[React Native Upgrade Helper](https://react-native-community.github.io/upgrade-helper)

[**Star**](https://github.com/react-native-community/upgrade-helper)[**2,546**](https://github.com/react-native-community/upgrade-helper/stargazers)

⚠️⚙️

What's your current react-native version?

0.64.2

To which version would you like to upgrade?

0.68.1

Show me how to upgrade!

📣 Useful content for upgrading

React Native 0.68 includes preview of the New Architecture opt-in.

1. [See here to learn more about new architecture and how to enable it in your project](https://reactnative.dev/docs/next/new-architecture-intro)
2. [React Native 0.68 changelog](https://github.com/facebook/react-native/blob/main/CHANGELOG.md#v0680)

Check out [Upgrade Support](https://github.com/react-native-community/upgrade-support) if you are experiencing issues related to React Native during the upgrading process.

Keep in mind that RnDiffApp and rndiffapp are placeholders. When upgrading, you should replace them with your actual project's name. You can also provide your app name by clicking the settings icon on the top right.

Binaries

SplitUnified

package.json MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/package.json)

|  |  |  |
| --- | --- | --- |
| @@ -1,5 +1,5 @@ | | |
| 1 | 1 | { |
| 2 |  | "name": "RnDiffApp", |
|  | 2 | "name": "rndiffapp", |
| 3 | 3 | "version": "0.0.1", |
| 4 | 4 | "private": true, |
| 5 | 5 | "scripts": { |
| @@ -10,18 +10,18 @@ | | |
| 10 | 10 | "lint": "eslint ." |
| 11 | 11 | }, |
| 12 | 12 | "dependencies": { |
| 13 |  | "react": "17.0.1", |
| 14 |  | "react-native": "0.64.2" |
|  | 13 | "react": "17.0.2", |
|  | 14 | "react-native": "0.68.1" |
| 15 | 15 | }, |
| 16 | 16 | "devDependencies": { |
| 17 | 17 | "@babel/core": "^7.12.9", |
| 18 | 18 | "@babel/runtime": "^7.12.5", |
| 19 | 19 | "@react-native-community/eslint-config": "^2.0.0", |
| 20 | 20 | "babel-jest": "^26.6.3", |
| 21 |  | "eslint": "7.14.0", |
|  | 21 | "eslint": "^7.32.0", |
| 22 | 22 | "jest": "^26.6.3", |
| 23 |  | "metro-react-native-babel-preset": "^0.64.0", |
| 24 |  | "react-test-renderer": "17.0.1" |
|  | 23 | "metro-react-native-babel-preset": "^0.67.0", |
|  | 24 | "react-test-renderer": "17.0.2" |
| 25 | 25 | }, |
| 26 | 26 | "jest": { |
| 27 | 27 | "preset": "react-native" |

.bundle/config ADDED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/.bundle/config)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,2 @@ | | |
|  | 1 | BUNDLE\_PATH: "vendor/bundle" |
|  | 2 | BUNDLE\_FORCE\_RUBY\_PLATFORM: 1 |

.flowconfig MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/.flowconfig)

|  |  |  |
| --- | --- | --- |
| @@ -11,6 +11,8 @@ node\_modules/react-native/Libraries/polyfills/.\* | | |
| 11 | 11 | ; Flow doesn't support platforms |
| 12 | 12 | .\*/Libraries/Utilities/LoadingView.js |
| 13 | 13 |  |
|  | 14 | .\*/node\_modules/resolve/test/resolver/malformed\_package\_json/package\.json$ |
|  | 15 |  |
| 14 | 16 | [untyped] |
| 15 | 17 | .\*/node\_modules/@react-native-community/cli/.\*/.\* |
| 16 | 18 |  |
| @@ -23,11 +25,10 @@ node\_modules/react-native/flow/ | | |
| 23 | 25 | [options] |
| 24 | 26 | emoji=true |
| 25 | 27 |  |
| 26 |  | esproposal.optional\_chaining=enable |
| 27 |  | esproposal.nullish\_coalescing=enable |
| 28 |  |  |
| 29 | 28 | exact\_by\_default=true |
| 30 | 29 |  |
|  | 30 | format.bracket\_spacing=false |
|  | 31 |  |
| 31 | 32 | module.file\_ext=.js |
| 32 | 33 | module.file\_ext=.json |
| 33 | 34 | module.file\_ext=.ios.js |
| @@ -63,4 +64,4 @@ untyped-import | | |
| 63 | 64 | untyped-type-import |
| 64 | 65 |  |
| 65 | 66 | [version] |
| 66 |  | ^0.137.0 |
|  | 67 | ^0.170.0 |

.gitattributes DELETED

0 hidden comment

.gitignore MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/.gitignore)

|  |  |  |
| --- | --- | --- |
| @@ -28,6 +28,7 @@ build/ | | |
| 28 | 28 | .gradle |
| 29 | 29 | local.properties |
| 30 | 30 | \*.iml |
|  | 31 | \*.hprof |
| 31 | 32 |  |
| 32 | 33 | # node.js |
| 33 | 34 | # |
| @@ -55,5 +56,6 @@ buck-out/ | | |
| 55 | 56 | # Bundle artifact |
| 56 | 57 | \*.jsbundle |
| 57 | 58 |  |
| 58 |  | # CocoaPods |
|  | 59 | # Ruby / CocoaPods |
| 59 | 60 | /ios/Pods/ |
|  | 61 | /vendor/bundle/ |

.prettierrc.js MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/.prettierrc.js)

|  |  |  |
| --- | --- | --- |
| @@ -1,7 +1,7 @@ | | |
| 1 | 1 | module.exports = { |
|  | 2 | arrowParens: 'avoid', |
|  | 3 | bracketSameLine: true, |
| 2 | 4 | bracketSpacing: false, |
| 3 |  | jsxBracketSameLine: true, |
| 4 | 5 | singleQuote: true, |
| 5 | 6 | trailingComma: 'all', |
| 6 |  | arrowParens: 'avoid', |
| 7 | 7 | }; |

.ruby-version ADDED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/.ruby-version)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1 @@ | | |
|  | 1 | 2.7.4 |

Gemfile ADDED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/Gemfile)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,6 @@ | | |
|  | 1 | source 'https://rubygems.org' |
|  | 2 |  |
|  | 3 | # You may use http://rbenv.org/ or https://rvm.io/ to install and use this version |
|  | 4 | ruby '2.7.4' |
|  | 5 |  |
|  | 6 | gem 'cocoapods', '~> 1.11', '>= 1.11.2' |

Gemfile.lock ADDED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/Gemfile.lock)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,100 @@ | | |
|  | 1 | GEM |
|  | 2 | remote: https://rubygems.org/ |
|  | 3 | specs: |
|  | 4 | CFPropertyList (3.0.5) |
|  | 5 | rexml |
|  | 6 | activesupport (6.1.5) |
|  | 7 | concurrent-ruby (~> 1.0, >= 1.0.2) |
|  | 8 | i18n (>= 1.6, < 2) |
|  | 9 | minitest (>= 5.1) |
|  | 10 | tzinfo (~> 2.0) |
|  | 11 | zeitwerk (~> 2.3) |
|  | 12 | addressable (2.8.0) |
|  | 13 | public\_suffix (>= 2.0.2, < 5.0) |
|  | 14 | algoliasearch (1.27.5) |
|  | 15 | httpclient (~> 2.8, >= 2.8.3) |
|  | 16 | json (>= 1.5.1) |
|  | 17 | atomos (0.1.3) |
|  | 18 | claide (1.1.0) |
|  | 19 | cocoapods (1.11.3) |
|  | 20 | addressable (~> 2.8) |
|  | 21 | claide (>= 1.0.2, < 2.0) |
|  | 22 | cocoapods-core (= 1.11.3) |
|  | 23 | cocoapods-deintegrate (>= 1.0.3, < 2.0) |
|  | 24 | cocoapods-downloader (>= 1.4.0, < 2.0) |
|  | 25 | cocoapods-plugins (>= 1.0.0, < 2.0) |
|  | 26 | cocoapods-search (>= 1.0.0, < 2.0) |
|  | 27 | cocoapods-trunk (>= 1.4.0, < 2.0) |
|  | 28 | cocoapods-try (>= 1.1.0, < 2.0) |
|  | 29 | colored2 (~> 3.1) |
|  | 30 | escape (~> 0.0.4) |
|  | 31 | fourflusher (>= 2.3.0, < 3.0) |
|  | 32 | gh\_inspector (~> 1.0) |
|  | 33 | molinillo (~> 0.8.0) |
|  | 34 | nap (~> 1.0) |
|  | 35 | ruby-macho (>= 1.0, < 3.0) |
|  | 36 | xcodeproj (>= 1.21.0, < 2.0) |
|  | 37 | cocoapods-core (1.11.3) |
|  | 38 | activesupport (>= 5.0, < 7) |
|  | 39 | addressable (~> 2.8) |
|  | 40 | algoliasearch (~> 1.0) |
|  | 41 | concurrent-ruby (~> 1.1) |
|  | 42 | fuzzy\_match (~> 2.0.4) |
|  | 43 | nap (~> 1.0) |
|  | 44 | netrc (~> 0.11) |
|  | 45 | public\_suffix (~> 4.0) |
|  | 46 | typhoeus (~> 1.0) |
|  | 47 | cocoapods-deintegrate (1.0.5) |
|  | 48 | cocoapods-downloader (1.6.3) |
|  | 49 | cocoapods-plugins (1.0.0) |
|  | 50 | nap |
|  | 51 | cocoapods-search (1.0.1) |
|  | 52 | cocoapods-trunk (1.6.0) |
|  | 53 | nap (>= 0.8, < 2.0) |
|  | 54 | netrc (~> 0.11) |
|  | 55 | cocoapods-try (1.2.0) |
|  | 56 | colored2 (3.1.2) |
|  | 57 | concurrent-ruby (1.1.10) |
|  | 58 | escape (0.0.4) |
|  | 59 | ethon (0.15.0) |
|  | 60 | ffi (>= 1.15.0) |
|  | 61 | ffi (1.15.5) |
|  | 62 | fourflusher (2.3.1) |
|  | 63 | fuzzy\_match (2.0.4) |
|  | 64 | gh\_inspector (1.1.3) |
|  | 65 | httpclient (2.8.3) |
|  | 66 | i18n (1.10.0) |
|  | 67 | concurrent-ruby (~> 1.0) |
|  | 68 | json (2.6.1) |
|  | 69 | minitest (5.15.0) |
|  | 70 | molinillo (0.8.0) |
|  | 71 | nanaimo (0.3.0) |
|  | 72 | nap (1.1.0) |
|  | 73 | netrc (0.11.0) |
|  | 74 | public\_suffix (4.0.7) |
|  | 75 | rexml (3.2.5) |
|  | 76 | ruby-macho (2.5.1) |
|  | 77 | typhoeus (1.4.0) |
|  | 78 | ethon (>= 0.9.0) |
|  | 79 | tzinfo (2.0.4) |
|  | 80 | concurrent-ruby (~> 1.0) |
|  | 81 | xcodeproj (1.21.0) |
|  | 82 | CFPropertyList (>= 2.3.3, < 4.0) |
|  | 83 | atomos (~> 0.1.3) |
|  | 84 | claide (>= 1.0.2, < 2.0) |
|  | 85 | colored2 (~> 3.1) |
|  | 86 | nanaimo (~> 0.3.0) |
|  | 87 | rexml (~> 3.2.4) |
|  | 88 | zeitwerk (2.5.4) |
|  | 89 |  |
|  | 90 | PLATFORMS |
|  | 91 | ruby |
|  | 92 |  |
|  | 93 | DEPENDENCIES |
|  | 94 | cocoapods (~> 1.11, >= 1.11.2) |
|  | 95 |  |
|  | 96 | RUBY VERSION |
|  | 97 | ruby 2.7.4p191 |
|  | 98 |  |
|  | 99 | BUNDLED WITH |
|  | 100 | 2.2.27 |

