



ANDROID STATIC ANALYSIS REPORT

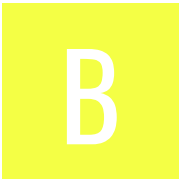
 MAX (26.17.1)

File Name:	ru.oneme.app_6712_rs.apk
Package Name:	ru.oneme.app
Scan Date:	May 30, 2026, 6:22 p.m.

App Security Score:

48/100 (MEDIUM RISK)

Grade:



Trackers Detection:

1/432

 FINDINGS SEVERITY

 HIGH	 MEDIUM	 INFO	 SECURE	 HOTSPOT
5	23	2	3	2

FILE INFORMATION

File Name: ru.oneme.app_6712_rs.apk

Size: 126.63MB

MD5: e0890500e600e9e7c02651bc7a1c66a3

SHA1: 50a42941e95d6a0fa384b103e3f22e1d6be1cb2a

SHA256: 5e5ec0b65208bd3939871e691cf759b83a0a70737cd1e3fbb3e0e1b44cbf6899

APP INFORMATION

App Name: MAX

Package Name: ru.oneme.app

Main Activity: one.me.android.MainActivity

Target SDK: 35

Min SDK: 26

Max SDK:

Android Version Name: 26.17.1

Android Version Code: 6712

APP COMPONENTS

Activities: 11

Services: 25

Receivers: 16

Providers: 8

Exported Activities: 1

Exported Services: 3

Exported Receivers: 5

Exported Providers: 0

CERTIFICATE INFORMATION

Binary is signed

v1 signature: False

v2 signature: True

v3 signature: True

v4 signature: False

X.509 Subject: C=RU, ST=Moscow, L=Moscow, O=LLC COMMUNICATION PLATFORM, OU=COMMUNICATION PLATFORM, CN=Max Messenger

Signature Algorithm: rsassa_pkcs1v15

Valid From: 2025-01-14 10:35:50+00:00

Valid To: 2050-12-31 10:35:50+00:00

Issuer: C=RU, ST=Moscow, L=Moscow, O=LLC COMMUNICATION PLATFORM, OU=COMMUNICATION PLATFORM, CN=Max Messenger

Serial Number: 0xfef93c1cafec429a

Hash Algorithm: sha256

md5: 060cd862a031ec9be011e44786be322f

sha1: 192f5939a3469ac2b75071e213b00aa80014d1ec

sha256: 1684414033eb263e2c615f8b7df5ed8793850a07656304997fbf07e9e21e1e93
sha512: bff61ebed16ffa9cdc4056014139451c4032e2f11be00f775bf3c672283f11ed19594776c39d4c82ce865a2f024a3e31b36d0767516dd4cd4282139234cc5e1e
PublicKey Algorithm: rsa
Bit Size: 2048
Fingerprint: 3c2f7b5abdde0844f8b311a3e32c1aceda99e37d787a780792052b818b9ab41f
Found 1 unique certificates

≡ APPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.POST_NOTIFICATIONS	dangerous	allows an app to post notifications.	Allows an app to post notifications
android.permission.REQUEST_IGNORE_BATTERY_OPTIMIZATIONS	normal	permission for using Settings.ACTION_REQUEST_IGNORE_BATTERY_OPTIMIZATIONS.	Permission an application must hold in order to use Settings.ACTION_REQUEST_IGNORE_BATTERY_OPTIMIZATIONS.
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.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.
android.permission.READ_APP_BADGE	normal	show app notification	Allows an application to show app icon badges.

PERMISSION	STATUS	INFO	DESCRIPTION
com.oppo.launcher.permission.READ_SETTINGS	normal	show notification count on app	Show notification count or badge on application launch icon for oppo phones.
com.oppo.launcher.permission.WRITE_SETTINGS	normal	show notification count on app	Show notification count or badge on application launch icon for oppo phones.
me.everything.badger.permission.BADGE_COUNT_READ	unknown	Unknown permission	Unknown permission from android reference
me.everything.badger.permission.BADGE_COUNT_WRITE	unknown	Unknown permission	Unknown permission from android reference
android.permission.WRITE_EXTERNAL_STORAGE	dangerous	read/modify/delete external storage contents	Allows an application to write to external storage.
android.permission.NFC	normal	control Near-Field Communication	Allows an application to communicate with Near-Field Communication (NFC) tags, cards and readers.
android.permission.VIBRATE	normal	control vibrator	Allows the application to control the vibrator.
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
android.permission.SYSTEM_ALERT_WINDOW	dangerous	display system-level alerts	Allows an application to show system-alert windows. Malicious applications can take over the entire screen of the phone.
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.
android.permission.ACCESS_WIFI_STATE	normal	view Wi-Fi status	Allows an application to view the information about the status of Wi-Fi.
android.permission.ACCESS_FINE_LOCATION	dangerous	fine (GPS) location	Access fine location sources, such as the Global Positioning System on the phone, where available. Malicious applications can use this to determine where you are and may consume additional battery power.
android.permission.BLUETOOTH	normal	create Bluetooth connections	Allows applications to connect to paired bluetooth devices.
android.permission.BLUETOOTH_CONNECT	dangerous	necessary for connecting to paired Bluetooth devices.	Required to be able to connect to paired Bluetooth devices.
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_CONTACTS	dangerous	read contact data	Allows an application to read all of the contact (address) data stored on your phone. Malicious applications can use this to send your data to other people.

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.WRITE_CONTACTS	dangerous	write contact data	Allows an application to modify the contact (address) data stored on your phone. Malicious applications can use this to erase or modify your contact data.
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.READ_EXTERNAL_STORAGE	dangerous	read external storage contents	Allows an application to read from external storage.
android.permission.READ_MEDIA_IMAGES	dangerous	allows reading image files from external storage.	Allows an application to read image files from external storage.
android.permission.READ_MEDIA_VIDEO	dangerous	allows reading video files from external storage.	Allows an application to read video files from external storage.
android.permission.RECORD_AUDIO	dangerous	record audio	Allows application to access the audio record path.
android.permission.WAKE_LOCK	normal	prevent phone from sleeping	Allows an application to prevent the phone from going to sleep.
android.permission.MODIFY_AUDIO_SETTINGS	normal	change your audio settings	Allows application to modify global audio settings, such as volume and routing.
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.FOREGROUND_SERVICE	normal	enables regular apps to use Service.startForeground.	Allows a regular application to use Service.startForeground.
android.permission.USE_BIOMETRIC	normal	allows use of device-supported biometric modalities.	Allows an app to use device supported biometric modalities.
android.permission.USE_FULL_SCREEN_INTENT	normal	required for full screen intents in notifications.	Required for apps targeting Build.VERSION_CODES.Q that want to use notification full screen intents.
android.permission.MANAGE_OWN_CALLS	normal	enables a calling app to manage its own calls.	Allows a calling application which manages its own calls through the self-managed ConnectionService APIs.
android.permission.FOREGROUND_SERVICE_MEDIA_PROJECTION	normal	allows foreground services for media projection.	Allows a regular application to use Service.startForeground with the type "mediaProjection".
android.permission.FOREGROUND_SERVICE_MEDIA_PLAYBACK	normal	enables foreground services for media playback.	Allows a regular application to use Service.startForeground with the type "mediaPlayback".
android.permission.FOREGROUND_SERVICE_PHONE_CALL	normal	enables foreground services during phone calls.	Allows a regular application to use Service.startForeground with the type "phoneCall".

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.FOREGROUND_SERVICE_MICROPHONE	normal	permits foreground services with microphone use.	Allows a regular application to use Service.startForeground with the type "microphone".
android.permission.FOREGROUND_SERVICE_CAMERA	normal	allows foreground services with camera use.	Allows a regular application to use Service.startForeground with the type "camera".
android.permission.READ_MEDIA_VISUAL_USER_SELECTED	dangerous	allows reading user-selected image or video files from external storage.	Allows an application to read image or video files from external storage that a user has selected via the permission prompt photo picker. Apps can check this permission to verify that a user has decided to use the photo picker, instead of granting access to READ_MEDIA_IMAGES or READ_MEDIA_VIDEO . It does not prevent apps from accessing the standard photo picker manually. This permission should be requested alongside READ_MEDIA_IMAGES and/or READ_MEDIA_VIDEO , depending on which type of media is desired.
android.permission.FOREGROUND_SERVICE_DATA_SYNC	normal	permits foreground services for data synchronization.	Allows a regular application to use Service.startForeground with the type "dataSync".
android.permission.USE_FINGERPRINT	normal	allow use of fingerprint	This constant was deprecated in API level 28. Applications should request USE_BIOMETRIC instead.
com.google.android.gms.permission.AD_ID	normal	application shows advertisements	This app uses a Google advertising ID and can possibly serve advertisements.
com.google.android.c2dm.permission.RECEIVE	normal	recieve push notifications	Allows an application to receive push notifications from cloud.
android.permission.CHANGE_NETWORK_STATE	normal	change network connectivity	Allows applications to change network connectivity state.
ru.oneme.app.DYNAMIC_RECEIVER_NOT_EXPORTED_PERMISSION	unknown	Unknown permission	Unknown permission from android reference
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.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE	normal	permission defined by google	A custom permission defined by Google.

