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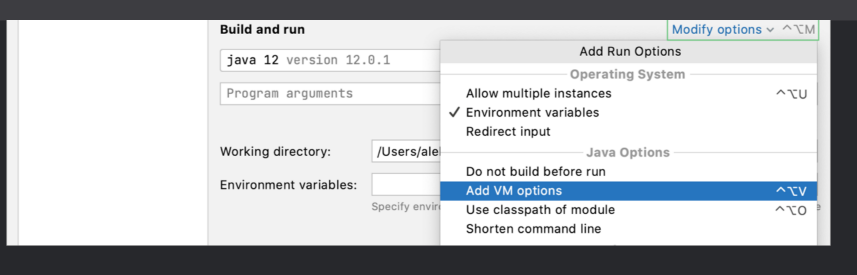
Create a new JavaFX project

Configure JavaFX Scene Builder

Develop a basic JavaFX application

Package JavaFX applications

Jakarta Server Faces (JSF)



4. In the VM options field, specify the following options, but make sure to replace /path/to/javafx/sdk with the path the lib directory of the downloaded JavaFX SDK distribution (for example: /Users/jetbrains/Desktop/javafx-sdk-12/lib):

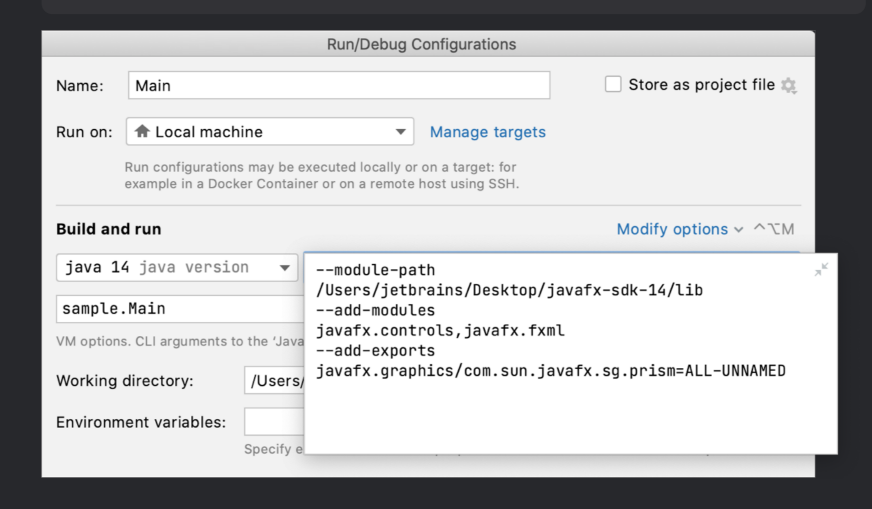
--module-path /path/to/javafx/sdk --add-modules javafx.controls,j

If your path contains spaces, wrap it in double quotes, for example:

"/Users/jetbrains/Desktop/My Folder/javafx-sdk-12/lib".

If you're using JavaFX SDK 14 together with OpenJDK 14, add one more VM option:

--add-exports javafx.graphics/com.sun.javafx.sg.prism=ALL-UNNAMED



5. Apply the change and close the dialog.

Run the application

Create a new JavaFX project

Download the JavaFX SDK

Make sure the JavaFX plugin is enabled

Create a new project

Add the JavaFX library

Add VM options

Run the application

Troubleshoot