

ANDROID STATIC ANALYSIS REPORT



BioLife Plasma (3.0.5)

File Name: com.shire.biolife_368.apk

Package Name: com.shire.biolife

Scan Date: Sept. 1, 2025, 8:44 a.m.

App Security Score: 46/100 (MEDIUM RISK)

В

Trackers Detection: 6/432



Grade:

FILE INFORMATION

File Name: com.shire.biolife_368.apk

Size: 39.4MB

MD5: 0654d5a9961d8ddc264129750ef959b4

SHA1: 66692ec313fa839e08f58e7569ec44a7fc80b942

SHA256: 2e6d6cd0026995d49540481eae84aa53d14d6ff3b58239cb465ffbc8e04a7dd9

i APP INFORMATION

App Name: BioLife Plasma **Package Name:** com.shire.biolife

Main Activity: com.shire.biolife.SplashActivity

Target SDK: 33 Min SDK: 21 Max SDK:

Android Version Name: 3.0.5
Android Version Code: 368

EXE APP COMPONENTS

Activities: 16

Services: 14 Receivers: 6

Providers: 5

Exported Activities: 4
Exported Services: 1
Exported Receivers: 2
Exported Providers: 0



Binary is signed v1 signature: True v2 signature: True v3 signature: True v4 signature: False

X.509 Subject: C=US, ST=California, L=Mountain View, O=Google Inc., OU=Android, CN=Android

Signature Algorithm: rsassa_pkcs1v15 Valid From: 2018-03-07 15:13:57+00:00 Valid To: 2048-03-07 15:13:57+00:00

Issuer: C=US, ST=California, L=Mountain View, O=Google Inc., OU=Android, CN=Android

Serial Number: 0x3c58b9926dadd6e8aca29f25eb9bc9586ff728c7

Hash Algorithm: sha256

md5: 6e32bc7a1e19910d9d555b703e7d4219 sha1: 5871665c58884544f53e3020aff2c87d8af517c5

sha256: d6a8e31cfb590109d6fe8a2aa0a1ffdeb044b81cc3c939dfc8818f1c75a470f5

sha512: 0e763aa2df3729f1375f9dea344362d9f9eb103628275f060c4fe95f8fcf7b28b313826b90b68c36e75f482c037a4589c7ea55da8efacdcfd908acc445584be0

PublicKey Algorithm: rsa

Bit Size: 4096

Fingerprint: 37989e04b0a4a85c4aab0b2d53ee8d8f076e2f0c83f3d0d905db743c5ce6d4e9

Found 1 unique certificates

EXAMPLICATION PERMISSIONS

| PERMISSION | STATUS | INFO | DESCRIPTION |
|---|-----------|--|---|
| android.permission.INTERNET | normal | full Internet access | Allows an application to create network sockets. |
| android.permission.ACCESS_NETWORK_STATE | normal | view network status | Allows an application to view the status of all networks. |
| android.permission.ACCESS_COARSE_LOCATION | dangerous | coarse (network- based) location | Access coarse location sources, such as the mobile network database, to determine an approximate phone location, where available. Malicious applications can use this to determine approximately where you are. |
| android.permission.CAMERA | dangerous | take pictures and videos | Allows application to take pictures and videos with the camera. This allows the application to collect images that the camera is seeing at any time. |
| android.permission.WRITE_CALENDAR | dangerous | add or modify calendar events and send emails to guests | Allows an application to add or change the events on your calendar, which may send emails to guests. Malicious applications can use this to erase or modify your calendar events or to send emails to guests. |

| PERMISSION | STATUS | INFO | DESCRIPTION |
|--|-----------|---|---|
| android.permission.USE_FINGERPRINT | normal | allow use of fingerprint | This constant was deprecated in API level 28. Applications should request USE_BIOMETRIC instead. |
| android.permission.MANAGE_FINGERPRINT | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.USE_BIOMETRIC | normal | allows use of device-supported biometric modalities. | Allows an app to use device supported biometric modalities. |
| android.permission.WAKE_LOCK | normal | prevent phone from sleeping | Allows an application to prevent the phone from going to sleep. |
| android.permission.POST_NOTIFICATIONS | dangerous | allows an app to post notifications. | Allows an app to post notifications |
| com.shire.biolife.permission.C2D_MESSAGE | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.VIBRATE | normal | control vibrator | Allows the application to control the vibrator. |
| android.permission.RECEIVE_BOOT_COMPLETED | normal | automatically start at boot | Allows an application to start itself as soon as the system has finished booting. This can make it take longer to start the phone and allow the application to slow down the overall phone by always running. |
| android.permission.READ_CALENDAR | dangerous | read calendar events | Allows an application to read all of the calendar events stored on your phone. Malicious applications can use this to send your calendar events to other people. |
| com.google.android.c2dm.permission.RECEIVE | normal | recieve push notifications | Allows an application to receive push notifications from cloud. |
| com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE | normal | permission defined by google | A custom permission defined by Google. |
| com.google.android.gms.permission.AD_ID | normal | application shows advertisements | This app uses a Google advertising ID and can possibly serve advertisements. |

| PERMISSION | STATUS | INFO | DESCRIPTION |
|---|--------|-----------------------------------|---|
| com.sec.android.provider.badge.permission.READ | normal | show notification count on app | Show notification count or badge on application launch icon for samsung phones. |
| com.sec.android.provider.badge.permission.WRITE | normal | show notification count on app | Show notification count or badge on application launch icon for samsung phones. |
| com.htc.launcher.permission.READ_SETTINGS | normal | show notification count on app | Show notification count or badge on application launch icon for htc phones. |
| com.htc.launcher.permission.UPDATE_SHORTCUT | normal | show notification count on app | Show notification count or badge on application launch icon for htc phones. |
| com.sonyericsson.home.permission.BROADCAST_BADGE | normal | show notification count on app | Show notification count or badge on application launch icon for sony phones. |
| com.sonymobile.home.permission.PROVIDER_INSERT_BADGE | normal | show notification count on app | Show notification count or badge on application launch icon for sony phones. |
| com.anddoes.launcher.permission.UPDATE_COUNT | normal | show notification count on app | Show notification count or badge on application launch icon for apex. |
| com.majeur.launcher.permission.UPDATE_BADGE | normal | show notification count on app | Show notification count or badge on application launch icon for solid. |
| com.huawei.android.launcher.permission.CHANGE_BADGE | normal | show notification count on app | Show notification count or badge on application launch icon for huawei phones. |
| com.huawei.android.launcher.permission.READ_SETTINGS | normal | show notification count on app | Show notification count or badge on application launch icon for huawei phones. |
| com.huawei.android.launcher.permission.WRITE_SETTINGS | normal | show notification count on app | Show notification count or badge on application launch icon for huawei phones. |



| FILE | DETAILS | | | |
|--------------|-----------------|--|--|--|
| | FINDINGS | DETAILS | | |
| classes.dex | Anti-VM Code | Build.FINGERPRINT check Build.MANUFACTURER check possible Build.SERIAL check SIM operator check | | |
| | Compiler | r8 without marker (suspicious) | | |
| | | | | |
| | FINDINGS | DETAILS | | |
| classes2.dex | Anti-VM Code | Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check Build.HARDWARE check Build.BOARD check possible Build.SERIAL check Build.TAGS check network operator name check possible VM check | | |
| | Anti Debug Code | Debug.isDebuggerConnected() check | | |
| | Compiler | r8 without marker (suspicious) | | |
| | | | | |
| | FINDINGS | DETAILS | | |
| classes3.dex | Anti-VM Code | Build.MANUFACTURER check | | |
| | Compiler | r8 without marker (suspicious) | | |

BROWSABLE ACTIVITIES

| ACTIVITY | INTENT | |
|---|--|--|
| com.shire.biolife.MainActivity | Schemes: takeda://, https://, Hosts: app, @string/DYNAMIC_LINK_HOST, | |
| com.google.android.gms.tagmanager.TagManagerPreviewActivity | Schemes: tagmanager.c.com.shire.biolife://, | |
| com.google.firebase.auth.internal.GenericIdpActivity | Schemes: genericidp://, Hosts: firebase.auth, Paths: /, | |
| com.google.firebase.auth.internal.RecaptchaActivity | Schemes: recaptcha://, Hosts: firebase.auth, Paths: /, | |

△ NETWORK SECURITY

| NO | SCOPE | SEVERITY | DESCRIPTION | |
|----|-------|----------|-------------|--|
|----|-------|----------|-------------|--|

CERTIFICATE ANALYSIS

HIGH: 0 | WARNING: 1 | INFO: 1

| TITLE | SEVERITY | DESCRIPTION |
|--|----------|---|
| Signed Application | info | Application is signed with a code signing certificate |
| Application vulnerable to Janus Vulnerability | warning | Application is signed with v1 signature scheme, making it vulnerable to Janus vulnerability on Android 5.0-8.0, if signed only with v1 signature scheme. Applications running on Android 5.0-7.0 signed with v1, and v2/v3 scheme is also vulnerable. |

