

ANDROID STATIC ANALYSIS REPORT



Map Runner (1.6.8)

File Name: running.tracker.gps.map_68.apk

Package Name: running.tracker.gps.map

Scan Date: Sept. 1, 2025, 5:38 p.m.

App Security Score: 46/100 (MEDIUM RISK)

Grade:



Trackers Detection:

8/432

FINDINGS SEVERITY

∰ HIGH	▲ MEDIUM	i INFO	✓ SECURE	ℚ HOTSPOT
4	32	4		1

FILE INFORMATION

File Name: running.tracker.gps.map_68.apk

Size: 21.31MB

MD5: c69ab734bc877c787a6990075bc24870

SHA1: b33327f938202e25907f389fb7fbb7581010cc4c

SHA256: ef8dff08f6f6c356a50a0417e1853dd05b1a58d2cfc4d7ff5413a55eed773ded

i APP INFORMATION

App Name: Map Runner

Package Name: running.tracker.gps.map

Main Activity: running.tracker.gps.map.activity.StartActivity

Target SDK: 34 Min SDK: 23 Max SDK:

Android Version Name: 1.6.8 Android Version Code: 68

APP COMPONENTS

Activities: 82
Services: 23
Receivers: 18
Providers: 13
Exported Activities: 5
Exported Services: 7
Exported Receivers: 8
Exported Providers: 0

***** CERTIFICATE INFORMATION

Binary is signed

v1 signature: True

v2 signature: True

v3 signature: True

v4 signature: False

X.509 Subject: C=CN, ST=Henan, L=ZhengZhou, O=Drojian, OU=Drojian, CN=Drojian Soft

Signature Algorithm: rsassa_pkcs1v15 Valid From: 2018-11-27 10:19:18+00:00 Valid To: 2268-09-27 10:19:18+00:00

Issuer: C=CN, ST=Henan, L=ZhengZhou, O=Drojian, OU=Drojian, CN=Drojian Soft

Serial Number: 0x60e7734c Hash Algorithm: sha256

md5: ba2e549fe84cf228bfe4cab3331ec6b1

sha1: fb565ac7627a5285c641d92ddf71cb50de821b15

sha256: 1557dc1aeb03fa71435423849bad95cf971bab7f95026968380213679184cb58

PublicKey Algorithm: rsa

Bit Size: 2048

Fingerprint: 62da2a270fc034963df6b0685d3c5e1f1d6858c0fe0eedbae1a4aa197ba555aa

Found 1 unique certificates

⋮ APPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.WRITE_EXTERNAL_STORAGE	dangerous	read/modify/delete external storage contents	Allows an application to write to external storage.
android.permission.READ_EXTERNAL_STORAGE	dangerous	read external storage contents	Allows an application to read from external storage.

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.
android.permission.WAKE_LOCK	normal	prevent phone from sleeping	Allows an application to prevent the phone from going to sleep.
com.android.vending.BILLING	normal	application has in-app purchases	Allows an application to make in-app purchases from Google Play.
android.permission.VIBRATE	normal	control vibrator	Allows the application to control the vibrator.
android.permission.USE_CREDENTIALS	dangerous	use the authentication credentials of an account	Allows an application to request authentication tokens.
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
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.ACCESS_BACKGROUND_LOCATION	dangerous	access location in background	Allows an app to access location in the background.
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.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.
com.google.android.gms.permission.ACTIVITY_RECOGNITION	dangerous	allow application to recognize physical activity	Allows an application to recognize physical activity.
android.permission.FOREGROUND_SERVICE	normal	enables regular apps to use Service.startForeground.	Allows a regular application to use Service.startForeground.
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.
android.permission.ACTIVITY_RECOGNITION	dangerous	allow application to recognize physical activity	Allows an application to recognize physical activity.
android.permission.POST_NOTIFICATIONS	dangerous	allows an app to post notifications.	Allows an app to post notifications
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_LOCATION	normal	allows foreground services with location use.	Allows a regular application to use Service.startForeground with the type "location".
android.permission.SCHEDULE_EXACT_ALARM	normal	permits exact alarm scheduling for background work.	Allows an app to use exact alarm scheduling APIs to perform timing sensitive background work.
android.permission.FOREGROUND_SERVICE_SPECIAL_USE	normal	enables special-use foreground services.	Allows a regular application to use Service.startForeground with the type "specialUse".

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.CAMERA		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.
com.google.android.c2dm.permission.RECEIVE	normal	recieve push notifications	Allows an application to receive push notifications from cloud.
com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE	normal	permission defined by google	A custom permission defined by Google.
com.google.android.gms.permission.AD_ID	normal	application shows advertisements	This app uses a Google advertising ID and can possibly serve advertisements.
android.permission.ACCESS_ADSERVICES_AD_ID	normal	allow app to access the device's advertising ID.	This ID is a unique, user-resettable identifier provided by Google's advertising services, allowing apps to track user behavior for advertising purposes while maintaining user privacy.
android.permission.ACCESS_ADSERVICES_ATTRIBUTION	normal	allow applications to access advertising service attribution	This enables the app to retrieve information related to advertising attribution, which can be used for targeted advertising purposes. App can gather data about how users interact with ads, such as clicks or impressions, to measure the effectiveness of advertising campaigns.
android.permission.ACCESS_ADSERVICES_TOPICS	normal	allow applications to access advertising service topics	This enables the app to retrieve information related to advertising topics or interests, which can be used for targeted advertising purposes.

