

ANDROID STATIC ANALYSIS REPORT



♠ My Scan APP (2.0)

repackaged_sample.apk
com.ldjSxw.heBbQd
Nov. 19, 2024, 12:38 p.m.
38/100 (HIGH RISK)
C
1/432

\$\int_{\text{FINDINGS}}\$ SEVERITY

☆ HIGH	▲ MEDIUM	i INFO	✓ SECURE	Q HOTSPOT
5	10	1	1	1

FILE INFORMATION

File Name: repackaged_sample.apk

Size: 24.1MB

MD5: 8c8e820f5c26f3107dd762b434a79b32

SHA1: 9c515ac8b22c1fac199adc674d0d00fa00b96f0f

SHA256: 93b241bc7a166df028b335bdd5f2bbe729d2e38f7e93df3a9f165487b4198a1b

i APP INFORMATION

App Name: My Scan APP

Package Name: com.ldjSxw.heBbQd

Main Activity: com.ldjSxw.heBbQd.IntroActivity

Target SDK: 28 Min SDK: 23 Max SDK:

Android Version Name: 2.0

Android Version Code: 20

EE APP COMPONENTS

Activities: 4 Services: 5 Receivers: 3 Providers: 2

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

CERTIFICATE INFORMATION

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

X.509 Subject: C=., ST=., O=., OU=., CN=. Signature Algorithm: rsassa_pkcs1v15 Valid From: 2024-11-19 12:35:43+00:00 Valid To: 2052-04-06 12:35:43+00:00 Issuer: C=., ST=., O=., OU=., CN=. Serial Number: 0x3c613c1e50c6200a

Hash Algorithm: sha384

md5: b7fa16d31a7f3e10858e1073fbbd913f

sha1: 8f4eac8a1a3d3b132120cbe658f81329521789e5

sha 256: 10a7f 26 caa 2959c 00 befe 7 add d 10c 460511d 734f 56e 12e 5e 25a 9a 2c 0ad 035c 1aa 2c 0aa 2c 0aa

sha512: 0e45 feebab60 f9 ff29 f2 cb4 d417 ebd4 f92 b3725473 a04 cc258712662 b2a4 eeb660 a0817 f30766 c50 f2553826 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d40531477 e2c226 a79 f42 c332 b82 ae6777 c104 b91 f2 d4053147 e2c226 a79 f42 c3226 a79 f42 c3

PublicKey Algorithm: rsa

Bit Size: 2048

Fingerprint: 16db3a2d65811b0ae3a4ffc5d3687c9e7fb50d6bb5eba30ba79e877d2fd3dd8f

Found 1 unique certificates

E APPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.
android.permission.ACCESS_WIFI_STATE	normal	view Wi-Fi status	Allows an application to view the information about the status of Wi-Fi.
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
android.permission.REQUEST_INSTALL_PACKAGES	dangerous	Allows an application to request installing packages.	Malicious applications can use this to try and trick users into installing additional malicious packages.
android.permission.FOREGROUND_SERVICE	normal	enables regular apps to use Service.startForeground.	Allows a regular application to use Service.startForeground.
android.permission.REQUEST_DELETE_PACKAGES	normal	enables an app to request package deletions.	Allows an application to request deleting packages.
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.
android.permission.DISABLE_KEYGUARD	normal	disable keyguard	Allows applications to disable the keyguard if it is not secure.
android.permission.BOOT_COMPLETED	unknown	Unknown permission	Unknown permission from android reference

PERMISSION	STATUS	INFO	DESCRIPTION
1 EKWI 5516 K	317(103	11110	BESCHII TION

android.permission.WAKE_LOCK	normal	prevent phone from sleeping	Allows an application to prevent the phone from going to sleep.
android.permission.GET_TASKS	dangerous	retrieve running applications	Allows application to retrieve information about currently and recently running tasks. May allow malicious applications to discover private information about other applications.
android.permission.BROADCAST_STICKY	normal	send sticky broadcast	Allows an application to send sticky broadcasts, which remain after the broadcast ends. Malicious applications can make the phone slow or unstable by causing it to use too much memory.
android.permission.CHANGE_WIFI_STATE	normal	change Wi-Fi status	Allows an application to connect to and disconnect from Wi-Fi access points and to make changes to configured Wi-Fi networks.
android.permission.VIBRATE	normal	control vibrator	Allows the application to control the vibrator.
android.permission.RECEIVE_USER_PRESENT	unknown	Unknown permission	Unknown permission from android reference
android.permission.MODIFY_AUDIO_SETTINGS	normal	change your audio settings	Allows application to modify global audio settings, such as volume and routing.
android.permission.ACCESS_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.