Q MANIFEST ANALYSIS

HIGH: 1 | WARNING: 8 | INFO: 0 | SUPPRESSED: 0

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|---|----------|--|
| 1 | App can be installed on a vulnerable unpatched Android version Android 5.0-5.0.2, [minSdk=21] | high | This application can be installed on an older version of android that has multiple unfixed vulnerabilities. These devices won't receive reasonable security updates from Google. Support an Android version => 10, API 29 to receive reasonable security updates. |
| 2 | Broadcast Receiver (com.google.android.gms.gcm.GcmReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.c2dm.permission.SEND [android:exported=true] | warning | A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission. |
| 3 | Activity (com.shire.biolife.MainActivity) is not Protected. [android:exported=true] | warning | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 4 | Activity (com.google.android.gms.tagmanager.TagManagerPreviewActivity) is not Protected. [android:exported=true] | | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 5 | Activity (com.google.firebase.auth.internal.GenericIdpActivity) is not Protected. [android:exported=true] | | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 6 | Activity (com.google.firebase.auth.internal.RecaptchaActivity) is not Protected. [android:exported=true] | | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 7 | Service (com.google.android.gms.auth.api.signin.RevocationBoundService) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.auth.api.signin.permission.REVOCATION_NOTIFICATION [android:exported=true] | | A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission. |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|---|----------|--|
| 8 | TaskAffinity is set for activity (com.salesforce.marketingcloud.notifications.NotificationOpenActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. |
| 9 | Broadcast Receiver (com.google.firebase.iid.FirebaseInstanceIdReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.c2dm.permission.SEND [android:exported=true] | warning | A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission. |

</> CODE ANALYSIS

HIGH: 1 | WARNING: 7 | INFO: 2 | SECURE: 0 | SUPPRESSED: 0

| N | ISSUE | SEVERITY | STANDARDS | FILES |
|---|--|----------|---|--|
| 1 | App can read/write to External Storage. Any App can read data written to External Storage. | warning | CWE: CWE-276: Incorrect Default Permissions OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG-STORAGE-2 | com/learnium/RNDeviceInfo/RNDeviceModule.java com/reactnativecommunity/webview/RNCWebViewMo dule.java io/invertase/firebase/utils/ReactNativeFirebaseUtilsMod ule.java |
| 2 | App creates temp file. Sensitive information should never be written into a temp file. | warning | CWE: CWE-276: Incorrect Default Permissions OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG-STORAGE-2 | com/airbnb/android/react/maps/AirMapModule.java com/airbnb/android/react/maps/FileUtil.java com/reactnativecommunity/webview/RNCWebViewMo dule.java |

| NO | ISSUE | SEVERITY | STANDARDS | FILES |
|----|--|----------|---|---|
| 3 | App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database. | warning | CWE: CWE-89: Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection') OWASP Top 10: M7: Client Code Quality | com/reactnativecommunity/asyncstorage/AsyncLocalSt orageUtil.java com/reactnativecommunity/asyncstorage/ReactDatabas eSupplier.java com/salesforce/marketingcloud/storage/db/a.java com/salesforce/marketingcloud/storage/db/b.java com/salesforce/marketingcloud/storage/db/c.java com/salesforce/marketingcloud/storage/db/c.java com/salesforce/marketingcloud/storage/db/f.java com/salesforce/marketingcloud/storage/db/f.java com/salesforce/marketingcloud/storage/db/f.java com/salesforce/marketingcloud/storage/db/i.java com/salesforce/marketingcloud/storage/db/i.java com/salesforce/marketingcloud/storage/db/i.java com/salesforce/marketingcloud/storage/db/i.java com/salesforce/marketingcloud/storage/db/i.java com/salesforce/marketingcloud/storage/db/m.java com/salesforce/marketingcloud/storage/db/upgrades/a.java com/salesforce/marketingcloud/storage/db/upgrades/b.java com/salesforce/marketingcloud/storage/db/upgrades/c.java com/salesforce/marketingcloud/storage/db/upgrades/c.java com/salesforce/marketingcloud/storage/db/upgrades/f.java |

| NO | ISSUE | SEVERITY | STANDARDS | FILES |
|----|--|----------|---|--|
| 4 | Files may contain hardcoded sensitive information like usernames, passwords, keys etc. | warning | CWE: CWE-312: Cleartext Storage of Sensitive Information OWASP Top 10: M9: Reverse Engineering OWASP MASVS: MSTG-STORAGE-14 | com/bumptech/glide/load/Option.java com/bumptech/glide/load/engine/DataCacheKey.java com/bumptech/glide/load/engine/EngineResource.java com/bumptech/glide/load/engine/ResourceCacheKey.ja va com/bumptech/glide/manager/RequestManagerRetriev er.java com/dieam/reactnativepushnotification/modules/RNPu shNotificationHelper.java com/salesforce/marketingcloud/events/f.java com/salesforce/marketingcloud/events/g.java com/salesforce/marketingcloud/registration/Registratio n.java com/shire/biolife/BuildConfig.java io/invertase/firebase/common/TaskExecutorService.jav a |
| | | | | com/airbnb/android/react/maps/AirMapGradientPolylin e.java com/airbnb/android/react/maps/FileUtil.java com/bumptech/glide/Glide.java com/bumptech/glide/disklrucache/DiskLruCache.java com/bumptech/glide/gifdecoder/GifHeaderParser.java com/bumptech/glide/gifdecoder/StandardGifDecoder.ja va com/bumptech/glide/load/data/AssetPathFetcher.java com/bumptech/glide/load/data/HttpUrlFetcher.java com/bumptech/glide/load/data/LocalUriFetcher.java com/bumptech/glide/load/data/LocalUriFetcher.java com/bumptech/glide/load/data/mediastore/ThumbFetcher.java com/bumptech/glide/load/data/mediastore/ThumbFetcher.java com/bumptech/glide/load/data/mediastore/Thumbnail StreamOpener.java com/bumptech/glide/load/engine/DecodeJob.java com/bumptech/glide/load/engine/DecodePath.java com/bumptech/glide/load/engine/GlideException.java com/bumptech/glide/load/engine/SourceGenerator.java com/bumptech/glide/load/engine/bitmap_recycle/LruAr rayPool.java com/bumptech/glide/load/engine/bitmap_recycle/LruBitmapPool.java com/bumptech/glide/load/engine/bitmap_recycle/LruBitmapPool.java com/bumptech/glide/load/engine/cache/DiskLruCache Wrapper.java |

| NO | ISSUE | SEVERITY | STANDARDS | com/bumptech/glide/load/engine/cache/MemorySizeCa |
|----|-------|----------|-----------|---|
| | | | | com/bumptech/glide/load/engine/executor/GlideExecut |
| | | | | or.java |
| | | | | com/bumptech/glide/load/engine/executor/RuntimeCo |
| | | | | mpat.java |
| | | | | com/bumptech/glide/load/engine/prefill/BitmapPreFillR |
| | | | | unner.java |
| | | | | com/bumptech/glide/load/model/ByteBufferEncoder.ja |
| | | | | va |
| | | | | com/bumptech/glide/load/model/ByteBufferFileLoader. |
| | | | | java |
| | | | | com/bumptech/glide/load/model/FileLoader.java |
| | | | | com/bumptech/glide/load/model/ResourceLoader.java |
| | | | | com/bumptech/glide/load/model/StreamEncoder.java |
| | | | | com/bumptech/glide/load/resource/lmageDecoderReso |
| | | | | urceDecoder.java |
| | | | | com/bumptech/glide/load/resource/bitmap/BitmapEnc |
| | | | | oder.java |
| | | | | com/bumptech/glide/load/resource/bitmap/BitmapIma |
| | | | | geDecoderResourceDecoder.java |
| | | | | com/bumptech/glide/load/resource/bitmap/Defaultlma |
| | | | | geHeaderParser.java |
| | | | | com/bumptech/glide/load/resource/bitmap/Downsamp |
| | | | | ler.java |
| | | | | com/bumptech/glide/load/resource/bitmap/DrawableT |
| | | | | oBitmapConverter.java |
| | | | | com/bumptech/glide/load/resource/bitmap/HardwareC |
| | | | | onfigState.java |
| | | | | com/bumptech/glide/load/resource/bitmap/Transforma |
| | | | | tionUtils.java |
| | | | | com/bumptech/glide/load/resource/bitmap/VideoDeco |
| | | | | der.java |
| | | | | com/bumptech/glide/load/resource/gif/ByteBufferGifD |
| | | | | ecoder.java |
| | | | | com/bumptech/glide/load/resource/gif/GifDrawableEnc |
| | | | | oder.java |
| | | | | com/bumptech/glide/load/resource/gif/StreamGifDeco |
| | | | | der.java |
| | | | | com/bumptech/glide/manager/DefaultConnectivityMon |
| | | | | itor.java |
| | | | | com/bumptech/glide/manager/DefaultConnectivityMon |
| | | | | itorFactory.java |
| | | | | com/bumptech/glide/manager/RequestManagerFragme |
| | | | | nt.java |
| | | | | com/bumptech/glide/manager/RequestManagerRetriev |
| | | | | |
| | | | | er.java |
| | | | | com/bumptech/glide/manager/RequestTracker.java |