ক্ল APKID ANALYSIS

FILE	DETAILS	DETAILS	
oC0.b.7.74b.e077-797-c00007Fbe2/4970.ps/	FINDINGS		DETAILS
c69ab734bc877c787a6990075bc24870.apk	Anti-VM Code		possible VM check
	FINDINGS	DETAILS	
assets/audience_network.dex	Anti Debug Code	Debug.isDeb	ouggerConnected() check
	Compiler	unknown (pl	lease file detection issue!)

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

■ BROWSABLE ACTIVITIES

ACTIVITY	INTENT
com.facebook.CustomTabActivity	Schemes: @string/APKTOOL_DUPLICATE_string_0x7f11010f://, fbconnect://, Hosts: cct.running.tracker.gps.map,

ACTIVITY	INTENT
com.google.firebase.auth.internal.GenericIdpActivity	Schemes: genericidp://, Hosts: firebase.auth, Paths: /,
com.google.firebase.auth.internal.RecaptchaActivity	Schemes: recaptcha://, Hosts: firebase.auth, Paths: /,

△ NETWORK SECURITY

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

NO	SCOPE	SEVERITY	DESCRIPTION
1	*	high	Base config is insecurely configured to permit clear text traffic to all domains.

EXECUTIFICATE ANALYSIS

HIGH: 0 | WARNING: 1 | INFO: 1

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

Q MANIFEST ANALYSIS

HIGH: 1 | WARNING: 22 | INFO: 0 | SUPPRESSED: 0

NO	ISSUE	SEVERITY	DESCRIPTION
1	App can be installed on a vulnerable unpatched Android version Android 6.0-6.0.1, [minSdk=23]	high	This application can be installed on an older version of android that has multiple unfixed vulnerabilities. These devices won't receive reasonable security updates from Google. Support an Android version => 10, API 29 to receive reasonable security updates.
2	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	Activity (running.tracker.gps.map.activity.WidgetOpenActivity) is not Protected. [android:exported=true]	warning	An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device.
4	Activity (running.tracker.gps.map.activity.ActivityToFinish) 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.

NO	ISSUE	SEVERITY	DESCRIPTION
5	Service (running.tracker.gps.map.services.WorkOutService) is not Protected. [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.
6	Service (running.tracker.gps.map.services.MusicControllerService) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_NOTIFICATION_LISTENER_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	Service (running.tracker.gps.map.fcm.MyFirebaseMessagingService) is not Protected. [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.
8	Broadcast Receiver (running.tracker.gps.map.provider.AppWidgetOne) 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	Broadcast Receiver (running.tracker.gps.map.provider.AppWidgetTwo) 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.
10	Broadcast Receiver (running.tracker.gps.map.provider.MapRunnerStepWidget) 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.
11	Broadcast Receiver (running.tracker.gps.map.receiver.WorkOutReceiver) 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.
12	Activity (com.facebook.CustomTabActivity) 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.
13	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.
14	Service (steptracker.stepcounter.pedometer.mapservice.CounterService) is not Protected. [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.
15	Broadcast Receiver (steptracker.stepcounter.pedometer.receiver.OnUpgradeReceiver) 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.
16	Broadcast Receiver (steptracker.stepcounter.pedometer.pkl.PKLReceiver) 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.

NO	ISSUE	SEVERITY	DESCRIPTION
17	Service (steptracker.stepcounter.pedometer.pkl.PKLJobService) 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.
18	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.
19	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.
20	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.
21	Activity (com.google.firebase.auth.internal.GenericIdpActivity) 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.
22	Activity (com.google.firebase.auth.internal.RecaptchaActivity) 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.
23	Dailer Code: Found [android:scheme="android_secret_code"]	warning	A secret code was found in the manifest. These codes, when entered into the dialer grant access to hidden content that may contain sensitive information.
24	High Intent Priority (99999) - {1} Hit(s) [android:priority]	warning	By setting an intent priority higher than another intent, the app effectively overrides other requests.

</> CODE ANALYSIS

HIGH: 1 | WARNING: 7 | INFO: 3 | SECURE: 1 | SUPPRESSED: 0

NO	ISSUE	SEVERITY	STANDARDS	FILES
				a1/j.java a3/j.java a4/a.java a4/d.java a4/h.java a5/j.java ae/a.java app/lp/common/core/service/DownloadService.java b0/a.java