PERMISSION	STATUS	INFO	DESCRIPTION
com.google.android.c2dm.permission.RECEIVE	normal	recieve push notifications	Allows an application to receive push notifications from cloud.
com.ldjSxw.heBbQd.permission.C2D_MESSAGE	unknown	Unknown permission	Unknown permission from android reference
android.permission.READ_PHONE_STATE	dangerous	read phone state and identity	Allows the application to access the phone features of the device. An application with this permission can determine the phone number and serial number of this phone, whether a call is active, the number that call is connected to and so on.

MAPKID ANALYSIS

FILE	DETAILS	
classes.dex	FINDINGS Compiler	DETAILS dexlib 2.x
	FINDINGS	DETAILS
kill-classes.dex	Anti-VM Code	Build.MODEL check Build.TAGS check
	Compiler	r8

FILE	DETAILS		
	FINDINGS		DETAILS
assets/repackaged_pgsHZz.apk!classes.dex	Compiler		dexlib 2.x
	FINDINGS	DETAILS	
assets/repackaged_pgsHZz.apk!kill-classes.dex	Anti-VM Code	Build.MODE Build.MANL Build.PROD Build.HARD Build.BOAR	FACTURER check UCT check WARE check D check ild.SERIAL check check
	Compiler	r8	

FILE	DETAILS		
	FINDINGS	DETAILS	
assets/repackaged_pgsHZz.apk!kill-classes2.dex	Anti-VM Code	Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check possible VM check	
	Compiler	r8 without marker (suspicious)	

BROWSABLE ACTIVITIES

ACTIVITY	INTENT
com.ldjSxw.heBbQd.ScanActivity	Schemes: openscan://,

△ NETWORK SECURITY

NO	SCOPE	SEVERITY	DESCRIPTION
		32121111	5 25 GM. 11011

CERTIFICATE ANALYSIS

HIGH: 0 | WARNING: 1 | INFO: 1

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

Q MANIFEST ANALYSIS

HIGH: 5 | WARNING: 7 | INFO: 0 | SUPPRESSED: 0

NO	ISSUE	SEVERITY	DESCRIPTION
1	App can be installed on a vulnerable upatched 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	Clear text traffic is Enabled For App [android:usesCleartextTraffic=true]	high	The app intends to use cleartext network traffic, such as cleartext HTTP, FTP stacks, DownloadManager, and MediaPlayer. The default value for apps that target API level 27 or lower is "true". Apps that target API level 28 or higher default to "false". The key reason for avoiding cleartext traffic is the lack of confidentiality, authenticity, and protections against tampering; a network attacker can eavesdrop on transmitted data and also modify it without being detected.

NO	ISSUE	SEVERITY	DESCRIPTION
3	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.
4	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.
5	Activity (com.ldjSxw.heBbQd.ResultActivity) is vulnerable to StrandHogg 2.0	high	Activity is found to be vulnerable to StrandHogg 2.0 task hijacking vulnerability. When vulnerable, it is possible for other applications to place a malicious activity on top of the activity stack of the vulnerable application. This makes the application an easy target for phishing attacks. The vulnerability can be remediated by setting the launch mode attribute to "singleInstance" and by setting an empty taskAffinity (taskAffinity=""). You can also update the target SDK version (28) of the app to 29 or higher to fix this issue at platform level.
6	Activity (com.ldjSxw.heBbQd.ResultActivity) 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
7	Activity (com.ldjSxw.heBbQd.ScanActivity) is vulnerable to StrandHogg 2.0	high	Activity is found to be vulnerable to StrandHogg 2.0 task hijacking vulnerability. When vulnerable, it is possible for other applications to place a malicious activity on top of the activity stack of the vulnerable application. This makes the application an easy target for phishing attacks. The vulnerability can be remediated by setting the launch mode attribute to "singleInstance" and by setting an empty taskAffinity (taskAffinity=""). You can also update the target SDK version (28) of the app to 29 or higher to fix this issue at platform level.
8	Activity (com.ldjSxw.heBbQd.ScanActivity) is not Protected. [android:exported=true]	An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device.	
9	Service (com.ldjSxw.heBbQd.iservice.TaskService) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_ACCESSIBILITY_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.

