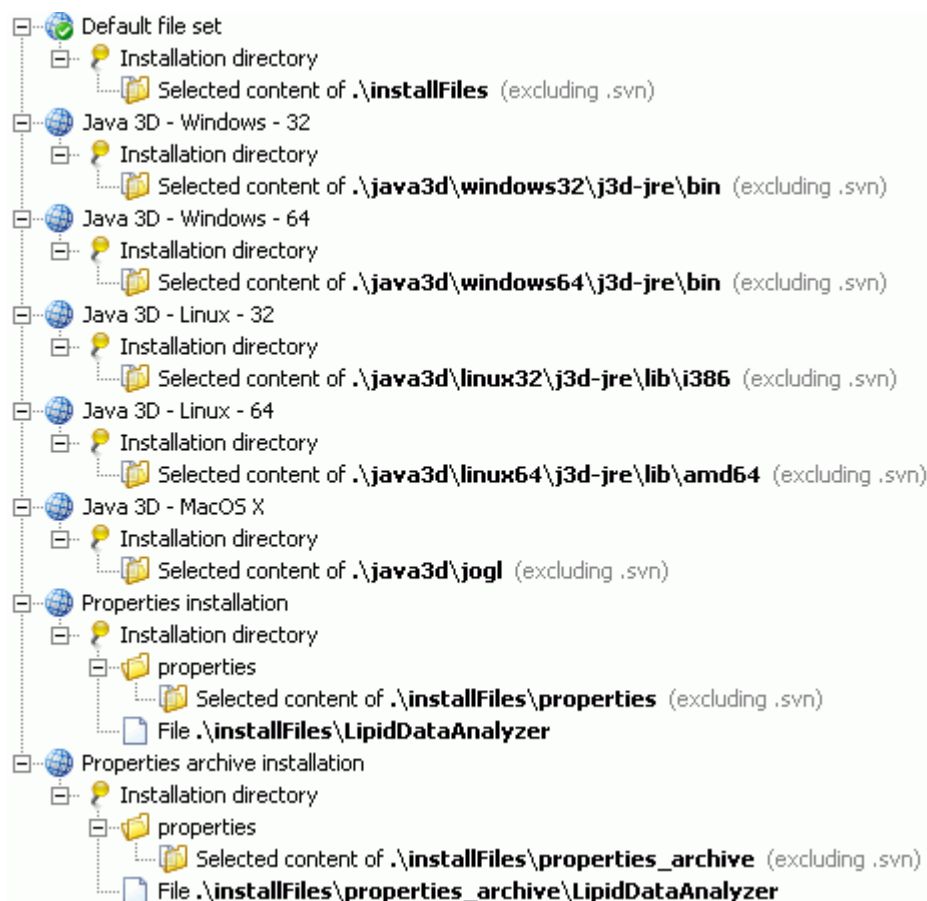


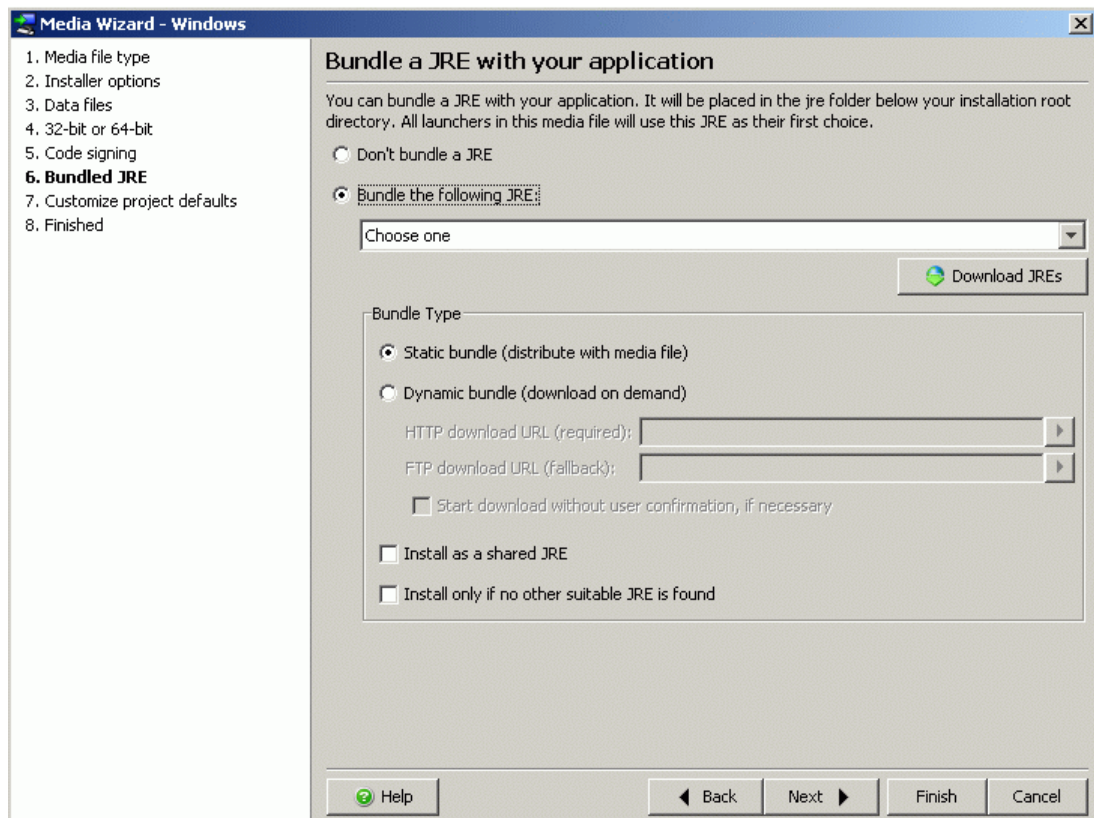
Install4J configuration for Lipid Data Analyzer