FILE	DETAILS	
classes.dex	FINDINGS	DETAILS
	Anti-VM Code	Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check Build.BOARD check Build.TAGS check
	Compiler	dexlib 1.x r8
classes2.dex	FINDINGS	DETAILS
	Anti-VM Code	Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check Build.TAGS check
	Compiler	r8
classes3.dex	FINDINGS	DETAILS
	Anti-VM Code	Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check Build.HARDWARE check Build.BOARD check
	Compiler	r8
lib/arm64-v8a/libjingle_peerconnection_so.so	FINDINGS	DETAILS
	anti_hook	syscalls

FILE	DETAILS	
lib/arm64-v8a/libtracernative.so	FINDINGS	DETAILS
	anti_hook	syscalls

BROWSABLE ACTIVITIES

ACTIVITY	INTENT
one.me.android.deeplink.LinkInterceptorActivity	Schemes: http://, @string/web_scheme://, @string/app_scheme://, Hosts: @string/app_host, Path Patterns: /.*,

NETWORK SECURITY

HIGH: 1 | WARNING: 0 | INFO: 0 | SECURE: 0

NO	SCOPE	SEVERITY	DESCRIPTION
1	mobileid.megaфон.ru idgw.mobileid.mts.ru hhe.mts.ru he-mc.tele2.ru he-mc.t2.ru balance.beeline.ru	high	Domain config is insecurely configured to permit clear text traffic to these domains in scope.

CERTIFICATE ANALYSIS

HIGH: 0 | WARNING: 0 | INFO: 1

TITLE	SEVERITY	DESCRIPTION
Signed Application	info	Application is signed with a code signing certificate

MANIFEST ANALYSIS

HIGH: 0 | WARNING: 12 | INFO: 0 | SUPPRESSED: 0

NO	ISSUE	SEVERITY	DESCRIPTION
1	App can be installed on a vulnerable Android version 8.0, minSdk=26]	warning	This application can be installed on an older version of android that has multiple vulnerabilities. Support an Android version => 10, API 29 to receive reasonable security updates.
2	App has a Network Security Configuration[android:networkSecurityConfig=@xml/network_security_config]	info	The Network Security Configuration feature lets apps customize their network security settings in a safe, declarative configuration file without modifying app code. These settings can be configured for specific domains and for a specific app.
3	TaskAffinity is set for activity (one.me.android.MainActivity)	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.
4	TaskAffinity is set for activity (one.me.android.deeplink.NewWidgetActivity)	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.
5	Activity (one.me.android.deeplink.LinkInterceptorActivity) 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.
6	Service (one.me.webapp.util.WebAppNfcService) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_NFC_SERVICE [android:exported=true]	warning	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.
7	Broadcast Receiver (ru.ok.tamam.android.services.BootCompletedReceiver) is not Protected. [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.
8	Broadcast Receiver (one.me.background.wake.BackgroundWakeBootReceiver) is not Protected. [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.
9	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]	warning	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.
10	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.

NO	ISSUE	SEVERITY	DESCRIPTION
11	Service (androidx.work.impl.background.systemjob.SystemJobService) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_JOB_SERVICE [android:exported=true]	warning	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.
12	Broadcast Receiver (androidx.work.impl.diagnostics.DiagnosticsReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.DUMP [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.
13	Broadcast Receiver (androidx.profileinstaller.ProfileInstallReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.DUMP [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: 4 | WARNING: 9 | INFO: 2 | SECURE: 2 | SUPPRESSED: 0

