

test data of markdown to export as pdf

4. MyGradleDemo 项目的 mylibrary 模块 build.gradle 文件:

```
1 println("【mylibrary模块 build.gradle】start , " + project)
2
3 project.beforeEvaluate {
4     println("【mylibrary模块 build.gradle】beforeEvaluate , " + project)
5 }
6
7 apply plugin: 'com.android.library'
8
9 android {
10     compileSdkVersion 28
11
12     defaultConfig {
13         minSdkVersion 15
14         targetSdkVersion 28
15         versionCode 1
16         versionName "1.0"
17     }
18
19     buildTypes {
20         release {
21             minifyEnabled false
22             proguardFiles getDefaultProguardFile('proguard-android.txt'), 'proguard-rules.pro'
23         }
24     }
25
26 }
27
28 dependencies {
29     implementation fileTree(dir: 'libs', include: ['*.jar'])
30     implementation 'com.android.support:appcompat-v7:28.0.0'
31 }
32
33 project.afterEvaluate {
34     println("【mylibrary模块 build.gradle】afterEvaluate , " + project)
35 }
36
37 println("【mylibrary模块 build.gradle】end , " + project)
```

同步Gradle文件的结果:

```
1 Executing tasks: [:mylibrary:generateDebugSources, :app:generateDebugSources]
```

```
2
3 【settings.gradle】start
4 【settings.gradle】end
5 【settingsEvaluated】settings 'MyGradleDemo'
6 【projectsLoaded】build 'MyGradleDemo'
7 Configuration on demand is an incubating feature.
8 【顶级 build.gradle】start , root project 'MyGradleDemo'
9 【顶级 build.gradle】end , root project 'MyGradleDemo'
10 【顶级 build.gradle】afterEvaluate , root project 'MyGradleDemo'
11 【mylibrary模块 build.gradle】start , project ':mylibrary'
12 【mylibrary模块 build.gradle】end , project ':mylibrary'
13 【mylibrary模块 build.gradle】afterEvaluate , project ':mylibrary'
14 【app模块 build.gradle】start , project ':app'
15 -----
16 configure myTask
17 -----
18 【app模块 build.gradle】end , project ':app'
19 【app模块 build.gradle】afterEvaluate , project ':app'
20 【projectsEvaluated】build 'MyGradleDemo'
21 :mylibrary:preBuild
22 【beforeExecute】:mylibrary:preBuild
23 :mylibrary:preBuild UP-TO-DATE
24 【afterExecute】:mylibrary:preBuild
25 :mylibrary:preDebugBuild
26 【beforeExecute】:mylibrary:preDebugBuild
27 :mylibrary:preDebugBuild UP-TO-DATE
28 【afterExecute】:mylibrary:preDebugBuild
29 :mylibrary:compileDebugAidl
30 【beforeExecute】:mylibrary:compileDebugAidl
31 :mylibrary:compileDebugAidl UP-TO-DATE
32 【afterExecute】:mylibrary:compileDebugAidl
33 :mylibrary:compileDebugRenderscript
34 【beforeExecute】:mylibrary:compileDebugRenderscript
35 :mylibrary:compileDebugRenderscript UP-TO-DATE
36 【afterExecute】:mylibrary:compileDebugRenderscript
37 :mylibrary:checkDebugManifest
38 【beforeExecute】:mylibrary:checkDebugManifest
39 :mylibrary:checkDebugManifest UP-TO-DATE
40 【afterExecute】:mylibrary:checkDebugManifest
41 :mylibrary:generateDebugBuildConfig
42 【beforeExecute】:mylibrary:generateDebugBuildConfig
43 :mylibrary:generateDebugBuildConfig UP-TO-DATE
44 【afterExecute】:mylibrary:generateDebugBuildConfig
45 :mylibrary:generateDebugResValues
46 【beforeExecute】:mylibrary:generateDebugResValues
47 :mylibrary:generateDebugResValues UP-TO-DATE
48 【afterExecute】:mylibrary:generateDebugResValues
49 :mylibrary:generateDebugResources
50 【beforeExecute】:mylibrary:generateDebugResources
51 :mylibrary:generateDebugResources UP-TO-DATE
52 【afterExecute】:mylibrary:generateDebugResources
```

```
53 :mylibrary:packageDebugResources
54 【beforeExecute】:mylibrary:packageDebugResources
55 :mylibrary:packageDebugResources UP-TO-DATE
56 【afterExecute】:mylibrary:packageDebugResources
57 :mylibrary:platformAttrExtractor
58 【beforeExecute】:mylibrary:platformAttrExtractor
59 :mylibrary:platformAttrExtractor UP-TO-DATE
60 【afterExecute】:mylibrary:platformAttrExtractor
61 :mylibrary:processDebugManifest
62 【beforeExecute】:mylibrary:processDebugManifest
63 :mylibrary:processDebugManifest UP-TO-DATE
64 【afterExecute】:mylibrary:processDebugManifest
65 :mylibrary:generateDebugRFile
66 【beforeExecute】:mylibrary:generateDebugRFile
67 :mylibrary:generateDebugRFile UP-TO-DATE
68 【afterExecute】:mylibrary:generateDebugRFile
69 :mylibrary:prepareLintJar
70 【beforeExecute】:mylibrary:prepareLintJar
71 :mylibrary:prepareLintJar UP-TO-DATE