NO	ISSUE	SEVERITY	STANDARDS	b6/a.java Б<u>I</u>LĘS va
				be/i.java bh/c.java
				bh/e.java
				bh/f.java
				bh/g.java
				bh/h.java
				ca/d.java
				ck/a.java
				ck/b.java
				com/bumptech/glide/load/data/b.java
				com/bumptech/glide/load/data/j.java
				com/bumptech/glide/load/data/l.java com/firebase/ui/auth/ui/email/c.java
				com/firebase/ui/auth/viewmodel/d.java
				com/github/mikephil/charting/charts/a.java
				com/github/mikephil/charting/charts/a.java
				com/iab/omid/library/corpmailru/d/c.java
				com/my/target/y.java
				com/zjlib/permissionguide/activity/PermissionGuideActivity.java
				d0/a.java
				d4/a.java
				d8/v.java
				dh/b0.java
				dh/d.java
				e2/a.java
				e3/a.java
				eb/e.java
				f0/a.java
				f2/b.java
				g2/d.java
				g2/e.java
				g5/a.java gh/h.java
				gh/b.java gh/e.java
				gh/g.java
				gh/h.java
				gh/i.java
				gh/k.java
				ha/a.java
				i0/c.java
				i2/c.java
				i2/e.java
				ia/a.java
				j/g.java
				j2/h.java
				j2/i.java
				j2/z.java
				j4/a.java j5/a.java
				jo/a.java i0/b.java
				j9/b.java j9/c.java
				j9/g.java
				j9/q.java
				j9/r.java
				j9/t.java
				j9/w.java
				j9/x.java
				k/c.java
				k0/a iava

NO	ISSUE	SEVERITY	STANDARDS	k0/c, java k2/1, java
1	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	k2/k.java k5/n.java k5/n.java k9/d.java k9/d.java k9/g.java k9/l.java k9/l.java k9/n.java k9/n.java k9/n.java k9/r.java k9/r.java l2/e.java l2/e.java l2/e.java m2/a.java m8/a.java me/zhanghai/android/materialprogressbar/BaseProgressLayerDraw able.java me/zhanghai/android/materialprogressbar/MaterialProgressBar.java n2/c.java n2/c.java n2/d.java n2/f.java n2/s.java ng/s.java ng/s.java ng/s.java ng/s.java ng/s.java ng/s.java ry/s.java

NO	ISSUE	SEVERITY	STANDARDS	Funcing/tracker/gps/map/receiver/WorkOutReceiver.java running/tracker/gps/map/views/SignalView.java
				steptracker/stepcounter/pedometer/mapservice/CounterService.java steptracker/stepcounter/pedometer/provider/PedometerProvider.ja va t4/c.java t5/i.java tt/o.java tj/d.java tj/f.java tj/f.java tj/f.java tj/f.java tj/f.java tj/j.java u0/c.java u2/a.java u2/d.java u2/d.java u2/d.java u2/d.java v4/e.java v4/e.java v4/e.java v4/e.java v4/e.java w2/f.java x2/d.java x3/f.java x3/f.java x3/f.java x3/f.java x4/f.java xk/f1.java xk/f1.java xk/f1.java xk/f1.java xk/f1.java xk/f1.java xl/f.java xl/f.java yf/c.java yf/c.java yf/c.java
2	App creates temp file. Sensitive information should never be written into a temp file.	warning	CWE: CWE-276: Incorrect Default Permissions OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG-STORAGE-2	fa/b.java k0/c.java mc/c.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
3	App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database.	warning	CWE: CWE-89: Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection') OWASP Top 10: M7: Client Code Quality	f6/m0.java f6/t0.java sl/a.java v0/a.java xj/a.java
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	h2/g.java i7/a.java j2/d.java j2/p.java j2/x.java od/l2.java sb/d.java
5	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	a5/i.java bl/i.java fl/j.java ij/e.java k6/n1.java m7/p0.java nh/c.java o4/b.java sh/d.java ti/a.java ti/a.java u3/e.java uj/e.java v/le.java wc/c.java xk/f1.java xk/f1.java xk/f1.java xk/f1.java xk/f1.java xl/g.java yh/e.java
6	This App copies data to clipboard. Sensitive data should not be copied to clipboard as other applications can access it.	info	OWASP MASVS: MSTG-STORAGE-10	com/my/target/p.java
7	App can write to App Directory. Sensitive Information should be encrypted.	info	CWE: CWE-276: Incorrect Default Permissions OWASP MASVS: MSTG-STORAGE-14	m3/c.java p3/a.java
8	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	a4/g,java ka/f,java od/p3.java p3/a.java qh/f.java
9	SHA-1 is a weak hash known to have hash collisions.	warning	CWE: CWE-327: Use of a Broken or Risky Cryptographic Algorithm OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-4	mc/b.java p4/a.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	bh/c.java bh/e.java xk/c0.java
11	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	p7/a.java
12	This App may have root detection capabilities.	secure	OWASP MASVS: MSTG-RESILIENCE-1	od/t2.java qb/g.java

MISHARED LIBRARY BINARY ANALYSIS

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

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
3	arm64-v8a/libcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
4	x86_64/liblpcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strncat_chk', '_vsprintf_chk']	True info Symbols are stripped.
5	x86_64/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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
6	x86_64/libcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
7	armeabi-v7a/liblpcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strncat_chk', '_vsprintf_chk']	True info Symbols are stripped.
8	armeabi-v7a/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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.

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9	armeabi-v7a/libcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
10	x86/liblpcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strncat_chk', '_vsprintf_chk']	True info Symbols are stripped.
11	x86/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option -fstack-protector-all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
12	x86/libcore.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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.
13	arm64-v8a/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use 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	armeabi-v7a/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.