NO	ISSUE	SEVERITY	STANDARDS	FILES
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NO	ISSUE	SEVERITY	STANDARDS	FILES
1	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	defpackage/b56.java defpackage/b86.java defpackage/bjj.java defpackage/en8.java defpackage/eui.java defpackage/ftj.java defpackage/g41.java defpackage/h5b.java defpackage/h96.java defpackage/i25.java defpackage/mli.java defpackage/mse.java defpackage/n46.java defpackage/o4g.java defpackage/p4g.java defpackage/q6g.java defpackage/qlf.java defpackage/r6g.java defpackage/s3.java defpackage/tde.java defpackage/uai.java defpackage/uwc.java defpackage/wk3.java defpackage/zbj.java
				com/my/tracker/core/Tracer.java defpackage/a2g.java defpackage/a4a.java defpackage/a5i.java defpackage/a64.java defpackage/a6i.java defpackage/a72.java defpackage/a7g.java defpackage/a9.java defpackage/ac7.java defpackage/ad2.java defpackage/ad6.java defpackage/aec.java defpackage/afj.java defpackage/ag6.java defpackage/aj2.java defpackage/al.java defpackage/ale.java defpackage/ank.java defpackage/aqi.java defpackage/as9.java defpackage/aue.java defpackage/av7.java defpackage/ava.java defpackage/ave.java defpackage/avg.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/aw0.java defpackage/b21.java defpackage/b56.java defpackage/b7g.java defpackage/bak.java defpackage/bc6.java defpackage/bd4.java defpackage/bec.java defpackage/beh.java defpackage/bh6.java defpackage/bkh.java defpackage/bkj.java defpackage/bn5.java defpackage/bok.java defpackage/bpg.java defpackage/bpk.java defpackage/bra.java defpackage/bsg.java defpackage/btj.java defpackage/bu9.java defpackage/bva.java defpackage/bz3.java defpackage/c35.java defpackage/c37.java defpackage/c4.java defpackage/c5.java defpackage/c7b.java defpackage/c7i.java defpackage/cdc.java defpackage/cg4.java defpackage/cic.java defpackage/cjj.java defpackage/cjk.java defpackage/cl.java defpackage/co7.java defpackage/coi.java defpackage/cre.java defpackage/cs9.java defpackage/csh.java defpackage/ct.java defpackage/ct9.java defpackage/cwe.java defpackage/cyg.java defpackage/d19.java defpackage/d30.java defpackage/d35.java defpackage/d7b.java defpackage/d9k.java defpackage/de2.java defpackage/dh2.java defpackage/di.java defpackage/di9.java defpackage/djc.java defpackage/dl4.java defpackage/dle.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/drd.java defpackage/ds9.java defpackage/dtj.java defpackage/dyg.java defpackage/dzh.java defpackage/e00.java defpackage/e26.java defpackage/e39.java defpackage/e3k.java defpackage/e47.java defpackage/e64.java defpackage/e72.java defpackage/e82.java defpackage/eb2.java defpackage/ebb.java defpackage/ecb.java defpackage/ei4.java defpackage/ej.java defpackage/eke.java defpackage/ekh.java defpackage/elf.java defpackage/elh.java defpackage/em.java defpackage/emh.java defpackage/en.java defpackage/eo0.java defpackage/er4.java defpackage/etj.java defpackage/ex7.java defpackage/ezh.java defpackage/f17.java defpackage/f35.java defpackage/f72.java defpackage/f76.java defpackage/f7i.java defpackage/f8b.java defpackage/f9h.java defpackage/fb2.java defpackage/fc2.java defpackage/fd2.java defpackage/fe9.java defpackage/fg2.java defpackage/fg6.java defpackage/fh7.java defpackage/fkh.java defpackage/fkk.java defpackage/fle.java defpackage/fm.java defpackage/fma.java defpackage/fnh.java defpackage/fpk.java defpackage/fqa.java defpackage/fse.java defpackage/fx3.java defpackage/fzb.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/g20.java defpackage/g27.java defpackage/g35.java defpackage/g3k.java defpackage/g45.java defpackage/g46.java defpackage/g4i.java defpackage/g6b.java defpackage/g6i.java defpackage/g7.java defpackage/g72.java defpackage/gc2.java defpackage/gd2.java defpackage/gd7.java defpackage/ge0.java defpackage/gg.java defpackage/gkh.java defpackage/gmk.java defpackage/gn8.java defpackage/gnh.java defpackage/gnk.java defpackage/go4.java defpackage/gpj.java defpackage/gr8.java defpackage/gt.java defpackage/gtj.java defpackage/gva.java defpackage/gw8.java defpackage/gx0.java defpackage/gxf.java defpackage/h62.java defpackage/h67.java defpackage/h6i.java defpackage/hah.java defpackage/hd2.java defpackage/hg4.java defpackage/hhk.java defpackage/hi2.java defpackage/hia.java defpackage/hjk.java defpackage/hl3.java defpackage/hm5.java defpackage/hof.java defpackage/hqe.java defpackage/hqi.java defpackage/hr.java defpackage/hr8.java defpackage/hs9.java defpackage/ht9.java defpackage/htj.java defpackage/hwh.java defpackage/hye.java defpackage/i18.java defpackage/i39.java defpackage/i4b.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/i67.java defpackage/i6i.java defpackage/i8f.java defpackage/iak.java defpackage/ibg.java defpackage/ie5.java defpackage/if7.java defpackage/ih2.java defpackage/iig.java defpackage/ipj.java defpackage/iqi.java defpackage/is9.java defpackage/iug.java defpackage/ix0.java defpackage/ix7.java defpackage/iyj.java defpackage/j37.java defpackage/j39.java defpackage/j5h.java defpackage/j64.java defpackage/j6i.java defpackage/j8f.java defpackage/jcj.java defpackage/je7.java defpackage/jf7.java defpackage/jo1.java defpackage/jok.java defpackage/jq1.java defpackage/jrj.java defpackage/jt9.java defpackage/jte.java defpackage/k21.java defpackage/k2f.java defpackage/k35.java defpackage/k40.java defpackage/k62.java defpackage/k92.java defpackage/ka2.java defpackage/kae.java defpackage/kc9.java defpackage/kh.java defpackage/kj6.java defpackage/kp9.java defpackage/kpj.java defpackage/kq4.java defpackage/ks.java defpackage/ksd.java defpackage/ksh.java defpackage/kui.java defpackage/kvc.java defpackage/kvi.java defpackage/l2h.java defpackage/l6i.java defpackage/l79.java defpackage/lek.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
2	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	defpackage/lh6.java defpackage/li6.java defpackage/lk5.java defpackage/llh.java defpackage/loh.java defpackage/lpg.java defpackage/lpj.java defpackage/l9.java defpackage/lsh.java defpackage/lt5.java defpackage/lw0.java defpackage/ly3.java defpackage/m.java defpackage/m2.java defpackage/m26.java defpackage/m3a.java defpackage/m6i.java defpackage/m72.java defpackage/md5.java defpackage/mdg.java defpackage/mdj.java defpackage/me7.java defpackage/mgd.java defpackage/mh4.java defpackage/mj6.java defpackage/mje.java defpackage/ml0.java defpackage/mlh.java defpackage/mmj.java defpackage/mmk.java defpackage/mnk.java defpackage/mo7.java defpackage/mqj.java defpackage/mv7.java defpackage/mw6.java defpackage/n07.java defpackage/n26.java defpackage/n42.java defpackage/n46.java defpackage/n6k.java defpackage/na2.java defpackage/nch.java defpackage/nh2.java defpackage/ni9.java defpackage/nj0.java defpackage/nj6.java defpackage/nl0.java defpackage/nn5.java defpackage/nnk.java defpackage/nub.java defpackage/nwh.java defpackage/nwj.java defpackage/o3h.java defpackage/o3k.java defpackage/o42.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/o62.java defpackage/o72.java defpackage/o8e.java defpackage/oa0.java defpackage/od7.java defpackage/odj.java defpackage/ogj.java defpackage/oji.java defpackage/ona.java defpackage/onk.java defpackage/oph.java defpackage/opk.java defpackage/or.java defpackage/ovc.java defpackage/owc.java defpackage/p17.java defpackage/p1f.java defpackage/p37.java defpackage/p3h.java defpackage/p67.java defpackage/p6a.java defpackage/p72.java defpackage/p9k.java defpackage/pa9.java defpackage/pf.java defpackage/pfj.java defpackage/pik.java defpackage/pj6.java defpackage/pjk.java defpackage/pp8.java defpackage/pr7.java defpackage/pwh.java defpackage/pye.java defpackage/q2h.java defpackage/q6g.java defpackage/q72.java defpackage/q93.java defpackage/qa2.java defpackage/qd8.java defpackage/qg.java defpackage/qgj.java defpackage/qja.java defpackage/qkc.java defpackage/qkh.java defpackage/qlf.java defpackage/qo7.java defpackage/qp4.java defpackage/qs9.java defpackage/qsj.java defpackage/qwj.java defpackage/qx4.java defpackage/qy0.java defpackage/r1k.java defpackage/r26.java defpackage/r6i.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/r72.java defpackage/r75.java defpackage/r95.java defpackage/rda.java defpackage/reg.java defpackage/reh.java defpackage/rf.java defpackage/rf2.java defpackage/rhj.java defpackage/rke.java defpackage/rkk.java defpackage/rl.java defpackage/ro.java defpackage/rp4.java defpackage/rq2.java defpackage/rs.java defpackage/rti.java defpackage/rwh.java defpackage/rx.java defpackage/rzj.java defpackage/s07.java defpackage/s54.java defpackage/s62.java defpackage/s68.java defpackage/s9.java defpackage/sak.java defpackage/sbd.java defpackage/sd2.java defpackage/sd7.java defpackage/se.java defpackage/sfc.java defpackage/sh.java defpackage/shi.java defpackage/sl6.java defpackage/sl9.java defpackage/snc.java defpackage/sp4.java defpackage/sq.java defpackage/sr.java defpackage/ss9.java defpackage/sse.java defpackage/st9.java defpackage/suj.java defpackage/sx5.java defpackage/sy4.java defpackage/t05.java defpackage/t0b.java defpackage/t1k.java defpackage/t3h.java defpackage/td.java defpackage/td2.java defpackage/td7.java defpackage/tdj.java defpackage/tf.java defpackage/tg.java defpackage/ti2.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/ti9.java defpackage/tkk.java defpackage/tlh.java defpackage/tmk.java defpackage/tpc.java defpackage/tpk.java defpackage/tqb.java defpackage/tu7.java defpackage/tua.java defpackage/tyc.java defpackage/tzj.java defpackage/u0.java defpackage/u37.java defpackage/u8.java defpackage/ucc.java defpackage/ud2.java defpackage/udj.java defpackage/ufj.java defpackage/ug.java defpackage/uh8.java defpackage/uhg.java defpackage/uiik.java defpackage/uj6.java defpackage/ukh.java defpackage/umc.java defpackage/uo4.java defpackage/uoj.java defpackage/uqg.java defpackage/uu0.java defpackage/uu9.java defpackage/uw2.java defpackage/uz0.java defpackage/v42.java defpackage/v62.java defpackage/v7.java defpackage/v72.java defpackage/v7c.java defpackage/v80.java defpackage/va9.java defpackage/vb7.java defpackage/vd9.java defpackage/vdh.java defpackage/vdj.java defpackage/veg.java defpackage/vf.java defpackage/vf5.java defpackage/vg.java defpackage/vh2.java defpackage/vje.java defpackage/vm1.java defpackage/vm5.java defpackage/vme.java defpackage/vp8.java defpackage/vpk.java defpackage/vr.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/vra.java defpackage/vsi.java defpackage/vw.java defpackage/vyg.java defpackage/w0j.java defpackage/w30.java defpackage/w54.java defpackage/w5i.java defpackage/w6b.java defpackage/w92.java defpackage/wa.java defpackage/wac.java defpackage/wbk.java defpackage/wc9.java defpackage/wcj.java defpackage/wd7.java defpackage/wf.java defpackage/wg.java defpackage/wh9.java defpackage/wi3.java defpackage/wl0.java defpackage/woh.java defpackage/wrf.java defpackage/wt.java defpackage/wt9.java defpackage/ww.java defpackage/x7k.java defpackage/x98.java defpackage/xeg.java defpackage/xfc.java defpackage/xke.java defpackage/xpk.java defpackage/xq0.java defpackage/xqd.java defpackage/xqj.java defpackage/xs9.java defpackage/xt3.java defpackage/y2h.java defpackage/y7k.java defpackage/ybk.java defpackage/yf.java defpackage/yie.java defpackage/yj7.java defpackage/yje.java defpackage/ykb.java defpackage/yke.java defpackage/yoj.java defpackage/yp5.java defpackage/yqd.java defpackage/yua.java defpackage/yx4.java defpackage/z1i.java defpackage/z62.java defpackage/z69.java defpackage/z6b.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
				defpackage/z7.java defpackage/z8k.java defpackage/z9.java defpackage/z92.java defpackage/za2.java defpackage/zd.java defpackage/ze4.java defpackage/zf6.java defpackage/zg.java defpackage/zh1.java defpackage/zh9.java defpackage/zhf.java defpackage/zi6.java defpackage/zpi.java defpackage/zq0.java defpackage/zr9.java defpackage/zs7.java defpackage/zs9.java defpackage/zt3.java defpackage/zua.java defpackage/zw7.java me/leolin/shortcutbadger/ShortcutBadger.java net/jpountz/lz4/LZ4Factory.java one/me/sdk/richvector/EnhancedVectorDrawable.java one/me/sdk/vendor/push/FcmMessagingService.java one/video/player/BaseVideoPlayer.java
3	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	ru/ok/android/externcalls/analytics/internal/log/DefaultCallAnalyticsLogger.java ru/ok/android/externcalls/sdk/audio/internal/tracer/TracerLogger.java ru/ok/tracer/startup/InitializationProvider.java ru/ok/tracer/upload/SampleUploadWorker.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	defpackage/d18.java defpackage/g23.java defpackage/kz8.java defpackage/mx0.java defpackage/n9j.java defpackage/pa8.java defpackage/q9j.java defpackage/re1.java defpackage/up.java defpackage/vh5.java defpackage/w7d.java defpackage/x6f.java defpackage/xd9.java defpackage/xh5.java defpackage/xo.java defpackage/y99.java defpackage/yd9.java defpackage/z9j.java defpackage/zkf.java ru/ok/android/api/core/ApiInvocationException.java ru/ok/android/api/session/ApiSessionChangedException.java a ru/ok/android/externcalls/analytics/events/SdkMetricStatEvent.java ru/ok/android/externcalls/sdk/api/ApiProtocol.java ru/ok/android/externcalls/sdk/api/extern/ExternErrorParser.java ru/ok/android/externcalls/sdk/api/log/LoggingApiRequestDebugger.java ru/ok/android/externcalls/sdk/events/end/ConversationEndedReason.java ru/ok/android/externcalls/sdk/ml/config/MLFeatureConfigProviderBase.java ru/ok/android/externcalls/sdk/p2prelay/P2PRelaySwitchConfigProviderImpl.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
5	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/my/tracker/core/o/b0.java com/my/tracker/core/o/l0.java com/my/tracker/core/o/m0.java com/my/tracker/core/o/o0.java com/my/tracker/core/o/p0.java com/my/tracker/core/o/q0.java com/my/tracker/core/o/r0.java defpackage/avg.java defpackage/cz4.java defpackage/g37.java defpackage/g4i.java defpackage/j0f.java defpackage/ro.java defpackage/rq2.java defpackage/t75.java defpackage/tkb.java defpackage/u5f.java defpackage/ufg.java defpackage/vai.java defpackage/w65.java ru/ok/android/externcalls/analytics/internal/storage/Datab aseHelper.java
6	This App may have root detection capabilities.	secure	OWASP MASVS: MSTG-RESILIENCE-1	com/my/tracker/core/o/m.java defpackage/a2g.java defpackage/s5k.java defpackage/tkk.java
7	The App uses ECB mode in Cryptographic encryption algorithm. ECB mode is known to be weak as it results in the same ciphertext for identical blocks of plaintext.	high	CWE: CWE-327: Use of a Broken or Risky Cryptographic Algorithm OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-2	defpackage/ge.java
8	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	defpackage/dc5.java defpackage/mv7.java defpackage/n28.java defpackage/nj6.java defpackage/tde.java defpackage/tqb.java
9	Insecure WebView Implementation. WebView ignores SSL Certificate errors and accept any SSL Certificate. This application is vulnerable to MITM attacks	high	CWE: CWE-295: Improper Certificate Validation OWASP Top 10: M3: Insecure Communication OWASP MASVS: MSTG-NETWORK-3	defpackage/d7c.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
10	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	defpackage/bp8.java defpackage/ii6.java defpackage/ix0.java defpackage/jo4.java defpackage/xhg.java defpackage/zy4.java ru/ok/tracer/disk/usage/DiskUsageWorker.java
11	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	defpackage/na4.java defpackage/r26.java defpackage/vd9.java defpackage/zy4.java net/jpountz/lz4/LZ4JNI.java
12	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	defpackage/h0.java defpackage/v42.java
13	Insecure Implementation of SSL. Trusting all the certificates or accepting self signed certificates is a critical Security Hole. This application is vulnerable to MITM attacks	high	CWE: CWE-295: Improper Certificate Validation OWASP Top 10: M3: Insecure Communication OWASP MASVS: MSTG-NETWORK-3	defpackage/xbg.java
14	The App uses the encryption mode CBC with PKCS5/PKCS7 padding. This configuration is vulnerable to padding oracle attacks.	high	CWE: CWE-649: Reliance on Obfuscation or Encryption of Security-Relevant Inputs without Integrity Checking OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-3	defpackage/ee.java defpackage/fe.java defpackage/rwi.java defpackage/uik.java
15	This App uses SSL certificate pinning to detect or prevent MITM attacks in secure communication channel.	secure	OWASP MASVS: MSTG-NETWORK-4	defpackage/ct7.java defpackage/e54.java defpackage/gih.java defpackage/j9f.java defpackage/owc.java defpackage/t9c.java defpackage/u7h.java defpackage/x01.java
16	IP Address disclosure	warning	CWE: CWE-200: Information Exposure OWASP MASVS: MSTG-CODE-2	defpackage/opa.java ru/ok/android/externcalls/sdk/ConversationFactory.java ru/ok/android/externcalls/sdk/audio/CallsAudioManager.java
17	Insecure WebView Implementation. Execution of user controlled code in WebView is a critical Security Hole.	warning	CWE: CWE-749: Exposed Dangerous Method or Function OWASP Top 10: M1: Improper Platform Usage OWASP MASVS: MSTG-PLATFORM-7	defpackage/j5j.java

