

sigurasg / ghidra Public

forked from NationalSecurityAgency/ghidra

[Code](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#)

6800-specs-add ▾

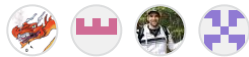
...

[ghidra](#) / [GPL](#) / [DMG](#) / [build.gradle](#)

ryanmkurtz GP-1106: Platform naming convention now supports different ...

[History](#)

4 contributors



60 lines (51 sloc) | 1.41 KB

...

```
1  /* ###
2  * IP: Public Domain
3  */
4
5  if (findProject(':Generic') != null) {
6      apply from: "$rootProject.projectDir/gradle/javaProject.gradle"
7      apply from: "$rootProject.projectDir/gradle/distributableGPLModule.gradle"
8
9      rootProject.assembleDistribution {
10         doLast {
11             // eliminate standard module lib directory
12             def assemblePath = destinationDir.path + "/" + getZipPath(this.project)
13             delete assemblePath + "/lib"
14         }
15     }
16 }
17 else {
18     apply plugin: 'java-library'
19 }
20 apply plugin: 'eclipse'
21
22 eclipse.project.name = 'GPL DMG'
23
24 /*****
25 *
26 * Define a new source set for dmg source because it is not part of Ghidra, it is
27 * a standalone application that is executed and called from Ghidra.
28 *
```

```
29 * see DmgServerProcessManager
30 *
31 *****/
32 sourceSets {
33
34     dmg {
35         java {
36             srcDir 'src/dmg/java'
37         }
38     }
39 }
40
41 repositories {
42     flatDir name: "flat", dirs:["data/lib"]
43 }
44
45 dependencies {
46     dmgImplementation ':csframework@jar'
47     dmgImplementation ':hfsx@jar'
48     dmgImplementation ':hfsx_dmglib@jar'
49 }
50
51 /*****
52 *
53 * Task to create the DMG.jar file
54 *
55 *****/
56
57 jar {
58     destinationDirectory = file("build/data/lib")
59     from sourceSets.dmg.output
60 }
```