NO	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
15	arm64-v8a/liblpcore.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info Info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strncat_chk']	True info Symbols are stripped.
16	arm64-v8a/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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.
17	arm64-v8a/libcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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
18	x86_64/liblpcore.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strncat_chk', '_vsprintf_chk']	True info Symbols are stripped.
19	x86_64/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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.
20	x86_64/libcore.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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
21	armeabi-v7a/liblpcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strncat_chk', '_vsprintf_chk']	True info Symbols are stripped.
22	armeabi-v7a/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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.
23	armeabi-v7a/libcore.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared 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
24	x86/liblpcore.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-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', '_strncat_chk', '_vsprintf_chk']	True info Symbols are stripped.
25	x86/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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.
26	x86/libcore.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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
27	arm64-v8a/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.	True info Symbols are stripped.
28	armeabi-v7a/libpg-lib.so	True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.	Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.	True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.	Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.	None info The binary does not have run-time search path or RPATH set.	None info The binary does not have RUNPATH set.	False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use 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

RULE ID	BEHAVIOUR	LABEL	FILES
00013	Read file and put it into a stream	file	a4/g.java b4/b.java bh/h.java c8/j.java c8/m0.java com/bumptech/glide/load/a.java d0/a.java e4/a.java f2/b.java fl/j.java i4/d.java l3/e.java mc/c.java n2/f.java od/t2.java qb/u.java t0/c.java t0/c.java ug/b.java
00208	Capture the contents of the device screen	collection screen	wk/a.java
00063	Implicit intent(view a web page, make a phone call, etc.)	control	be/m.java bh/c.java db/c.java de/d.java k9/h.java od/j2.java od/m7.java od/r6.java p8/a.java qh/b.java running/tracker/gps/map/activity/ReminderActivity.java wl/c.java xk/p.java yh/d.java yh/d.java zh/h.java zj/d.java
00036	Get resource file from res/raw directory	reflection	bh/c.java c8/m0.java de/d.java fl/j.java k9/h.java qh/b.java steptracker/stepcounter/pedometer/provider/PedometerProvider.java wl/c.java xk/p.java zh/h.java zj/d.java

RULE ID	BEHAVIOUR	LABEL	FILES
00014	Read file into a stream and put it into a JSON object	file	b4/b.java e4/a.java fl/j.java i4/d.java mc/c.java rb/d.java ug/b.java xb/a.java
00003	Put the compressed bitmap data into JSON object	camera	w3/e.java
00022	Open a file from given absolute path of the file	file	app/lp/common/core/service/DownloadService.java bh/c.java bh/d.java bh/i.java k0/c.java I3/d.java na/a.java nh/c.java od/f0.java od/g3.java od/p8.java qg/a.java rb/d.java t0/a.java ug/b.java v0/b.java xk/c0.java y1/b.java y1/c.java
00089	Connect to a URL and receive input stream from the server	command network	app/lp/common/core/service/DownloadService.java bh/h.java c8/x.java ck/b.java com/bumptech/glide/load/data/j.java fl/b.java nc/c.java od/f0.java od/g8.java od/g8.java od/y8.java od/w.java ug/b.java ug/b.java
00030	Connect to the remote server through the given URL	network	c8/x.java com/bumptech/glide/load/data/j.java od/f0.java od/g8.java od/p8.java od/v8.java y1/c.java

RULE ID	BEHAVIOUR	LABEL	FILES
00109	Connect to a URL and get the response code	network command	app/lp/common/core/service/DownloadService.java bh/h.java c8/x.java ck/b.java com/bumptech/glide/load/data/j.java fl/b.java h9/f.java m8/a.java nc/c.java od/f0.java od/g8.java od/y8.java od/w.java ug/b.java
00112	Get the date of the calendar event	collection calendar	running/tracker/gps/map/views/MineAnalysisChart.java running/tracker/gps/map/views/StepAndWaterAnalysisChart.java xk/w1.java
00096	Connect to a URL and set request method	command network	app/lp/common/core/service/DownloadService.java bh/h.java c8/x.java ck/b.java fl/b.java nc/c.java od/g8.java od/v8.java od/w.java ug/b.java y1/c.java
00075	Get location of the device	collection location	bl/j.java
00137	Get last known location of the device	location collection	bl/j.java od/a4.java
00115	Get last known location of the device	collection location	bl/j.java od/a4.java
00015	Put buffer stream (data) to JSON object	file	ug/b.java
00005	Get absolute path of file and put it to JSON object	file	app/lp/common/core/service/DownloadService.java nh/c.java rb/d.java ug/b.java
00072	Write HTTP input stream into a file	command network file	app/lp/common/core/service/DownloadService.java fl/b.java ug/b.java