SHARED LIBRARY BINARY ANALYSIS

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
1	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.
2	x86/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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
3	x86/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
4	x86/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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	x86/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__strchr_chk', '__memcpy_chk', '__FD_SET_chk', '__FD_ISSET_chk', '__FD_CLR_chk']	True info Symbols are stripped.
6	x86/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk']	True info Symbols are stripped.
7	x86/libEnhancementLibShared.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsnprintf_chk', '__memcpy_chk', '__read_chk', '__memmove_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
8	x86/libsurface_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
9	x86/libffmpg.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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	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.	True info The binary has the following fortified functions: ['_vsprintf_chk', '_strlen_chk']	True info Symbols are stripped.
11	x86/libstatic-webp.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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.
12	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
13	x86/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
14	x86/libqrcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['_fwrite_chk', '_memcpy_chk', '_strchr_chk', '_memset_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
15	x86/libjlttie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
16	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.	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
17	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.
18	armeabi-v7a/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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
19	armeabi-v7a/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
20	armeabi-v7a/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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	armeabi-v7a/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__strchr_chk', '__memcpy_chk', '__FD_SET_chk', '__FD_ISSET_chk', '__FD_CLR_chk']	True info Symbols are stripped.
22	armeabi-v7a/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk']	True info Symbols are stripped.
23	armeabi-v7a/libEnhancementLibShared.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk', '__read_chk', '__memmove_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
24	armeabi-v7a/libsurface_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
25	armeabi-v7a/libffmpg.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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	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.	True info The binary has the following fortified functions: ['_vsnprintf_chk', '__strlen_chk', '__memcpy_chk']	True info Symbols are stripped.
27	armeabi-v7a/libstatic-webp.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk']	True info Symbols are stripped.
28	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
29	armeabi-v7a/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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']	True info Symbols are stripped.
30	armeabi-v7a/libqrqcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['__fwrite_chk', '__memcpy_chk', '__strchr_chk', '__memset_chk']	True info Symbols are stripped.
31	armeabi-v7a/libjottie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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	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.	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.
33	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
34	x86_64/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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.
35	x86_64/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
36	x86_64/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memmove_chk', '__vsnprintf_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
37	x86_64/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__strchr_chk', '__memcpy_chk', '__FD_SET_chk', '__FD_ISSET_chk', '__FD_CLR_chk']	True info Symbols are stripped.
38	x86_64/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk']	True info Symbols are stripped.
39	x86_64/libEnhancementLibShared.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsnprintf_chk', '__memcpy_chk', '__read_chk', '__memmove_chk']	True info Symbols are stripped.

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

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
43	x86_64/libstatic-webp.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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.
44	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
45	x86_64/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
46	x86_64/libqrcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['_fwrite_chk', '__memcpy_chk', '__strchr_chk', '__memset_chk']	True info Symbols are stripped.
47	x86_64/libjottie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsprintf_chk', '__memmove_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
48	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.	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.
49	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
50	arm64-v8a/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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.
51	arm64-v8a/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
52	arm64-v8a/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memmove_chk', '__vsprintf_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
53	arm64-v8a/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__strchr_chk', '__memcpy_chk', '__FD_SET_chk', '__FD_ISSET_chk', '__FD_CLR_chk']	True info Symbols are stripped.
54	arm64-v8a/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk']	True info Symbols are stripped.
55	arm64-v8a/libEnhancementLibShared.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsnprintf_chk', '__memcpy_chk', '__read_chk', '__memmove_chk']	True info Symbols are stripped.

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

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
59	arm64-v8a/libstatic-webp.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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.
60	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
61	arm64-v8a/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
62	arm64-v8a/libqrcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['_fwrite_chk', '__memcpy_chk', '__strchr_chk', '__memset_chk']	True info Symbols are stripped.
63	arm64-v8a/libjottie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsprintf_chk', '__memmove_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
64	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.	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.
65	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
66	x86/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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.
67	x86/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
69	x86/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__strchr_chk', '__memcpy_chk', '__FD_SET_chk', '__FD_ISSET_chk', '__FD_CLR_chk']	True info Symbols are stripped.
70	x86/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk']	True info Symbols are stripped.

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

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
73	x86/libffmpg.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
74	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.	True info The binary has the following fortified functions: ['_vsnprintf_chk', '_strlen_chk']	True info Symbols are stripped.
75	x86/libstatic-webp.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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
76	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.
77	x86/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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/libqrcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['_fwrite_chk', '_memcpy_chk', '_strchr_chk', '_memset_chk']	True info Symbols are stripped.
79	x86/libjltottie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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/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.	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.
81	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
82	armeabi-v7a/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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.
83	armeabi-v7a/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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	armeabi-v7a/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
85	armeabi-v7a/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__strchr_chk', '__memcpy_chk', '__FD_SET_chk', '__FD_ISSET_chk', '__FD_CLR_chk']	True info Symbols are stripped.
86	armeabi-v7a/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memcpy_chk']	True info Symbols are stripped.

