



EXPLORER

OPEN EDITORS

WDI

__tests__

android

.gradle

.settings

app

.settings

build

src

.classpath

.project

BUCK

build.gradle

proguard-rules.pro

build

gradle

keystores

.project

build.gradle

DOCKER

CODE OUTLINE

MAVEN PROJECTS



build.gradle x

```
1  apply plugin: "com.android.application"
2
3  apply plugin: "kotlin-android"
4  apply plugin: "kotlin-android-extensions"
5
6  import com.android.build.OutputFile
7
8  /**
9   * The react.gradle file registers a task for each build variant (e.g. bundleDebug
10   * and bundleReleaseJsAndAssets).
11   * These basically call `react-native bundle` with the correct arguments during the
12   * cycle. By default, bundleDebugJsAndAssets is skipped, as in debug/dev mode we
13   * bundle directly from the development server. Below you can see all the possible
14   * and their defaults. If you decide to add a configuration block, make sure to add
15   * `apply from: "../../node_modules/react-native/react.gradle"` line.
16   *
17   * project.ext.react = [
18   *   // the name of the generated asset file containing your JS bundle
19   *   bundleAssetName: "index.android.bundle",
20   *
21   *   // the entry file for bundle generation
22   *   entryFile: "index.android.js",
23   *
24   *   // whether to bundle JS and assets in debug mode
25   *   bundleInDebug: false,
26   *
27   *   // whether to bundle JS and assets in release mode
28   *   bundleInRelease: true,
```



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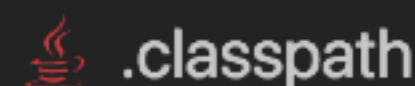
▶ .settings

◀ app

▶ .settings

▶ build

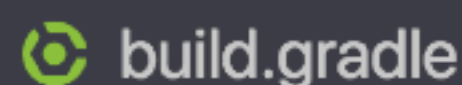
▶ src



≡ .classpath

≡ .project

≡ BUCK



≡ proguard-rules.pro

▶ build

▶ gradle

▶ keystores

≡ .project

≡ build.gradle

▶ DOCKER

▶ CODE OUTLINE

▶ MAVEN PROJECTS



build.gradle x



```
130 // For each separate APK per architecture, set a unique version code a
131 // http://tools.android.com/tech-docs/new-build-system/user-guide/apk-
132 def versionCodes = ["armeabi-v7a":1, "x86":2]
133 def abi = output.getFilter(OutputFile.ABI)
134 if (abi != null) { // null for the universal-debug, universal-release
135     output.versionCodeOverride =
136         versionCodes.get(abi) * 1048576 + defaultConfig.versionCode
137 }
138 }
139 }
140 }
141
142 dependencies {
143     compile fileTree(dir: "libs", include: ["*.jar"])
144
145     implementation "org.jetbrains.kotlin:kotlin-stdlib-jre7:$kotlin_version"
146
147     compile "com.android.support:appcompat-v7:23.0.1"
148     compile "com.facebook.react:react-native:+" // From node_modules
149 }
150
151 // Run this once to be able to run the application with BUCK
152 // puts all compile dependencies into folder libs for BUCK to use
153 task copyDownloadableDepsToLibs(type: Copy) {
154     from configurations.compile
155     into 'libs'
156 }
157
```