| NO | ISSUE | SEVERITY | STANDARDS | com/bumptech/glide/manager/SupportRequestMana Fildagsient.java com/bumptech/glide/module/ManifestParser.java |
|----|---|----------|--|---|
| 5 | The App logs information. Sensitive information should never be logged. | info | CWE: CWE-532: Insertion of Sensitive Information into Log File OWASP MASVS: MSTG-STORAGE-3 | com/bumptech/glide/request/SingleRequest.java com/bumptech/glide/request/target/CustomViewTa java com/bumptech/glide/request/target/ViewTarget.java com/bumptech/glide/signature/ApplicationVersionS ture.java com/bumptech/glide/util/ContentLengthInputStrear va com/bumptech/glide/util/pool/FactoryPools.java com/dieam/reactnativepushnotification/helpers/App tionBadgeHelper.java com/dieam/reactnativepushnotification/modules/RN shNotification.java com/dieam/reactnativepushnotification/modules/RN shNotificationAttributes.java com/dieam/reactnativepushnotification/modules/RN shNotificationBootEventReceiver.java com/dieam/reactnativepushnotification/modules/RN shNotificationConfig.java com/dieam/reactnativepushnotification/modules/RN shNotificationHelper.java com/dieam/reactnativepushnotification/modules/RN shNotificationListenerService.java com/dieam/reactnativepushnotification/modules/RN shNotificationListenerService.gcm.java com/dieam/reactnativepushnotification/modules/RN shNotificationPublisher.java com/dieam/reactnativepushnotification/modules/RN shNotificationRegistrationService.java com/dieam/reactnativepushnotification/modules/RN shNotificationRegistrationService.java com/horcrux/svg/Brush.java com/horcrux/svg/PatternView.java com/horcrux/svg/PatternView.java com/horcrux/svg/PatternView.java com/horcrux/svg/ViseView.java com/horcrux/svg/ViseView.java com/horcrux/svg/ViseView.java com/horcrux/svg/ViseView.java com/learnium/RNDeviceInfo/RNDeviceModule.java com/learnium/RNDeviceInfo/RNDeviceIdResol java com/learnium/RNDeviceInfo/resolver/DeviceIdResol java com/learnium/RNDeviceInfo/resolver/DeviceIdResol java com/learnium/RNDeviceInfo/resolver/DeviceIdResol java com/learcectnativeConfig/ReactNativeConfigMod ava com/reactcommunity/rndatetimepicker/MinuteInter |

| NO | ISSUE | SEVERITY | STANDARDS | nappableTimePickerDialog.java FolitiSeactlibrary/securekeystore/RNSecureKeyStoreMo |
|----|-------|----------|-----------|---|
| | ISSOL | SLVENITI | STANDARDS | dule.java com/reactnativecommunity/art/ARTShapeShadowNode. java com/reactnativecommunity/art/ARTSurfaceViewShadow Node.java com/reactnativecommunity/asyncstorage/AsyncLocalSt orageUtil.java com/reactnativecommunity/asyncstorage/AsyncStorage ExpoMigration.java com/reactnativecommunity/asyncstorage/AsyncStorage Module.java com/reactnativecommunity/asyncstorage/ReactDatabas eSupplier.java com/reactnativecommunity/cookies/CookieManagerMo dule.java com/reactnativecommunity/webview/RNCWebViewMan ager.java com/reactnativecommunity/webview/RNCWebViewMan ager.java com/reactnativecommunity/webview/RNCWebViewMan ager.java com/rsalesforce/marketingcloud/MCLogListener.java com/salesforce/marketingcloud/g.java com/salesforce/marketingcloud/tozny/AesCbcWithInteg rity.java com/shire/biolife/MainApplication.java com/shire/biolife/SplashActivity.java com/swmansion/gesturehandler/react/RNGestureHandl erModule.java com/swmansion/gesturehandler/react/RNGestureHandl erRootHelper.java com/swmansion/gesturehandler/react/RNGestureHandl erRootView.java com/swmansion/reanimated/NativeMethodsHelper.jav a com/swmansion/reanimated/NativeMethodsHelper.jav a com/swmansion/reanimated/ReanimatedJSIModulePac kage.java com/swmansion/reanimated/ReanimatedJUIManagerFac tory.java com/swmansion/reanimated/ReanimatedJUIManagerFac tory.java com/swmansion/reanimated/ReanimatedJUIManagerFac tory.java com/swmansion/reanimated/ReanimatedJUIManagerFac tory.java com/swmansion/reanimated/layoutReanimation/Reani matedNativeHierarchyManager.java com/swmansion/reanimated/layoutReanimation/Reani matedNativeHierarchyManager.java com/swmansion/reanimated/sensor/ReanimatedSensor Container.java com/swmansion/reanimated/sensor/ReanimatedSensor Container.java com/swmansion/reanimated/sensor/ReanimatedSensor Container.java com/swmansion/reanimated/sensor/ReanimatedSensor |

| NO | ISSUE | SEVERITY | STANDARDS | ewManager.java Fdhtswmansion/rnscreens/ScreensModule.java |
|----|--|----------|--|--|
| | | | | com/swmansion/rnscreens/SearchBarManager.java com/swmansion/rnscreens/utils/ScreenDummyLayout Helper.java com/th3rdwave/safeareacontext/SafeAreaView.java com/vonovak/AddCalendarEventModule.java com/zoontek/rnpermissions/RNPermissionsModuleImp l.java io/invertase/firebase/app/ReactNativeFirebaseApp.java io/invertase/firebase/auth/ReactNativeFirebaseAuthMo dule.java io/invertase/firebase/common/RCTConvertFirebase.java io/invertase/firebase/common/ReactNativeFirebaseEve ntEmitter.java io/invertase/firebase/crommon/SharedUtils.java io/invertase/firebase/crashlytics/ReactNativeFirebaseCr ashlyticsInitProvider.java io/invertase/firebase/crashlytics/ReactNativeFirebaseCr ashlyticsModule.java io/invertase/firebase/dynamiclinks/ReactNativeFirebase DynamicLinksModule.java io/invertase/firebase/utils/ReactNativeFirebaseUtilsMod ule.java me/leolin/shortcutbadger/ShortcutBadger.java me/leolin/shortcutbadger/impl/HuaweiHomeBadger.java org/devio/rn/splashscreen/SplashScreen.java org/greenrobot/eventbus/Logger.java |
| 6 | Debug configuration enabled. Production builds must not be debuggable. | high | CWE: CWE-919: Weaknesses in Mobile Applications OWASP Top 10: M1: Improper Platform Usage OWASP MASVS: MSTG-RESILIENCE-2 | com/swmansion/reanimated/BuildConfig.java |
| 7 | MD5 is a weak hash known to have hash collisions. | warning | CWE: CWE-327: Use of a Broken or Risky Cryptographic Algorithm OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-4 | com/salesforce/marketingcloud/util/l.java |
| 8 | The App uses an insecure Random Number Generator. | warning | CWE: CWE-330: Use of Insufficiently Random Values OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-6 | com/dieam/reactnativepushnotification/modules/RNPu shNotification.java com/dieam/reactnativepushnotification/modules/RNPu shNotificationListenerService.java com/dieam/reactnativepushnotification/modules/RNPu shNotificationListenerServiceGcm.java com/shire/biolife/MainApplication.java |

| NO | ISSUE | SEVERITY | STANDARDS | FILES |
|----|--|----------|--|--|
| 9 | SHA-1 is a weak hash known to have hash collisions. | warning | CWE: CWE-327: Use of a Broken or Risky Cryptographic Algorithm OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-4 | com/salesforce/marketingcloud/tozny/AesCbcWithInteg rity.java |
| 10 | This App copies data to clipboard. Sensitive data should not be copied to clipboard as other applications can access it. | info | OWASP MASVS: MSTG-STORAGE-10 | com/reactnativecommunity/clipboard/ClipboardModule .java |

► SHARED LIBRARY BINARY ANALYSIS

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------|----|-----|-----------------|-------|-------|---------|---------|---------------------|
|----|---------------|----|-----|-----------------|-------|-------|---------|---------|---------------------|