RULE ID	BEHAVIOUR	LABEL	FILES
00004	Get filename and put it to JSON object	file collection	b4/c.java i4/b.java I4/a.java ug/b.java
00012	Read data and put it into a buffer stream	file	a4/g.java d0/a.java ug/b.java
00094	Connect to a URL and read data from it	command network	app/lp/common/core/service/DownloadService.java bh/h.java c8/x.java ck/b.java fl/b.java qh/c.java ub/a.java ug/b.java
00108	Read the input stream from given URL	network command	app/lp/common/core/service/DownloadService.java bh/h.java c8/x.java ck/b.java fl/b.java ug/b.java
00051	Implicit intent(view a web page, make a phone call, etc.) via setData	control	be/m.java bh/c.java bh/e.java de/d.java k9/h.java p8/a.java zj/d.java
00091	Retrieve data from broadcast	collection	com/firebase/ui/auth/ui/email/EmailActivity.java steptracker/stepcounter/pedometer/mapservice/CounterService.java
00125	Check if the given file path exist	file	b4/c.java sg/h.java
00042	Query WiFi BSSID and scan results	collection wifi	od/a4.java
00130	Get the current WIFI information	wifi collection	od/a4.java
00139	Get the current WiFi id	collection wifi	od/a4.java
00134	Get the current WiFi IP address	wifi collection	od/a4.java
00056	Modify voice volume	control	qh/i.java zj/t0.java

RULE ID	BEHAVIOUR	LABEL	FILES
00054	Install other APKs from file	reflection	bh/c.java bh/e.java
00189	Get the content of a SMS message	sms	sl/b.java xj/b.java
00188	Get the address of a SMS message	sms	sl/b.java xj/b.java
00200	Query data from the contact list	collection contact	sl/b.java xj/b.java
00187	Query a URI and check the result	collection sms calllog calendar	sl/b.java xj/b.java
00201	Query data from the call log	collection calllog	sl/b.java xj/b.java
00077	Read sensitive data(SMS, CALLLOG, etc)	collection sms calllog calendar	i2/c.java sl/b.java xj/b.java
00079	Hide the current app's icon	evasion	j1/f.java
00153	Send binary data over HTTP	http	bh/h.java
00163	Create new Socket and connecting to it	socket	od/g8.java
00028	Read file from assets directory	file	c8/c.java
00009	Put data in cursor to JSON object	file	xj/b.java xk/k0.java
00092	Send broadcast	command	xl/k.java
00065	Get the country code of the SIM card provider	collection	a5/e.java vh/a.java
00078	Get the network operator name	collection telephony	od/t2.java
00023	Start another application from current application	reflection control	xk/z0.java
00175	Get notification manager and cancel notifications	notification	xk/z1.java
00010	Read sensitive data(SMS, CALLLOG) and put it into JSON object	sms calllog collection	xj/b.java
00132	Query The ISO country code	telephony collection	d8/v0.java

FIREBASE DATABASES ANALYSIS

TITLE	SEVERITY	DESCRIPTION
App talks to a Firebase database	info	The app talks to Firebase database at https://map-runner.firebaseio.com
Firebase Remote Config enabled	warning	The Firebase Remote Config at https://firebaseremoteconfig.googleapis.com/v1/projects/956719783656/namespaces/firebase_fetch/key=AlzaSyBYQBNZWuh_1dD765Qs2KiF_xtmKV7H6o4 is enabled. Ensure that the configurations are not sensitive. This is indicated by the response: (entries': (ab. show, cardbanner_ads': true', ab. show_jap_back_page': 0, 'ab. show_jap_newapp_page': false', 'ab. show_resultpage': true', ad. analytics': ('request'', 0, "loaded'', "impression'', "click':i, "falled'':1), 'ad. config: '("L HistoryPage'', "am-ir"-ia-i-r", "ab-ib-", "am-b-r", "s"]", R.N. Report (D.E.R.L''', "am-ir", "am-b-r", "s"]", R.N. Report (D.E.R.L''', "am-ir", "am-b-r", "s"]", R.N. Report (D.E.R.L''', "am-ir", "am-br'', "s"]", R.N. Report (D.E.R.L''', "am-ir", "am-br'', "am-br'', "am-ir", "am-br'', "am-ir", "am-br'', "am-br'', "am-ir", "am-br'', "am-ir", "am-br'', "am-ir", "am-ir", "am-br'', "am-ir", "am-ir", "am-br'', "am-ir", "am-ir

***: ::** ABUSED PERMISSIONS

TYPE	MATCHES	PERMISSIONS
Malware Permissions	10/25	android.permission.WRITE_EXTERNAL_STORAGE, android.permission.READ_EXTERNAL_STORAGE, android.permission.INTERNET, android.permission.WAKE_LOCK, android.permission.VIBRATE, android.permission.ACCESS_NETWORK_STATE, android.permission.ACCESS_FINE_LOCATION, android.permission.ACCESS_COARSE_LOCATION, android.permission.RECEIVE_BOOT_COMPLETED, android.permission.CAMERA
Other Common Permissions	8/44	android.permission.ACCESS_BACKGROUND_LOCATION, com.google.android.gms.permission.ACTIVITY_RECOGNITION, android.permission.FOREGROUND_SERVICE, android.permission.REQUEST_IGNORE_BATTERY_OPTIMIZATIONS, android.permission.ACTIVITY_RECOGNITION, com.google.android.c2dm.permission.RECEIVE, com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE, com.google.android.gms.permission.AD_ID

Malware Permissions:

Top permissions that are widely abused by known malware.