\_editorconfig DELETED

0 hidden comment

android/app/build.gradle MODIFIED

2 hidden comments

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/build.gradle)

|  |  |  |
| --- | --- | --- |
| @@ -1,6 +1,7 @@ | | |
| 1 | 1 | apply plugin: "com.android.application" |
| 2 | 2 |  |
| 3 | 3 | import com.android.build.OutputFile |
|  | 4 | import org.apache.tools.ant.taskdefs.condition.Os |
| 4 | 5 |  |
| 5 | 6 | /\*\* |
| 6 | 7 | \* The react.gradle file registers a task for each build variant (e.g. bundleDebugJsAndAssets |
| @@ -114,35 +115,112 @@ def jscFlavor = 'org.webkit:android-jsc:+' | | |
| 114 | 115 | /\*\* |
| 115 | 116 | \* Whether to enable the Hermes VM. |
| 116 | 117 | \* |
| 117 |  | \* This should be set on project.ext.react and mirrored here. If it is not set |
|  | 118 | \* This should be set on project.ext.react and that value will be read here. If it is not set |
| 118 | 119 | \* on project.ext.react, JavaScript will not be compiled to Hermes Bytecode |
| 119 | 120 | \* and the benefits of using Hermes will therefore be sharply reduced. |
| 120 | 121 | \*/ |
| 121 | 122 | def enableHermes = project.ext.react.get("enableHermes", false); |
| 122 | 123 |  |
|  | 124 | /\*\* |
|  | 125 | \* Architectures to build native code for. |
|  | 126 | \*/ |
|  | 127 | def reactNativeArchitectures() { |
|  | 128 | def value = project.getProperties().get("reactNativeArchitectures") |
|  | 129 | return value ? value.split(",") : ["armeabi-v7a", "x86", "x86\_64", "arm64-v8a"] |
|  | 130 | } |
|  | 131 |  |
| 123 | 132 | android { |
| 124 | 133 | ndkVersion rootProject.ext.ndkVersion |
| 125 | 134 |  |
| 126 | 135 | compileSdkVersion rootProject.ext.compileSdkVersion |
| 127 | 136 |  |
| 128 |  | compileOptions { |
| 129 |  | sourceCompatibility JavaVersion.VERSION\_1\_8 |
| 130 |  | targetCompatibility JavaVersion.VERSION\_1\_8 |
| 131 |  | } |
| 132 |  |  |
| 133 | 137 | defaultConfig { |
| 134 | 138 | applicationId "com.rndiffapp" |
| 135 | 139 | minSdkVersion rootProject.ext.minSdkVersion |
| 136 | 140 | targetSdkVersion rootProject.ext.targetSdkVersion |
| 137 | 141 | versionCode 1 |
| 138 | 142 | versionName "1.0" |
|  | 143 | buildConfigField "boolean", "IS\_NEW\_ARCHITECTURE\_ENABLED", isNewArchitectureEnabled().toString() |
|  | 144 |  |
|  | 145 | if (isNewArchitectureEnabled()) { |
|  | 146 | // We configure the NDK build only if you decide to opt-in for the New Architecture. |
|  | 147 | externalNativeBuild { |
|  | 148 | ndkBuild { |
|  | 149 | arguments "APP\_PLATFORM=android-21", |
|  | 150 | "APP\_STL=c++\_shared", |
|  | 151 | "NDK\_TOOLCHAIN\_VERSION=clang", |
|  | 152 | "GENERATED\_SRC\_DIR=$buildDir/generated/source", |
|  | 153 | "PROJECT\_BUILD\_DIR=$buildDir", |
|  | 154 | "REACT\_ANDROID\_DIR=$rootDir/../node\_modules/react-native/ReactAndroid", |
|  | 155 | "REACT\_ANDROID\_BUILD\_DIR=$rootDir/../node\_modules/react-native/ReactAndroid/build" |
|  | 156 | cFlags "-Wall", "-Werror", "-fexceptions", "-frtti", "-DWITH\_INSPECTOR=1" |
|  | 157 | cppFlags "-std=c++17" |
|  | 158 | // Make sure this target name is the same you specify inside the |
|  | 159 | // src/main/jni/Android.mk file for the `LOCAL\_MODULE` variable. |
|  | 160 | targets "rndiffapp\_appmodules" |
|  | 161 |  |
|  | 162 | // Fix for windows limit on number of character in file paths and in command lines |
|  | 163 | if (Os.isFamily(Os.FAMILY\_WINDOWS)) { |
|  | 164 | arguments "NDK\_OUT=${rootProject.projectDir.getParent()}\\.cxx", |
|  | 165 | "NDK\_APP\_SHORT\_COMMANDS=true" |
|  | 166 | } |
|  | 167 | } |
|  | 168 | } |
|  | 169 | if (!enableSeparateBuildPerCPUArchitecture) { |
|  | 170 | ndk { |
|  | 171 | abiFilters (\*reactNativeArchitectures()) |
|  | 172 | } |
|  | 173 | } |
|  | 174 | } |
|  | 175 | } |
|  | 176 |  |
|  | 177 | if (isNewArchitectureEnabled()) { |
|  | 178 | // We configure the NDK build only if you decide to opt-in for the New Architecture. |
|  | 179 | externalNativeBuild { |
|  | 180 | ndkBuild { |
|  | 181 | path "$projectDir/src/main/jni/Android.mk" |
|  | 182 | } |
|  | 183 | } |
|  | 184 | def reactAndroidProjectDir = project(':ReactAndroid').projectDir |
|  | 185 | def packageReactNdkDebugLibs = tasks.register("packageReactNdkDebugLibs", Copy) { |
|  | 186 | dependsOn(":ReactAndroid:packageReactNdkDebugLibsForBuck") |
|  | 187 | from("$reactAndroidProjectDir/src/main/jni/prebuilt/lib") |
|  | 188 | into("$buildDir/react-ndk/exported") |
|  | 189 | } |
|  | 190 | def packageReactNdkReleaseLibs = tasks.register("packageReactNdkReleaseLibs", Copy) { |
|  | 191 | dependsOn(":ReactAndroid:packageReactNdkReleaseLibsForBuck") |
|  | 192 | from("$reactAndroidProjectDir/src/main/jni/prebuilt/lib") |
|  | 193 | into("$buildDir/react-ndk/exported") |
|  | 194 | } |
|  | 195 | afterEvaluate { |
|  | 196 | // If you wish to add a custom TurboModule or component locally, |
|  | 197 | // you should uncomment this line. |
|  | 198 | // preBuild.dependsOn("generateCodegenArtifactsFromSchema") |
|  | 199 | preDebugBuild.dependsOn(packageReactNdkDebugLibs) |
|  | 200 | preReleaseBuild.dependsOn(packageReactNdkReleaseLibs) |
|  | 201 |  |
|  | 202 | // Due to a bug inside AGP, we have to explicitly set a dependency |
|  | 203 | // between configureNdkBuild\* tasks and the preBuild tasks. |
|  | 204 | // This can be removed once this is solved: https://issuetracker.google.com/issues/207403732 |
|  | 205 | configureNdkBuildRelease.dependsOn(preReleaseBuild) |
|  | 206 | configureNdkBuildDebug.dependsOn(preDebugBuild) |
|  | 207 | reactNativeArchitectures().each { architecture -> |
|  | 208 | tasks.findByName("configureNdkBuildDebug[${architecture}]")?.configure { |
|  | 209 | dependsOn("preDebugBuild") |
|  | 210 | } |
|  | 211 | tasks.findByName("configureNdkBuildRelease[${architecture}]")?.configure { |
|  | 212 | dependsOn("preReleaseBuild") |
|  | 213 | } |
|  | 214 | } |
|  | 215 | } |
| 139 | 216 | } |
|  | 217 |  |
| 140 | 218 | splits { |
| 141 | 219 | abi { |
| 142 | 220 | reset() |
| 143 | 221 | enable enableSeparateBuildPerCPUArchitecture |
| 144 | 222 | universalApk false // If true, also generate a universal APK |
| 145 |  | include "armeabi-v7a", "x86", "arm64-v8a", "x86\_64" |
|  | 223 | include (\*reactNativeArchitectures()) |
| 146 | 224 | } |
| 147 | 225 | } |
| 148 | 226 | signingConfigs { |
| @@ -185,13 +263,14 @@ android { | | |
| 185 | 263 |  |
| 186 | 264 | dependencies { |
| 187 | 265 | implementation fileTree(dir: "libs", include: ["\*.jar"]) |
|  | 266 |  |
| 188 | 267 | //noinspection GradleDynamicVersion |
| 189 | 268 | implementation "com.facebook.react:react-native:+" // From node\_modules |
| 190 | 269 |  |
| 191 | 270 | implementation "androidx.swiperefreshlayout:swiperefreshlayout:1.0.0" |
| 192 | 271 |  |
| 193 | 272 | debugImplementation("com.facebook.flipper:flipper:${FLIPPER\_VERSION}") { |
| 194 |  | exclude group:'com.facebook.fbjni' |
|  | 273 | exclude group:'com.facebook.fbjni' |
| 195 | 274 | } |
| 196 | 275 |  |
| 197 | 276 | debugImplementation("com.facebook.flipper:flipper-network-plugin:${FLIPPER\_VERSION}") { |
| @@ -212,11 +291,31 @@ dependencies { | | |
| 212 | 291 | } |
| 213 | 292 | } |
| 214 | 293 |  |
|  | 294 | if (isNewArchitectureEnabled()) { |
|  | 295 | // If new architecture is enabled, we let you build RN from source |
|  | 296 | // Otherwise we fallback to a prebuilt .aar bundled in the NPM package. |
|  | 297 | // This will be applied to all the imported transtitive dependency. |
|  | 298 | configurations.all { |
|  | 299 | resolutionStrategy.dependencySubstitution { |
|  | 300 | substitute(module("com.facebook.react:react-native")) |
|  | 301 | .using(project(":ReactAndroid")).because("On New Architecture we're building React Native from source") |
|  | 302 | } |
|  | 303 | } |
|  | 304 | } |
|  | 305 |  |
| 215 | 306 | // Run this once to be able to run the application with BUCK |
| 216 | 307 | // puts all compile dependencies into folder libs for BUCK to use |
| 217 | 308 | task copyDownloadableDepsToLibs(type: Copy) { |
| 218 |  | from configurations.compile |
|  | 309 | from configurations.implementation |
| 219 | 310 | into 'libs' |
| 220 | 311 | } |
| 221 | 312 |  |
| 222 | 313 | apply from: file("../../node\_modules/@react-native-community/cli-platform-android/native\_modules.gradle"); applyNativeModulesAppBuildGradle(project) |
|  | 314 |  |
|  | 315 | def isNewArchitectureEnabled() { |
|  | 316 | // To opt-in for the New Architecture, you can either: |
|  | 317 | // - Set `newArchEnabled` to true inside the `gradle.properties` file |
|  | 318 | // - Invoke gradle with `-newArchEnabled=true` |
|  | 319 | // - Set an environment variable `ORG\_GRADLE\_PROJECT\_newArchEnabled=true` |
|  | 320 | return project.hasProperty("newArchEnabled") && project.newArchEnabled == "true" |
|  | 321 | } |

android/app/src/debug/AndroidManifest.xml MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/debug/AndroidManifest.xml)

|  |  |  |
| --- | --- | --- |
| @@ -8,6 +8,6 @@ | | |
| 8 | 8 | android:usesCleartextTraffic="true" |
| 9 | 9 | tools:targetApi="28" |
| 10 | 10 | tools:ignore="GoogleAppIndexingWarning"> |
| 11 |  | <activity android:name="com.facebook.react.devsupport.DevSettingsActivity" /> |
|  | 11 | <activity android:name="com.facebook.react.devsupport.DevSettingsActivity" android:exported="false" /> |
| 12 | 12 | </application> |
| 13 | 13 | </manifest> |

android/app/src/debug/java/com/rndiffapp/ReactNativeFlipper.java MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/debug/java/com/rndiffapp/ReactNativeFlipper.java)

|  |  |  |
| --- | --- | --- |
| @@ -1,5 +1,5 @@ | | |
| 1 | 1 | /\*\* |
| 2 |  | \* Copyright (c) Facebook, Inc. and its affiliates. |
|  | 2 | \* Copyright (c) Meta Platforms, Inc. and affiliates. |
| 3 | 3 | \* |
| 4 | 4 | \* <p>This source code is licensed under the MIT license found in the LICENSE file in the root |
| 5 | 5 | \* directory of this source tree. |
| @@ -19,6 +19,7 @@ import com.facebook.flipper.plugins.network.FlipperOkhttpInterceptor; | | |
| 19 | 19 | import com.facebook.flipper.plugins.network.NetworkFlipperPlugin; |
| 20 | 20 | import com.facebook.flipper.plugins.react.ReactFlipperPlugin; |
| 21 | 21 | import com.facebook.flipper.plugins.sharedpreferences.SharedPreferencesFlipperPlugin; |
|  | 22 | import com.facebook.react.ReactInstanceEventListener; |
| 22 | 23 | import com.facebook.react.ReactInstanceManager; |
| 23 | 24 | import com.facebook.react.bridge.ReactContext; |
| 24 | 25 | import com.facebook.react.modules.network.NetworkingModule; |
| @@ -51,7 +52,7 @@ public class ReactNativeFlipper { | | |
| 51 | 52 | ReactContext reactContext = reactInstanceManager.getCurrentReactContext(); |
| 52 | 53 | if (reactContext == null) { |
| 53 | 54 | reactInstanceManager.addReactInstanceEventListener( |
| 54 |  | new ReactInstanceManager.ReactInstanceEventListener() { |
|  | 55 | new ReactInstanceEventListener() { |
| 55 | 56 | @Override |
| 56 | 57 | public void onReactContextInitialized(ReactContext reactContext) { |
| 57 | 58 | reactInstanceManager.removeReactInstanceEventListener(this); |

android/app/src/main/AndroidManifest.xml MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/AndroidManifest.xml)

|  |  |  |
| --- | --- | --- |
| @@ -13,9 +13,10 @@ | | |
| 13 | 13 | <activity |
| 14 | 14 | android:name=".MainActivity" |
| 15 | 15 | android:label="@string/app\_name" |
| 16 |  | android:configChanges="keyboard|keyboardHidden|orientation|screenSize|uiMode" |
|  | 16 | android:configChanges="keyboard|keyboardHidden|orientation|screenLayout|screenSize|smallestScreenSize|uiMode" |
| 17 | 17 | android:launchMode="singleTask" |
| 18 |  | android:windowSoftInputMode="adjustResize"> |
|  | 18 | android:windowSoftInputMode="adjustResize" |
|  | 19 | android:exported="true"> |
| 19 | 20 | <intent-filter> |
| 20 | 21 | <action android:name="android.intent.action.MAIN" /> |
| 21 | 22 | <category android:name="android.intent.category.LAUNCHER" /> |