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

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
92	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.
93	armeabi-v7a/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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']	True info Symbols are stripped.
94	armeabi-v7a/libqrcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['__fwrite_chk', '__memcpy_chk', '__strchr_chk', '__memset_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
95	armeabi-v7a/libjottie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
96	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.	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
97	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.
98	x86_64/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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
99	x86_64/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
100	x86_64/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_memmove_chk', '_vsnprintf_chk']	True info Symbols are stripped.
101	x86_64/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strchr_chk', '_memcpy_chk', '_FD_SET_chk', '_FD_ISSET_chk', '_FD_CLR_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
102	x86_64/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__strlen_chk', '__read_chk', '__memcpy_chk']	True info Symbols are stripped.
103	x86_64/libEnhancementLibShared.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsprintf_chk', '__memcpy_chk', '__read_chk', '__memmove_chk']	True info Symbols are stripped.
104	x86_64/libsurface_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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/libffmpg.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memmove_chk', '__vsnprintf_chk']	True info Symbols are stripped.
106	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: ['__vsnprintf_chk', '__strlen_chk']	True info Symbols are stripped.
107	x86_64/libstatic-webp.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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
108	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.
109	x86_64/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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/libqrcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['_fwrite_chk', '__memcpy_chk', '__strchr_chk', '__memset_chk']	True info Symbols are stripped.
111	x86_64/libjlttie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsprintf_chk', '__memmove_chk']	True info Symbols are stripped.
112	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.	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	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.
114	arm64-v8a/libimage_processing_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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
115	arm64-v8a/libzstd.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
116	arm64-v8a/libgleff.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_memmove_chk', '_vsnprintf_chk']	True info Symbols are stripped.
117	arm64-v8a/libjingle_peerconnection_so.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strchr_chk', '_memcpy_chk', '_FD_SET_chk', '_FD_ISSET_chk', '_FD_CLR_chk']	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
118	arm64-v8a/libtracernative.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strlen_chk', '_read_chk', '_memcpy_chk']	True info Symbols are stripped.
119	arm64-v8a/libEnhancementLibShared.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_vsprintf_chk', '_memcpy_chk', '_read_chk', '_memmove_chk']	True info Symbols are stripped.
120	arm64-v8a/libsurface_util_jni.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is 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	arm64-v8a/libffmpg.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__memmove_chk', '__vsnprintf_chk']	True info Symbols are stripped.
122	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', '__memcpy_chk']	True info Symbols are stripped.
123	arm64-v8a/libstatic-webp.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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
124	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.
125	arm64-v8a/libgifimage.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
126	arm64-v8a/libqrcode.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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: ['_fwrite_chk', '__memcpy_chk', '__strchr_chk', '__memset_chk']	True info Symbols are stripped.
127	arm64-v8a/libjottie.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '__vsprintf_chk', '__memmove_chk']	True info Symbols are stripped.
128	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.	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.

 NIAP ANALYSIS v1.3

NO	IDENTIFIER	REQUIREMENT	FEATURE	DESCRIPTION
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 BEHAVIOUR ANALYSIS

RULE ID	BEHAVIOUR	LABEL	FILES
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RULE ID	BEHAVIOUR	LABEL	FILES
00013	Read file and put it into a stream	file	defpackage/a2g.java defpackage/a75.java defpackage/b86.java defpackage/beh.java defpackage/bok.java defpackage/cae.java defpackage/cz8.java defpackage/dae.java defpackage/dlk.java defpackage/dmk.java defpackage/dsj.java defpackage/dz8.java defpackage/e47.java defpackage/ei7.java defpackage/end.java defpackage/ftb.java defpackage/h1b.java defpackage/hdi.java defpackage/he4.java defpackage/hi6.java defpackage/ie4.java defpackage/isj.java defpackage/jr5.java defpackage/ki6.java defpackage/l31.java defpackage/la1.java defpackage/lb5.java defpackage/lbd.java defpackage/lr4.java defpackage/mnj.java defpackage/n28.java defpackage/na4.java defpackage/o3k.java defpackage/onk.java defpackage/p40.java defpackage/q93.java defpackage/qlf.java defpackage/r26.java defpackage/s61.java defpackage/v7.java defpackage/vd9.java defpackage/w0j.java defpackage/xck.java defpackage/y0b.java defpackage/y42.java defpackage/ylj.java org/msgpack/core/buffer/InputStreamBufferInput.java ru/ok/android/externcalls/analytics/internal/api/StreamingItemsApiValue.java ru/ok/android/oneolog/Files.java ru/ok/android/oneolog/StreamingOneLogItemsApiValue.java ru/ok/tracer/heap/dumps/exceptions/ShrinkDumpWorker.java

RULE ID	BEHAVIOUR	LABEL	FILES
00022	Open a file from given absolute path of the file	file	defpackage/amj.java defpackage/bp8.java defpackage/cr6.java defpackage/cve.java defpackage/f76.java defpackage/f9.java defpackage/fe9.java defpackage/fnk.java defpackage/fo0.java defpackage/gie.java defpackage/gq7.java defpackage/gvb.java defpackage/gw6.java defpackage/gxf.java defpackage/h3b.java defpackage/hdi.java defpackage/hi6.java defpackage/ie6.java defpackage/ii6.java defpackage/im4.java defpackage/jo4.java defpackage/kb.java defpackage/kei.java defpackage/kgf.java defpackage/m2.java defpackage/mi.java defpackage/nm5.java defpackage/nue.java defpackage/o2f.java defpackage/p40.java defpackage/pa9.java defpackage/pji.java defpackage/q2i.java defpackage/qx7.java defpackage/r26.java defpackage/ro.java defpackage/rx7.java defpackage/sa0.java defpackage/shi.java defpackage/sk7.java defpackage/smi.java defpackage/t0b.java defpackage/t18.java defpackage/tua.java defpackage/uw2.java defpackage/vf5.java defpackage/vrf.java defpackage/w6j.java defpackage/w83.java defpackage/wte.java defpackage/xhg.java defpackage/xj7.java defpackage/xtb.java defpackage/y83.java defpackage/yl9.java

RULE ID	BEHAVIOUR	LABEL	FILES
00089	Connect to a URL and receive input stream from the server	command network	com/my/tracker/core/o/x.java defpackage/a75.java defpackage/cl.java defpackage/ct7.java defpackage/lh5.java defpackage/nj6.java defpackage/t05.java defpackage/u05.java ru/ok/android/externcalls/sdk/net/DownloadService.java
00030	Connect to the remote server through the given URL	network	defpackage/ct7.java defpackage/t05.java defpackage/u05.java
00109	Connect to a URL and get the response code	network command	com/my/tracker/core/o/x.java defpackage/a75.java defpackage/cl.java defpackage/ct7.java defpackage/ft7.java defpackage/iyj.java defpackage/nj6.java defpackage/t05.java defpackage/u05.java
00094	Connect to a URL and read data from it	command network	defpackage/dh7.java defpackage/lh5.java defpackage/t05.java defpackage/u05.java
00108	Read the input stream from given URL	network command	defpackage/lh5.java defpackage/t05.java defpackage/u05.java
00132	Query The ISO country code	telephony collection	defpackage/p8i.java defpackage/x90.java

RULE ID	BEHAVIOUR	LABEL	FILES
00063	Implicit intent(view a web page, make a phone call, etc.)	control	defpackage/a2g.java defpackage/b73.java defpackage/c2g.java defpackage/cr5.java defpackage/dja.java defpackage/e89.java defpackage/f3g.java defpackage/hia.java defpackage/jx2.java defpackage/kae.java defpackage/kb.java defpackage/lmd.java defpackage/o5j.java defpackage/opf.java defpackage/pwb.java defpackage/q98.java defpackage/r95.java defpackage/rik.java defpackage/ru6.java defpackage/sa0.java defpackage/snc.java defpackage/td7.java defpackage/u36.java defpackage/vf5.java defpackage/vt9.java defpackage/w83.java defpackage/yie.java defpackage/z2h.java defpackage/zt6.java me/leolin/shortcutbadger/impl/OPPOHomeBader.java me/leolin/shortcutbadger/impl/SonyHomeBadger.java one/me/android/deeplink/LinkInterceptorActivity.java one/me/login/inputphone/InputPhoneScreen.java one/me/qrcode/QrScannerWidget.java one/me/settings/SettingsListScreen.java
00100	Check the network capabilities	collection network	defpackage/a2g.java
00125	Check if the given file path exist	file	defpackage/a2g.java defpackage/n28.java defpackage/t75.java defpackage/ufk.java defpackage/vf5.java defpackage/y0b.java one/me/webapp/rootscreen/WebAppRootScreen.java
00124	Check the current active network type	network	defpackage/a2g.java