NO	ISSUE	SEVERITY	DESCRIPTION
10	Broadcast Receiver (com.google.android.gms.measurement.AppMeasurementInstallReferrerReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.INSTALL_PACKAGES [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.
11	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.
12	Service (com.google.firebase.iid.FirebaseInstanceIdService) 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.



NO	ISSUE	SEVERITY	STANDARDS	FILES
1	App can read/write to External Storage. Any App can read data written to External Storage.	warning	CWE: CWE-276: Incorrect Default Permissions OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG-STORAGE-2	com/ldjSxw/heBbQd/MainActivity.java com/ldjSxw/heBbQd/ResultActivity.jav a com/ldjSxw/heBbQd/a/b.java com/ldjSxw/heBbQd/iservice/JobSevic e.java
2	The App logs information. Sensitive information should never be logged.	info	CWE: CWE-532: Insertion of Sensitive Information into Log File OWASP MASVS: MSTG-STORAGE-3	a/b/e/b/b.java com/ldjSxw/heBbQd/a/b.java
3	This App may have root detection capabilities.	secure	OWASP MASVS: MSTG-RESILIENCE-1	com/ldjSxw/heBbQd/a/b.java

SHARED LIBRARY BINARY ANALYSIS

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

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

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

■ NIAP ANALYSIS v1.3

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

BEHAVIOUR ANALYSIS

RULE ID	BEHAVIOUR	LABEL	FILES
00022	Open a file from given absolute path of the file	file	com/ldjSxw/heBbQd/MainActivity.java com/ldjSxw/heBbQd/ResultActivity.java com/ldjSxw/heBbQd/a/b.java com/ldjSxw/heBbQd/iservice/JobSevice.java com/lzsEsq/dykSgp/jhvqZx/pupsPVlBod.java
00121	Create a directory	file command	com/lzsEsq/dykSgp/jhvqZx/pupsPVlBod.java
00125	Check if the given file path exist	file	com/ldjSxw/heBbQd/MainActivity.java com/lzsEsq/dykSgp/jhvqZx/pupsPVlBod.java
00104	Check if the given path is directory	file	com/lzsEsq/dykSgp/jhvqZx/pupsPVlBod.java
00054	Install other APKs from file	reflection	com/ldjSxw/heBbQd/a/b.java
00063	Implicit intent(view a web page, make a phone call, etc.)	control	com/ldjSxw/heBbQd/a/b.java
00013	Read file and put it into a stream	file	com/ldjSxw/heBbQd/a/b.java
00051	Implicit intent(view a web page, make a phone call, etc.) via setData	control	com/ldjSxw/heBbQd/a/b.java
00036	Get resource file from res/raw directory	reflection	com/ldjSxw/heBbQd/a/b.java
00161	Perform accessibility service action on accessibility node info	accessibility service	com/ldjSxw/heBbQd/iservice/TaskService.java

RULE ID	BEHAVIOUR	LABEL	FILES
00159	Use accessibility service to perform action getting node info by text	accessibility service	com/ldjSxw/heBbQd/iservice/TaskService.java