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 1 | arm64-v8a/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 2 | arm64-v8a/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 3 | arm64-v8a/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'vsnprintf_chk', 'memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|--|--|---|---|---|---------------------------------|
| 4 | arm64-v8a/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 5 | arm64-v8a/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 6 | arm64-v8a/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 7 | arm64-v8a/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 8 | arm64-v8a/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 9 | arm64-v8a/libglog_init.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 10 | arm64-v8a/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 11 | arm64-v8a/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|--|--|---|---|---|---------------------------------|
| 12 | arm64-v8a/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 13 | arm64-v8a/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 14 | arm64-v8a/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 15 | arm64-v8a/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|---|--|---|---|---|---------------------------------|
| 16 | arm64- v8a/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 17 | arm64-v8a/libjsi.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 18 | arm64-v8a/libjsc.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 19 | arm64-v8a/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 20 | arm64-v8a/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 21 | arm64-v8a/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk', '_strlen_chk', '_memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------------|---|---|---|--|---|---|--|---------------------------------|
| 22 | arm64-v8a/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk', '_strlen_chk', '_read_chk', '_memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------|---|---|---|--|---|---|--|---------------------------------|
| 23 | arm64-v8a/libyoga.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 24 | arm64-v8a/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 25 | arm64-v8a/libfb.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 26 | arm64-v8a/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 27 | arm64-v8a/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 28 | arm64-v8a/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 29 | arm64-v8a/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 30 | arm64-v8a/liblogger.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 31 | arm64-v8a/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 32 | arm64-v8a/libfbjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 33 | arm64- v8a/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 34 | arm64-v8a/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|---|--|---|---|---|---------------------------------|
| 35 | arm64-v8a/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 36 | arm64-v8a/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 37 | arm64-v8a/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 38 | arm64-v8a/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|---|--|---|---|--|---------------------------------|
| 39 | arm64-v8a/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|---|--|---|---|--|---------------------------------|
| 40 | arm64-v8a/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 41 | arm64-v8a/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 42 | arm64-v8a/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------|---|---|---|--|---|---|--|---------------------------------|
| 43 | arm64-v8a/libglog.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk', '_strlen_chk', '_strncat_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 44 | arm64-v8a/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 45 | arm64-v8a/librrc_root.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------------|---|---|---|--|---|---|--|---------------------------------|
| 46 | arm64-v8a/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk', '_memcpy_chk', '_memmove_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|---|--|---|---|---|---------------------------------|
| 47 | arm64-v8a/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|--|---------------------------------|
| 48 | arm64-v8a/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['vsnprintf_chk', 'strlen_chk', 'memmove_chk', 'vsprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|--|---------------------------------|
| 49 | arm64-v8a/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 50 | arm64- v8a/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 51 | arm64- v8a/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|---|--|---|---|---|---------------------------------|
| 52 | arm64- v8a/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 53 | arm64-v8a/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 54 | arm64-v8a/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|---|---|---|---|---|---------------------------------|
| 55 | arm64-v8a/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option -z,relro,-z,now to enable full RELRO and only -z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk', '_strlen_chk', '_memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 56 | arm64-v8a/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 57 | arm64-v8a/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 58 | arm64-v8a/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 59 | arm64-v8a/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memset_chk', 'memmove_chk', 'strchr_chk', 'vsnprintf_chk', 'read_chk', 'strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 60 | x86_64/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 61 | x86_64/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 62 | x86_64/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'vsnprintf_chk', 'memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 63 | x86_64/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 64 | x86_64/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 65 | x86_64/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 66 | x86_64/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 67 | x86_64/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 68 | x86_64/libglog_init.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 69 | x86_64/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|--|--|---|---|---|---------------------------------|
| 70 | x86_64/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 71 | x86_64/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 72 | x86_64/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 73 | x86_64/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 74 | x86_64/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 75 | x86_64/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------|---|---|---|--|---|---|--|---------------------------------|
| 76 | x86_64/libjsi.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------|---|---|---|--|---|---|---|---------------------------------|
| 77 | x86_64/libjsc.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 78 | x86_64/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 79 | x86_64/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 80 | x86_64/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memmove_chk', 'strlen_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------|---|---|---|--|---|---|--|---------------------------------|
| 81 | x86_64/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['vsnprintf_chk', 'strlen_chk', 'read_chk', 'memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------|---|---|---|--|---|---|--|---------------------------------|
| 82 | x86_64/libyoga.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 83 | x86_64/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------|---|---|---|--|---|---|---|---------------------------------|
| 84 | x86_64/libfb.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 85 | x86_64/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|--|--|---|---|---|---------------------------------|
| 86 | x86_64/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 87 | x86_64/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 88 | x86_64/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 89 | x86_64/liblogger.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 90 | x86_64/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 91 | x86_64/libfbjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|---|--|---|---|---|---------------------------------|
| 92 | x86_64/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 93 | x86_64/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 94 | x86_64/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---------------------------|---|---|--|--|---|---|---|---------------------------------|
| 95 | x86_64/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 96 | x86_64/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 97 | x86_64/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------|---|---|---|--|---|---|--|---------------------------------|
| 98 | x86_64/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 99 | x86_64/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 100 | x86_64/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 101 | x86_64/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------|---|---|---|--|---|---|--|---------------------------------|
| 102 | x86_64/libglog.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'strncat_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 103 | x86_64/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 104 | x86_64/librrc_root.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|--|---------------------------------|
| 105 | x86_64/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'memmove_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 106 | x86_64/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 107 | x86_64/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['vsprintf_chk', 'memmove_chk', 'strlen_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 108 | x86_64/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 109 | x86_64/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 110 | x86_64/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 111 | x86_64/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 112 | x86_64/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 113 | x86_64/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 114 | x86_64/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memmove_chk', 'strlen_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 115 | x86_64/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 116 | x86_64/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 117 | x86_64/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 118 | x86_64/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'read_chk', 'memmove_chk', 'strchr_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 119 | armeabi-v7a/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 120 | armeabi-v7a/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 121 | armeabi-v7a/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'vsnprintf_chk', '_memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|--|--|---|---|---|---------------------------------|
| 122 | armeabi-v7a/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 123 | armeabi-v7a/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 124 | armeabi-v7a/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 125 | armeabi-v7a/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 126 | armeabi-v7a/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 127 | armeabi-v7a/libglog_init.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 128 | armeabi-v7a/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 129 | armeabi-v7a/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 130 | armeabi-v7a/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 131 | armeabi-v7a/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 132 | armeabi-v7a/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 133 | armeabi-v7a/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 134 | armeabi- v7a/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 135 | armeabi-v7a/libjsi.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 136 | armeabi-v7a/libjsc.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 137 | armeabi-v7a/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 138 | armeabi-v7a/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 139 | armeabi-v7a/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 140 | armeabi-v7a/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|--|---------------------------------|
| 141 | armeabi-v7a/libyoga.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 142 | armeabi-v7a/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|---|---------------------------------|
| 143 | armeabi-v7a/libfb.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 144 | armeabi-v7a/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 145 | armeabi-v7a/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 146 | armeabi-v7a/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 147 | armeabi-v7a/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 148 | armeabi-v7a/liblogger.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 149 | armeabi-v7a/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 150 | armeabi-v7a/libfbjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 151 | armeabi- v7a/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 152 | armeabi-v7a/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 153 | armeabi- v7a/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 154 | armeabi-v7a/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 155 | armeabi-v7a/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 156 | armeabi-v7a/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|--|---------------------------------|
| 157 | armeabi-v7a/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 158 | armeabi-v7a/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 159 | armeabi-v7a/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 160 | armeabi-v7a/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|--|---------------------------------|
| 161 | armeabi-v7a/libglog.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'strncat_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 162 | armeabi-v7a/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 163 | armeabi-v7a/librrc_root.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 164 | armeabi-v7a/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'memmove_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 165 | armeabi-v7a/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 166 | armeabi-v7a/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 167 | armeabi-v7a/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 168 | armeabi- v7a/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 169 | armeabi- v7a/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 170 | armeabi- v7a/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 171 | armeabi-v7a/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 172 | armeabi-v7a/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 173 | armeabi-v7a/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 174 | armeabi-v7a/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 175 | armeabi-v7a/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 176 | armeabi-v7a/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 177 | armeabi-v7a/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 178 | x86/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 179 | x86/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|--|---------------------------------|
| 180 | x86/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'vsnprintf_chk', '_memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 181 | x86/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 182 | x86/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 183 | x86/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 184 | x86/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 185 | x86/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 186 | x86/libglog_init.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|--|---------------------------------|
| 187 | x86/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|--|--|---|---|---|---------------------------------|
| 188 | x86/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 189 | x86/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 190 | x86/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 191 | x86/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 192 | x86/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 193 | x86/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------|---|---|---|--|---|---|--|---------------------------------|
| 194 | x86/libjsi.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------|---|---|---|--|---|---|---|---------------------------------|
| 195 | x86/libjsc.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 196 | x86/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 197 | x86/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 198 | x86/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|---|---------------------------------|
| 199 | x86/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------|---|---|---|--|---|---|--|---------------------------------|
| 200 | x86/libyoga.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 201 | x86/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------|---|---|---|--|---|---|---|---------------------------------|
| 202 | x86/libfb.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 203 | x86/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|--|--|---|---|---|---------------------------------|
| 204 | x86/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 205 | x86/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 206 | x86/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------|---|---|---|--|---|---|---|---------------------------------|
| 207 | x86/liblogger.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 208 | x86/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------|---|---|---|--|---|---|---|---------------------------------|
| 209 | x86/libfbjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 210 | x86/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 211 | x86/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 212 | x86/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|--|--|---|---|---|---------------------------------|
| 213 | x86/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 214 | x86/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 215 | x86/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|--|---------------------------------|
| 216 | x86/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 217 | x86/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 218 | x86/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 219 | x86/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------|---|---|---|--|---|---|---|---------------------------------|
| 220 | x86/libglog.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'strncat_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 221 | x86/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 222 | x86/librrc_root.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|--|---------------------------------|
| 223 | x86/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'memmove_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 224 | x86/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 225 | x86/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 226 | x86/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 227 | x86/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 228 | x86/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 229 | x86/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|--|--|---|---|---|---------------------------------|
| 230 | x86/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 231 | x86/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 232 | x86/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 233 | x86/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|--|--|---|---|---|---------------------------------|
| 234 | x86/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 235 | x86/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 236 | x86/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 237 | arm64-v8a/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 238 | arm64-v8a/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 239 | arm64-v8a/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'vsnprintf_chk', 'memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|--|--|---|---|---|---------------------------------|
| 240 | arm64-v8a/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 241 | arm64-v8a/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 242 | arm64-v8a/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 243 | arm64-v8a/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 244 | arm64-v8a/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 245 | arm64-v8a/libglog_init.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 246 | arm64-v8a/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 247 | arm64-v8a/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|--|--|---|---|---|---------------------------------|