Other Common Permissions:

! OFAC SANCTIONED COUNTRIES

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

DOMAIN	COUNTRY/REGION

Q DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
target.my.com	ok	IP: 89.221.236.19 Country: Russian Federation Region: Stavropol'skiy kray City: Stavropol' Latitude: 45.042801 Longitude: 41.973400 View: Google Map
play.google.com	ok	IP: 142.250.74.142 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
default.url	ok	No Geolocation information available.
www.w3.org	ok	IP: 104.18.22.19 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
github.com	ok	IP: 140.82.113.4 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map

DOMAIN	STATUS	GEOLOCATION
twitter.com	ok	IP: 172.66.0.227 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
appgallery.huawei.com	ok	IP: 80.158.49.80 Country: Germany Region: Schleswig-Holstein City: Kiel Latitude: 54.321331 Longitude: 10.134890 View: Google Map
developer.android.com	ok	IP: 142.250.74.174 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
apps.rustore.ru	ok	IP: 95.163.61.56 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
phone.firebase	ok	No Geolocation information available.
accounts.google.com	ok	IP: 209.85.233.84 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
share.mobihealthplus.com	ok	IP: 129.153.206.64 Country: United States of America Region: California City: Belmont Latitude: 37.532440 Longitude: -122.248833 View: Google Map

DOMAIN	STATUS	GEOLOCATION
ad.mail.ru	ok	IP: 95.163.41.56 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
developer.apple.com	ok	IP: 17.253.83.135 Country: Singapore Region: Singapore City: Singapore Latitude: 1.289670 Longitude: 103.850067 View: Google Map
ossfile.mobihealthplus.com	ok	IP: 54.177.253.216 Country: United States of America Region: California City: San Francisco Latitude: 37.774929 Longitude: -122.419418 View: Google Map
leap.app	ok	IP: 52.52.19.254 Country: United States of America Region: California City: San Francisco Latitude: 37.774929 Longitude: -122.419418 View: Google Map
ns.adobe.com	ok	No Geolocation information available.
schemas.microsoft.com	ok	IP: 13.107.246.71 Country: Netherlands Region: Noord-Holland City: Amsterdam Latitude: 52.374031 Longitude: 4.889690 View: Google Map
map-runner.firebaseio.com	ok	IP: 34.120.160.131 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map

DOMAIN	STATUS	GEOLOCATION
appgallery.cloud.huawei.com	ok	IP: 159.138.86.75 Country: Singapore Region: Singapore City: Singapore Latitude: 1.289670 Longitude: 103.850067 View: Google Map
www.googleapis.com	ok	IP: 172.217.21.170 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
firebasestorage.googleapis.com	ok	IP: 216.58.207.202 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
backapi.rustore.ru	ok	IP: 95.163.61.56 Country: Russian Federation Region: Moskva City: Moscow Latitude: 55.752220 Longitude: 37.615559 View: Google Map
www.facebook.com	ok	IP: 31.13.70.36 Country: United States of America Region: California City: Los Angeles Latitude: 34.052231 Longitude: -118.243683 View: Google Map
market.android.com	ok	IP: 216.58.207.206 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
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
goo.gl	ok	IP: 142.250.74.174 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

EMAILS

EMAIL	FILE
u0013android@android.com0 u0013android@android.com	k9/y.java

TRACKERS

TRACKER	CATEGORIES	URL
Facebook Ads	Advertisement	https://reports.exodus-privacy.eu.org/trackers/65
Facebook Analytics	Analytics	https://reports.exodus-privacy.eu.org/trackers/66
Facebook Login	Identification	https://reports.exodus-privacy.eu.org/trackers/67
Google AdMob	Advertisement	https://reports.exodus-privacy.eu.org/trackers/312
Google CrashLytics	Crash reporting	https://reports.exodus-privacy.eu.org/trackers/27
Google Firebase Analytics	Analytics	https://reports.exodus-privacy.eu.org/trackers/49
IAB Open Measurement	Advertisement, Identification	https://reports.exodus-privacy.eu.org/trackers/328
myTarget	Advertisement	https://reports.exodus-privacy.eu.org/trackers/198



POSSIBLE SECRETS
"firebase_database_url" : "https://map-runner.firebaseio.com"
"google_api_key" : "AlzaSyBYQBNZWuh_1dD76SQs2KIF_xtnKV7H6o4"
"google_crash_reporting_api_key" : "AlzaSyBYQBNZWuh_1dD76SQs2KIF_xtnKV7H6o4"
BnQNcBc6GC8kdGhsFGEeaCdhJHQ6Lj9pEW40cwlvKnE3WhN5
Xxl4rLnj16XDfkQUiM3437m5W6qonc5R
UtG2kZW99inEJ5Gw9pPEuhVl3SuCWANI
nVrienaBQfkWnV6qlsNJmuY2fGTgVaBy
9xnRWvfnvAuFWSokCiPir6t5eweLHrnN
Sy49NQqrKXgvTEWwSBtXX6HecYQBIBGU
KUEKQ1IBMkNcSSBDIEFWRwRBD0krQyhHMkUQQ2ZLM0NXSSdDJkNPTSNBXkcjQy9DAUF4SSpBL0VIQxNHGEFMQSIDWkEnQTNBIENeSSI
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POSSIBLE SECRETS
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HsAQREGxpVIGFVt11mTJ2r8ajNtMZb1h
9616e20536f667430820122300d0609
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POSSIBLE SECRETS
EBmdqLWecJMvF32HHOtKZq3CgXlvE452
oSYhwD14tF3vT8zAS1IFRiV2H2FAfEUD
SgZ2PRj4NlkJ3BHKSnaMRED72QUEdulA
JWU1dVNfH2UrdGtzXW07bFZ0MG87X1hvDGEnaQFu
JnfSkSulf6osqUQGv4Nkh0Vi2QZsQFPV
3kaHypJVzQjnFbgNDhrnWnyYOdOCg92b
BmKinCb0ORgH5YT6QEPNEdPG5BIrV919
SrYzqcFycO4E61WX0CCI79FBiQDWLxq8
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nHRVyYi6CwR1mKhXGjDN4SEBRB6Sc1IP
okBgSYhQGmV0QyU32992deBLR6XrdaZQ