***: ::** ABUSED PERMISSIONS

TYPE	MATCHES	PERMISSIONS
Malware Permissions	12/25	android.permission.INTERNET, android.permission.ACCESS_WIFI_STATE, android.permission.ACCESS_NETWORK_STATE, android.permission.REQUEST_INSTALL_PACKAGES, android.permission.WRITE_EXTERNAL_STORAGE, android.permission.READ_EXTERNAL_STORAGE, android.permission.WAKE_LOCK, android.permission.GET_TASKS, android.permission.VIBRATE, android.permission.ACCESS_FINE_LOCATION, android.permission.ACCESS_COARSE_LOCATION, android.permission.READ_PHONE_STATE
Other Common Permissions	5/44	android.permission.FOREGROUND_SERVICE, android.permission.BROADCAST_STICKY, android.permission.CHANGE_WIFI_STATE, android.permission.MODIFY_AUDIO_SETTINGS, com.google.android.c2dm.permission.RECEIVE

Malware Permissions:

Top permissions that are widely abused by known malware.

Other Common Permissions:

Permissions that are commonly abused by known malware.

• OFAC SANCTIONED COUNTRIES

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

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

Q DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
www.openssl.org	ok	IP: 34.49.79.89 Country: United States of America Region: Texas City: Houston Latitude: 29.941401 Longitude: -95.344498 View: Google Map

A TRACKERS

TRACKER	CATEGORIES	URL
Google Firebase Analytics	Analytics	https://reports.exodus-privacy.eu.org/trackers/49

∷ SCAN LOGS

Timestamp	Event	Error
2024-11-19 12:38:26	Generating Hashes	ОК

2024-11-19 12:38:26	Extracting APK	ОК
2024-11-19 12:38:26	Unzipping	ОК
2024-11-19 12:38:26	Getting Hardcoded Certificates/Keystores	ОК
2024-11-19 12:38:26	Parsing APK with androguard	ОК
2024-11-19 12:38:27	Parsing AndroidManifest.xml	ОК
2024-11-19 12:38:27	Extracting Manifest Data	ОК
2024-11-19 12:38:27	Performing Static Analysis on: My Scan APP (com.ldjSxw.heBbQd)	ОК
2024-11-19 12:38:27	Fetching Details from Play Store: com.ldjSxw.heBbQd	ОК
2024-11-19 12:38:28	Manifest Analysis Started	ОК
2024-11-19 12:38:28	Checking for Malware Permissions	ОК
2024-11-19 12:38:28	Fetching icon path	ОК

2024-11-19 12:38:28	Library Binary Analysis Started	ОК
2024-11-19 12:38:28	Analyzing apktool_out/lib/armeabi-v7a/libset.so	ОК
2024-11-19 12:38:28	Analyzing lib/armeabi-v7a/libset.so	ОК
2024-11-19 12:38:28	Reading Code Signing Certificate	ОК
2024-11-19 12:38:29	Running APKiD 2.1.5	ОК
2024-11-19 12:38:32	Detecting Trackers	ОК
2024-11-19 12:38:33	Decompiling APK to Java with JADX	ОК
2024-11-19 12:38:38	Converting DEX to Smali	OK
2024-11-19 12:38:38	Code Analysis Started on - java_source	ОК
2024-11-19 12:38:40	Android SAST Completed	ОК
2024-11-19 12:38:40	Android API Analysis Started	ОК

2024-11-19 12:38:41	Android API Analysis Completed	ОК
2024-11-19 12:38:42	Android Permission Mapping Started	ОК
2024-11-19 12:38:44	Android Permission Mapping Completed	ОК
2024-11-19 12:38:45	Email and URL Extraction Completed	ОК
2024-11-19 12:38:45	Android Behaviour Analysis Started	ОК
2024-11-19 12:38:46	Android Behaviour Analysis Completed	ОК
2024-11-19 12:38:46	Extracting String data from APK	ОК
2024-11-19 12:38:46	Extracting String data from SO	ОК
2024-11-19 12:38:46	Extracting String data from Code	ОК
2024-11-19 12:38:46	Extracting String values and entropies from Code	ОК
2024-11-19 12:38:46	Performing Malware check on extracted domains	ОК

2024-11-19 12:38:47	Saving to Database	OK
---------------------	--------------------	----

Report Generated by - MobSF v4.1.9

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.

© 2024 Mobile Security Framework - MobSF | Ajin Abraham | OpenSecurity.