

## **EXPLORER**

















**P** 

**DOPEN EDITORS** 

\_\_tests\_\_

android

.gradle

.settings

■ app

.settings

▶ build

▶ src

.classpath

≡ .project

**≡** BUCK

**build.gradle** 

▶ build

gradle

keystores

≡ .project

🔼 build aradla

**▶** DOCKER

**▶** CODE OUTLINE

**▶ MAVEN PROJECTS** 

**build.gradle** 

apply plugin: "com.android.application"

apply plugin: "kotlin-android"

apply plugin: "kotlin-android-extensions"

import com.android.build.OutputFile

/\*\*

\* The react gradle file registers a task for each build variant (e.g. bundleDebug.

10 \* and bundleReleaseJsAndAssets).

\* These basically call `react-native bundle` with the correct arguments during the

\* cycle. By default, bundleDebugJsAndAssets is skipped, as in debug/dev mode we p 12 \* bundle directly from the development server. Below you can see all the possible 13

\* and their defaults. If you decide to add a configuration block, make sure to add 14

15 \* `apply from: "../../node\_modules/react-native/react.gradle"` line.

16

\* project.ext.react = [

\* // the name of the generated asset file containing your JS bundle 18

19 \* · · · bundleAssetName: "index.android.bundle",

20

21 \*···//·the entry file for bundle generation

entryFile: "index.android.js", 22

24 \*···//·whether to bundle JS and assets in debug mode

bundleInDebug: false, 25

26

\*

27 \*···// whether to bundle JS and assets in release mode

. hundla InDalasca . + rua

• • •

Ŋ	EXPLORER	© build.gradle ×
_	DOPEN EDITORS	130 ·····/··//·For each separate APK per architecture, set a unique version code a
	⊿ WDI	131 ·····// http://tools.android.com/tech-docs/new-build-system/user-guide/apk-
		132 ·····def·versionCodes·=·["armeabi-v7a":1,·"x86":2]
	▶ _tests_	133 ·····def·abi·=·output.getFilter(OutputFile.ABI)
v	android	134 ·····if (abi != null) { · // null for the universal—debug, universal—release
8	.gradle	135 ······output.versionCodeOverride·=
	.settings	136 ••••••••••••••••••••••••••••••••••••
<b>%</b>	⊿ app	137
9		138
	.settings	139 · · · }
	▶ build	140 }
	▶ src	141
	👙 .classpath	142 dependencies {
		143 ····compile fileTree(dir: "libs", include: ["*.jar"])
	≣ .project	144
	<b>■ BUCK</b>	145 — implementation "org.jetbrains.kotlin:kotlin-stdlib-jre7:\$kotlin_version"
	<b>build.gradle</b>	146
	≡ proguard-rules.pro	147 compile "com.android.support:appcompat-v7:23.0.1"
	▶ build	148 ····compile·"com.facebook.react:react-native:+"··//·From·node_modules
		149 }
	▶ gradle	150
	keystores	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
	/> build aradla	153 task copyDownloadableDepsToLibs(type: Copy) {
	<b>▶ DOCKER</b>	154 ····from·configurations.compile
**	► CODE OUTLINE	155 ····into·'libs'
**	MAVEN PROJECTS	156 <b>}</b>
	MATERIALIS	157