POSSIBLE SECRETS
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dkUqPy9BMUEVPxtAMT8oQCVBJkM2PyVBIUEjPytDekFyRShBKz8zPxE
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ERCQIGdy7dAXpXma9fK0CLCiAFSx2az3
RWQPcwRhDWMERAJ0CCBoZFlzHGEFYxJEi3Q1TCpzODog
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F3cMIBRIEHQTbxpGHGwpQVRzIWYIZRJkVenYgNKvyOb8ro
F3cMICJIEHUNdDNhDmUDdVxsKWQYIBZkHOWIv6CR2
xalbLzqPtLNAZMxuuBcoxRjt1J2nAJYQ
92sHBdTkJGpDSWYr6Ma8vgCUoSk9iZG6
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qjCLSi9tiUSTzkFi0DFuhWZdaggVbYhZ
kVVxblvKBpFLpNMn249evg7U1t5DMrkR
zsAx7U2aKSd2GPuux6v5Um4uWviEPJCj
EmESZQJnDGENXxFlBGkrZFVyN2MEbhFpZw==

POSSIBLE SECRETS
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POSSIBLE SECRETS
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POSSIBLE SECRETS
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POSSIBLE SECRETS
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POSSIBLE SECRETS
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POSSIBLE SECRETS
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POSSIBLE SECRETS
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▶ PLAYSTORE INFORMATION

Title: Running App - GPS Run Tracker

Score: 4.8062425 Installs: 10,000,000+ Price: 0 Android Version Support: Category: Health & Fitness Play Store URL: running.tracker.gps.map

Developer Details: Leap Fitness Group, Leap+Fitness+Group, None, https://z.leap.app, support@leap.app,

Release Date: Jun 20, 2019 Privacy Policy: Privacy link

Description:

Leap running app provides a variety of plans for weight loss. All plans are beginner friendly, and can help you stay motivated, lose weight and achieve different fitness goals, such as increasing your pace. You can get audio feedback from the voice coach. Running is proven to increase metabolism, and you can burn more calories with specific plan. Our app provides plans that designed by professional fitness coach to make weight loss effective, easy and fun. These running, jogging and walking plans are suitable for all levels. It tracks running stats, records routes with GPS in real time, and helps improve your running performance with detailed analysis and insight graphs. This powerful mile tracker tracks all key stats, distance, time, speed, calories burned, elevation, etc. Various Training Plans • Walking for weight loss - Suitable for everyone. Lose weight with interval walking. • Running for weight loss - Even you're a newbie, you can complete your running plan as easily as jogging plan. • Pace academy - Increase pace and endurance for your next goal. • My first 5K - Complete your first 5K with coach guide. Sync Data You can sync all your running and training data to your account, routes, distance, time, speed, calories, etc. So your data won't

be lost when you change devices. Running Tracker • Set goals - Set your weekly and yearly goals to make running a habit. Boost your weight loss progress. • Analyze every run - It monitors all your running stats in real time and analyzes them in graphs. • Match the same path - It records your same-route runs and shows the trends of your running performance over time. • Map your route - With GPS running tracker, you can record your routes with GPS, save your paths and share your route maps with friends. • Get audio feedback (duration, distance, calories, pace, etc) from the voice coach to take control of your training and improve your performance. Powerful Analysis • Compare your performance with stats at different distances and time periods. • Scientifically analyze your training patterns to improve your performance. • Clear and stylish graphic design. For Different Fitness Goals • Whether you want to lose weight or keep fit. • Whether you simply run or marathon training. • Whether you are man or woman, old or young. • It's not only a weight loss app, but also a distance tracker for running tracker, jogging app, mile tracker, calorie counter, mile counter, GPS running tracker GPS running tracker to track run? Want a map running app to track running? Want your run map? Try this GPS running tracker to track run and get your run map. This map running app and run tracker accurately track run on the map with GPS in real time, and provides you run map. Distance Tracker for Running This run tracker and map running app track your distance tracker for running. It's not only a run tracker, but also a run GPS tracker to track running. Use the best run GPS tracker and jog tracker to track your distance tracker for walking and your distance tracker for walking in real time. Lose weight and keep fit with this run GPS tracker.

