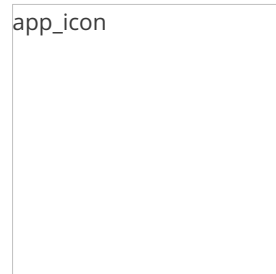




ANDROID STATIC ANALYSIS REPORT



Allsafe (1.5)

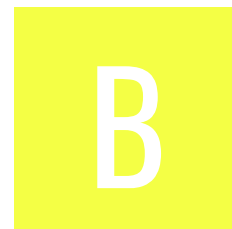
File Name: allsafe.apk

Package Name: infosecadventures.allsafe

Scan Date: Dec. 5, 2025, 8:03 a.m.

App Security Score: **49/100 (MEDIUM RISK)**

Grade:



FINDINGS SEVERITY

 HIGH	 MEDIUM	 INFO	 SECURE	 HOTSPOT
6	16	2	4	1

FILE INFORMATION

File Name: allsafe.apk

Size: 10.39MB

MD5: 52a7bf23df56e39a26034304e41108f2

SHA1: 3e6508d6321c7e3a52ae107791863ce6c97a62d6

SHA256: d6792d6634a033f048f935f1269179d3c27b859c4c34b1e9e5b008a88375efd9

APP INFORMATION

App Name: Allsafe

Package Name: infosecadventures.allsafe

Main Activity: infosecadventures.allsafe.MainActivity

Target SDK: 35

Min SDK: 23

Max SDK:

Android Version Name: 1.5

Android Version Code: 5

APP COMPONENTS

Activities: 4

Services: 2

Receivers: 2

Providers: 4

Exported Activities: 2

Exported Services: 1

Exported Receivers: 2

Exported Providers: 1

CERTIFICATE INFORMATION

Binary is signed

v1 signature: True

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: 2022-06-28 07:49:58+00:00

Valid To: 2052-06-20 07:49:58+00:00

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

Serial Number: 0x1

Hash Algorithm: sha1

md5: ec2ef3ae0793095b0918e5c4a0d40109

sha1: 44a3f4b8ce08e5e6c7daed79948917aa1d4369f7

sha256: b1c87b4883a79ff61f28061df84d2b5cbffe13705a3b59679c3e942cbaadb8ae

sha512: 8d71240e5e3a0527840dca24f65ed5e0f0996a8f1f74723606097bf858d167cb343b8be3800a9b25601bfd8e50437b287b7e87f3766261469571fb40fb2b62b3

PublicKey Algorithm: rsa

Bit Size: 2048

Fingerprint: d4dd0cd7153a31571dc15583b541cbc51bd51e2fc7b0191b76b7006a5303250d

Found 1 unique certificates

APPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
android.permission.RECORD_AUDIO	dangerous	record audio	Allows application to access the audio record path.
android.permission.READ_EXTERNAL_STORAGE	dangerous	read external storage contents	Allows an application to read from external storage.
android.permission.WRITE_EXTERNAL_STORAGE	dangerous	read/modify/delete external storage contents	Allows an application to write to external storage.
android.permission.QUERY_ALL_PACKAGES	normal	enables querying any normal app on the device.	Allows query of any normal app on the device, regardless of manifest declarations.
infosecadventures.allsafe.DYNAMIC_RECEIVER_NOT_EXPORTED_PERMISSION	unknown	Unknown permission	Unknown permission from android reference

APKID ANALYSIS

FILE	DETAILS	
	FINDINGS	DETAILS
classes6.dex	Compiler	r8

FILE	DETAILS	
	FINDINGS	DETAILS
classes5.dex	Compiler	r8
classes3.dex	Compiler	r8
lib/armeabi-v7a/libtool-checker.so	anti_root	RootBeer
lib/x86_64/libtool-checker.so	anti_root	RootBeer
classes2.dex	Compiler	unknown (please file detection issue!)

FILE	DETAILS	
	FINDINGS	DETAILS
classes4.dex	anti_root	RootBeer
	Compiler	r8
lib/x86/libtool-checker.so	anti_root	RootBeer
classes7.dex	Anti-VM Code	Build.TAGS check possible ro.secure check
	anti_root	RootBeer
	Compiler	r8 without marker (suspicious)

FILE	DETAILS	
	FINDINGS	DETAILS
classes.dex	Anti-VM Code	Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.BRAND check
	Compiler	r8

BROWSABLE ACTIVITIES

ACTIVITY	INTENT
infosecadventures.allsafe.challenges.DeepLinkTask	Schemes: allsafe://, https://, Hosts: infosecadventures, Path Prefixes: /congrats,

NETWORK SECURITY

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

NO	SCOPE	SEVERITY	DESCRIPTION
1	infosecadventures.io	high	Domain config is insecurely configured to permit clear text traffic to these domains in scope.

CERTIFICATE ANALYSIS

HIGH: 1 | WARNING: 2 | 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.
Application signed with debug certificate	high	Application signed with a debug certificate. Production application must not be shipped with a debug certificate.
Certificate algorithm might be vulnerable to hash collision	warning	Application is signed with SHA1withRSA. SHA1 hash algorithm is known to have collision issues. The manifest file indicates SHA256withRSA is in use.

Q MANIFEST ANALYSIS

HIGH: 2 | WARNING: 7 | 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	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.