android/app/src/main/java/com/rndiffapp/MainActivity.java MODIFIED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/java/com/rndiffapp/MainActivity.java)

|  |  |  |
| --- | --- | --- |
| @@ -1,6 +1,8 @@ | | |
| 1 | 1 | package com.rndiffapp; |
| 2 | 2 |  |
| 3 | 3 | import com.facebook.react.ReactActivity; |
|  | 4 | import com.facebook.react.ReactActivityDelegate; |
|  | 5 | import com.facebook.react.ReactRootView; |
| 4 | 6 |  |
| 5 | 7 | public class MainActivity extends ReactActivity { |
| 6 | 8 |  |
| @@ -12,4 +14,27 @@ public class MainActivity extends ReactActivity { | | |
| 12 | 14 | protected String getMainComponentName() { |
| 13 | 15 | return "RnDiffApp"; |
| 14 | 16 | } |
|  | 17 |  |
|  | 18 | /\*\* |
|  | 19 | \* Returns the instance of the {@link ReactActivityDelegate}. There the RootView is created and |
|  | 20 | \* you can specify the rendered you wish to use (Fabric or the older renderer). |
|  | 21 | \*/ |
|  | 22 | @Override |
|  | 23 | protected ReactActivityDelegate createReactActivityDelegate() { |
|  | 24 | return new MainActivityDelegate(this, getMainComponentName()); |
|  | 25 | } |
|  | 26 |  |
|  | 27 | public static class MainActivityDelegate extends ReactActivityDelegate { |
|  | 28 | public MainActivityDelegate(ReactActivity activity, String mainComponentName) { |
|  | 29 | super(activity, mainComponentName); |
|  | 30 | } |
|  | 31 |  |
|  | 32 | @Override |
|  | 33 | protected ReactRootView createRootView() { |
|  | 34 | ReactRootView reactRootView = new ReactRootView(getContext()); |
|  | 35 | // If you opted-in for the New Architecture, we enable the Fabric Renderer. |
|  | 36 | reactRootView.setIsFabric(BuildConfig.IS\_NEW\_ARCHITECTURE\_ENABLED); |
| New delegate and enabling Fabric in ReactRootView is only required for the new architecture builds. | | |
|  | 37 | return reactRootView; |
|  | 38 | } |
|  | 39 | } |
| 15 | 40 | } |

android/app/src/main/java/com/rndiffapp/MainApplication.java MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/java/com/rndiffapp/MainApplication.java)

|  |  |  |
| --- | --- | --- |
| @@ -7,7 +7,9 @@ import com.facebook.react.ReactApplication; | | |
| 7 | 7 | import com.facebook.react.ReactInstanceManager; |
| 8 | 8 | import com.facebook.react.ReactNativeHost; |
| 9 | 9 | import com.facebook.react.ReactPackage; |
|  | 10 | import com.facebook.react.config.ReactFeatureFlags; |
| 10 | 11 | import com.facebook.soloader.SoLoader; |
|  | 12 | import com.rndiffapp.newarchitecture.MainApplicationReactNativeHost; |
| 11 | 13 | import java.lang.reflect.InvocationTargetException; |
| 12 | 14 | import java.util.List; |
| 13 | 15 |  |
| @@ -35,14 +37,23 @@ public class MainApplication extends Application implements ReactApplication { | | |
| 35 | 37 | } |
| 36 | 38 | }; |
| 37 | 39 |  |
|  | 40 | private final ReactNativeHost mNewArchitectureNativeHost = |
|  | 41 | new MainApplicationReactNativeHost(this); |
|  | 42 |  |
| 38 | 43 | @Override |
| 39 | 44 | public ReactNativeHost getReactNativeHost() { |
| 40 |  | return mReactNativeHost; |
|  | 45 | if (BuildConfig.IS\_NEW\_ARCHITECTURE\_ENABLED) { |
|  | 46 | return mNewArchitectureNativeHost; |
|  | 47 | } else { |
|  | 48 | return mReactNativeHost; |
|  | 49 | } |
| 41 | 50 | } |
| 42 | 51 |  |
| 43 | 52 | @Override |
| 44 | 53 | public void onCreate() { |
| 45 | 54 | super.onCreate(); |
|  | 55 | // If you opted-in for the New Architecture, we enable the TurboModule system |
|  | 56 | ReactFeatureFlags.useTurboModules = BuildConfig.IS\_NEW\_ARCHITECTURE\_ENABLED; |
| 46 | 57 | SoLoader.init(this, /\* native exopackage \*/ false); |
| 47 | 58 | initializeFlipper(this, getReactNativeHost().getReactInstanceManager()); |
| 48 | 59 | } |

android/app/src/main/java/com/rndiffapp/newarchitecture/MainApplicationReactNativeHost.java ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/java/com/rndiffapp/newarchitecture/MainApplicationReactNativeHost.java)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,116 @@ | | |
|  | 1 | package com.rndiffapp.newarchitecture; |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | import android.app.Application; |
|  | 4 | import androidx.annotation.NonNull; |
|  | 5 | import com.facebook.react.PackageList; |
|  | 6 | import com.facebook.react.ReactInstanceManager; |
|  | 7 | import com.facebook.react.ReactNativeHost; |
|  | 8 | import com.facebook.react.ReactPackage; |
|  | 9 | import com.facebook.react.ReactPackageTurboModuleManagerDelegate; |
|  | 10 | import com.facebook.react.bridge.JSIModulePackage; |
|  | 11 | import com.facebook.react.bridge.JSIModuleProvider; |
|  | 12 | import com.facebook.react.bridge.JSIModuleSpec; |
|  | 13 | import com.facebook.react.bridge.JSIModuleType; |
|  | 14 | import com.facebook.react.bridge.JavaScriptContextHolder; |
|  | 15 | import com.facebook.react.bridge.ReactApplicationContext; |
|  | 16 | import com.facebook.react.bridge.UIManager; |
|  | 17 | import com.facebook.react.fabric.ComponentFactory; |
|  | 18 | import com.facebook.react.fabric.CoreComponentsRegistry; |
|  | 19 | import com.facebook.react.fabric.EmptyReactNativeConfig; |
|  | 20 | import com.facebook.react.fabric.FabricJSIModuleProvider; |
|  | 21 | import com.facebook.react.uimanager.ViewManagerRegistry; |
|  | 22 | import com.rndiffapp.BuildConfig; |
|  | 23 | import com.rndiffapp.newarchitecture.components.MainComponentsRegistry; |
|  | 24 | import com.rndiffapp.newarchitecture.modules.MainApplicationTurboModuleManagerDelegate; |
|  | 25 | import java.util.ArrayList; |
|  | 26 | import java.util.List; |
|  | 27 |  |
|  | 28 | /\*\* |
|  | 29 | \* A {@link ReactNativeHost} that helps you load everything needed for the New Architecture, both |
|  | 30 | \* TurboModule delegates and the Fabric Renderer. |
|  | 31 | \* |
|  | 32 | \* <p>Please note that this class is used ONLY if you opt-in for the New Architecture (see the |
|  | 33 | \* `newArchEnabled` property). Is ignored otherwise. |
|  | 34 | \*/ |
|  | 35 | public class MainApplicationReactNativeHost extends ReactNativeHost { |
|  | 36 | public MainApplicationReactNativeHost(Application application) { |
|  | 37 | super(application); |
|  | 38 | } |
|  | 39 |  |
|  | 40 | @Override |
|  | 41 | public boolean getUseDeveloperSupport() { |
|  | 42 | return BuildConfig.DEBUG; |
|  | 43 | } |
|  | 44 |  |
|  | 45 | @Override |
|  | 46 | protected List<ReactPackage> getPackages() { |
|  | 47 | List<ReactPackage> packages = new PackageList(this).getPackages(); |
|  | 48 | // Packages that cannot be autolinked yet can be added manually here, for example: |
|  | 49 | // packages.add(new MyReactNativePackage()); |
|  | 50 | // TurboModules must also be loaded here providing a valid TurboReactPackage implementation: |
|  | 51 | // packages.add(new TurboReactPackage() { ... }); |
|  | 52 | // If you have custom Fabric Components, their ViewManagers should also be loaded here |
|  | 53 | // inside a ReactPackage. |
|  | 54 | return packages; |
|  | 55 | } |
|  | 56 |  |
|  | 57 | @Override |
|  | 58 | protected String getJSMainModuleName() { |
|  | 59 | return "index"; |
|  | 60 | } |
|  | 61 |  |
|  | 62 | @NonNull |
|  | 63 | @Override |
|  | 64 | protected ReactPackageTurboModuleManagerDelegate.Builder |
|  | 65 | getReactPackageTurboModuleManagerDelegateBuilder() { |
|  | 66 | // Here we provide the ReactPackageTurboModuleManagerDelegate Builder. This is necessary |
|  | 67 | // for the new architecture and to use TurboModules correctly. |
|  | 68 | return new MainApplicationTurboModuleManagerDelegate.Builder(); |
|  | 69 | } |
|  | 70 |  |
|  | 71 | @Override |
|  | 72 | protected JSIModulePackage getJSIModulePackage() { |
|  | 73 | return new JSIModulePackage() { |
|  | 74 | @Override |
|  | 75 | public List<JSIModuleSpec> getJSIModules( |
|  | 76 | final ReactApplicationContext reactApplicationContext, |
|  | 77 | final JavaScriptContextHolder jsContext) { |
|  | 78 | final List<JSIModuleSpec> specs = new ArrayList<>(); |
|  | 79 |  |
|  | 80 | // Here we provide a new JSIModuleSpec that will be responsible of providing the |
|  | 81 | // custom Fabric Components. |
|  | 82 | specs.add( |
|  | 83 | new JSIModuleSpec() { |
|  | 84 | @Override |
|  | 85 | public JSIModuleType getJSIModuleType() { |
|  | 86 | return JSIModuleType.UIManager; |
|  | 87 | } |
|  | 88 |  |
|  | 89 | @Override |
|  | 90 | public JSIModuleProvider<UIManager> getJSIModuleProvider() { |
|  | 91 | final ComponentFactory componentFactory = new ComponentFactory(); |
|  | 92 | CoreComponentsRegistry.register(componentFactory); |
|  | 93 |  |
|  | 94 | // Here we register a Components Registry. |
|  | 95 | // The one that is generated with the template contains no components |
|  | 96 | // and just provides you the one from React Native core. |
|  | 97 | MainComponentsRegistry.register(componentFactory); |
|  | 98 |  |
|  | 99 | final ReactInstanceManager reactInstanceManager = getReactInstanceManager(); |
|  | 100 |  |
|  | 101 | ViewManagerRegistry viewManagerRegistry = |
|  | 102 | new ViewManagerRegistry( |
|  | 103 | reactInstanceManager.getOrCreateViewManagers(reactApplicationContext)); |
|  | 104 |  |
|  | 105 | return new FabricJSIModuleProvider( |
|  | 106 | reactApplicationContext, |
|  | 107 | componentFactory, |
|  | 108 | new EmptyReactNativeConfig(), |
|  | 109 | viewManagerRegistry); |
|  | 110 | } |
|  | 111 | }); |
|  | 112 | return specs; |
|  | 113 | } |
|  | 114 | }; |
|  | 115 | } |
|  | 116 | } |

android/app/src/main/java/com/rndiffapp/newarchitecture/components/MainComponentsRegistry.java ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/java/com/rndiffapp/newarchitecture/components/MainComponentsRegistry.java)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,36 @@ | | |
|  | 1 | package com.rndiffapp.newarchitecture.components; |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | import com.facebook.jni.HybridData; |
|  | 4 | import com.facebook.proguard.annotations.DoNotStrip; |
|  | 5 | import com.facebook.react.fabric.ComponentFactory; |
|  | 6 | import com.facebook.soloader.SoLoader; |
|  | 7 |  |
|  | 8 | /\*\* |
|  | 9 | \* Class responsible to load the custom Fabric Components. This class has native methods and needs a |
|  | 10 | \* corresponding C++ implementation/header file to work correctly (already placed inside the jni/ |
|  | 11 | \* folder for you). |
|  | 12 | \* |
|  | 13 | \* <p>Please note that this class is used ONLY if you opt-in for the New Architecture (see the |
|  | 14 | \* `newArchEnabled` property). Is ignored otherwise. |
|  | 15 | \*/ |
|  | 16 | @DoNotStrip |
|  | 17 | public class MainComponentsRegistry { |
|  | 18 | static { |
|  | 19 | SoLoader.loadLibrary("fabricjni"); |
|  | 20 | } |
|  | 21 |  |
|  | 22 | @DoNotStrip private final HybridData mHybridData; |
|  | 23 |  |
|  | 24 | @DoNotStrip |
|  | 25 | private native HybridData initHybrid(ComponentFactory componentFactory); |
|  | 26 |  |
|  | 27 | @DoNotStrip |
|  | 28 | private MainComponentsRegistry(ComponentFactory componentFactory) { |
|  | 29 | mHybridData = initHybrid(componentFactory); |
|  | 30 | } |
|  | 31 |  |
|  | 32 | @DoNotStrip |
|  | 33 | public static MainComponentsRegistry register(ComponentFactory componentFactory) { |
|  | 34 | return new MainComponentsRegistry(componentFactory); |
|  | 35 | } |
|  | 36 | } |

