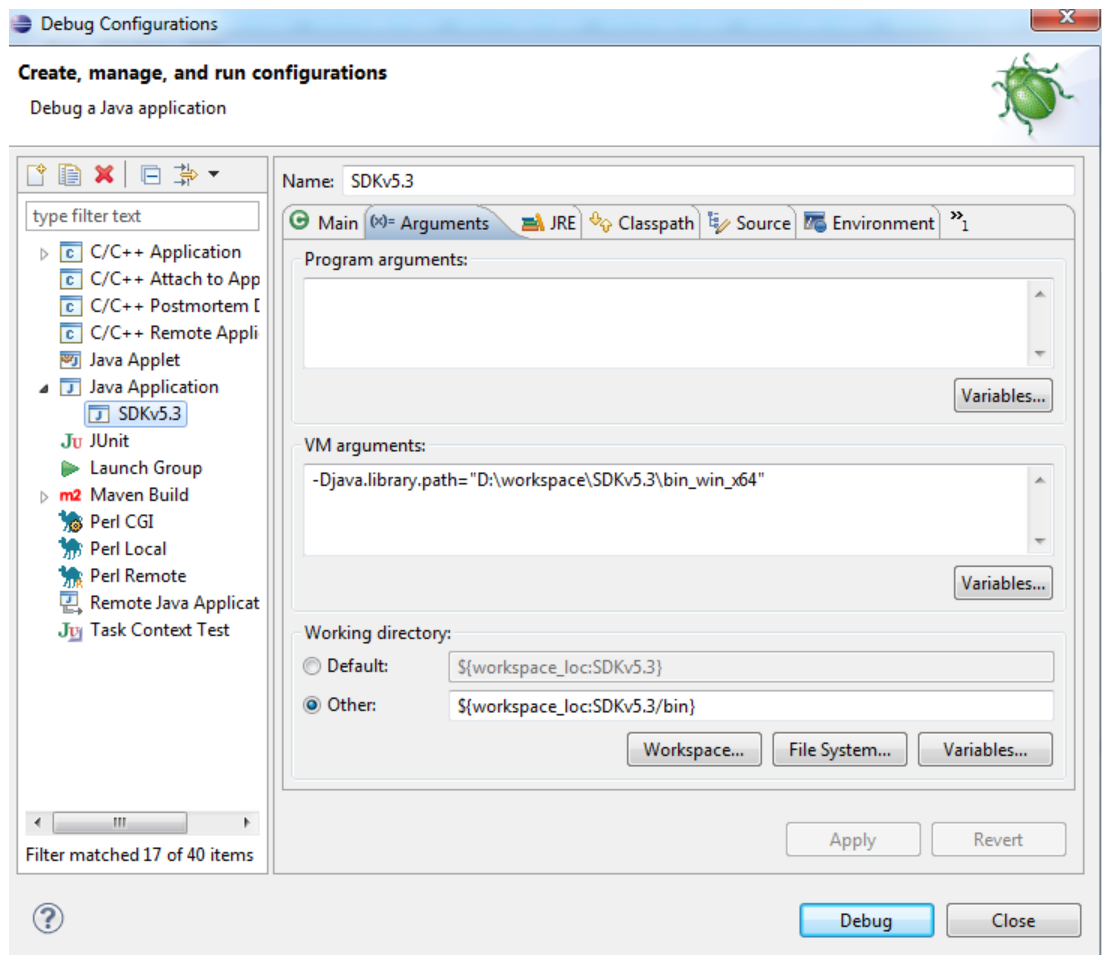
NanoQuest – SDK Edition: Setup Guide



3500 Quadrangle Blvd.
Orlando, FL 32817 USA

3. In Argument tab:

- VM arguments: write the following command:
-Djava.library.path=" bin_win_x64 path " -
Dswing.defaultlaf=com.sun.java.swing.plaf.nimbus.NimbusLookAndFeel
el
- Working directory→ nanoquest_SDK/bin



Revision History

Revision	Date	Description
1.0	01/04/2015	Initial Version.