:≡ SCAN LOGS

Timestamp	Event	Error
2025-09-01 17:38:44	Generating Hashes	ОК
2025-09-01 17:38:44	Extracting APK	ОК
2025-09-01 17:38:44	Unzipping	ОК
2025-09-01 17:38:44	Parsing APK with androguard	ОК
2025-09-01 17:38:45	Extracting APK features using aapt/aapt2	ОК
2025-09-01 17:38:45	Getting Hardcoded Certificates/Keystores	ОК
2025-09-01 17:38:48	Parsing AndroidManifest.xml	ОК
2025-09-01 17:38:48	Extracting Manifest Data	ОК
2025-09-01 17:38:48	Manifest Analysis Started	ОК
2025-09-01 17:38:48	Reading Network Security config from network_security_config.xml	ОК
2025-09-01 17:38:48	Parsing Network Security config	ОК

2025-09-01 17:38:48	Performing Static Analysis on: Map Runner (running.tracker.gps.map)	ОК
2025-09-01 17:38:50	Fetching Details from Play Store: running.tracker.gps.map	ОК
2025-09-01 17:38:51	Checking for Malware Permissions	ОК
2025-09-01 17:38:51	Fetching icon path	ОК
2025-09-01 17:38:51	Library Binary Analysis Started	ОК
2025-09-01 17:38:51	Analyzing lib/arm64-v8a/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing lib/arm64-v8a/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing lib/arm64-v8a/libcore.so	ОК
2025-09-01 17:38:51	Analyzing lib/x86_64/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing lib/x86_64/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing lib/x86_64/libcore.so	ОК
2025-09-01 17:38:51	Analyzing lib/armeabi-v7a/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing lib/armeabi-v7a/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing lib/armeabi-v7a/libcore.so	ОК
2025-09-01 17:38:51	Analyzing lib/x86/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing lib/x86/libpg-lib.so	ОК

2025-09-01 17:38:51	Analyzing lib/x86/libcore.so	ОК
2025-09-01 17:38:51	Analyzing assets/lib/arm64-v8a/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing assets/lib/armeabi-v7a/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/arm64-v8a/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/arm64-v8a/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/arm64-v8a/libcore.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/x86_64/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/x86_64/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/x86_64/libcore.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/armeabi-v7a/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/armeabi-v7a/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/armeabi-v7a/libcore.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/x86/liblpcore.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/x86/libpg-lib.so	ОК
2025-09-01 17:38:51	Analyzing apktool_out/lib/x86/libcore.so	ОК
2025-09-01 17:38:52	Analyzing apktool_out/assets/lib/arm64-v8a/libpg-lib.so	ОК

2025-09-01 17:38:52	Analyzing apktool_out/assets/lib/armeabi-v7a/libpg-lib.so	ОК
2025-09-01 17:38:52	Reading Code Signing Certificate	ОК
2025-09-01 17:38:52	Running APKiD 2.1.5	ОК
2025-09-01 17:38:56	Detecting Trackers	ОК
2025-09-01 17:38:59	Decompiling APK to Java with JADX	ОК
2025-09-01 17:39:10	Decompiling with JADX failed, attempting on all DEX files	ОК
2025-09-01 17:39:10	Decompiling classes2.dex with JADX	ОК
2025-09-01 17:39:20	Decompiling with JADX failed for classes2.dex	ОК
2025-09-01 17:39:20	Decompiling classes.dex with JADX	ОК
2025-09-01 17:39:29	Decompiling with JADX failed for classes.dex	ОК
2025-09-01 17:39:29	Decompiling audience_network.dex with JADX	ОК
2025-09-01 17:39:34	Decompiling classes2.dex with JADX	ОК
2025-09-01 17:39:44	Decompiling with JADX failed for classes2.dex	ОК
2025-09-01 17:39:44	Decompiling classes.dex with JADX	ОК
2025-09-01 17:40:54	Decompiling with JADX failed for classes.dex	ОК
2025-09-01 17:40:54	Decompiling audience_network.dex with JADX	ОК

2025-09-01 17:40:59	Some DEX files failed to decompile	ОК
2025-09-01 17:40:59	Converting DEX to Smali	ОК
2025-09-01 17:40:59	Code Analysis Started on - java_source	ОК
2025-09-01 17:41:02	Android SBOM Analysis Completed	ОК
2025-09-01 17:41:08	Android SAST Completed	ОК
2025-09-01 17:41:08	Android API Analysis Started	ОК
2025-09-01 17:41:15	Android API Analysis Completed	ОК
2025-09-01 17:41:15	Android Permission Mapping Started	ОК
2025-09-01 17:41:20	Android Permission Mapping Completed	ОК
2025-09-01 17:41:20	Android Behaviour Analysis Started	ОК
2025-09-01 17:41:28	Android Behaviour Analysis Completed	ОК
2025-09-01 17:41:28	Extracting Emails and URLs from Source Code	ОК
2025-09-01 17:41:29	Email and URL Extraction Completed	ОК
2025-09-01 17:41:29	Extracting String data from APK	ОК
2025-09-01 17:41:30	Extracting String data from SO	ОК
2025-09-01 17:41:30	Extracting String data from Code	ОК

2025-09-01 17:41:30	Extracting String values and entropies from Code	ОК
2025-09-01 17:41:34	Performing Malware check on extracted domains	ОК
2025-09-01 17:41:37	Saving to Database	ОК

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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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