

ANDROID STATIC ANALYSIS REPORT

app_icon

• evaluacionmapa (1.0)

File Name:	app mapa.apk
Package Name:	com.example.evaluacionmapa
Scan Date:	Oct. 24, 2024, 1:50 a.m.
App Security Score:	45/100 (MEDIUM RISK)
Grade:	

FINDINGS SEVERITY

派 HIGH	▲ MEDIUM	i INFO	✓ SECURE	® HOTSPOT
2	3	0	1	1

FILE INFORMATION

File Name: app mapa.apk

Size: 12.6MB

MD5: ce6aab6f33282c1686c0248deebc084a

SHA1: 7eb08b5532983a5c277fb399cd11257b5f2bf008

SHA256: fdd224268f76ac74a0cc718c5a383cabdc31babb53e902598ad2682c7976fa59

1 APP INFORMATION

App Name: evaluacionmapa

Package Name: com.example.evaluacionmapa

Main Activity: com.example.evaluacionmapa.MainActivity

Target SDK: 34 Min SDK: 28 Max SDK:

Android Version Name: 1.0 **Android Version Code:** 1

B APP COMPONENTS

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

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

***** CERTIFICATE INFORMATION

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

X.509 Subject: CN=Android Debug, O=Android, C=US

Signature Algorithm: rsassa_pkcs1v15 Valid From: 2024-09-11 15:20:38+00:00 Valid To: 2054-09-04 15:20:38+00:00

Issuer: CN=Android Debug, O=Android, C=US

Serial Number: 0x1 Hash Algorithm: sha256

md5: c076c361799b90dd4d6f0f4b7d5901f2

sha1: e76ac38108fcd67e967bf9be4446e821cfecff30

sha256: 722e715e2a52d45212b7b2a64783748944bc9862ebed1f27e26907c440fc8695

PublicKey Algorithm: rsa

Bit Size: 2048

Fingerprint: 4d78fc8480b10c5a51e9ffd75f3d8223cab75bb0fe63d3818067c3160ead7ca1160ead7

Found 1 unique certificates

⋮ APPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
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_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.INTERNET	normal	full Internet access	Allows an application to create network sockets.
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
com.example.evaluacionmapa.DYNAMIC_RECEIVER_NOT_EXPORTED_PERMISSION	unknown	Unknown permission	Unknown permission from android reference



FILE	DETAILS			
	FINDINGS	DETAILS		
classes2.dex	yara_issue	yara issue - dex file recognized by apkid but not yara module		
	Compiler	unknown (please file detection issue!)		
	FINDINGS	DETAILS		
classes3.dex	yara_issue	yara issue - dex file recognized by apkid but not yara module		
	Compiler	unknown (please file detection issue!)		
	FINDINGS	DETAILS		
classes4.dex	yara_issue	yara issue - dex file recognized by apkid but not yara module		
	Compiler	unknown (please file detection issue!)		

FILE	DETAILS	
	FINDINGS	DETAILS
	yara_issue	yara issue - dex file recognized by apkid but not yara module
classes.dex	Anti-VM Code	Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.BRAND check
	Compiler	unknown (please file detection issue!)

△ NETWORK SECURITY

	NO	SCOPE	SEVERITY	DESCRIPTION	
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CERTIFICATE ANALYSIS

HIGH: 1 | WARNING: 0 | INFO: 1

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

TITLE	SEVERITY	DESCRIPTION
Application signed with debug certificate	high	Application signed with a debug certificate. Production application must not be shipped with a debug certificate.

Q MANIFEST ANALYSIS

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

NO	ISSUE	SEVERITY	DESCRIPTION
1	App can be installed on a vulnerable Android version Android 9, minSdk=28]	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	Debug Enabled For App [android:debuggable=true]	high	Debugging was enabled on the app which makes it easier for reverse engineers to hook a debugger to it. This allows dumping a stack trace and accessing debugging helper classes.
3	Application Data can be Backed up [android:allowBackup=true]	warning	This flag allows anyone to backup your application data via adb. It allows users who have enabled USB debugging to copy application data off of the device.
4	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.



NO ISSUE SEVERITY STANDARDS FILES	
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■ NIAP ANALYSIS v1.3

NO IDENTIFIER REQUIREMENT FEA	EATURE DESCRIPTION
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***: ::** ABUSED PERMISSIONS

ТҮРЕ	MATCHES	PERMISSIONS
Malware Permissions	4/24	android.permission.ACCESS_FINE_LOCATION, android.permission.ACCESS_COARSE_LOCATION, android.permission.INTERNET, android.permission.ACCESS_NETWORK_STATE
Other Common Permissions	0/45	

Malware Permissions:

Top permissions that are widely abused by known malware.

Other Common Permissions:

Permissions that are commonly abused by known malware.

∷ SCAN LOGS

Timestamp Event	Error
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2024-10-24 01:52:30	Generating Hashes		
2024-10-24 01:52:30	Extracting APK		
2024-10-24 01:52:30	Unzipping		
2024-10-24 01:52:31	Getting Hardcoded Certificates/Keystores		
2024-10-24 01:52:31	Parsing AndroidManifest.xml		
2024-10-24 01:52:31	Parsing APK with androguard		
2024-10-24 01:52:32	Extracting Manifest Data		
2024-10-24 01:52:32	Performing Static Analysis on: evaluacionmapa (com.example.evaluacionmapa)		
2024-10-24 01:52:32	Fetching Details from Play Store: com.example.evaluacionmapa		
2024-10-24 01:52:32	Manifest Analysis Started		
2024-10-24 01:52:32	Checking for Malware Permissions	ОК	

2024-10-24 01:52:32	Fetching icon path		
2024-10-24 01:52:32	Library Binary Analysis Started		
2024-10-24 01:52:32	Reading Code Signing Certificate		
2024-10-24 01:52:33	Running APKiD 2.1.5		
2024-10-24 01:52:34	Detecting Trackers		
2024-10-24 01:52:40	Decompiling APK to Java with jadx		
2024-10-24 01:52:50	Converting DEX to Smali		
2024-10-24 01:52:50	Code Analysis Started on - java_source		
2024-10-24 01:52:51	Android SAST Completed		
2024-10-24 01:52:51	Android API Analysis Started		
2024-10-24 01:53:02	Android Permission Mapping Started	ОК	

2024-10-24 01:53:25	Android Permission Mapping Completed	
2024-10-24 01:53:25	Finished Code Analysis, Email and URL Extraction	
2024-10-24 01:53:25	Extracting String data from APK	
2024-10-24 01:53:26	Extracting String data from Code	
2024-10-24 01:53:26	Extracting String values and entropies from Code	
2024-10-24 01:53:29	Performing Malware check on extracted domains	
2024-10-24 01:53:29	Saving to Database	
2024-10-24 01:54:17	Converting DEX to Smali	
2024-10-24 01:54:17	Code Analysis Started on - java_source	

Report Generated by - MobSF v4.0.7

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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