android/app/src/main/java/com/rndiffapp/newarchitecture/modules/MainApplicationTurboModuleManagerDelegate.java ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/java/com/rndiffapp/newarchitecture/modules/MainApplicationTurboModuleManagerDelegate.java)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,48 @@ | | |
|  | 1 | package com.rndiffapp.newarchitecture.modules; |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | import com.facebook.jni.HybridData; |
|  | 4 | import com.facebook.react.ReactPackage; |
|  | 5 | import com.facebook.react.ReactPackageTurboModuleManagerDelegate; |
|  | 6 | import com.facebook.react.bridge.ReactApplicationContext; |
|  | 7 | import com.facebook.soloader.SoLoader; |
|  | 8 | import java.util.List; |
|  | 9 |  |
|  | 10 | /\*\* |
|  | 11 | \* Class responsible to load the TurboModules. This class has native methods and needs a |
|  | 12 | \* corresponding C++ implementation/header file to work correctly (already placed inside the jni/ |
|  | 13 | \* folder for you). |
|  | 14 | \* |
|  | 15 | \* <p>Please note that this class is used ONLY if you opt-in for the New Architecture (see the |
|  | 16 | \* `newArchEnabled` property). Is ignored otherwise. |
|  | 17 | \*/ |
|  | 18 | public class MainApplicationTurboModuleManagerDelegate |
|  | 19 | extends ReactPackageTurboModuleManagerDelegate { |
|  | 20 |  |
|  | 21 | private static volatile boolean sIsSoLibraryLoaded; |
|  | 22 |  |
|  | 23 | protected MainApplicationTurboModuleManagerDelegate( |
|  | 24 | ReactApplicationContext reactApplicationContext, List<ReactPackage> packages) { |
|  | 25 | super(reactApplicationContext, packages); |
|  | 26 | } |
|  | 27 |  |
|  | 28 | protected native HybridData initHybrid(); |
|  | 29 |  |
|  | 30 | native boolean canCreateTurboModule(String moduleName); |
|  | 31 |  |
|  | 32 | public static class Builder extends ReactPackageTurboModuleManagerDelegate.Builder { |
|  | 33 | protected MainApplicationTurboModuleManagerDelegate build( |
|  | 34 | ReactApplicationContext context, List<ReactPackage> packages) { |
|  | 35 | return new MainApplicationTurboModuleManagerDelegate(context, packages); |
|  | 36 | } |
|  | 37 | } |
|  | 38 |  |
|  | 39 | @Override |
|  | 40 | protected synchronized void maybeLoadOtherSoLibraries() { |
|  | 41 | if (!sIsSoLibraryLoaded) { |
|  | 42 | // If you change the name of your application .so file in the Android.mk file, |
|  | 43 | // make sure you update the name here as well. |
|  | 44 | SoLoader.loadLibrary("rndiffapp\_appmodules"); |
|  | 45 | sIsSoLibraryLoaded = true; |
|  | 46 | } |
|  | 47 | } |
|  | 48 | } |

android/app/src/main/jni/Android.mk ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/Android.mk)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,49 @@ | | |
|  | 1 | THIS\_DIR := $(call my-dir) |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | include $(REACT\_ANDROID\_DIR)/Android-prebuilt.mk |
|  | 4 |  |
|  | 5 | # If you wish to add a custom TurboModule or Fabric component in your app you |
|  | 6 | # will have to include the following autogenerated makefile. |
|  | 7 | # include $(GENERATED\_SRC\_DIR)/codegen/jni/Android.mk |
|  | 8 | include $(CLEAR\_VARS) |
|  | 9 |  |
|  | 10 | LOCAL\_PATH := $(THIS\_DIR) |
|  | 11 |  |
|  | 12 | # You can customize the name of your application .so file here. |
|  | 13 | LOCAL\_MODULE := rndiffapp\_appmodules |
|  | 14 |  |
|  | 15 | LOCAL\_C\_INCLUDES := $(LOCAL\_PATH) |
|  | 16 | LOCAL\_SRC\_FILES := $(wildcard $(LOCAL\_PATH)/\*.cpp) |
|  | 17 | LOCAL\_EXPORT\_C\_INCLUDES := $(LOCAL\_PATH) |
|  | 18 |  |
|  | 19 | # If you wish to add a custom TurboModule or Fabric component in your app you |
|  | 20 | # will have to uncomment those lines to include the generated source |
|  | 21 | # files from the codegen (placed in $(GENERATED\_SRC\_DIR)/codegen/jni) |
|  | 22 | # |
|  | 23 | # LOCAL\_C\_INCLUDES += $(GENERATED\_SRC\_DIR)/codegen/jni |
|  | 24 | # LOCAL\_SRC\_FILES += $(wildcard $(GENERATED\_SRC\_DIR)/codegen/jni/\*.cpp) |
|  | 25 | # LOCAL\_EXPORT\_C\_INCLUDES += $(GENERATED\_SRC\_DIR)/codegen/jni |
|  | 26 |  |
|  | 27 | # Here you should add any native library you wish to depend on. |
|  | 28 | LOCAL\_SHARED\_LIBRARIES := \ |
|  | 29 | libfabricjni \ |
|  | 30 | libfbjni \ |
|  | 31 | libfolly\_futures \ |
|  | 32 | libfolly\_json \ |
|  | 33 | libglog \ |
|  | 34 | libjsi \ |
|  | 35 | libreact\_codegen\_rncore \ |
|  | 36 | libreact\_debug \ |
|  | 37 | libreact\_nativemodule\_core \ |
|  | 38 | libreact\_render\_componentregistry \ |
|  | 39 | libreact\_render\_core \ |
|  | 40 | libreact\_render\_debug \ |
|  | 41 | libreact\_render\_graphics \ |
|  | 42 | librrc\_view \ |
|  | 43 | libruntimeexecutor \ |
|  | 44 | libturbomodulejsijni \ |
|  | 45 | libyoga |
|  | 46 |  |
|  | 47 | LOCAL\_CFLAGS := -DLOG\_TAG=\"ReactNative\" -fexceptions -frtti -std=c++17 -Wall |
|  | 48 |  |
|  | 49 | include $(BUILD\_SHARED\_LIBRARY) |

android/app/src/main/jni/MainApplicationModuleProvider.cpp ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/MainApplicationModuleProvider.cpp)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,24 @@ | | |
|  | 1 | #include "MainApplicationModuleProvider.h" |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | #include <rncore.h> |
|  | 4 |  |
|  | 5 | namespace facebook { |
|  | 6 | namespace react { |
|  | 7 |  |
|  | 8 | std::shared\_ptr<TurboModule> MainApplicationModuleProvider( |
|  | 9 | const std::string moduleName, |
|  | 10 | const JavaTurboModule::InitParams &params) { |
|  | 11 | // Here you can provide your own module provider for TurboModules coming from |
|  | 12 | // either your application or from external libraries. The approach to follow |
|  | 13 | // is similar to the following (for a library called `samplelibrary`: |
|  | 14 | // |
|  | 15 | // auto module = samplelibrary\_ModuleProvider(moduleName, params); |
|  | 16 | // if (module != nullptr) { |
|  | 17 | // return module; |
|  | 18 | // } |
|  | 19 | // return rncore\_ModuleProvider(moduleName, params); |
|  | 20 | return rncore\_ModuleProvider(moduleName, params); |
|  | 21 | } |
|  | 22 |  |
|  | 23 | } // namespace react |
|  | 24 | } // namespace facebook |

android/app/src/main/jni/MainApplicationModuleProvider.h ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/MainApplicationModuleProvider.h)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,16 @@ | | |
|  | 1 | #pragma once |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | #include <memory> |
|  | 4 | #include <string> |
|  | 5 |  |
|  | 6 | #include <ReactCommon/JavaTurboModule.h> |
|  | 7 |  |
|  | 8 | namespace facebook { |
|  | 9 | namespace react { |
|  | 10 |  |
|  | 11 | std::shared\_ptr<TurboModule> MainApplicationModuleProvider( |
|  | 12 | const std::string moduleName, |
|  | 13 | const JavaTurboModule::InitParams &params); |
|  | 14 |  |
|  | 15 | } // namespace react |
|  | 16 | } // namespace facebook |

android/app/src/main/jni/MainApplicationTurboModuleManagerDelegate.cpp ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/MainApplicationTurboModuleManagerDelegate.cpp)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,45 @@ | | |
|  | 1 | #include "MainApplicationTurboModuleManagerDelegate.h" |
| This file is only required for the New Architecture setup. | | |
|  | 2 | #include "MainApplicationModuleProvider.h" |
|  | 3 |  |
|  | 4 | namespace facebook { |
|  | 5 | namespace react { |
|  | 6 |  |
|  | 7 | jni::local\_ref<MainApplicationTurboModuleManagerDelegate::jhybriddata> |
|  | 8 | MainApplicationTurboModuleManagerDelegate::initHybrid( |
|  | 9 | jni::alias\_ref<jhybridobject>) { |
|  | 10 | return makeCxxInstance(); |
|  | 11 | } |
|  | 12 |  |
|  | 13 | void MainApplicationTurboModuleManagerDelegate::registerNatives() { |
|  | 14 | registerHybrid({ |
|  | 15 | makeNativeMethod( |
|  | 16 | "initHybrid", MainApplicationTurboModuleManagerDelegate::initHybrid), |
|  | 17 | makeNativeMethod( |
|  | 18 | "canCreateTurboModule", |
|  | 19 | MainApplicationTurboModuleManagerDelegate::canCreateTurboModule), |
|  | 20 | }); |
|  | 21 | } |
|  | 22 |  |
|  | 23 | std::shared\_ptr<TurboModule> |
|  | 24 | MainApplicationTurboModuleManagerDelegate::getTurboModule( |
|  | 25 | const std::string name, |
|  | 26 | const std::shared\_ptr<CallInvoker> jsInvoker) { |
|  | 27 | // Not implemented yet: provide pure-C++ NativeModules here. |
|  | 28 | return nullptr; |
|  | 29 | } |
|  | 30 |  |
|  | 31 | std::shared\_ptr<TurboModule> |
|  | 32 | MainApplicationTurboModuleManagerDelegate::getTurboModule( |
|  | 33 | const std::string name, |
|  | 34 | const JavaTurboModule::InitParams &params) { |
|  | 35 | return MainApplicationModuleProvider(name, params); |
|  | 36 | } |
|  | 37 |  |
|  | 38 | bool MainApplicationTurboModuleManagerDelegate::canCreateTurboModule( |
|  | 39 | std::string name) { |
|  | 40 | return getTurboModule(name, nullptr) != nullptr || |
|  | 41 | getTurboModule(name, {.moduleName = name}) != nullptr; |
|  | 42 | } |
|  | 43 |  |
|  | 44 | } // namespace react |
|  | 45 | } // namespace facebook |

android/app/src/main/jni/MainApplicationTurboModuleManagerDelegate.h ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/MainApplicationTurboModuleManagerDelegate.h)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,38 @@ | | |
|  | 1 | #include <memory> |
| This file is only required for the New Architecture setup. | | |
|  | 2 | #include <string> |
|  | 3 |  |
|  | 4 | #include <ReactCommon/TurboModuleManagerDelegate.h> |
|  | 5 | #include <fbjni/fbjni.h> |
|  | 6 |  |
|  | 7 | namespace facebook { |
|  | 8 | namespace react { |
|  | 9 |  |
|  | 10 | class MainApplicationTurboModuleManagerDelegate |
|  | 11 | : public jni::HybridClass< |
|  | 12 | MainApplicationTurboModuleManagerDelegate, |
|  | 13 | TurboModuleManagerDelegate> { |
|  | 14 | public: |
|  | 15 | // Adapt it to the package you used for your Java class. |
|  | 16 | static constexpr auto kJavaDescriptor = |
|  | 17 | "Lcom/rndiffapp/newarchitecture/modules/MainApplicationTurboModuleManagerDelegate;"; |
|  | 18 |  |
|  | 19 | static jni::local\_ref<jhybriddata> initHybrid(jni::alias\_ref<jhybridobject>); |
|  | 20 |  |
|  | 21 | static void registerNatives(); |
|  | 22 |  |
|  | 23 | std::shared\_ptr<TurboModule> getTurboModule( |
|  | 24 | const std::string name, |
|  | 25 | const std::shared\_ptr<CallInvoker> jsInvoker) override; |
|  | 26 | std::shared\_ptr<TurboModule> getTurboModule( |
|  | 27 | const std::string name, |
|  | 28 | const JavaTurboModule::InitParams &params) override; |
|  | 29 |  |
|  | 30 | /\*\* |
|  | 31 | \* Test-only method. Allows user to verify whether a TurboModule can be |
|  | 32 | \* created by instances of this class. |
|  | 33 | \*/ |
|  | 34 | bool canCreateTurboModule(std::string name); |
|  | 35 | }; |
|  | 36 |  |
|  | 37 | } // namespace react |
|  | 38 | } // namespace facebook |