RULE ID	BEHAVIOUR	LABEL	FILES
00051	Implicit intent(view a web page, make a phone call, etc.) via setData	control	defpackage/c2g.java defpackage/e89.java defpackage/kae.java defpackage/kb.java defpackage/opf.java defpackage/q98.java defpackage/snc.java defpackage/td7.java defpackage/vf5.java defpackage/z2h.java one/me/android/deeplink/LinkInterceptorActivity.java one/me/login/inputphone/InputPhoneScreen.java
00028	Read file from assets directory	file	defpackage/ux.java defpackage/vx.java
00014	Read file into a stream and put it into a JSON object	file	defpackage/b86.java defpackage/beh.java defpackage/dlk.java defpackage/v7.java defpackage/vd9.java
00189	Get the content of a SMS message	sms	defpackage/dsj.java defpackage/dz8.java defpackage/m28.java defpackage/rnc.java defpackage/s5h.java defpackage/v18.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java
00188	Get the address of a SMS message	sms	defpackage/dsj.java defpackage/dz8.java defpackage/m28.java defpackage/rnc.java defpackage/s5h.java defpackage/v18.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java
00200	Query data from the contact list	collection contact	defpackage/dsj.java defpackage/dz8.java defpackage/m28.java defpackage/rnc.java defpackage/s5h.java defpackage/v18.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java

RULE ID	BEHAVIOUR	LABEL	FILES
00187	Query a URI and check the result	collection sms callog calendar	defpackage/dsj.java defpackage/rnc.java defpackage/s5h.java defpackage/v18.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java
00201	Query data from the call log	collection callog	defpackage/dsj.java defpackage/dz8.java defpackage/m28.java defpackage/rnc.java defpackage/s5h.java defpackage/v18.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java
00077	Read sensitive data(SMS, CALLOG, etc)	collection sms callog calendar	defpackage/dsj.java defpackage/m28.java defpackage/rnc.java defpackage/s5h.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java
00078	Get the network operator name	collection telephony	defpackage/lh5.java defpackage/sk7.java defpackage/ysj.java
00012	Read data and put it into a buffer stream	file	defpackage/beh.java defpackage/e47.java defpackage/ei7.java defpackage/r26.java defpackage/s61.java defpackage/w0j.java ru/ok/tracer/heap/dumps/exceptions/ShrinkDumpWorker.java
00004	Get filename and put it to JSON object	file collection	defpackage/b86.java defpackage/c37.java defpackage/fe9.java defpackage/lk5.java defpackage/lwh.java defpackage/m2.java defpackage/qd6.java defpackage/shi.java defpackage/sy9.java defpackage/wg.java ru/ok/tracer/disk/usage/DiskUsageWorker.java
00003	Put the compressed bitmap data into JSON object	camera	defpackage/tua.java defpackage/ufk.java

RULE ID	BEHAVIOUR	LABEL	FILES
00005	Get absolute path of file and put it to JSON object	file	defpackage/fe9.java defpackage/m2.java defpackage/shi.java defpackage/tua.java ru/ok/android/externcalls/sdk/dev/internal/MediaDumpManagerImpl.java
00001	Initialize bitmap object and compress data (e.g. JPEG) into bitmap object	camera	defpackage/ey0.java defpackage/sx0.java
00102	Set the phone speaker on	command	ru/ok/android/externcalls/sdk/audio/internal/impl/CallsAudioManagerV2Impl.java
00162	Create InetAddress object and connecting to it	socket	defpackage/ch.java defpackage/jmj.java defpackage/np7.java defpackage/owc.java defpackage/whj.java
00163	Create new Socket and connecting to it	socket	defpackage/ch.java defpackage/jmj.java defpackage/np7.java defpackage/owc.java defpackage/whj.java
00121	Create a directory	file command	defpackage/fe9.java defpackage/t75.java
00208	Capture the contents of the device screen	collection screen	org/webtrc/ScreenCapturerAndroid.java
00114	Create a secure socket connection to the proxy address	network command	defpackage/kde.java
00011	Query data from URI (SMS, CALLLOGS)	sms calllog collection	me/leolin/shortcutbadger/impl/SamsungHomeBadger.java
00191	Get messages in the SMS inbox	sms	defpackage/jo4.java defpackage/qf.java me/leolin/shortcutbadger/impl/SamsungHomeBadger.java
00034	Query the current data network type	collection network	defpackage/ajc.java
00072	Write HTTP input stream into a file	command network file	defpackage/lh5.java
00009	Put data in cursor to JSON object	file	defpackage/jcj.java
00192	Get messages in the SMS inbox	sms	defpackage/jo4.java

RULE ID	BEHAVIOUR	LABEL	FILES
00147	Get the time of current location	collection location	defpackage/or.java
00075	Get location of the device	collection location	defpackage/or.java
00115	Get last known location of the device	collection location	defpackage/or.java
00183	Get current camera parameters and change the setting.	camera	org/webRTC/Camera1Session.java
00056	Modify voice volume	control	org/webRTC/audio/WebRtcAudioTrack.java

FIREBASE DATABASES ANALYSIS

TITLE	SEVERITY	DESCRIPTION
Firebase Remote Config disabled	secure	Firebase Remote Config is disabled for https://firebase-remoteconfig.googleapis.com/v1/projects/659634599081/namespaces/firebase:fetch?key=AlzaSyABuDYeeDXlOrKTXLkUj30li143ofPe63Q. This is indicated by the response: {'state': 'NO_TEMPLATE'}

ABUSED PERMISSIONS

TYPE	MATCHES	PERMISSIONS
Malware Permissions	14/25	android.permission.WRITE_EXTERNAL_STORAGE, android.permission.VIBRATE, android.permission.ACCESS_NETWORK_STATE, android.permission.SYSTEM_ALERT_WINDOW, android.permission.INTERNET, android.permission.ACCESS_WIFI_STATE, android.permission.ACCESS_FINE_LOCATION, android.permission.RECEIVE_BOOT_COMPLETED, android.permission.READ_CONTACTS, android.permission.CAMERA, android.permission.READ_EXTERNAL_STORAGE, android.permission.RECORD_AUDIO, android.permission.WAKE_LOCK, android.permission.ACCESS_COARSE_LOCATION
Other Common Permissions	9/44	android.permission.REQUEST_IGNORE_BATTERY_OPTIMIZATIONS, android.permission.BLUETOOTH, android.permission.WRITE_CONTACTS, android.permission.MODIFY_AUDIO_SETTINGS, android.permission.FOREGROUND_SERVICE, com.google.android.gms.permission.AD_ID, com.google.android.c2dm.permission.RECEIVE, android.permission.CHANGE_NETWORK_STATE, com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE

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
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 DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
firebase.google.com	ok	IP: 172.217.19.238 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
exoplayer.dev	ok	IP: 185.199.111.153 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map
github.com	ok	IP: 140.82.121.3 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
aomediacodec.github.io	ok	IP: 185.199.109.153 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map
ns.adobe.com	ok	No Geolocation information available.

DOMAIN	STATUS	GEOLOCATION
play.google.com	ok	IP: 173.194.73.138 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
crbug.com	ok	IP: 216.239.32.29 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
yandex.ru	ok	IP: 77.88.55.88 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
max.ru	ok	IP: 155.212.204.74 Country: United States of America Region: New York City: New York City Latitude: 40.714272 Longitude: -74.005966 View: Google Map
developer.apple.com	ok	IP: 17.253.39.142 Country: Sweden Region: Stockholms lan City: Stockholm Latitude: 59.332581 Longitude: 18.064899 View: Google Map
help.max.ru	ok	IP: 155.212.204.74 Country: United States of America Region: New York City: New York City Latitude: 40.714272 Longitude: -74.005966 View: Google Map

DOMAIN	STATUS	GEOLOCATION
www.w3.org	ok	IP: 8.6.112.0 Country: United States of America Region: Texas City: Dallas Latitude: 32.783058 Longitude: -96.806671 View: Google Map
www.tensorflow.org	ok	IP: 173.194.221.113 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
legal.max.ru	ok	IP: 155.212.204.74 Country: United States of America Region: New York City: New York City Latitude: 40.714272 Longitude: -74.005966 View: Google Map
go.max.ru	ok	IP: 155.212.204.140 Country: United States of America Region: New York City: New York City Latitude: 40.714272 Longitude: -74.005966 View: Google Map
developer.android.com	ok	IP: 173.194.221.113 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
download.max.ru	ok	IP: 155.212.204.5 Country: United States of America Region: New York City: New York City Latitude: 40.714272 Longitude: -74.005966 View: Google Map

DOMAIN	STATUS	GEOLOCATION
schemas.android.com	ok	No Geolocation information available.
g.co	ok	IP: 64.233.162.139 Country: Brazil Region: Sao Paulo City: Sao Paulo Latitude: -23.547501 Longitude: -46.636108 View: Google Map
android.googlesource.com	ok	IP: 74.125.131.82 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
tracker-api.vk-analytics.ru	ok	IP: 90.156.232.26 Country: Netherlands Region: Noord-Holland City: Amsterdam Latitude: 52.374031 Longitude: 4.889690 View: Google Map
geocode-maps.yandex.ru	ok	IP: 213.180.193.58 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
www.google.com	ok	IP: 142.251.151.119 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
www.ietf.org	ok	IP: 104.16.44.99 Country: United States of America Region: Texas City: Dallas Latitude: 32.783058 Longitude: -96.806671 View: Google Map
tiles.api-maps.yandex.ru	ok	IP: 213.180.204.216 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
static-maps.yandex.ru	ok	IP: 213.180.204.41 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
issuetracker.google.com	ok	IP: 142.250.150.101 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
aomedia.org	ok	IP: 185.199.108.153 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map
dashif.org	ok	IP: 185.199.109.153 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map

