

Export

Export this plugin

in **Binary Build** check

- META-INF
- bin
- build.properties
- icons
- plugin.xml
- src

in **Source Build** check nothing

Build Configuration

☐ Custom Build








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

	Add Library...	 src/
	Up	
	Down	







Binary Build

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

<input type="checkbox"/>  .classpath
<input type="checkbox"/>  .project
<input type="checkbox"/>  .settings
<input checked="" type="checkbox"/>  META-INF
<input checked="" type="checkbox"/>  bin
<input checked="" type="checkbox"/>  build.properties
<input checked="" type="checkbox"/>  icons
<input checked="" type="checkbox"/>  plugin.xml
<input checked="" type="checkbox"/>  src

Source Build

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

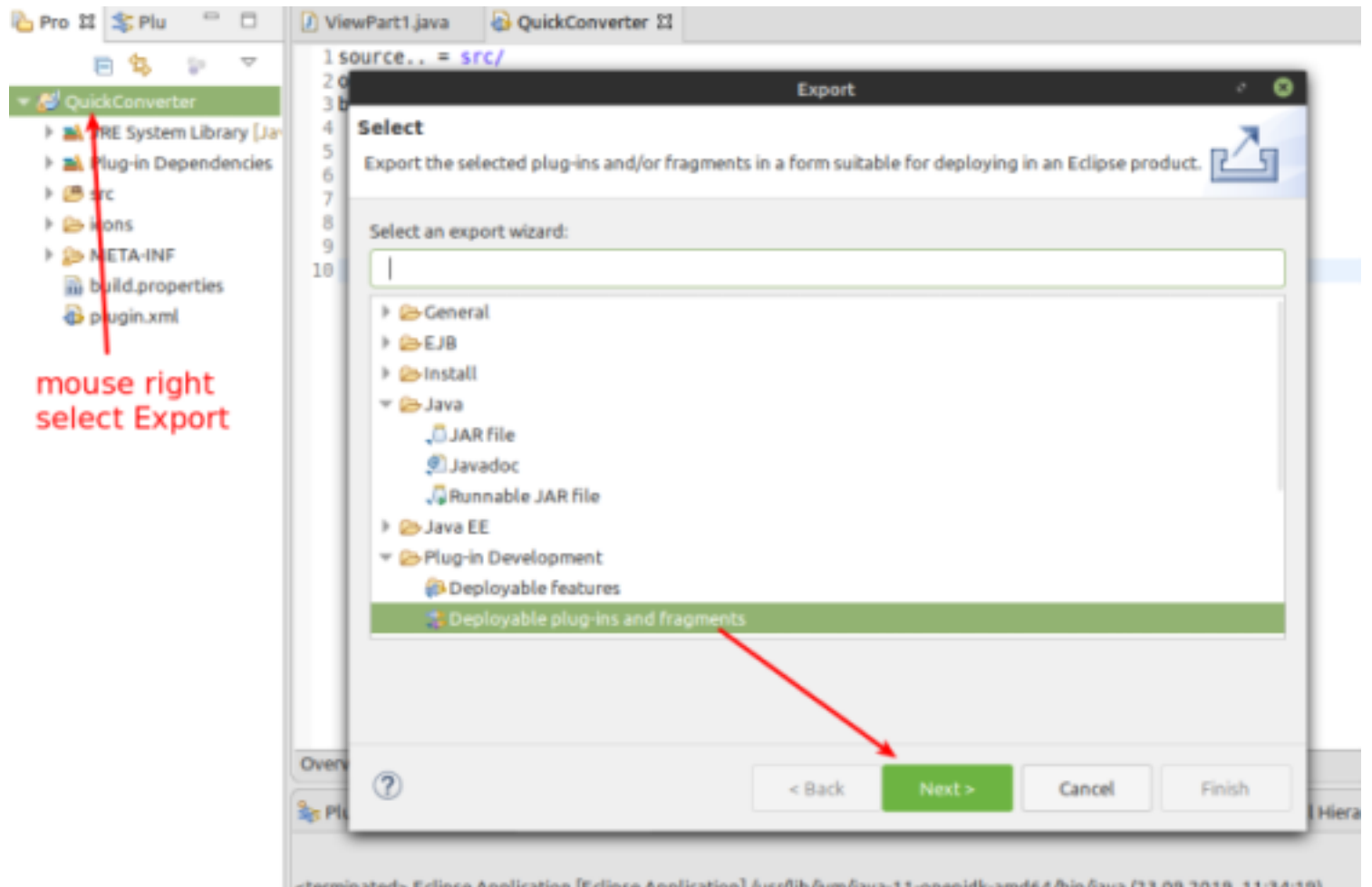
<input type="checkbox"/>  .classpath
<input type="checkbox"/>  .project
<input type="checkbox"/>  .settings
<input type="checkbox"/>  META-INF
<input type="checkbox"/>  bin
<input type="checkbox"/>  build.properties