android/app/src/main/jni/MainComponentsRegistry.cpp ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/MainComponentsRegistry.cpp)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,61 @@ | | |
|  | 1 | #include "MainComponentsRegistry.h" |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | #include <CoreComponentsRegistry.h> |
|  | 4 | #include <fbjni/fbjni.h> |
|  | 5 | #include <react/renderer/componentregistry/ComponentDescriptorProviderRegistry.h> |
|  | 6 | #include <react/renderer/components/rncore/ComponentDescriptors.h> |
|  | 7 |  |
|  | 8 | namespace facebook { |
|  | 9 | namespace react { |
|  | 10 |  |
|  | 11 | MainComponentsRegistry::MainComponentsRegistry(ComponentFactory \*delegate) {} |
|  | 12 |  |
|  | 13 | std::shared\_ptr<ComponentDescriptorProviderRegistry const> |
|  | 14 | MainComponentsRegistry::sharedProviderRegistry() { |
|  | 15 | auto providerRegistry = CoreComponentsRegistry::sharedProviderRegistry(); |
|  | 16 |  |
|  | 17 | // Custom Fabric Components go here. You can register custom |
|  | 18 | // components coming from your App or from 3rd party libraries here. |
|  | 19 | // |
|  | 20 | // providerRegistry->add(concreteComponentDescriptorProvider< |
|  | 21 | // AocViewerComponentDescriptor>()); |
|  | 22 | return providerRegistry; |
|  | 23 | } |
|  | 24 |  |
|  | 25 | jni::local\_ref<MainComponentsRegistry::jhybriddata> |
|  | 26 | MainComponentsRegistry::initHybrid( |
|  | 27 | jni::alias\_ref<jclass>, |
|  | 28 | ComponentFactory \*delegate) { |
|  | 29 | auto instance = makeCxxInstance(delegate); |
|  | 30 |  |
|  | 31 | auto buildRegistryFunction = |
|  | 32 | [](EventDispatcher::Weak const &eventDispatcher, |
|  | 33 | ContextContainer::Shared const &contextContainer) |
|  | 34 | -> ComponentDescriptorRegistry::Shared { |
|  | 35 | auto registry = MainComponentsRegistry::sharedProviderRegistry() |
|  | 36 | ->createComponentDescriptorRegistry( |
|  | 37 | {eventDispatcher, contextContainer}); |
|  | 38 |  |
|  | 39 | auto mutableRegistry = |
|  | 40 | std::const\_pointer\_cast<ComponentDescriptorRegistry>(registry); |
|  | 41 |  |
|  | 42 | mutableRegistry->setFallbackComponentDescriptor( |
|  | 43 | std::make\_shared<UnimplementedNativeViewComponentDescriptor>( |
|  | 44 | ComponentDescriptorParameters{ |
|  | 45 | eventDispatcher, contextContainer, nullptr})); |
|  | 46 |  |
|  | 47 | return registry; |
|  | 48 | }; |
|  | 49 |  |
|  | 50 | delegate->buildRegistryFunction = buildRegistryFunction; |
|  | 51 | return instance; |
|  | 52 | } |
|  | 53 |  |
|  | 54 | void MainComponentsRegistry::registerNatives() { |
|  | 55 | registerHybrid({ |
|  | 56 | makeNativeMethod("initHybrid", MainComponentsRegistry::initHybrid), |
|  | 57 | }); |
|  | 58 | } |
|  | 59 |  |
|  | 60 | } // namespace react |
|  | 61 | } // namespace facebook |

android/app/src/main/jni/MainComponentsRegistry.h ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/MainComponentsRegistry.h)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,32 @@ | | |
|  | 1 | #pragma once |
| This file is only required for the New Architecture setup. | | |
|  | 2 |  |
|  | 3 | #include <ComponentFactory.h> |
|  | 4 | #include <fbjni/fbjni.h> |
|  | 5 | #include <react/renderer/componentregistry/ComponentDescriptorProviderRegistry.h> |
|  | 6 | #include <react/renderer/componentregistry/ComponentDescriptorRegistry.h> |
|  | 7 |  |
|  | 8 | namespace facebook { |
|  | 9 | namespace react { |
|  | 10 |  |
|  | 11 | class MainComponentsRegistry |
|  | 12 | : public facebook::jni::HybridClass<MainComponentsRegistry> { |
|  | 13 | public: |
|  | 14 | // Adapt it to the package you used for your Java class. |
|  | 15 | constexpr static auto kJavaDescriptor = |
|  | 16 | "Lcom/rndiffapp/newarchitecture/components/MainComponentsRegistry;"; |
|  | 17 |  |
|  | 18 | static void registerNatives(); |
|  | 19 |  |
|  | 20 | MainComponentsRegistry(ComponentFactory \*delegate); |
|  | 21 |  |
|  | 22 | private: |
|  | 23 | static std::shared\_ptr<ComponentDescriptorProviderRegistry const> |
|  | 24 | sharedProviderRegistry(); |
|  | 25 |  |
|  | 26 | static jni::local\_ref<jhybriddata> initHybrid( |
|  | 27 | jni::alias\_ref<jclass>, |
|  | 28 | ComponentFactory \*delegate); |
|  | 29 | }; |
|  | 30 |  |
|  | 31 | } // namespace react |
|  | 32 | } // namespace facebook |

android/app/src/main/jni/OnLoad.cpp ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/jni/OnLoad.cpp)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,11 @@ | | |
|  | 1 | #include <fbjni/fbjni.h> |
| This file is only required for the New Architecture setup. | | |
|  | 2 | #include "MainApplicationTurboModuleManagerDelegate.h" |
|  | 3 | #include "MainComponentsRegistry.h" |
|  | 4 |  |
|  | 5 | JNIEXPORT jint JNICALL JNI\_OnLoad(JavaVM \*vm, void \*) { |
|  | 6 | return facebook::jni::initialize(vm, [] { |
|  | 7 | facebook::react::MainApplicationTurboModuleManagerDelegate:: |
|  | 8 | registerNatives(); |
|  | 9 | facebook::react::MainComponentsRegistry::registerNatives(); |
|  | 10 | }); |
|  | 11 | } |

android/app/src/main/res/drawable/rn\_edit\_text\_material.xml ADDED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/res/drawable/rn_edit_text_material.xml)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,36 @@ | | |
|  | 1 | <?xml version="1.0" encoding="utf-8"?> |
|  | 2 | <!-- Copyright (C) 2014 The Android Open Source Project |
|  | 3 |  |
|  | 4 | Licensed under the Apache License, Version 2.0 (the "License"); |
|  | 5 | you may not use this file except in compliance with the License. |
|  | 6 | You may obtain a copy of the License at |
|  | 7 |  |
|  | 8 | http://www.apache.org/licenses/LICENSE-2.0 |
|  | 9 |  |
|  | 10 | Unless required by applicable law or agreed to in writing, software |
|  | 11 | distributed under the License is distributed on an "AS IS" BASIS, |
|  | 12 | WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. |
|  | 13 | See the License for the specific language governing permissions and |
|  | 14 | limitations under the License. |
|  | 15 | --> |
|  | 16 | <inset xmlns:android="http://schemas.android.com/apk/res/android" |
|  | 17 | android:insetLeft="@dimen/abc\_edit\_text\_inset\_horizontal\_material" |
|  | 18 | android:insetRight="@dimen/abc\_edit\_text\_inset\_horizontal\_material" |
|  | 19 | android:insetTop="@dimen/abc\_edit\_text\_inset\_top\_material" |
|  | 20 | android:insetBottom="@dimen/abc\_edit\_text\_inset\_bottom\_material"> |
|  | 21 |  |
|  | 22 | <selector> |
|  | 23 | <!-- |
|  | 24 | This file is a copy of abc\_edit\_text\_material (https://bit.ly/3k8fX7I). |
|  | 25 | The item below with state\_pressed="false" and state\_focused="false" causes a NullPointerException. |
|  | 26 | NullPointerException:tempt to invoke virtual method 'android.graphics.drawable.Drawable android.graphics.drawable.Drawable$ConstantState.newDrawable(android.content.res.Resources)' |
|  | 27 |  |
|  | 28 | <item android:state\_pressed="false" android:state\_focused="false" android:drawable="@drawable/abc\_textfield\_default\_mtrl\_alpha"/> |
|  | 29 |  |
|  | 30 | For more info, see https://bit.ly/3CdLStv (react-native/pull/29452) and https://bit.ly/3nxOMoR. |
|  | 31 | --> |
|  | 32 | <item android:state\_enabled="false" android:drawable="@drawable/abc\_textfield\_default\_mtrl\_alpha"/> |
|  | 33 | <item android:drawable="@drawable/abc\_textfield\_activated\_mtrl\_alpha"/> |
|  | 34 | </selector> |
|  | 35 |  |
|  | 36 | </inset> |

android/app/src/main/res/values/styles.xml MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/app/src/main/res/values/styles.xml)

|  |  |  |
| --- | --- | --- |
| @@ -3,7 +3,7 @@ | | |
| 3 | 3 | <!-- Base application theme. --> |
| 4 | 4 | <style name="AppTheme" parent="Theme.AppCompat.DayNight.NoActionBar"> |
| 5 | 5 | <!-- Customize your theme here. --> |
| 6 |  | <item name="android:textColor">#000000</item> |
|  | 6 | <item name="android:editTextBackground">@drawable/rn\_edit\_text\_material</item> |
| 7 | 7 | </style> |
| 8 | 8 |  |
| 9 | 9 | </resources> |

android/build.gradle MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/build.gradle)

|  |  |  |
| --- | --- | --- |
| @@ -1,19 +1,34 @@ | | |
|  | 1 | import org.apache.tools.ant.taskdefs.condition.Os |
|  | 2 |  |
| 1 | 3 | // Top-level build file where you can add configuration options common to all sub-projects/modules. |
| 2 | 4 |  |
| 3 | 5 | buildscript { |
| 4 | 6 | ext { |
| 5 |  | buildToolsVersion = "29.0.3" |
|  | 7 | buildToolsVersion = "31.0.0" |
| 6 | 8 | minSdkVersion = 21 |
| 7 |  | compileSdkVersion = 29 |
| 8 |  | targetSdkVersion = 29 |
| 9 |  | ndkVersion = "20.1.5948944" |
|  | 9 | compileSdkVersion = 31 |
|  | 10 | targetSdkVersion = 31 |
|  | 11 |  |
|  | 12 | if (System.properties['os.arch'] == "aarch64") { |
|  | 13 | // For M1 Users we need to use the NDK 24 which added support for aarch64 |
|  | 14 | ndkVersion = "24.0.8215888" |
|  | 15 | } else if (Os.isFamily(Os.FAMILY\_WINDOWS)) { |
|  | 16 | // For Android Users, we need to use NDK 23, otherwise the build will |
|  | 17 | // fail due to paths longer than the OS limit |
|  | 18 | ndkVersion = "23.1.7779620" |
|  | 19 | } else { |
|  | 20 | // Otherwise we default to the side-by-side NDK version from AGP. |
|  | 21 | ndkVersion = "21.4.7075529" |
|  | 22 | } |
| 10 | 23 | } |
| 11 | 24 | repositories { |
| 12 | 25 | google() |
| 13 |  | jcenter() |
|  | 26 | mavenCentral() |
| 14 | 27 | } |
| 15 | 28 | dependencies { |
| 16 |  | classpath("com.android.tools.build:gradle:4.1.0") |
|  | 29 | classpath("com.android.tools.build:gradle:7.0.4") |
|  | 30 | classpath("com.facebook.react:react-native-gradle-plugin") |
|  | 31 | classpath("de.undercouch:gradle-download-task:4.1.2") |
| 17 | 32 | // NOTE: Do not place your application dependencies here; they belong |
| 18 | 33 | // in the individual module build.gradle files |
| 19 | 34 | } |
| @@ -21,7 +36,6 @@ buildscript { | | |
| 21 | 36 |  |
| 22 | 37 | allprojects { |
| 23 | 38 | repositories { |
| 24 |  | mavenLocal() |
| 25 | 39 | maven { |
| 26 | 40 | // All of React Native (JS, Obj-C sources, Android binaries) is installed from npm |
| 27 | 41 | url("$rootDir/../node\_modules/react-native/android") |
| @@ -30,9 +44,14 @@ allprojects { | | |
| 30 | 44 | // Android JSC is installed from npm |
| 31 | 45 | url("$rootDir/../node\_modules/jsc-android/dist") |
| 32 | 46 | } |
| 33 |  |  |
|  | 47 | mavenCentral { |
|  | 48 | // We don't want to fetch react-native from Maven Central as there are |
|  | 49 | // older versions over there. |
|  | 50 | content { |
|  | 51 | excludeGroup "com.facebook.react" |
|  | 52 | } |
|  | 53 | } |
| 34 | 54 | google() |
| 35 |  | jcenter() |
| 36 | 55 | maven { url 'https://www.jitpack.io' } |
| 37 | 56 | } |
| 38 | 57 | } |