DOMAIN	STATUS	GEOLOCATION
youtrack.jetbrains.com	ok	IP: 63.35.30.167 Country: Ireland Region: Dublin City: Dublin Latitude: 53.343990 Longitude: -6.267190 View: Google Map
api.odnoklassniki.ru	ok	IP: 217.20.156.132 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
sdk-api.appracer.ru	ok	IP: 5.101.40.41 Country: Poland Region: Mazowieckie City: Warsaw Latitude: 52.229771 Longitude: 21.011780 View: Google Map
webRTC.googleSource.com	ok	IP: 209.85.233.82 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
api.ok.ru	ok	IP: 95.163.61.73 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
accounts.google.com	ok	IP: 64.233.165.84 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
default.url	ok	No Geolocation information available.
vkvideo.ru	ok	IP: 87.240.129.133 Country: Russian Federation Region: Sankt-Peterburg City: Saint Petersburg Latitude: 59.894440 Longitude: 30.264170 View: Google Map
firebaseinstallations.googleapis.com	ok	IP: 216.239.32.223 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
schemas.microsoft.com	ok	IP: 150.171.109.198 Country: United States of America Region: Washington City: Redmond Latitude: 47.682899 Longitude: -122.120903 View: Google Map
www.webrtc.org	ok	IP: 173.194.221.113 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

EMAILS

EMAIL	FILE
u0013android@android.com u0013android@android.com0	defpackage/pwj.java
support@max.ru	defpackage/szc.java

EMAIL	FILE
u0013android@android.com u0013android@android.com0	defpackage/agk.java
appro@openssl.org	lib/x86_64/libjingle_peerconnection_so.so
appro@openssl.org	lib/arm64-v8a/libjingle_peerconnection_so.so
appro@openssl.org	apktool_out/lib/x86_64/libjingle_peerconnection_so.so
appro@openssl.org	apktool_out/lib/arm64-v8a/libjingle_peerconnection_so.so

TRACKERS

TRACKER	CATEGORIES	URL
myTracker		https://reports.exodus-privacy.eu.org/trackers/175

HARDCODED SECRETS

POSSIBLE SECRETS
"profile_edit_shortlink_private_type" : "Private"
"tracer_app_token" : "t6QnlHov0Gq1UBGYG9GPqZu0EIVMZ922FKwvyAEASa90"
"profile_edit_shortlink_private_type" : "Приватный"
"oneme_profile_edit_chat_type_private" : "Private"
"settings_devices_dialog_finished_session_cancel" : "Cancel"
"profile_invite_private_link" : "Ссылка-приглашение"
"oneme_profile_edit_chat_type_private" : "Приватный"
"settings_devices_dialog_finished_session_cancel" : "Отменить"

POSSIBLE SECRETS
"settings_devices_dialog_finished_session_finish_btn" : "End"
"google_crash_reporting_api_key" : "AlzaSyABuDYeeDXlOrKTXLkUj30li143ofPe63Q"
"google_api_key" : "AlzaSyABuDYeeDXlOrKTXLkUj30li143ofPe63Q"
"settings_devices_dialog_finished_session_finish_btn" : "Завершить"
5f5979660e0d2d2f154376700f1f3a30081f303848143c700f09
83ff264f0c4991f72a488bae0a489cec2b4f91e4
4ad58095a4b2e264a5aee564a4
39aee992e188c349fe8cfc58e68c
9a04f079-9840-4286-ab92-e65be0885f95
bb392ec0-8d4d-11e0-a896-0002a5d5c51b
c06c8400-8e06-11e0-9cb6-0002a5d5c51b
467309147c7d073667335c697d79057239601d32717b1d2360270a277a6d163e3a6716323b68032f3b7f43697d79
eee214b3fd719699dc6689a7dd60879cd575818b
70449996feed3000e5a36b5ffe93246bbf02a04f3eb2a15e2b73d11f8fd2108b8f72104b9f83419b9ef745ffe9
3b5c71e286012f6483042854bd183252962e39558313305e86
c7a950da93c9df8878d62c38339e673d
90f29a0a26b887f96eb8c8
6b0a7dfcb2187e1c930f61289d0d6b099511631f951879
e2827aef8e0aebcc8014e78f8a54f097
d42fa040799718e0249519b076981db1759416b7
af7dbaa8ffc814dbcd9a0edbdadf1cc288d30e8fc6d5098fc1d414dbc1db11c6d2df19

POSSIBLE SECRETS
ac5547244c3321dc577d7a83503534cf416a33c04b307bde51
e2719d58-a985-b3c9-781a-b030af78d30e
3a9264b6de10e64ac55ebd15d50cf759dd0de214d709f340d90af34dc54af155db
5c3f88d3b2e65b2ebce15b03baec
dde502aaf94aa4f09837d3
dc68f8fb9f881b839f9706a8a48a0dac948a1cf2999106
ae2044fb577e65ee8bb576ca48a2f06e
343c94197ef1487a78f959
6396c80546a4ff066bbcb60677baf91125
efaa54226324c3a4472d8a865174d88a5321c39d4730
be32663675095cca53084693621f42db
64ab72482f17df252b06c2122d3cce103f1dd90f011ccd0b
910405ae822772e1c0273e
2d776728044504594913025e0a5d
2b15e3713f8c354e03917a5951817a4f08
8b1182eec2a072e480ec74e89aeb7ee5bafb61eeccb8
bfd0a6ee9cd3fecb9cc7b3dab1c0bcd09988b4cf9d8893f3a7e39eebb1f095edbdef9ff1
32e3142f4e64935e46778246467b8d1d45678c5c
fd2941dc802301c2e61a19d0e51c52ccf07254a1f21a19d0e51c52ccf07254a1f21a19d0e51c52ccf0725481877104c4bd6c4fbcf10713a0f77b72cdf17848d0ba0004bbe61c02d48023
be033ccbe5962dda45d61d7a05577c7845370cabf
b7c0c1b6d1a4b4f9d3b5b7d8c4aa83d6c6a0a2dedaa8b4ded3b2

POSSIBLE SECRETS
3f2b6c137e0d536c7d0d5b4c7b035f4c
5181942b9ebc31ce68dacb56c16fd79f
6292eae7b284f71a978ff116828eb2
fc6c35135acd88803a6c69323b7e39225aada
ee30a31062d61e9a62c2538b4fc55c81678d549e638d71be59fc7bab49
7e01152a4e707717497054104364741b6371
b6cfe54d0ca68cf31eb690f808b198f91fae90e519a49bf3
4daecd086a8dc3e99a2c0
83a70f97ff6ed4d7e56ec9f0e760d5f7
22907fc1a61ae46ea811fb66ae08fe51b50df543ac3df14ca508f946b517db40b10c
130c73c0a8077863b349233ca103653da9036575b95d6361a7
9dc741e39863b4f38231b4f58c35b4bfd91a
1a74667a1d03005b19121d6c1f28116e0d090671
0b8f8f7130fafb631efde67110fbe6641f
37c6bfdbccfb65b94dca74394d0a81794cce64598ceb35e8fdaa2
c395d4e2a3a4e5af8bb7f4b78bbbfbfe38ba7b5b187a5e0aa90b1f1edc297f4af8ef4e6a69695e5b38ebdf6a296bdfaadcafdb5a187b2fab187f4f7b68bb8f1ebcbfa
16a09e667f3bcc908b2fb1366ea957d3e3adec17512775099da2f590b0667322a
9ecbfbdaf6d9a4eebf89aaeab589e9a4
uhiEuhaOmhdPqWb01EFotBM4JJJMdJd5OaPN9Fcsqw
1d69161b7f661a427879077b7271477f7278
444af85a1b88230f3f816a2d29d838212b8d23363f9c6464199926287a8b2f301b88230f3f81626d7a9a2f22358a2f64388d23283ed0636a

POSSIBLE SECRETS
t6QnIHov0Gq1UBGYG9GPqZu0EiVMZ922FKwvyAEASa90
258EAFa5-E914-47DA-95CA-C5AB0DC85B11
ecae99f0-5a82-11f1-9dca-0c152d90928f
xrRYkU895jUPp2YZo1sxmtFadnIX1oHyoadlxpNzAp
f4234dff8b244e91903857b98c
13e6045918688a33316b95672a24807230688377
84ac358dde50def2e8478ce1ff47c3f6ad
33e1ae6d418c80431df884411ec78e5d4f94
edef8ba9-79d6-4ace-a3c8-27dcd51d21ed
09d3a32668c6a77e49d1b8
c333826b3ef156b146c354a605f6
ply5hDvhupghrHVA5rqQD1ypiXAxbmE4A68ZzBa8ioc=
086f16aec9731b46cb621867dc7d2666c879
cd1416072b3470a8717f77a84e7236f7
7ade45ac8324ae138333ef55de20ae15de31
3c11c6eeada97f528ba5655598af6545a3a77f5d89a363
28e91a6a027b9a6b0b6a884a0376805c13
b7db9185f6f4b7d1cce19fd2f1f4b8c3ecfeb5f3eafcbadeebe2
d9a6ac6e6e1fc162052ae72f22f3f408
2ade776e3d03bf5e1b04f6
e03f61604c435c8c0904519434121dda