| 248 | arm64-v8a/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 249 | arm64-v8a/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 250 | arm64-v8a/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 251 | arm64-v8a/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 252 | arm64- v8a/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|--|---------------------------------|
| 253 | arm64-v8a/libjsi.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 254 | arm64-v8a/libjsc.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 255 | arm64-v8a/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 256 | arm64-v8a/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 257 | arm64-v8a/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk', '_strlen_chk', '_memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|--|---------------------------------|
| 258 | arm64-v8a/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['vsnprintf_chk', 'strlen_chk', 'read_chk', 'memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|--|---------------------------------|
| 259 | arm64-v8a/libyoga.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 260 | arm64-v8a/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 261 | arm64-v8a/libfb.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 262 | arm64-v8a/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 263 | arm64-v8a/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 264 | arm64-v8a/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 265 | arm64-v8a/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 266 | arm64-v8a/liblogger.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 267 | arm64-v8a/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 268 | arm64-v8a/libfbjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 269 | arm64- v8a/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 270 | arm64-v8a/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 271 | arm64-v8a/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 272 | arm64-v8a/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 273 | arm64-v8a/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 274 | arm64-v8a/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|--|---------------------------------|
| 275 | arm64-v8a/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|--|---------------------------------|
| 276 | arm64-v8a/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 277 | arm64-v8a/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 278 | arm64-v8a/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|--|---------------------------------|
| 279 | arm64-v8a/libglog.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'strncat_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 280 | arm64-v8a/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 281 | arm64-v8a/librrc_root.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|--|---------------------------------|
| 282 | arm64-v8a/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', 'memmove_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 283 | arm64-v8a/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|--|---------------------------------|
| 284 | arm64-v8a/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['vsnprintf_chk', 'strlen_chk', 'memmove_chk', 'vsprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 285 | arm64-v8a/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 286 | arm64- v8a/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 287 | arm64- v8a/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 288 | arm64- v8a/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 289 | arm64-v8a/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 290 | arm64-v8a/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 291 | arm64-v8a/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk', '_strlen_chk', '_memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 292 | arm64-v8a/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 293 | arm64-v8a/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 294 | arm64-v8a/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 295 | arm64-v8a/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memset_chk', 'memmove_chk', 'strchr_chk', 'vsnprintf_chk', 'read_chk', 'strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 296 | x86_64/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 297 | x86_64/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 298 | x86_64/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk', '_memcpy_chk', '_vsnprintf_chk', '_memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 299 | x86_64/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 300 | x86_64/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 301 | x86_64/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 302 | x86_64/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 303 | x86_64/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 304 | x86_64/libglog_init.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|--|---------------------------------|
| 305 | x86_64/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|--|--|---|---|---|---------------------------------|
| 306 | x86_64/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 307 | x86_64/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|--|---------------------------------|
| 308 | x86_64/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 309 | x86_64/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 310 | x86_64/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 311 | x86_64/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------|---|---|---|--|---|---|--|---------------------------------|
| 312 | x86_64/libjsi.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------|---|---|---|--|---|---|---|---------------------------------|
| 313 | x86_64/libjsc.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 314 | x86_64/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 315 | x86_64/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 316 | x86_64/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memmove_chk', 'strlen_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|--|---------------------------------|
| 317 | x86_64/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['vsnprintf_chk', 'strlen_chk', 'read_chk', 'memmove_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------|---|---|---|--|---|---|--|---------------------------------|
| 318 | x86_64/libyoga.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 319 | x86_64/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------|---|---|---|--|---|---|---|---------------------------------|
| 320 | x86_64/libfb.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 321 | x86_64/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|--|--|---|---|---|---------------------------------|
| 322 | x86_64/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 323 | x86_64/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 324 | x86_64/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 325 | x86_64/liblogger.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 326 | x86_64/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 327 | x86_64/libfbjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 328 | x86_64/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 329 | x86_64/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 330 | x86_64/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|--|--|---|---|---|---------------------------------|
| 331 | x86_64/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 332 | x86_64/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 333 | x86_64/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|--|---------------------------------|
| 334 | x86_64/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 335 | x86_64/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 336 | x86_64/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 337 | x86_64/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------|---|---|---|--|---|---|--|---------------------------------|
| 338 | x86_64/libglog.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'strncat_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 339 | x86_64/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 340 | x86_64/librrc_root.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 341 | x86_64/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', '_memmove_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 342 | x86_64/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 343 | x86_64/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['vsprintf_chk', 'memmove_chk', 'strlen_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 344 | x86_64/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 345 | x86_64/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 346 | x86_64/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 347 | x86_64/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 348 | x86_64/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 349 | x86_64/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|--|---------------------------------|
| 350 | x86_64/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memmove_chk', 'strlen_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 351 | x86_64/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 352 | x86_64/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 353 | x86_64/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 354 | x86_64/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'read_chk', 'memmove_chk', 'strchr_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 355 | armeabi-v7a/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 356 | armeabi-v7a/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 357 | armeabi-v7a/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk', '_memcpy_chk', '_vsnprintf_chk', '_memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|--|--|---|---|---|---------------------------------|
| 358 | armeabi-v7a/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 359 | armeabi-v7a/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 360 | armeabi-v7a/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|--|---------------------------------|
| 361 | armeabi-v7a/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 362 | armeabi-v7a/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 363 | armeabi-v7a/libglog_init.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 364 | armeabi-v7a/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 365 | armeabi-v7a/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 366 | armeabi-v7a/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 367 | armeabi-v7a/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 368 | armeabi-v7a/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 369 | armeabi-v7a/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 370 | armeabi- v7a/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|--|---------------------------------|
| 371 | armeabi-v7a/libjsi.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 372 | armeabi-v7a/libjsc.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 373 | armeabi-v7a/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 374 | armeabi-v7a/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 375 | armeabi-v7a/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 376 | armeabi-v7a/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|--|---------------------------------|
| 377 | armeabi-v7a/libyoga.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 378 | armeabi-v7a/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|---|---------------------------------|
| 379 | armeabi-v7a/libfb.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 380 | armeabi-v7a/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 381 | armeabi-v7a/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 382 | armeabi-v7a/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 383 | armeabi-v7a/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 384 | armeabi-v7a/liblogger.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 385 | armeabi-v7a/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 386 | armeabi-v7a/libfbjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 387 | armeabi- v7a/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 388 | armeabi-v7a/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 389 | armeabi- v7a/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 390 | armeabi-v7a/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 391 | armeabi-v7a/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 392 | armeabi-v7a/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|--|---------------------------------|
| 393 | armeabi-v7a/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 394 | armeabi-v7a/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 395 | armeabi-v7a/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 396 | armeabi-v7a/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|--|---------------------------------|
| 397 | armeabi-v7a/libglog.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk', '_strlen_chk', '_strncat_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 398 | armeabi-v7a/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 399 | armeabi-v7a/librrc_root.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 400 | armeabi-v7a/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', 'memcpy_chk', '_memmove_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 401 | armeabi-v7a/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 402 | armeabi-v7a/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 403 | armeabi-v7a/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 404 | armeabi- v7a/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 405 | armeabi- v7a/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 406 | armeabi- v7a/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 407 | armeabi-v7a/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 408 | armeabi-v7a/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 409 | armeabi-v7a/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 410 | armeabi-v7a/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 411 | armeabi-v7a/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 412 | armeabi-v7a/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 413 | armeabi-v7a/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 414 | x86/libnative-filters.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 415 | x86/libreact_render_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 416 | x86/libfolly_runtime.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk', '_memcpy_chk', '_vsnprintf_chk', '_memset_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 417 | x86/libcrashlytics-trampoline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 418 | x86/libjsinspector.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 419 | x86/librrc_unimplementedview.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 420 | x86/libreact_codegen_rncore.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 421 | x86/libreact_render_leakchecker.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 422 | x86/libglog_init.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 423 | x86/libjscexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|--|--|---|---|---|---------------------------------|
| 424 | x86/libreact_utils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 425 | x86/libreact_render_telemetry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 426 | x86/libreactnativejni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 427 | x86/librrc_scrollview.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 428 | x86/libfabricjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 429 | x86/libreact_render_runtimescheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------|---|---|---|--|---|---|---|---------------------------------|
| 430 | x86/libjsi.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------|---|---|---|--|---|---|---|---------------------------------|
| 431 | x86/libjsc.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 432 | x86/libreact_render_mapbuffer.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 433 | x86/libturbomodulejsijni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 434 | x86/libcrashlytics-handler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|---|---------------------------------|
| 435 | x86/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------|---|---|---|--|---|---|--|---------------------------------|
| 436 | x86/libyoga.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 437 | x86/libreact_render_scheduler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------|---|---|---|--|---|---|---|---------------------------------|
| 438 | x86/libfb.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 439 | x86/libmapbufferjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|--|--|---|---|---|---------------------------------|
| 440 | x86/libreact_debug.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 441 | x86/libreactperfloggerjni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 442 | x86/librrc_text.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------|---|---|---|--|---|---|---|---------------------------------|
| 443 | x86/liblogger.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 444 | x86/libreact_render_graphics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------|---|---|---|--|---|---|---|---------------------------------|
| 445 | x86/libfbjni.so | True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 446 | x86/libreact_render_textlayoutmanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 447 | x86/libreact_render_mounting.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 448 | x86/libreact_render_imagemanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------|---|---|--|--|---|---|---|---------------------------------|
| 449 | x86/libreact_config.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 450 | x86/libimagepipeline.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 451 | x86/libjsijniprofiler.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|--|---------------------------------|
| 452 | x86/librrc_view.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 453 | x86/libreact_nativemodule_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 454 | x86/libreact_render_core.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|---|--|---|---|---|---------------------------------|
| 455 | x86/librrc_textinput.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------|---|---|---|--|---|---|--|---------------------------------|
| 456 | x86/libglog.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'strncat_chk', 'vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 457 | x86/librnscreens.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--------------------|---|---|---|--|---|---|---|---------------------------------|
| 458 | x86/librrc_root.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------|---|---|---|--|---|---|--|---------------------------------|
| 459 | x86/libreanimated.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk', '_memcpy_chk', '_memmove_chk', '_vsnprintf_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 460 | x86/libreact_render_animations.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 461 | x86/libnative-imagetranscoder.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|----------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 462 | x86/libreact_render_uimanager.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 463 | x86/libreact_render_templateprocessor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|--|---|---|---|--|---|---|---|---------------------------------|
| 464 | x86/libreact_render_componentregistry.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---|---|---|---|--|---|---|---|---------------------------------|
| 465 | x86/libreact_render_attributedstring.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-------------------------|---|---|--|--|---|---|---|---------------------------------|
| 466 | x86/libcxxcomponents.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 467 | x86/libreact_newarchdefaults.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|-----------------------|---|---|---|--|---|---|---|---------------------------------|
| 468 | x86/libcrashlytics.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|---|--|---|---|---|---------------------------------|
| 469 | x86/libreactnativeblob.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_strlen_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------------|---|---|--|--|---|---|---|---------------------------------|
| 470 | x86/libruntimeexecutor.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|---------------------|---|---|---|--|---|---|---|---------------------------------|
| 471 | x86/librrc_image.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|-----|------------------------------|---|---|---|--|---|---|---|---------------------------------|
| 472 | x86/libcrashlytics-common.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | No RELRO high This shared object does not have RELRO enabled. The entire GOT (.got and .got.plt both) are writable. Without this compiler flag, buffer overflows on a global variable can overwrite GOT entries. Use the option - z,relro,- z,now to enable full RELRO and only - z,relro to enable partial RELRO. | None info The binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