- 1.) Install the newest version of install4j. You can find the setup file at [\\majestix\Prj-SW\Windows\Application\install4j](http://majestix\Prj-SW\Windows\Application\install4j) or at the official homepage: www.ej-technologies.com.
- 2.) Open the LDA project file: „LipidDataAnalyzer.install4j“.
- 3.) Check if all files which are needed to build the installation are available. Select the „Files“ tab in install4j. No entry should be colored in red (which would mean this file is missing). It should look like this:

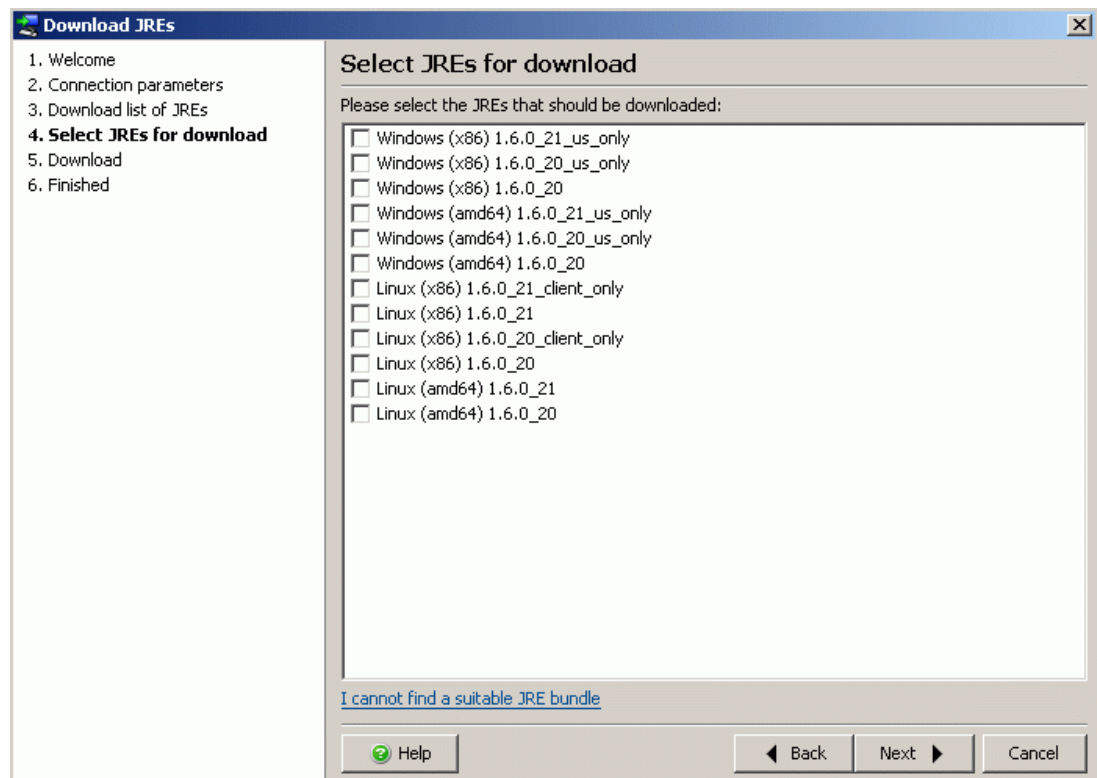


If one or more files are missing try to restore the folder hierarchy and/or relocate the folders or files in install4j.

- 4.) We provide an installation package with a bundled Java Runtime Environment for Windows systems. Install4J does use his own method to bundle the JRE with the installer.
- In order to build the Windows setup files with a bundled JRE you have to download the JRE in install4j.
- a.) Select the „Media“ tab in install4j.
 - b.) Choose a media file which is using a bundled JRE.



- c.) In the „Media Wizard“ you have to select „Bundled JRE“ in the left menu. Click on „Bundle the following JRE“ and click the button „Download JREs“.



- d.) Depending on the media file you have selected before, you have to choose the correct Java Runtime Environment from the list (x32 or x64 version).
 - e.) The JRE will be downloaded automatically. After the download you have to select the JRE from the drop-down list in the previous window.
- 5.) After downloading all JREs you can build the project. Go to the „Build“ tab of install4j and click on „Start build“.

All setup-files can be found in the „i4j-output“ folder (in the same directory as the install4j project file).