

Export this plugin

in **Binary Build** check

- .settings
- META-INF
- build.properties
- fonts
- icons
- plugin.xml
- src

in **Source Bild** check nothing

Runtime Information

Define the libraries, specify the order in which they should be built, and list the source folders that should be compiled into each selected library.

Add Library...

Up

Down

src/

Add Folder...

Binary Build

Select the folders and files to include in the binary build.

☐ ☒ .classpath

☐ ☒ .project

☒ ☒ .settings

☒ ☒ META-INF

☒ ☒ bin

☒ ☒ build.properties

☒ ☒ fonts

☒ ☒ icons

☒ ☒ plugin.xml

☒ ☒ src

Source Build

Select the folders and files to include in the source build.

☐ ☒ .classpath

☐ ☒ .project

☒ ☒ .settings

☐ ☒ META-INF

☐ ☒ bin

☐ ☒ build.properties

☐ ☒ fonts

☐ ☒ icons

☐ ☒ plugin.xml

☐ ☒ src

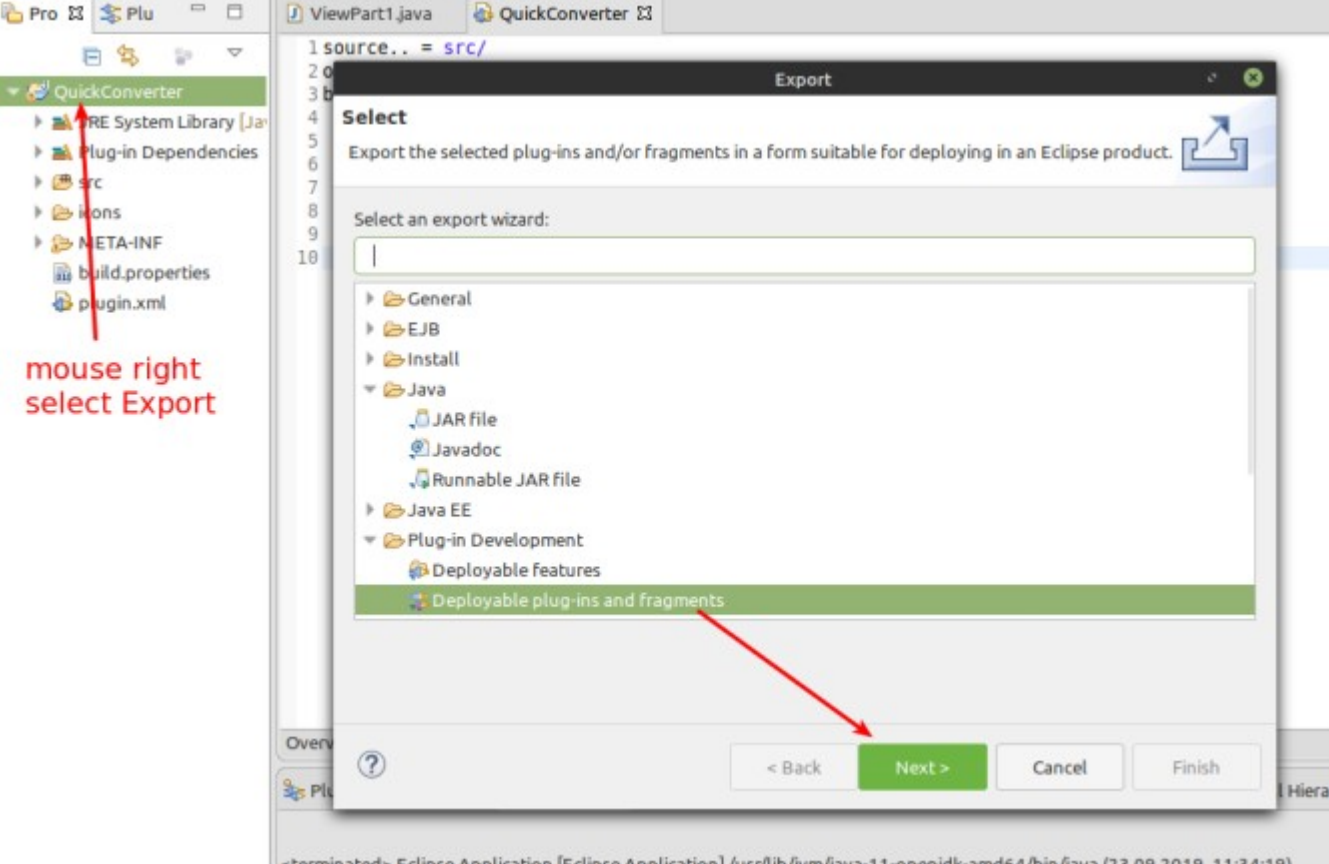
Extra Classpath Entries

OverviewDependenciesRuntimeExtensionsExtension PointsBuildMANIFEST.MFplugin.xmlbuild.properties

the **build.properties** looks like:

```
1 source.. = src/
2 output.. = bin/
3 bin.includes = .,\
4 .....icons/, \
5 .....build.properties, \
6 .....fonts/, \
7 .....src/, \
8 .....META-INF/, \
9 .....settings/, \
10 .....plugin.xml
11
```

Select the project goto Export



Export

Deployable plug-ins and fragments

Export the selected projects into a form suitable for deploying in an Eclipse product

Available Plug-ins and Fragments:

QuickConverter (2.0.1.qualifier)

Select All

Deselect All

Working Set...

1 of 1 selected.

DestinationOptions

☒ Directory:

/home/wolle/Schreibtisch

Browse...

☐ Archive file:

Browse...

☐ Install into host. Repository:

Browse...

?

Cancel

Finish

in <Options> select nothing, press <Finish>

Find the jar file in destination directory (e.g. QuickConverter_1.0.0.201909231132.jar) and copy this in Eclipse plugins folder, restart Eclipse