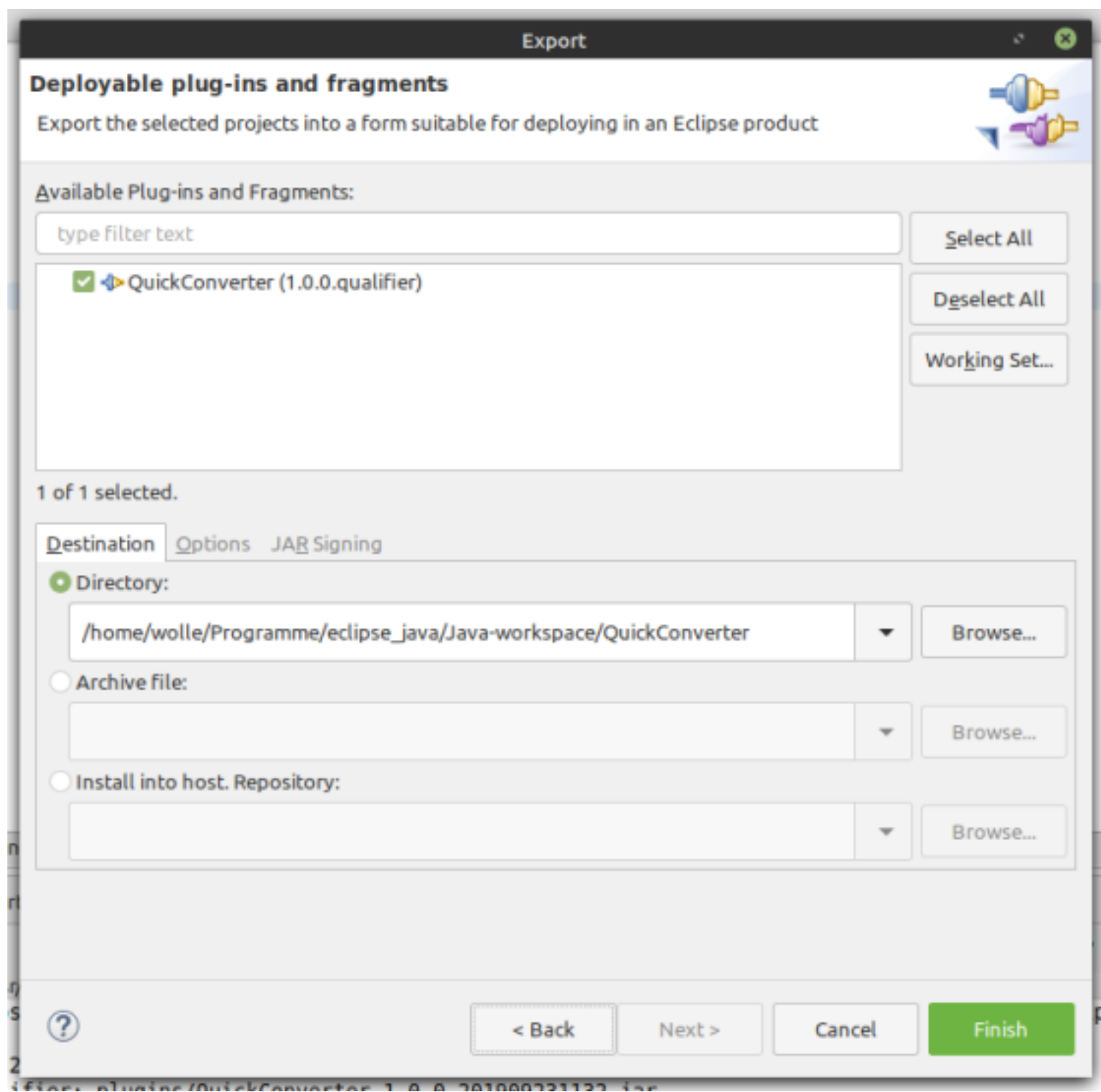
plugin.xml | build.properties

the **build.properties** looks like:

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

Select the project goto Export





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