POSSIBLE SECRETS
e3d3000f7d65a38c7d749b8c7c74a0
d69b1cb7df68efa6c426b4f9
5c75586e0a280603023712030b36012e073d06720c311b
124d5db7c7383f7fde2e3e7bd833
150dd2a5d7a72361d7b36e70fab4617ad2fc6965d6fc5846e080525ce1
dc686c5a3d091c923f181fb3280721b22e091aba3b0f0daf
c6681ae4817e0da0dc7809ffc92d51a2d2375ca7877f45a7d77950ebd62d0ca5802f59a2d62b0da2
01360240043788015936020505
0e2551650d25517e166b0a210c210b630438492017240a
cd0076b69a5468a2c50273ef8c2d
224bdc1b68b22a5268b4245657b52d476fb5264756af
a54e499adc2827c9ff2d6ed1f5693cc0fb2d6ec0e83b21d7ba2b21c1e3
f844a79ffcc82a96fac43091e9ce3081

SCAN LOGS

Timestamp	Event	Error
2026-05-30 18:22:04	Generating Hashes	OK
2026-05-30 18:22:06	Extracting APK	OK
2026-05-30 18:22:07	Unzipping	OK

2026-05-30 18:22:09	Parsing APK with androguard	OK
2026-05-30 18:22:10	Extracting APK features using aapt/aapt2	OK
2026-05-30 18:22:10	Getting Hardcoded Certificates/Keystores	OK
2026-05-30 18:22:14	Parsing AndroidManifest.xml	OK
2026-05-30 18:22:14	Extracting Manifest Data	OK
2026-05-30 18:22:14	Manifest Analysis Started	OK
2026-05-30 18:22:14	Reading Network Security config from network_security_config.xml	OK
2026-05-30 18:22:14	Parsing Network Security config	OK
2026-05-30 18:22:14	Performing Static Analysis on: MAX (ru.oneme.app)	OK
2026-05-30 18:22:19	Checking for Malware Permissions	OK
2026-05-30 18:22:19	Fetching icon path	OK
2026-05-30 18:22:20	Library Binary Analysis Started	OK
2026-05-30 18:22:20	Analyzing lib/x86/libnative-filters.so	OK
2026-05-30 18:22:20	Analyzing lib/x86/libimage_processing_util_jni.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libzstd.so	OK

2026-05-30 18:22:21	Analyzing lib/x86/libgleff.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libtracernative.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libEnhancementLibShared.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libsurface_util_jni.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libffmpg.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libnative-imagetranscoder.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libstatic-webp.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libimagepipeline.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libgifimage.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libqrcode.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libjottie.so	OK
2026-05-30 18:22:21	Analyzing lib/x86/libc++_shared.so	OK
2026-05-30 18:22:21	Analyzing lib/armeabi-v7a/libnative-filters.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libimage_processing_util_jni.so	OK

2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libzstd.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libgleff.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libtracernative.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libEnhancementLibShared.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libsurface_util_jni.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libffmpg.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libnative-imagetranscoder.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libstatic-webp.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libimagepipeline.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libgifimage.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libqrcode.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libjllottie.so	OK
2026-05-30 18:22:22	Analyzing lib/armeabi-v7a/libc++_shared.so	OK
2026-05-30 18:22:22	Analyzing lib/x86_64/libnative-filters.so	OK

2026-05-30 18:22:22	Analyzing lib/x86_64/libimage_processing_util_jni.so	OK
2026-05-30 18:22:22	Analyzing lib/x86_64/libzstd.so	OK
2026-05-30 18:22:22	Analyzing lib/x86_64/libgleff.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libtracernative.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libEnhancementLibShared.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libsurface_util_jni.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libffmpg.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libnative-imagetranscoder.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libstatic-webp.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libimagepipeline.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libgifimage.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libqrcode.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libjltottie.so	OK
2026-05-30 18:22:23	Analyzing lib/x86_64/libc++_shared.so	OK

2026-05-30 18:22:23	Analyzing lib/arm64-v8a/libnative-filters.so	OK
2026-05-30 18:22:23	Analyzing lib/arm64-v8a/libimage_processing_util_jni.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libzstd.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libgleff.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libtracernative.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libEnhancementLibShared.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libsurface_util_jni.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libffmpg.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libnative-imagetranscoder.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libstatic-webp.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libimagepipeline.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libgifimage.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libqrcode.so	OK
2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libjllottie.so	OK

2026-05-30 18:22:24	Analyzing lib/arm64-v8a/libc++_shared.so	OK
2026-05-30 18:22:24	Analyzing apktool_out/lib/x86/libnative-filters.so	OK
2026-05-30 18:22:24	Analyzing apktool_out/lib/x86/libimage_processing_util_jni.so	OK
2026-05-30 18:22:24	Analyzing apktool_out/lib/x86/libzstd.so	OK
2026-05-30 18:22:24	Analyzing apktool_out/lib/x86/libgleff.so	OK
2026-05-30 18:22:24	Analyzing apktool_out/lib/x86/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libtracernative.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libEnhancementLibShared.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libsurface_util_jni.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libffmpg.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libnative-imagetranscoder.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libstatic-webp.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libimagepipeline.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libgifimage.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libqrcode.so	OK

2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libjllottie.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/x86/libc++_shared.so	OK
2026-05-30 18:22:25	Analyzing apktool_out/lib/armeabi-v7a/libnative-filters.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libimage_processing_util_jni.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libzstd.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libgleff.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libtracernative.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libEnhancementLibShared.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libsurface_util_jni.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libffmpg.so	OK
2026-05-30 18:22:26	Analyzing apktool_out/lib/armeabi-v7a/libnative-imagetranscoder.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/armeabi-v7a/libstatic-webp.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/armeabi-v7a/libimagepipeline.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/armeabi-v7a/libgifimage.so	OK

2026-05-30 18:22:27	Analyzing apktool_out/lib/armeabi-v7a/libqrcode.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/armeabi-v7a/libjottie.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/armeabi-v7a/libc++_shared.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libnative-filters.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libimage_processing_util_jni.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libzstd.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libgleff.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libtracernative.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libEnhancementLibShared.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libsurface_util_jni.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libffmpg.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libnative-imagetranscoder.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libstatic-webp.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libimagepipeline.so	OK

2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libgifimage.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libqrcode.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libjllottie.so	OK
2026-05-30 18:22:27	Analyzing apktool_out/lib/x86_64/libc++_shared.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libnative-filters.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libimage_processing_util_jni.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libzstd.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libgleff.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libjingle_peerconnection_so.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libtracernative.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libEnhancementLibShared.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libsurface_util_jni.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libffmpg.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libnative-imagetranscoder.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libstatic-webp.so	OK

2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libimagepipeline.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libgifimage.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libqrcode.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libjllottie.so	OK
2026-05-30 18:22:28	Analyzing apktool_out/lib/arm64-v8a/libc++_shared.so	OK
2026-05-30 18:22:29	Reading Code Signing Certificate	OK
2026-05-30 18:22:30	Running APKiD 3.0.0	OK
2026-05-30 18:22:40	Detecting Trackers	OK
2026-05-30 18:22:43	Decompiling APK to Java with JADX	OK
2026-05-30 18:23:21	Converting DEX to Smali	OK
2026-05-30 18:23:21	Code Analysis Started on - java_source	OK
2026-05-30 18:23:35	Android SBOM Analysis Completed	OK
2026-05-30 18:23:48	Android SAST Completed	OK
2026-05-30 18:23:48	Android API Analysis Started	OK
2026-05-30 18:23:59	Android API Analysis Completed	OK

2026-05-30 18:24:00	Android Permission Mapping Started	OK
2026-05-30 18:25:29	Android Permission Mapping Completed	OK
2026-05-30 18:25:30	Android Behaviour Analysis Started	OK
2026-05-30 18:26:19	Android Behaviour Analysis Completed	OK
2026-05-30 18:26:19	Extracting Emails and URLs from Source Code	OK
2026-05-30 18:26:34	Email and URL Extraction Completed	OK
2026-05-30 18:26:34	Extracting String data from APK	OK
2026-05-30 18:26:34	Extracting String data from SO	OK
2026-05-30 18:26:35	Extracting String data from Code	OK
2026-05-30 18:26:35	Extracting String values and entropies from Code	OK
2026-05-30 18:26:41	Performing Malware check on extracted domains	OK
2026-05-30 18:26:46	Saving to Database	OK

Report Generated by - MobSF v4.5.0

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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