72 【afterExecute】:mylibrary:prepareLintJar
73 :mylibrary:generateDebugSources
74 【beforeExecute】:mylibrary:generateDebugSources
75 :mylibrary:generateDebugSources UP-TO-DATE
76 【afterExecute】:mylibrary:generateDebugSources
77 :app:preBuild
78 【beforeExecute】:app:preBuild
79 :app:preBuild UP-TO-DATE
80 【afterExecute】:app:preBuild
81 :app:preDebugBuild
82 【beforeExecute】:app:preDebugBuild
83 :app:preDebugBuild UP-TO-DATE
84 【afterExecute】:app:preDebugBuild
85 :app:compileDebugAidl
86 【beforeExecute】:app:compileDebugAidl
87 :app:compileDebugAidl UP-TO-DATE
88 【afterExecute】:app:compileDebugAidl
89 :mylibrary:packageDebugRenderscript
90 【beforeExecute】:mylibrary:packageDebugRenderscript
91 :mylibrary:packageDebugRenderscript NO-SOURCE
92 【afterExecute】:mylibrary:packageDebugRenderscript
93 :app:compileDebugRenderscript
94 【beforeExecute】:app:compileDebugRenderscript
95 :app:compileDebugRenderscript UP-TO-DATE
96 【afterExecute】:app:compileDebugRenderscript
97 :app:checkDebugManifest
98 【beforeExecute】:app:checkDebugManifest
99 :app:checkDebugManifest UP-TO-DATE
100 【afterExecute】:app:checkDebugManifest
101 :app:generateDebugBuildConfig
102 【beforeExecute】:app:generateDebugBuildConfig
103 :app:generateDebugBuildConfig UP-TO-DATE
```

```
104 【afterExecute】:app:generateDebugBuildConfig
105 :app:prepareLintJar
106 【beforeExecute】:app:prepareLintJar
107 :app:prepareLintJar UP-TO-DATE
108 【afterExecute】:app:prepareLintJar
109 :app:mainApkListPersistenceDebug
110 【beforeExecute】:app:mainApkListPersistenceDebug
111 :app:mainApkListPersistenceDebug UP-TO-DATE
112 【afterExecute】:app:mainApkListPersistenceDebug
113 :app:generateDebugResValues
114 【beforeExecute】:app:generateDebugResValues
115 :app:generateDebugResValues UP-TO-DATE
116 【afterExecute】:app:generateDebugResValues
117 :app:generateDebugResources
118 【beforeExecute】:app:generateDebugResources
119 :app:generateDebugResources UP-TO-DATE
120 【afterExecute】:app:generateDebugResources
121 :app:mergeDebugResources
122 【beforeExecute】:app:mergeDebugResources
123 :app:mergeDebugResources UP-TO-DATE
124 【afterExecute】:app:mergeDebugResources
125 :app:createDebugCompatibleScreenManifests
126 【beforeExecute】:app:createDebugCompatibleScreenManifests
127 :app:createDebugCompatibleScreenManifests UP-TO-DATE
128 【afterExecute】:app:createDebugCompatibleScreenManifests
129 :app:processDebugManifest
130 【beforeExecute】:app:processDebugManifest
131 :app:processDebugManifest UP-TO-DATE
132 【afterExecute】:app:processDebugManifest
133 :app:splitsDiscoveryTaskDebug
134 【beforeExecute】:app:splitsDiscoveryTaskDebug
135 :app:splitsDiscoveryTaskDebug UP-TO-DATE
136 【afterExecute】:app:splitsDiscoveryTaskDebug
137 :app:processDebugResources
138 【beforeExecute】:app:processDebugResources
139 :app:processDebugResources UP-TO-DATE
140 【afterExecute】:app:processDebugResources
141 :app:generateDebugSources
142 【beforeExecute】:app:generateDebugSources
143 :app:generateDebugSources UP-TO-DATE
144 【afterExecute】:app:generateDebugSources
145
146 BUILD SUCCESSFUL in 1s
147 23 actionable tasks: 23 up-to-date
148 【buildFinished】org.gradle.BuildResult@3387f95d
```

运行 :app:myTask 的结果:

```
1 11:41:43: Executing task 'myTask'...
2
```

```
3 Executing tasks: [myTask]
4
5 【settings.gradle】start
6 【settings.gradle】end
7 【settingsEvaluated】settings 'MyGradleDemo'
8 【projectsLoaded】build 'MyGradleDemo'
9 Configuration on demand is an incubating feature.
10 【顶级 build.gradle】start , root project 'MyGradleDemo'
11 【顶级 build.gradle】end , root project 'MyGradleDemo'
12 【顶级 build.gradle】afterEvaluate , root project 'MyGradleDemo'
13 【app模块 build.gradle】start , project ':app'
14 -----
15 configure myTask
16 -----
17 【app模块 build.gradle】end , project ':app'
18 【app模块 build.gradle】afterEvaluate , project ':app'
19 【projectsEvaluated】build 'MyGradleDemo'
20 :app:myTask
21 【beforeExecute】:app:myTask
22 doFirst of myTask
23 doLast of myTask
24 【afterExecute】:app:myTask
25
26 BUILD SUCCESSFUL in 0s
27 1 actionable task: 1 executed
28 【buildFinished】org.gradle.BuildResult@44554c5
29 11:41:43: Task execution finished 'myTask'.
```