■ NIAP ANALYSIS v1.3

| | NO | IDENTIFIER | REQUIREMENT | FEATURE | DESCRIPTION |
|--|----|------------|-------------|---------|-------------|
|--|----|------------|-------------|---------|-------------|

BEHAVIOUR ANALYSIS

| RULE ID | BEHAVIOUR | LABEL | FILES |
|---------|---|-----------------|---|
| 00096 | Connect to a URL and set request method | command network | com/salesforce/marketingcloud/http/b.java com/salesforce/marketingcloud/media/q.java |
| 00089 | Connect to a URL and receive input stream from the server | command network | com/bumptech/glide/load/data/HttpUrlFetcher.java com/salesforce/marketingcloud/http/b.java com/salesforce/marketingcloud/media/q.java com/salesforce/marketingcloud/notifications/b.java |
| 00109 | Connect to a URL and get the response code | network command | com/bumptech/glide/load/data/HttpUrlFetcher.java com/salesforce/marketingcloud/http/b.java |
| 00036 | Get resource file from res/raw directory | reflection | com/airbnb/android/react/maps/AirMapMarker.java com/airbnb/android/react/maps/ImageReader.java com/dieam/reactnativepushnotification/modules/RNPushNotificationHelper.java com/proyecto26/inappbrowser/RNInAppBrowser.java com/salesforce/marketingcloud/notifications/b.java io/invertase/firebase/common/SharedUtils.java me/leolin/shortcutbadger/impl/HuaweiHomeBadger.java me/leolin/shortcutbadger/impl/NovaHomeBadger.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java me/leolin/shortcutbadger/impl/SonyHomeBadger.java |
| 00013 | Read file and put it into a stream | file | com/airbnb/android/react/maps/AirMapLocalTile.java com/airbnb/android/react/maps/FileUtil.java com/bumptech/glide/disklrucache/DiskLruCache.java com/bumptech/glide/load/ImageHeaderParserUtils.java com/bumptech/glide/load/model/FileLoader.java com/bumptech/glide/load/model/FileLoader.java com/reactlibrary/securekeystore/Storage.java com/reactnativecommunity/asyncstorage/AsyncStorageExpoMigration.java com/salesforce/marketingcloud/storage/f.java com/salesforce/marketingcloud/tozny/AesCbcWithIntegrity.java com/salesforce/marketingcloud/util/e.java com/salesforce/marketingcloud/util/f.java com/salesforce/marketingcloud/util/g.java okio/Okio_JvmOkioKt.java |

| RULE ID | BEHAVIOUR | LABEL | FILES |
|---------|---|------------------------|--|
| 00009 | Put data in cursor to JSON object | file | com/reactnativecommunity/asyncstorage/AsyncLocalStorageUtil.java com/salesforce/marketingcloud/storage/db/d.java com/salesforce/marketingcloud/storage/db/f.java com/salesforce/marketingcloud/storage/db/m.java com/salesforce/marketingcloud/storage/db/upgrades/i.java |
| 00022 | Open a file from given absolute path of the file | file | com/oblador/vectoricons/VectorlconsModuleImpl.java com/salesforce/marketingcloud/storage/f.java com/salesforce/marketingcloud/util/e.java io/invertase/firebase/utils/ReactNativeFirebaseUtilsModule.java |
| 00091 | Retrieve data from broadcast | collection | com/dieam/reactnativepushnotification/modules/RNPushNotification.java com/salesforce/marketingcloud/alarms/b.java com/salesforce/marketingcloud/messages/push/a.java |
| 00063 | Implicit intent(view a web page, make a phone call, etc.) | control | com/dieam/reactnativepushnotification/modules/RNPushNotificationHelper.java com/levelasquez/androidopensettings/AndroidOpenSettings.java com/proyecto26/inappbrowser/RNInAppBrowser.java com/salesforce/marketingcloud/notifications/b.java com/shire/biolife/MainApplication.java io/invertase/firebase/dynamiclinks/ReactNativeFirebaseDynamicLinksModule.java me/leolin/shortcutbadger/impl/SonyHomeBadger.java |
| 00051 | Implicit intent(view a web page, make a phone call, etc.) via setData | control | com/levelasquez/androidopensettings/AndroidOpenSettings.java com/proyecto26/inappbrowser/RNInAppBrowser.java |
| 00030 | Connect to the remote server through the given URL | network | com/bumptech/glide/load/data/HttpUrlFetcher.java com/salesforce/marketingcloud/notifications/b.java |
| 00175 | Get notification manager and cancel notifications | notification | com/dieam/reactnativepushnotification/modules/RNPushNotificationHelper.java |
| 00189 | Get the content of a SMS message | sms | com/vonovak/Utils.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java |
| 00188 | Get the address of a SMS message | sms | com/vonovak/Utils.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java |
| 00011 | Query data from URI (SMS, CALLLOGS) | sms calllog collection | me/leolin/shortcutbadger/impl/SamsungHomeBadger.java |

| RULE ID | BEHAVIOUR | LABEL | FILES | |
|---------|---|---------------------------------|---|--|
| 00191 | Get messages in the SMS inbox | sms | me/leolin/shortcutbadger/impl/SamsungHomeBadger.java | |
| 00200 | Query data from the contact list | collection contact | com/vonovak/Utils.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java | |
| 00187 | Query a URI and check the result | collection sms calllog calendar | me/leolin/shortcutbadger/impl/SamsungHomeBadger.java | |
| 00201 | Query data from the call log | collection calllog | com/vonovak/Utils.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java | |
| 00077 | Read sensitive data(SMS, CALLLOG, etc) | collection sms calllog calendar | com/bumptech/glide/load/data/mediastore/ThumbFetcher.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java | |
| 00062 | Query WiFi information and WiFi Mac Address | wifi collection | com/learnium/RNDeviceInfo/RNDeviceModule.java | |
| 00078 | Get the network operator name | collection telephony | com/learnium/RNDeviceInfo/RNDeviceModule.java | |
| 00038 | Query the phone number | collection | com/learnium/RNDeviceInfo/RNDeviceModule.java | |
| 00130 | Get the current WIFI information | wifi collection | com/learnium/RNDeviceInfo/RNDeviceModule.java | |
| 00134 | Get the current WiFi IP address | wifi collection | com/learnium/RNDeviceInfo/RNDeviceModule.java | |
| 00082 | Get the current WiFi MAC address | collection wifi | com/learnium/RNDeviceInfo/RNDeviceModule.java | |
| 00001 | Initialize bitmap object and compress data (e.g. JPEG) into bitmap object | camera | com/airbnb/android/react/maps/ImageUtil.java | |
| 00024 | Write file after Base64 decoding | reflection file | com/salesforce/marketingcloud/tozny/AesCbcWithIntegrity.java | |
| 00016 | Get location info of the device and put it to JSON object | location collection | com/salesforce/marketingcloud/messages/d.java | |



| TITLE | SEVERITY | DESCRIPTION |
|-------------------------------------|----------|---|
| App talks to a Firebase database | info | The app talks to Firebase database at https://biolife-mobile-app-prod.firebaseio.com |
| Firebase Remote Config disabled | secure | Firebase Remote Config is disabled for https://firebaseremoteconfig.googleapis.com/v1/projects/793596342743/namespaces/firebase:fetch? key=AlzaSyBfDQ-tcwOGRb1flfqz7_hQNYiJnJj6Eho. This is indicated by the response: {'state': 'NO_TEMPLATE'} |

***: ::** ABUSED PERMISSIONS

| TYPE | MATCHES | PERMISSIONS |
|-----------------------------|---------|---|
| Malware Permissions | 7/25 | android.permission.INTERNET, android.permission.ACCESS_NETWORK_STATE, android.permission.ACCESS_COARSE_LOCATION, android.permission.CAMERA, android.permission.WAKE_LOCK, android.permission.VIBRATE, android.permission.RECEIVE_BOOT_COMPLETED |
| Other Common Permissions | 4/44 | android.permission.READ_CALENDAR, com.google.android.c2dm.permission.RECEIVE, com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE, com.google.android.gms.permission.AD_ID |

Malware Permissions:

Top permissions that are widely abused by known malware.

Other Common Permissions:

Permissions that are commonly abused by known malware.