android/gradle.properties MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/gradle.properties)

|  |  |  |
| --- | --- | --- |
| @@ -9,8 +9,8 @@ | | |
| 9 | 9 |  |
| 10 | 10 | # Specifies the JVM arguments used for the daemon process. |
| 11 | 11 | # The setting is particularly useful for tweaking memory settings. |
| 12 |  | # Default value: -Xmx10248m -XX:MaxPermSize=256m |
| 13 |  | # org.gradle.jvmargs=-Xmx2048m -XX:MaxPermSize=512m -XX:+HeapDumpOnOutOfMemoryError -Dfile.encoding=UTF-8 |
|  | 12 | # Default value: -Xmx512m -XX:MaxMetaspaceSize=256m |
|  | 13 | org.gradle.jvmargs=-Xmx2048m -XX:MaxMetaspaceSize=512m |
| 14 | 14 |  |
| 15 | 15 | # When configured, Gradle will run in incubating parallel mode. |
| 16 | 16 | # This option should only be used with decoupled projects. More details, visit |
| @@ -25,4 +25,16 @@ android.useAndroidX=true | | |
| 25 | 25 | android.enableJetifier=true |
| 26 | 26 |  |
| 27 | 27 | # Version of flipper SDK to use with React Native |
| 28 |  | FLIPPER\_VERSION=0.75.1 |
|  | 28 | FLIPPER\_VERSION=0.125.0 |
|  | 29 |  |
|  | 30 | # Use this property to specify which architecture you want to build. |
|  | 31 | # You can also override it from the CLI using |
|  | 32 | # ./gradlew <task> -PreactNativeArchitectures=x86\_64 |
|  | 33 | reactNativeArchitectures=armeabi-v7a,arm64-v8a,x86,x86\_64 |
|  | 34 |  |
|  | 35 | # Use this property to enable support to the new architecture. |
|  | 36 | # This will allow you to use TurboModules and the Fabric render in |
|  | 37 | # your application. You should enable this flag either if you want |
|  | 38 | # to write custom TurboModules/Fabric components OR use libraries that |
|  | 39 | # are providing them. |
|  | 40 | newArchEnabled=false |

android/gradle/wrapper/gradle-wrapper.jar MODIFIEDBINARY

0 hidden comment

|  |
| --- |
|  |

android/gradle/wrapper/gradle-wrapper.properties MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/gradle/wrapper/gradle-wrapper.properties)

|  |  |  |
| --- | --- | --- |
| @@ -1,5 +1,5 @@ | | |
| 1 | 1 | distributionBase=GRADLE\_USER\_HOME |
| 2 | 2 | distributionPath=wrapper/dists |
| 3 |  | distributionUrl=https\://services.gradle.org/distributions/gradle-6.7-all.zip |
|  | 3 | distributionUrl=https\://services.gradle.org/distributions/gradle-7.3.3-all.zip |
| 4 | 4 | zipStoreBase=GRADLE\_USER\_HOME |
| 5 | 5 | zipStorePath=wrapper/dists |

android/gradlew MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/gradlew)

|  |  |  |
| --- | --- | --- |
| @@ -1,7 +1,7 @@ | | |
| 1 |  | #!/usr/bin/env sh |
|  | 1 | #!/bin/sh |
| 2 | 2 |  |
| 3 | 3 | # |
| 4 |  | # Copyright 2015 the original author or authors. |
|  | 4 | # Copyright © 2015-2021 the original authors. |
| 5 | 5 | # |
| 6 | 6 | # Licensed under the Apache License, Version 2.0 (the "License"); |
| 7 | 7 | # you may not use this file except in compliance with the License. |
| @@ -17,67 +17,101 @@ | | |
| 17 | 17 | # |
| 18 | 18 |  |
| 19 | 19 | ############################################################################## |
| 20 |  | ## |
| 21 |  | ## Gradle start up script for UN\*X |
| 22 |  | ## |
|  | 20 | # |
|  | 21 | # Gradle start up script for POSIX generated by Gradle. |
|  | 22 | # |
|  | 23 | # Important for running: |
|  | 24 | # |
|  | 25 | # (1) You need a POSIX-compliant shell to run this script. If your /bin/sh is |
|  | 26 | # noncompliant, but you have some other compliant shell such as ksh or |
|  | 27 | # bash, then to run this script, type that shell name before the whole |
|  | 28 | # command line, like: |
|  | 29 | # |
|  | 30 | # ksh Gradle |
|  | 31 | # |
|  | 32 | # Busybox and similar reduced shells will NOT work, because this script |
|  | 33 | # requires all of these POSIX shell features: |
|  | 34 | # \* functions; |
|  | 35 | # \* expansions «$var», «${var}», «${var:-default}», «${var+SET}», |
|  | 36 | # «${var#prefix}», «${var%suffix}», and «$( cmd )»; |
|  | 37 | # \* compound commands having a testable exit status, especially «case»; |
|  | 38 | # \* various built-in commands including «command», «set», and «ulimit». |
|  | 39 | # |
|  | 40 | # Important for patching: |
|  | 41 | # |
|  | 42 | # (2) This script targets any POSIX shell, so it avoids extensions provided |
|  | 43 | # by Bash, Ksh, etc; in particular arrays are avoided. |
|  | 44 | # |
|  | 45 | # The "traditional" practice of packing multiple parameters into a |
|  | 46 | # space-separated string is a well documented source of bugs and security |
|  | 47 | # problems, so this is (mostly) avoided, by progressively accumulating |
|  | 48 | # options in "$@", and eventually passing that to Java. |
|  | 49 | # |
|  | 50 | # Where the inherited environment variables (DEFAULT\_JVM\_OPTS, JAVA\_OPTS, |
|  | 51 | # and GRADLE\_OPTS) rely on word-splitting, this is performed explicitly; |
|  | 52 | # see the in-line comments for details. |
|  | 53 | # |
|  | 54 | # There are tweaks for specific operating systems such as AIX, CygWin, |
|  | 55 | # Darwin, MinGW, and NonStop. |
|  | 56 | # |
|  | 57 | # (3) This script is generated from the Groovy template |
|  | 58 | # https://github.com/gradle/gradle/blob/master/subprojects/plugins/src/main/resources/org/gradle/api/internal/plugins/unixStartScript.txt |
|  | 59 | # within the Gradle project. |
|  | 60 | # |
|  | 61 | # You can find Gradle at https://github.com/gradle/gradle/. |
|  | 62 | # |
| 23 | 63 | ############################################################################## |
| 24 | 64 |  |
| 25 | 65 | # Attempt to set APP\_HOME |
|  | 66 |  |
| 26 | 67 | # Resolve links: $0 may be a link |
| 27 |  | PRG="$0" |
| 28 |  | # Need this for relative symlinks. |
| 29 |  | while [ -h "$PRG" ] ; do |
| 30 |  | ls=`ls -ld "$PRG"` |
| 31 |  | link=`expr "$ls" : '.\*-> \(.\*\)$'` |
| 32 |  | if expr "$link" : '/.\*' > /dev/null; then |
| 33 |  | PRG="$link" |
| 34 |  | else |
| 35 |  | PRG=`dirname "$PRG"`"/$link" |
| 36 |  | fi |
|  | 68 | app\_path=$0 |
|  | 69 |  |
|  | 70 | # Need this for daisy-chained symlinks. |
|  | 71 | while |
|  | 72 | APP\_HOME=${app\_path%"${app\_path##\*/}"} # leaves a trailing /; empty if no leading path |
|  | 73 | [ -h "$app\_path" ] |
|  | 74 | do |
|  | 75 | ls=$( ls -ld "$app\_path" ) |
|  | 76 | link=${ls#\*' -> '} |
|  | 77 | case $link in #( |
|  | 78 | /\*) app\_path=$link ;; #( |
|  | 79 | \*) app\_path=$APP\_HOME$link ;; |
|  | 80 | esac |
| 37 | 81 | done |
| 38 |  | SAVED="`pwd`" |
| 39 |  | cd "`dirname \"$PRG\"`/" >/dev/null |
| 40 |  | APP\_HOME="`pwd -P`" |
| 41 |  | cd "$SAVED" >/dev/null |
|  | 82 |  |
|  | 83 | APP\_HOME=$( cd "${APP\_HOME:-./}" && pwd -P ) || exit |
| 42 | 84 |  |
| 43 | 85 | APP\_NAME="Gradle" |
| 44 |  | APP\_BASE\_NAME=`basename "$0"` |
|  | 86 | APP\_BASE\_NAME=${0##\*/} |
| 45 | 87 |  |
| 46 | 88 | # Add default JVM options here. You can also use JAVA\_OPTS and GRADLE\_OPTS to pass JVM options to this script. |
| 47 | 89 | DEFAULT\_JVM\_OPTS='"-Xmx64m" "-Xms64m"' |
| 48 | 90 |  |
| 49 | 91 | # Use the maximum available, or set MAX\_FD != -1 to use that value. |
| 50 |  | MAX\_FD="maximum" |
|  | 92 | MAX\_FD=maximum |
| 51 | 93 |  |
| 52 | 94 | warn () { |
| 53 | 95 | echo "$\*" |
| 54 |  | } |
|  | 96 | } >&2 |
| 55 | 97 |  |
| 56 | 98 | die () { |
| 57 | 99 | echo |
| 58 | 100 | echo "$\*" |
| 59 | 101 | echo |
| 60 | 102 | exit 1 |
| 61 |  | } |
|  | 103 | } >&2 |
| 62 | 104 |  |
| 63 | 105 | # OS specific support (must be 'true' or 'false'). |
| 64 | 106 | cygwin=false |
| 65 | 107 | msys=false |
| 66 | 108 | darwin=false |
| 67 | 109 | nonstop=false |
| 68 |  | case "`uname`" in |
| 69 |  | CYGWIN\* ) |
| 70 |  | cygwin=true |
| 71 |  | ;; |
| 72 |  | Darwin\* ) |
| 73 |  | darwin=true |
| 74 |  | ;; |
| 75 |  | MINGW\* ) |
| 76 |  | msys=true |
| 77 |  | ;; |
| 78 |  | NONSTOP\* ) |
| 79 |  | nonstop=true |
| 80 |  | ;; |
|  | 110 | case "$( uname )" in #( |
|  | 111 | CYGWIN\* ) cygwin=true ;; #( |
|  | 112 | Darwin\* ) darwin=true ;; #( |
|  | 113 | MSYS\* | MINGW\* ) msys=true ;; #( |
|  | 114 | NONSTOP\* ) nonstop=true ;; |
| 81 | 115 | esac |
| 82 | 116 |  |
| 83 | 117 | CLASSPATH=$APP\_HOME/gradle/wrapper/gradle-wrapper.jar |
| @@ -87,9 +121,9 @@ CLASSPATH=$APP\_HOME/gradle/wrapper/gradle-wrapper.jar | | |
| 87 | 121 | if [ -n "$JAVA\_HOME" ] ; then |
| 88 | 122 | if [ -x "$JAVA\_HOME/jre/sh/java" ] ; then |
| 89 | 123 | # IBM's JDK on AIX uses strange locations for the executables |
| 90 |  | JAVACMD="$JAVA\_HOME/jre/sh/java" |
|  | 124 | JAVACMD=$JAVA\_HOME/jre/sh/java |
| 91 | 125 | else |
| 92 |  | JAVACMD="$JAVA\_HOME/bin/java" |
|  | 126 | JAVACMD=$JAVA\_HOME/bin/java |
| 93 | 127 | fi |
| 94 | 128 | if [ ! -x "$JAVACMD" ] ; then |
| 95 | 129 | die "ERROR: JAVA\_HOME is set to an invalid directory: $JAVA\_HOME |
| @@ -98,7 +132,7 @@ Please set the JAVA\_HOME variable in your environment to match the | | |
| 98 | 132 | location of your Java installation." |
| 99 | 133 | fi |
| 100 | 134 | else |
| 101 |  | JAVACMD="java" |
|  | 135 | JAVACMD=java |
| 102 | 136 | which java >/dev/null 2>&1 || die "ERROR: JAVA\_HOME is not set and no 'java' command could be found in your PATH. |
| 103 | 137 |  |
| 104 | 138 | Please set the JAVA\_HOME variable in your environment to match the |
| @@ -106,80 +140,95 @@ location of your Java installation." | | |
| 106 | 140 | fi |
| 107 | 141 |  |
| 108 | 142 | # Increase the maximum file descriptors if we can. |
| 109 |  | if [ "$cygwin" = "false" -a "$darwin" = "false" -a "$nonstop" = "false" ] ; then |
| 110 |  | MAX\_FD\_LIMIT=`ulimit -H -n` |
| 111 |  | if [ $? -eq 0 ] ; then |
| 112 |  | if [ "$MAX\_FD" = "maximum" -o "$MAX\_FD" = "max" ] ; then |
| 113 |  | MAX\_FD="$MAX\_FD\_LIMIT" |
| 114 |  | fi |
| 115 |  | ulimit -n $MAX\_FD |
| 116 |  | if [ $? -ne 0 ] ; then |
| 117 |  | warn "Could not set maximum file descriptor limit: $MAX\_FD" |
| 118 |  | fi |
| 119 |  | else |
| 120 |  | warn "Could not query maximum file descriptor limit: $MAX\_FD\_LIMIT" |
| 121 |  | fi |
|  | 143 | if ! "$cygwin" && ! "$darwin" && ! "$nonstop" ; then |
|  | 144 | case $MAX\_FD in #( |
|  | 145 | max\*) |
|  | 146 | MAX\_FD=$( ulimit -H -n ) || |
|  | 147 | warn "Could not query maximum file descriptor limit" |
|  | 148 | esac |
|  | 149 | case $MAX\_FD in #( |
|  | 150 | '' | soft) :;; #( |
|  | 151 | \*) |
|  | 152 | ulimit -n "$MAX\_FD" || |
|  | 153 | warn "Could not set maximum file descriptor limit to $MAX\_FD" |
|  | 154 | esac |
| 122 | 155 | fi |
| 123 | 156 |  |
| 124 |  | # For Darwin, add options to specify how the application appears in the dock |
| 125 |  | if $darwin; then |
| 126 |  | GRADLE\_OPTS="$GRADLE\_OPTS \"-Xdock:name=$APP\_NAME\" \"-Xdock:icon=$APP\_HOME/media/gradle.icns\"" |
| 127 |  | fi |
|  | 157 | # Collect all arguments for the java command, stacking in reverse order: |
|  | 158 | # \* args from the command line |
|  | 159 | # \* the main class name |
|  | 160 | # \* -classpath |
|  | 161 | # \* -D...appname settings |
|  | 162 | # \* --module-path (only if needed) |
|  | 163 | # \* DEFAULT\_JVM\_OPTS, JAVA\_OPTS, and GRADLE\_OPTS environment variables. |
| 128 | 164 |  |
| 129 | 165 | # For Cygwin or MSYS, switch paths to Windows format before running java |
| 130 |  | if [ "$cygwin" = "true" -o "$msys" = "true" ] ; then |
| 131 |  | APP\_HOME=`cygpath --path --mixed "$APP\_HOME"` |
| 132 |  | CLASSPATH=`cygpath --path --mixed "$CLASSPATH"` |
| 133 |  |  |
| 134 |  | JAVACMD=`cygpath --unix "$JAVACMD"` |
| 135 |  |  |
| 136 |  | # We build the pattern for arguments to be converted via cygpath |
| 137 |  | ROOTDIRSRAW=`find -L / -maxdepth 1 -mindepth 1 -type d 2>/dev/null` |
| 138 |  | SEP="" |
| 139 |  | for dir in $ROOTDIRSRAW ; do |
| 140 |  | ROOTDIRS="$ROOTDIRS$SEP$dir" |
| 141 |  | SEP="|" |
| 142 |  | done |
| 143 |  | OURCYGPATTERN="(^($ROOTDIRS))" |
| 144 |  | # Add a user-defined pattern to the cygpath arguments |
| 145 |  | if [ "$GRADLE\_CYGPATTERN" != "" ] ; then |
| 146 |  | OURCYGPATTERN="$OURCYGPATTERN|($GRADLE\_CYGPATTERN)" |
| 147 |  | fi |
|  | 166 | if "$cygwin" || "$msys" ; then |
|  | 167 | APP\_HOME=$( cygpath --path --mixed "$APP\_HOME" ) |
|  | 168 | CLASSPATH=$( cygpath --path --mixed "$CLASSPATH" ) |
|  | 169 |  |
|  | 170 | JAVACMD=$( cygpath --unix "$JAVACMD" ) |
|  | 171 |  |
| 148 | 172 | # Now convert the arguments - kludge to limit ourselves to /bin/sh |
| 149 |  | i=0 |
| 150 |  | for arg in "$@" ; do |
| 151 |  | CHECK=`echo "$arg"|egrep -c "$OURCYGPATTERN" -` |
| 152 |  | CHECK2=`echo "$arg"|egrep -c "^-"` ### Determine if an option |
| 153 |  |  |
| 154 |  | if [ $CHECK -ne 0 ] && [ $CHECK2 -eq 0 ] ; then ### Added a condition |
| 155 |  | eval `echo args$i`=`cygpath --path --ignore --mixed "$arg"` |
| 156 |  | else |
| 157 |  | eval `echo args$i`="\"$arg\"" |
|  | 173 | for arg do |
|  | 174 | if |
|  | 175 | case $arg in #( |
|  | 176 | -\*) false ;; # don't mess with options #( |
|  | 177 | /?\*) t=${arg#/} t=/${t%%/\*} # looks like a POSIX filepath |
|  | 178 | [ -e "$t" ] ;; #( |
|  | 179 | \*) false ;; |
|  | 180 | esac |
|  | 181 | then |
|  | 182 | arg=$( cygpath --path --ignore --mixed "$arg" ) |
| 158 | 183 | fi |
| 159 |  | i=`expr $i + 1` |
|  | 184 | # Roll the args list around exactly as many times as the number of |
|  | 185 | # args, so each arg winds up back in the position where it started, but |
|  | 186 | # possibly modified. |
|  | 187 | # |
|  | 188 | # NB: a `for` loop captures its iteration list before it begins, so |
|  | 189 | # changing the positional parameters here affects neither the number of |
|  | 190 | # iterations, nor the values presented in `arg`. |
|  | 191 | shift # remove old arg |
|  | 192 | set -- "$@" "$arg" # push replacement arg |
| 160 | 193 | done |
| 161 |  | case $i in |
| 162 |  | 0) set -- ;; |
| 163 |  | 1) set -- "$args0" ;; |
| 164 |  | 2) set -- "$args0" "$args1" ;; |
| 165 |  | 3) set -- "$args0" "$args1" "$args2" ;; |
| 166 |  | 4) set -- "$args0" "$args1" "$args2" "$args3" ;; |
| 167 |  | 5) set -- "$args0" "$args1" "$args2" "$args3" "$args4" ;; |
| 168 |  | 6) set -- "$args0" "$args1" "$args2" "$args3" "$args4" "$args5" ;; |
| 169 |  | 7) set -- "$args0" "$args1" "$args2" "$args3" "$args4" "$args5" "$args6" ;; |
| 170 |  | 8) set -- "$args0" "$args1" "$args2" "$args3" "$args4" "$args5" "$args6" "$args7" ;; |
| 171 |  | 9) set -- "$args0" "$args1" "$args2" "$args3" "$args4" "$args5" "$args6" "$args7" "$args8" ;; |
| 172 |  | esac |
| 173 | 194 | fi |
| 174 | 195 |  |
| 175 |  | # Escape application args |
| 176 |  | save () { |
| 177 |  | for i do printf %s\\n "$i" | sed "s/'/'\\\\''/g;1s/^/'/;\$s/\$/' \\\\/" ; done |
| 178 |  | echo " " |
| 179 |  | } |
| 180 |  | APP\_ARGS=`save "$@"` |
|  | 196 | # Collect all arguments for the java command; |
|  | 197 | # \* $DEFAULT\_JVM\_OPTS, $JAVA\_OPTS, and $GRADLE\_OPTS can contain fragments of |
|  | 198 | # shell script including quotes and variable substitutions, so put them in |
|  | 199 | # double quotes to make sure that they get re-expanded; and |
|  | 200 | # \* put everything else in single quotes, so that it's not re-expanded. |
|  | 201 |  |
|  | 202 | set -- \ |
|  | 203 | "-Dorg.gradle.appname=$APP\_BASE\_NAME" \ |
|  | 204 | -classpath "$CLASSPATH" \ |
|  | 205 | org.gradle.wrapper.GradleWrapperMain \ |
|  | 206 | "$@" |
|  | 207 |  |
|  | 208 | # Use "xargs" to parse quoted args. |
|  | 209 | # |
|  | 210 | # With -n1 it outputs one arg per line, with the quotes and backslashes removed. |
|  | 211 | # |
|  | 212 | # In Bash we could simply go: |
|  | 213 | # |
|  | 214 | # readarray ARGS < <( xargs -n1 <<<"$var" ) && |
|  | 215 | # set -- "${ARGS[@]}" "$@" |
|  | 216 | # |
|  | 217 | # but POSIX shell has neither arrays nor command substitution, so instead we |
|  | 218 | # post-process each arg (as a line of input to sed) to backslash-escape any |
|  | 219 | # character that might be a shell metacharacter, then use eval to reverse |
|  | 220 | # that process (while maintaining the separation between arguments), and wrap |
|  | 221 | # the whole thing up as a single "set" statement. |
|  | 222 | # |
|  | 223 | # This will of course break if any of these variables contains a newline or |
|  | 224 | # an unmatched quote. |
|  | 225 | # |
| 181 | 226 |  |
| 182 |  | # Collect all arguments for the java command, following the shell quoting and substitution rules |
| 183 |  | eval set -- $DEFAULT\_JVM\_OPTS $JAVA\_OPTS $GRADLE\_OPTS "\"-Dorg.gradle.appname=$APP\_BASE\_NAME\"" -classpath "\"$CLASSPATH\"" org.gradle.wrapper.GradleWrapperMain "$APP\_ARGS" |
|  | 227 | eval "set -- $( |
|  | 228 | printf '%s\n' "$DEFAULT\_JVM\_OPTS $JAVA\_OPTS $GRADLE\_OPTS" | |
|  | 229 | xargs -n1 | |
|  | 230 | sed ' s~[^-[:alnum:]+,./:=@\_]~\\&~g; ' | |
|  | 231 | tr '\n' ' ' |
|  | 232 | )" '"$@"' |
| 184 | 233 |  |
| 185 | 234 | exec "$JAVACMD" "$@" |