! OFAC SANCTIONED COUNTRIES

This app may communicate with the following OFAC sanctioned list of countries.

| DOMAIN | COUNTRY/REGION |
|--------|----------------|
|--------|----------------|

Q DOMAIN MALWARE CHECK

| DOMAIN | STATUS | GEOLOCATION |
|--|--------|--|
| ns.adobe.com | ok | No Geolocation information available. |
| cms.biolifeplasma.com | ok | IP: 23.185.0.4 Country: United States of America Region: California City: San Francisco Latitude: 37.792030 Longitude: -122.406853 View: Google Map |
| stage.app.igodigital.com | ok | IP: 98.86.87.253 Country: United States of America Region: Washington City: Seattle Latitude: 47.606209 Longitude: -122.332069 View: Google Map |
| api-graphql.biolifeplasma.com | ok | IP: 54.83.55.206 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map |
| mchzcq6fjy61z7ltkbjpc46njwny.device.marketingcloudapis.com | ok | IP: 68.232.201.178 Country: United States of America Region: California City: San Francisco Latitude: 37.788464 Longitude: -122.394608 View: Google Map |

| DOMAIN | STATUS | GEOLOCATION |
|--|--------|--|
| android.googlesource.com | ok | IP: 64.233.165.82 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map |
| tph44f6aovhqrbt2y2oeohesyq.appsync-api.us-east-1.amazonaws.com | ok | No Geolocation information available. |
| api.stage.takedapdt.app.enlythealth.com | ok | No Geolocation information available. |
| api-scheduler.biolifeplasma.com | ok | IP: 3.229.230.146 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map |
| docs.swmansion.com | ok | IP: 104.21.27.136 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map |
| www.biolifeplasma.com | ok | IP: 54.163.117.88 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map |

| DOMAIN | STATUS | GEOLOCATION |
|--|--------|---|
| crashpad.chromium.org | ok | IP: 142.250.74.115 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map |
| salesforce-marketingcloud.github.io | ok | IP: 185.199.108.153 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map |
| biolife-mobile-app-prod.firebaseio.com | ok | IP: 34.120.160.131 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map |
| app.igodigital.com | ok | IP: 52.205.196.148 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map |
| login.biolifeplasma.com | ok | IP: 3.33.238.178 Country: United States of America Region: Washington City: Seattle Latitude: 47.627499 Longitude: -122.346199 View: Google Map |

| DOMAIN | STATUS | GEOLOCATION |
|-------------------|--------|---|
| api-us.takeda.com | ok | IP: 3.86.225.85 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map |
| github.com | ok | IP: 140.82.114.3 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map |

A TRACKERS

| TRACKER | CATEGORIES | URL |
|----------------------------|-----------------|--|
| Google AdMob | Advertisement | https://reports.exodus-privacy.eu.org/trackers/312 |
| Google Analytics | Analytics | https://reports.exodus-privacy.eu.org/trackers/48 |
| Google CrashLytics | Crash reporting | https://reports.exodus-privacy.eu.org/trackers/27 |
| Google Firebase Analytics | Analytics | https://reports.exodus-privacy.eu.org/trackers/49 |
| Google Tag Manager | Analytics | https://reports.exodus-privacy.eu.org/trackers/105 |
| Salesforce Marketing Cloud | | https://reports.exodus-privacy.eu.org/trackers/220 |



| OSSIBLE SECRETS | |
|--|---|
| GOOGLE_API_KEY_IOS" : "AlzaSyDBY3iTV2daLfXFEo77rtSOiowGDKdl7rs" | |
| API_URL" : "https://api.stage.takedapdt.app.enlythealth.com" | |
| REFRESH_TOKEN_EXPIRY" : "60" | |
| irebase_database_url" : "https://biolife-mobile-app-prod.firebaseio.com" | |
| MULESOFT_CLIENT_SECRET" : "2373A84BDb944cBeAB5d366324eB615A" | |
| DKTA_CLIENT_SECRET" : "K-zdUM_fHq8He4llgDxL0jU9QC0HnJEdWTJsGDli" | |
| RELEASE_STORE_PASSWORD" : "8FQKrAqRMD" | |
| DRUPAL_API_KEY" : "YmlvbGlmZV9hZG1pbjpTb0s1bkc0MG8zUThaUFlBdXlZYVQ4TWZCUzB5U1BINkcxVHJNMFFiRDBLdTBxSTNHU29zdDBUa3Q3aXV2TFh3" | |
| DKTA_OAUTH_URL" : "https://login.biolifeplasma.com/oauth2/ausq93gss6boG2xXz416/v1" | |
| CHEDULER_BASIC_AUTH" : "c2lldXlybzM3ZzIzdWhjc2RqcmhlZmRma3BpZXc6bjJyOWhkc2tmbjJ1l2pob2hAlWprbmliMTly" | |
| google_crash_reporting_api_key" : "AlzaSyBfDQ-tcwOGRb1flfqz7_hQNYiJnJj6Eho" | |
| RELEASE_KEY_ALIAS" : "biolife" | |
| GTM_WEB_AUTH" : "vNasQkk_aHX0Ga8W1iCB4w" | |
| GRAPHQL_HASURA_SECRET" : "takeda" | |
| MC_ACCESS_TOKEN" : "eLcO21AXdDU68urvJxccqJGr" | |
| RELEASE_KEY_PASSWORD" : "thSlqsJrio" | |
| google_api_key" : "AlzaSyBfDQ-tcwOGRb1flfqz7_hQNYiJnJj6Eho" | _ |
| GOOGLE_API_KEY_ANDROID" : "AlzaSyDBY3iTV2daLfXFEo77rtSOiowGDKdl7rs" | |

| POSSIBLE SECRETS |
|---|
| fBtIGCHte1o+4DEJXJKmN8amPgr7INw+5aLJWfquR6onmnM2N4yyUIpZKWIQd2MT |
| 6p7iCXfSUdPVZxKIMLb6kQ6w4NNjoD9lvLRgWpY6Qldh4oP6AFLdVKBHQR56jQnq |
| 11839296a789a3bc0045c8a5fb42c7d1bd998f54449579b446817afbd17273e662c97ee72995ef42640c550b9013fad0761353c7086a272c24088be94769fd16650 |
| c2lldXlybzM3ZzlzdWhjc2RqcmhlZmRma3BpZXc6bjJyOWhkc2tmbjJ1l2pob2hAlWprbmliMTly |
| 6864797660130609714981900799081393217269435300143305409394463459185543183397656052122559640661454554977296311391480858037121987999716643812574028291115057151 |
| 7scYqzyHRPBaZWFKJ3pOWHbR6Dbo5le4dynlUtP3L7pYFHAqNzdBRQatrNTDhiks |
| FpxkL8T4+4KvQMD9i+2pSkm0iSIrm7YPofeiNCCHrFTofQNLiBOBNdZP5Pz5i3jB |
| 470fa2b4ae81cd56ecbcda9735803434cec591fa |
| 258EAFA5-E914-47DA-95CA-C5AB0DC85B11 |
| F6389234-1024-481F-9173-37D9D7F5051F |
| 4fe342e2fe1a7f9b8ee7eb4a7c0f9e162bce33576b315ececbb6406837bf51f5 |
| 849f26e2-2df6-11e4-ab12-14109fdc48df |
| keK3XK0wK2UU/nLysKwyCf+kkLkTOC2vAbYqwrBu7R43EUtKstTw0Ncacr5N836s |
| 29200FA5-DF79-4C3F-BC0F-E2FF3CE6199A |
| ybUDDh+rxXFJD95YxLPryhWUtCqqCbMTY7q0vd/SZrg= |
| UbZQKWrvtEsWMuqKUZ59vHKULlKul6WSXmDlyXvVcPA= |
| M25iVXpKU3puUjFaYWg3T1NDTDQtcW1ROUY5YXlwalNoc0hhakxifmZHag |
| 39402006196394479212279040100143613805079739270465446667946905279627659399113263569398956308152294913554433653942643 |

| POSSIBLE SECRETS |
|--|
| QddrLEAjpgWETBLVY7oqqhC9aEVon4NZsbEEwuFsz2A= |
| 5e5398f0546d1d7afd62641edb14d82894f11ddc41bce363a0c8d0dac82c9c5a |
| k1O5CScpibVjQ/AkqNOTz2L1NxiUwSDOHHe20mOBuZE= |
| 5ac635d8aa3a93e7b3ebbd55769886bc651d06b0cc53b0f63bce3c3e27d2604b |
| c6858e06b70404e9cd9e3ecb662395b4429c648139053fb521f828af606b4d3dbaa14b5e77efe75928fe1dc127a2ffa8de3348b3c1856a429bf97e7e31c2e5bd66 |
| 3617de4a96262c6f5d9e98bf9292dc29f8f41dbd289a147ce9da3113b5f0b8c00a60b1ce1d7e819d7a431d7c90ea0e5f |
| waGnxH9bEhira4fPRFV2xqpjD0WpWaSdKy82luNFwdk= |
| c593794f-7d5a-47ec-b0a3-c356f993d90f |
| rvMoYpysLXzhZ6lcu/Rx+8e3b8bA+ziXoZXmih9N3OA= |
| AlzaSyDRKQ9d6kfsoZT2lUnZcZnBYvH69HExNPE |
| 2373A84BDb944cBeAB5d366324eB615A |
| b3312fa7e23ee7e4988e056be3f82d19181d9c6efe8141120314088f5013875ac656398d8a2ed19d2a85c8edd3ec2aef |
| YmlvbGlmZV9hZG1pbjpTb0s1bkc0MG8zUThaUFlBdXlZYVQ4TWZCUzB5U1BlNkcxVHJNMFFiRDBLdTBxSTNHU29zdDBUa3Q3aXV2TFh3 |
| FSmb+R06dYXhtkSUnpYyddV7qH5CUpQhJaF+z8pCRgU= |
| aa87ca22be8b05378eb1c71ef320ad746e1d3b628ba79b9859f741e082542a385502f25dbf55296c3a545e3872760ab7 |
| am+Emx+ll9MpMu9RJG55dNiUlw7VvmwKoBU1NE91gtY= |
| 115792089210356248762697446949407573530086143415290314195533631308867097853951 |
| WFZF3SqWUN2v06LedHaqBGrhE85rZge34n+mPFlupKU= |

POSSIBLE SECRETS 051953eb9618e1c9a1f929a21a0b68540eea2da725b99b315f3b8b489918ef109e156193951ec7e937b1652c0bd3bb1bf073573df883d2c34f1ef451fd46b503f00 39402006196394479212279040100143613805079739270465446667948293404245721771496870329047266088258938001861606973112319 58FzSXiuhwkPJhngNzopCJPRsb4QxaL4R9w88HtiTtPngj9cSA9bk253tVUsvdvn z9ajAOx5ZNdFgTi1Ek7alAp0ZDld6vOmAD0S3qFva+s= 6864797660130609714981900799081393217269435300143305409394463459185543183397655394245057746333217197532963996371363321113864768612440380340372808892707005449 fHq8He4llgDxL0jU9QC0HnJEdWTJsGDli ILpTIaE60qRmDJilKTnB6dMslmEDCMG+aJ7xPwxeE01HtxatTPhAFeGxL2EFpKqqUxLcO2gMVJYxcPCRIA0oswQMYaa0vipadHgqkbOQas0= 7eb51268456e443791d4583d8c45058a 6cbcca5e-9fb2-4690-9651-2359a7a0e889 zDiqPrOORPXZIrDdW7RtGAel/ckCjtoUBGAnfbt1Dbs= 6b17d1f2e12c4247f8bce6e563a440f277037d812deb33a0f4a13945d898c296 e-296bc9a0-a2a2-4a57-be1a-d0e2fd9bb00601 AlzaSyDBY3iTV2daLfXFEo77rtSOiowGDKdI7rs 115792089210356248762697446949407573529996955224135760342422259061068512044369

> PLAYSTORE INFORMATION

Title: BioLife Plasma Services

Score: 4.000416 Installs: 1,000,000+ Price: 0 Android Version Support: Category: Medical Play Store URL: com.shire.biolife

Developer Details: Takeda Pharmaceuticals, Takeda+Pharmaceuticals, None, http://www.biolifeplasma.com, BiolifeMarketingAndCommunications.US@shire.com,

Release Date: Mar 25, 2018 Privacy Policy: Privacy link

Description:

BioLife Plasma Services is part of Takeda TKPHF (OTCMKTS), the leading global biotechnology company focused on serving people affected by rare diseases and highly specialized conditions. These diseases are often misunderstood, undiagnosed and life-threatening. Key Features: Scheduling • Scheduling appointments is even easier now with one click scheduling on-the-go Check Reward Payments • Reward payment balance is easily accessible on the home screen • Quick reference to payment history Promotional Offers • Receive notifications for exclusive offers • Track your donation progress towards promotional rewards • Refer-a-friend via text, email or social and qualify to receive a Buddy Bonus

∷ SCAN LOGS

| Timestamp | Event | Error |
|---------------------|--|-------|
| 2025-09-01 08:44:11 | Generating Hashes | ОК |
| 2025-09-01 08:44:13 | Extracting APK | ОК |
| 2025-09-01 08:44:13 | Unzipping | ОК |
| 2025-09-01 08:44:22 | Parsing APK with androguard | ОК |
| 2025-09-01 08:44:22 | Extracting APK features using aapt/aapt2 | ОК |
| 2025-09-01 08:44:23 | Getting Hardcoded Certificates/Keystores | ОК |
| 2025-09-01 08:44:26 | Parsing AndroidManifest.xml | ОК |
| 2025-09-01 08:44:26 | Extracting Manifest Data | ОК |

| 2025-09-01 08:44:26 | Manifest Analysis Started | ОК |
|---------------------|---|----|
| 2025-09-01 08:44:26 | Performing Static Analysis on: BioLife Plasma (com.shire.biolife) | ОК |
| 2025-09-01 08:44:27 | Fetching Details from Play Store: com.shire.biolife | ОК |
| 2025-09-01 08:44:30 | Checking for Malware Permissions | ОК |
| 2025-09-01 08:44:30 | Fetching icon path | ОК |
| 2025-09-01 08:44:30 | Library Binary Analysis Started | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libnative-filters.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_debug.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libfolly_runtime.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libcrashlytics-trampoline.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libjsinspector.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/librrc_unimplementedview.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_codegen_rncore.so | ОК |

| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_leakchecker.so | ОК |
|---------------------|---|----|
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libglog_init.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libjscexecutor.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_utils.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_telemetry.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreactnativejni.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/librrc_scrollview.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libfabricjni.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_runtimescheduler.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libjsi.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libjsc.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_mapbuffer.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libturbomodulejsijni.so | ОК |

| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libcrashlytics-handler.so | ОК |
|---------------------|--|----|
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libc++_shared.so | OK |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libyoga.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_scheduler.so | OK |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libfb.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libmapbufferjni.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_debug.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreactperfloggerjni.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/librrc_text.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/liblogger.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_graphics.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libfbjni.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_textlayoutmanager.so | ОК |

| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_mounting.so | ОК |
|---------------------|---|----|
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_imagemanager.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_config.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libimagepipeline.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libjsijniprofiler.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/librrc_view.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_nativemodule_core.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_core.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/librrc_textinput.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libglog.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/librnscreens.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/librrc_root.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreanimated.so | ОК |

| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_animations.so | ОК |
|---------------------|--|----|
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libnative-imagetranscoder.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_uimanager.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_templateprocessor.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_componentregistry.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_render_attributedstring.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libcxxcomponents.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreact_newarchdefaults.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libcrashlytics.so | ОК |
| 2025-09-01 08:44:30 | Analyzing lib/arm64-v8a/libreactnativeblob.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/arm64-v8a/libruntimeexecutor.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/arm64-v8a/librrc_image.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/arm64-v8a/libcrashlytics-common.so | ОК |

| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libnative-filters.so | ОК |
|---------------------|---|----|
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libreact_render_debug.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libfolly_runtime.so | OK |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libcrashlytics-trampoline.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libjsinspector.so | OK |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/librrc_unimplementedview.so | ОК |
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| 2025-09-01 08:44:31 | Analyzing lib/x86_64/librrc_scrollview.so | ОК |
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| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libfabricjni.so | ОК |
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| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libreact_render_mapbuffer.so | ОК |
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| 2025-09-01 08:44:31 | Analyzing lib/x86_64/liblogger.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libreact_render_graphics.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libfbjni.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libreact_render_textlayoutmanager.so | ОК |
| 2025-09-01 08:44:31 | Analyzing lib/x86_64/libreact_render_mounting.so | ОК |
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| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/libreact_render_attributedstring.so | ОК |
| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/libcxxcomponents.so | ОК |
| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/libreact_newarchdefaults.so | ОК |
| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/libcrashlytics.so | ОК |
| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/libreactnativeblob.so | ОК |
| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/libruntimeexecutor.so | ОК |

| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/librrc_image.so | ОК |
|---------------------|---|----|
| 2025-09-01 08:44:37 | Analyzing apktool_out/lib/x86/libcrashlytics-common.so | ОК |
| 2025-09-01 08:44:38 | Reading Code Signing Certificate | ОК |
| 2025-09-01 08:44:39 | Running APKiD 2.1.5 | ОК |
| 2025-09-01 08:44:47 | Detecting Trackers | ОК |
| 2025-09-01 08:44:50 | Decompiling APK to Java with JADX | ОК |
| 2025-09-01 08:45:16 | Decompiling with JADX failed, attempting on all DEX files | ОК |
| 2025-09-01 08:45:16 | Decompiling classes2.dex with JADX | ОК |
| 2025-09-01 08:45:30 | Decompiling classes.dex with JADX | ОК |
| 2025-09-01 08:45:38 | Decompiling classes3.dex with JADX | ОК |
| 2025-09-01 08:45:44 | Decompiling classes2.dex with JADX | ОК |
| 2025-09-01 08:45:52 | Decompiling classes.dex with JADX | ОК |

| 2025-09-01 08:46:00 | Decompiling classes3.dex with JADX | ОК |
|---------------------|---|----|
| 2025-09-01 08:46:06 | Converting DEX to Smali | ОК |
| 2025-09-01 08:46:06 | Code Analysis Started on - java_source | ОК |
| 2025-09-01 08:46:08 | Android SBOM Analysis Completed | ОК |
| 2025-09-01 08:46:12 | Android SAST Completed | ОК |
| 2025-09-01 08:46:12 | Android API Analysis Started | ОК |
| 2025-09-01 08:46:13 | Android API Analysis Completed | ОК |
| 2025-09-01 08:46:14 | Android Permission Mapping Started | ОК |
| 2025-09-01 08:46:16 | Android Permission Mapping Completed | ОК |
| 2025-09-01 08:46:16 | Android Behaviour Analysis Started | ОК |
| 2025-09-01 08:46:18 | Android Behaviour Analysis Completed | ОК |
| 2025-09-01 08:46:19 | Extracting Emails and URLs from Source Code | ОК |
| 2025-09-01 08:46:21 | Email and URL Extraction Completed | ОК |

| 2025-09-01 08:46:21 | Extracting String data from APK | ОК |
|---------------------|--|----|
| 2025-09-01 08:46:21 | Extracting String data from SO | ОК |
| 2025-09-01 08:46:22 | Extracting String data from Code | ОК |
| 2025-09-01 08:46:22 | Extracting String values and entropies from Code | ОК |
| 2025-09-01 08:46:25 | Performing Malware check on extracted domains | ОК |
| 2025-09-01 08:46:28 | Saving to Database | ОК |

Report Generated by - MobSF v4.4.0

Mobile Security Framework (MobSF) is an automated, all-in-one mobile application (Android/iOS/Windows) pen-testing, malware analysis and security assessment framework capable of performing static and dynamic analysis.

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