android/settings.gradle MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/android/settings.gradle)

|  |  |  |
| --- | --- | --- |
| @@ -1,3 +1,9 @@ | | |
| 1 | 1 | rootProject.name = 'RnDiffApp' |
| 2 | 2 | apply from: file("../node\_modules/@react-native-community/cli-platform-android/native\_modules.gradle"); applyNativeModulesSettingsGradle(settings) |
| 3 | 3 | include ':app' |
|  | 4 | includeBuild('../node\_modules/react-native-gradle-plugin') |
|  | 5 |  |
|  | 6 | if (settings.hasProperty("newArchEnabled") && settings.newArchEnabled == "true") { |
|  | 7 | include(":ReactAndroid") |
|  | 8 | project(":ReactAndroid").projectDir = file('../node\_modules/react-native/ReactAndroid') |
|  | 9 | } |

ios/Podfile MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/ios/Podfile)

|  |  |  |
| --- | --- | --- |
| @@ -1,15 +1,22 @@ | | |
| 1 | 1 | require\_relative '../node\_modules/react-native/scripts/react\_native\_pods' |
| 2 | 2 | require\_relative '../node\_modules/@react-native-community/cli-platform-ios/native\_modules' |
| 3 | 3 |  |
| 4 |  | platform :ios, '10.0' |
|  | 4 | platform :ios, '11.0' |
|  | 5 | install! 'cocoapods', :deterministic\_uuids => false |
| 5 | 6 |  |
| 6 | 7 | target 'RnDiffApp' do |
| 7 | 8 | config = use\_native\_modules! |
| 8 | 9 |  |
|  | 10 | # Flags change depending on the env values. |
|  | 11 | flags = get\_default\_flags() |
|  | 12 |  |
| 9 | 13 | use\_react\_native!( |
| 10 | 14 | :path => config[:reactNativePath], |
| 11 | 15 | # to enable hermes on iOS, change `false` to `true` and then install pods |
| 12 |  | :hermes\_enabled => false |
|  | 16 | :hermes\_enabled => flags[:hermes\_enabled], |
|  | 17 | :fabric\_enabled => flags[:fabric\_enabled], |
|  | 18 | # An absolute path to your application root. |
|  | 19 | :app\_path => "#{Pod::Config.instance.installation\_root}/.." |
| 13 | 20 | ) |
| 14 | 21 |  |
| 15 | 22 | target 'RnDiffAppTests' do |
| @@ -25,5 +32,6 @@ target 'RnDiffApp' do | | |
| 25 | 32 |  |
| 26 | 33 | post\_install do |installer| |
| 27 | 34 | react\_native\_post\_install(installer) |
|  | 35 | \_\_apply\_Xcode\_12\_5\_M1\_post\_install\_workaround(installer) |
| 28 | 36 | end |
| 29 |  | end |
|  | 37 | end |

ios/RnDiffApp.xcodeproj/project.pbxproj MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/ios/RnDiffApp.xcodeproj/project.pbxproj)

ios/RnDiffApp/AppDelegate.m DELETED

0 hidden comment

ios/RnDiffApp/AppDelegate.mm ADDED

1 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/ios/RnDiffApp/AppDelegate.mm)

|  |  |  |
| --- | --- | --- |
| @@ -0,0 +1,108 @@ | | |
|  | 1 | #import "AppDelegate.h" |
|  | 2 |  |
|  | 3 | #import <React/RCTBridge.h> |
|  | 4 | #import <React/RCTBundleURLProvider.h> |
|  | 5 | #import <React/RCTRootView.h> |
|  | 6 |  |
|  | 7 | #import <React/RCTAppSetupUtils.h> |
|  | 8 |  |
|  | 9 | #if RCT\_NEW\_ARCH\_ENABLED |
| Parts under RCT\_NEW\_ARCH\_ENABLED are only required for the new architecture builds. | | |
|  | 10 | #import <React/CoreModulesPlugins.h> |
|  | 11 | #import <React/RCTCxxBridgeDelegate.h> |
|  | 12 | #import <React/RCTFabricSurfaceHostingProxyRootView.h> |
|  | 13 | #import <React/RCTSurfacePresenter.h> |
|  | 14 | #import <React/RCTSurfacePresenterBridgeAdapter.h> |
|  | 15 | #import <ReactCommon/RCTTurboModuleManager.h> |
|  | 16 |  |
|  | 17 | #import <react/config/ReactNativeConfig.h> |
|  | 18 |  |
|  | 19 | @interface AppDelegate () <RCTCxxBridgeDelegate, RCTTurboModuleManagerDelegate> { |
|  | 20 | RCTTurboModuleManager \*\_turboModuleManager; |
|  | 21 | RCTSurfacePresenterBridgeAdapter \*\_bridgeAdapter; |
|  | 22 | std::shared\_ptr<const facebook::react::ReactNativeConfig> \_reactNativeConfig; |
|  | 23 | facebook::react::ContextContainer::Shared \_contextContainer; |
|  | 24 | } |
|  | 25 | @end |
|  | 26 | #endif |
|  | 27 |  |
|  | 28 | @implementation AppDelegate |
|  | 29 |  |
|  | 30 | - (BOOL)application:(UIApplication \*)application didFinishLaunchingWithOptions:(NSDictionary \*)launchOptions |
|  | 31 | { |
|  | 32 | RCTAppSetupPrepareApp(application); |
|  | 33 |  |
|  | 34 | RCTBridge \*bridge = [[RCTBridge alloc] initWithDelegate:self launchOptions:launchOptions]; |
|  | 35 |  |
|  | 36 | #if RCT\_NEW\_ARCH\_ENABLED |
|  | 37 | \_contextContainer = std::make\_shared<facebook::react::ContextContainer const>(); |
|  | 38 | \_reactNativeConfig = std::make\_shared<facebook::react::EmptyReactNativeConfig const>(); |
|  | 39 | \_contextContainer->insert("ReactNativeConfig", \_reactNativeConfig); |
|  | 40 | \_bridgeAdapter = [[RCTSurfacePresenterBridgeAdapter alloc] initWithBridge:bridge contextContainer:\_contextContainer]; |
|  | 41 | bridge.surfacePresenter = \_bridgeAdapter.surfacePresenter; |
|  | 42 | #endif |
|  | 43 |  |
|  | 44 | UIView \*rootView = RCTAppSetupDefaultRootView(bridge, @"RnDiffApp", nil); |
|  | 45 |  |
|  | 46 | if (@available(iOS 13.0, \*)) { |
|  | 47 | rootView.backgroundColor = [UIColor systemBackgroundColor]; |
|  | 48 | } else { |
|  | 49 | rootView.backgroundColor = [UIColor whiteColor]; |
|  | 50 | } |
|  | 51 |  |
|  | 52 | self.window = [[UIWindow alloc] initWithFrame:[UIScreen mainScreen].bounds]; |
|  | 53 | UIViewController \*rootViewController = [UIViewController new]; |
|  | 54 | rootViewController.view = rootView; |
|  | 55 | self.window.rootViewController = rootViewController; |
|  | 56 | [self.window makeKeyAndVisible]; |
|  | 57 | return YES; |
|  | 58 | } |
|  | 59 |  |
|  | 60 | - (NSURL \*)sourceURLForBridge:(RCTBridge \*)bridge |
|  | 61 | { |
|  | 62 | #if DEBUG |
|  | 63 | return [[RCTBundleURLProvider sharedSettings] jsBundleURLForBundleRoot:@"index"]; |
|  | 64 | #else |
|  | 65 | return [[NSBundle mainBundle] URLForResource:@"main" withExtension:@"jsbundle"]; |
|  | 66 | #endif |
|  | 67 | } |
|  | 68 |  |
|  | 69 | #if RCT\_NEW\_ARCH\_ENABLED |
|  | 70 |  |
|  | 71 | #pragma mark - RCTCxxBridgeDelegate |
|  | 72 |  |
|  | 73 | - (std::unique\_ptr<facebook::react::JSExecutorFactory>)jsExecutorFactoryForBridge:(RCTBridge \*)bridge |
|  | 74 | { |
|  | 75 | \_turboModuleManager = [[RCTTurboModuleManager alloc] initWithBridge:bridge |
|  | 76 | delegate:self |
|  | 77 | jsInvoker:bridge.jsCallInvoker]; |
|  | 78 | return RCTAppSetupDefaultJsExecutorFactory(bridge, \_turboModuleManager); |
|  | 79 | } |
|  | 80 |  |
|  | 81 | #pragma mark RCTTurboModuleManagerDelegate |
|  | 82 |  |
|  | 83 | - (Class)getModuleClassFromName:(const char \*)name |
|  | 84 | { |
|  | 85 | return RCTCoreModulesClassProvider(name); |
|  | 86 | } |
|  | 87 |  |
|  | 88 | - (std::shared\_ptr<facebook::react::TurboModule>)getTurboModule:(const std::string &)name |
|  | 89 | jsInvoker:(std::shared\_ptr<facebook::react::CallInvoker>)jsInvoker |
|  | 90 | { |
|  | 91 | return nullptr; |
|  | 92 | } |
|  | 93 |  |
|  | 94 | - (std::shared\_ptr<facebook::react::TurboModule>)getTurboModule:(const std::string &)name |
|  | 95 | initParams: |
|  | 96 | (const facebook::react::ObjCTurboModule::InitParams &)params |
|  | 97 | { |
|  | 98 | return nullptr; |
|  | 99 | } |
|  | 100 |  |
|  | 101 | - (id<RCTTurboModule>)getModuleInstanceFromClass:(Class)moduleClass |
|  | 102 | { |
|  | 103 | return RCTAppSetupDefaultModuleFromClass(moduleClass); |
|  | 104 | } |
|  | 105 |  |
|  | 106 | #endif |
|  | 107 |  |
|  | 108 | @end |

ios/RnDiffApp/Images.xcassets/AppIcon.appiconset/Contents.json MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/ios/RnDiffApp/Images.xcassets/AppIcon.appiconset/Contents.json)

|  |  |  |
| --- | --- | --- |
| @@ -2,37 +2,52 @@ | | |
| 2 | 2 | "images" : [ |
| 3 | 3 | { |
| 4 | 4 | "idiom" : "iphone", |
| 5 |  | "size" : "29x29", |
| 6 |  | "scale" : "2x" |
|  | 5 | "scale" : "2x", |
|  | 6 | "size" : "20x20" |
| 7 | 7 | }, |
| 8 | 8 | { |
| 9 | 9 | "idiom" : "iphone", |
| 10 |  | "size" : "29x29", |
| 11 |  | "scale" : "3x" |
|  | 10 | "scale" : "3x", |
|  | 11 | "size" : "20x20" |
| 12 | 12 | }, |
| 13 | 13 | { |
| 14 | 14 | "idiom" : "iphone", |
| 15 |  | "size" : "40x40", |
| 16 |  | "scale" : "2x" |
|  | 15 | "scale" : "2x", |
|  | 16 | "size" : "29x29" |
| 17 | 17 | }, |
| 18 | 18 | { |
| 19 | 19 | "idiom" : "iphone", |
| 20 |  | "size" : "40x40", |
| 21 |  | "scale" : "3x" |
|  | 20 | "scale" : "3x", |
|  | 21 | "size" : "29x29" |
| 22 | 22 | }, |
| 23 | 23 | { |
| 24 | 24 | "idiom" : "iphone", |
| 25 |  | "size" : "60x60", |
| 26 |  | "scale" : "2x" |
|  | 25 | "scale" : "2x", |
|  | 26 | "size" : "40x40" |
| 27 | 27 | }, |
| 28 | 28 | { |
| 29 | 29 | "idiom" : "iphone", |
| 30 |  | "size" : "60x60", |
| 31 |  | "scale" : "3x" |
|  | 30 | "scale" : "3x", |
|  | 31 | "size" : "40x40" |
|  | 32 | }, |
|  | 33 | { |
|  | 34 | "idiom" : "iphone", |
|  | 35 | "scale" : "2x", |
|  | 36 | "size" : "60x60" |
|  | 37 | }, |
|  | 38 | { |
|  | 39 | "idiom" : "iphone", |
|  | 40 | "scale" : "3x", |
|  | 41 | "size" : "60x60" |
|  | 42 | }, |
|  | 43 | { |
|  | 44 | "idiom" : "ios-marketing", |
|  | 45 | "scale" : "1x", |
|  | 46 | "size" : "1024x1024" |
| 32 | 47 | } |
| 33 | 48 | ], |
| 34 | 49 | "info" : { |
| 35 |  | "version" : 1, |
| 36 |  | "author" : "xcode" |
|  | 50 | "author" : "xcode", |
|  | 51 | "version" : 1 |
| 37 | 52 | } |
| 38 |  | } |
|  | 53 | } |

ios/RnDiffApp/main.m MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/ios/RnDiffApp/main.m)

|  |  |  |
| --- | --- | --- |
| @@ -2,7 +2,8 @@ | | |
| 2 | 2 |  |
| 3 | 3 | #import "AppDelegate.h" |
| 4 | 4 |  |
| 5 |  | int main(int argc, char \* argv[]) { |
|  | 5 | int main(int argc, char \*argv[]) |
|  | 6 | { |
| 6 | 7 | @autoreleasepool { |
| 7 | 8 | return UIApplicationMain(argc, argv, nil, NSStringFromClass([AppDelegate class])); |
| 8 | 9 | } |

ios/RnDiffAppTests/RnDiffAppTests.m MODIFIED

0 hidden comment

[View file](https://github.com/react-native-community/rn-diff-purge/raw/release/0.68.1/RnDiffApp/ios/RnDiffAppTests/RnDiffAppTests.m)

|  |  |  |
| --- | --- | --- |
| @@ -13,7 +13,7 @@ | | |
| 13 | 13 |  |
| 14 | 14 | @implementation RnDiffAppTests |
| 15 | 15 |  |
| 16 |  | - (BOOL)findSubviewInView:(UIView \*)view matching:(BOOL(^)(UIView \*view))test |
|  | 16 | - (BOOL)findSubviewInView:(UIView \*)view matching:(BOOL (^)(UIView \*view))test |
| 17 | 17 | { |
| 18 | 18 | if (test(view)) { |
| 19 | 19 | return YES; |
| @@ -34,23 +34,25 @@ | | |
| 34 | 34 |  |
| 35 | 35 | \_\_block NSString \*redboxError = nil; |
| 36 | 36 | #ifdef DEBUG |
| 37 |  | RCTSetLogFunction(^(RCTLogLevel level, RCTLogSource source, NSString \*fileName, NSNumber \*lineNumber, NSString \*message) { |
| 38 |  | if (level >= RCTLogLevelError) { |
| 39 |  | redboxError = message; |
| 40 |  | } |
| 41 |  | }); |
|  | 37 | RCTSetLogFunction( |
|  | 38 | ^(RCTLogLevel level, RCTLogSource source, NSString \*fileName, NSNumber \*lineNumber, NSString \*message) { |
|  | 39 | if (level >= RCTLogLevelError) { |
|  | 40 | redboxError = message; |
|  | 41 | } |
|  | 42 | }); |
| 42 | 43 | #endif |
| 43 | 44 |  |
| 44 | 45 | while ([date timeIntervalSinceNow] > 0 && !foundElement && !redboxError) { |
| 45 | 46 | [[NSRunLoop mainRunLoop] runMode:NSDefaultRunLoopMode beforeDate:[NSDate dateWithTimeIntervalSinceNow:0.1]]; |
| 46 | 47 | [[NSRunLoop mainRunLoop] runMode:NSRunLoopCommonModes beforeDate:[NSDate dateWithTimeIntervalSinceNow:0.1]]; |
| 47 | 48 |  |
| 48 |  | foundElement = [self findSubviewInView:vc.view matching:^BOOL(UIView \*view) { |
| 49 |  | if ([view.accessibilityLabel isEqualToString:TEXT\_TO\_LOOK\_FOR]) { |
| 50 |  | return YES; |
| 51 |  | } |
| 52 |  | return NO; |
| 53 |  | }]; |
|  | 49 | foundElement = [self findSubviewInView:vc.view |
|  | 50 | matching:^BOOL(UIView \*view) { |
|  | 51 | if ([view.accessibilityLabel isEqualToString:TEXT\_TO\_LOOK\_FOR]) { |
|  | 52 | return YES; |
|  | 53 | } |
|  | 54 | return NO; |
|  | 55 | }]; |
| 54 | 56 | } |
| 55 | 57 |  |
| 56 | 58 | #ifdef DEBUG |
| @@ -61,5 +63,4 @@ | | |
| 61 | 63 | XCTAssertTrue(foundElement, @"Couldn't find element with text '%@' in %d seconds", TEXT\_TO\_LOOK\_FOR, TIMEOUT\_SECONDS); |
| 62 | 64 | } |
| 63 | 65 |  |
| 64 |  |  |
| 65 | 66 | @end |

1 /42