NO	ISSUE	SEVERITY	DESCRIPTION
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 (infosecadventures.allsafe.ProxyActivity) is not Protected. [android:exported=true]	warning	An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device.
6	Activity (infosecadventures.allsafe.challenges.DeepLinkTask) 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.
7	Broadcast Receiver (infosecadventures.allsafe.challenges.NoteReceiver) is not Protected. [android:exported=true]	warning	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device.
8	Service (infosecadventures.allsafe.challenges.RecorderService) 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.
9	Content Provider (infosecadventures.allsafe.challenges.DataProvider) is not Protected. [android:exported=true]	warning	A Content Provider 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 (androidx.profileinstaller.ProfileInstallReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.DUMP [android:exported=true]	warning	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.

</> CODE ANALYSIS

HIGH: 1 | WARNING: 6 | INFO: 2 | SECURE: 2 | SUPPRESSED: 0

NO	ISSUE	SEVERITY	STANDARDS	FILES
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	com/scottyab/rootbeer/RootBeer.java com/scottyab/rootbeer/RootBeerNative.java com/scottyab/rootbeer/util/QLog.java infosecadventures/allsafe/challenges/CertificatePinning.java infosecadventures/allsafe/challenges/DeepLinkTask.java infosecadventures/allsafe/challenges/InsecureLogging.java infosecadventures/allsafe/challenges/NoteReceiver.java infosecadventures/allsafe/challenges/ObjectSerialization.java infosecadventures/allsafe/challenges/RecorderService.java infosecadventures/allsafe/challenges/WeakCryptography.java
2	This App uses SSL certificate pinning to detect or prevent MITM attacks in secure communication channel.	secure	OWASP MASVS: MSTG-NETWORK-4	infosecadventures/allsafe/challenges/CertificatePinning.java
3	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	infosecadventures/allsafe/challenges/ObjectSerialization.java infosecadventures/allsafe/challenges/RecorderService.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
4	Files may contain hardcoded sensitive information like usernames, passwords, keys etc.	warning	CWE: CWE-312: Cleartext Storage of Sensitive Information OWASP Top 10: M9: Reverse Engineering OWASP MASVS: MSTG-STORAGE-14	infosecadventures/allsafe/challenges/ObjectSerialization.java infosecadventures/allsafe/challenges/SQlInjection.java infosecadventures/allsafe/challenges/WeakCryptography.java
5	App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database.	warning	CWE: CWE-89: Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection') OWASP Top 10: M7: Client Code Quality	infosecadventures/allsafe/challenges/NoteDatabaseHelper.java infosecadventures/allsafe/challenges/SQlInjection.java
6	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	infosecadventures/allsafe/challenges/WeakCryptography.java
7	The App uses ECB mode in Cryptographic encryption algorithm. ECB mode is known to be weak as it results in the same ciphertext for identical blocks of plaintext.	high	CWE: CWE-327: Use of a Broken or Risky Cryptographic Algorithm OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-2	infosecadventures/allsafe/challenges/WeakCryptography.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	infosecadventures/allsafe/challenges/SQlInjection.java infosecadventures/allsafe/challenges/WeakCryptography.java
9	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	infosecadventures/allsafe/utils/ClipUtil.java
10	This App may request root (Super User) privileges.	warning	CWE: CWE-250: Execution with Unnecessary Privileges OWASP MASVS: MSTG-RESILIENCE-1	com/scottyab/rootbeer/Const.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
11	<u>This App may have root detection capabilities.</u>	secure	OWASP MASVS: MSTG-RESILIENCE-1	com/scottyab/rootbeer/RootBeer.java

FLAG SHARED LIBRARY BINARY ANALYSIS

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

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

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

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

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

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

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7	x86_64/libtool-checker.so	<p>True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.</p>	<p>Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.</p>	<p>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.</p>	<p>Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.</p>	<p>None info The binary does not have run-time search path or RPATH set.</p>	<p>None info The binary does not have RUNPATH set.</p>	<p>False warning The binary does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option -D_FORTIFY_SOURCE=2 to fortify functions. This check is not applicable for Dart/Flutter libraries.</p>	<p>True info Symbols are stripped.</p>

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8	x86_64/libnative_library.so	<p>True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.</p>	<p>Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.</p>	<p>True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.</p>	<p>Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.</p>	<p>None info The binary does not have run-time search path or RPATH set.</p>	<p>None info The binary does not have RUNPATH set.</p>	<p>True info The binary has the following fortified functions: ['__strlen_chk', '__memmove_chk', '__vsnprintf_chk']</p>	<p>True info Symbols are stripped.</p>

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

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10	armeabi-v7a/libnative_library.so	<p>True info The binary has NX bit set. This marks a memory page non-executable making attacker injected shellcode non-executable.</p>	<p>Dynamic Shared Object (DSO) info The shared object is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.</p>	<p>True info This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.</p>	<p>Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only.</p>	<p>None info The binary does not have run-time search path or RPATH set.</p>	<p>None info The binary does not have RUNPATH set.</p>	<p>True info The binary has the following fortified functions: ['__strlen_chk', '__vsnprintf_chk']</p>	<p>True info Symbols are stripped.</p>

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

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

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

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

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

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

NIAP ANALYSIS v1.3

NO	IDENTIFIER	REQUIREMENT	FEATURE	DESCRIPTION
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BEHAVIOUR ANALYSIS

RULE ID	BEHAVIOUR	LABEL	FILES
00013	Read file and put it into a stream	file	infosecadventures/allsafe/challenges/ObjectSerialization.java okio/Okio_JvmOkioKt.java
00063	Implicit intent(view a web page, make a phone call, etc.)	control	infosecadventures/allsafe/about/About.java
00022	Open a file from given absolute path of the file	file	infosecadventures/allsafe/ArbitraryCodeExecution.java infosecadventures/allsafe/challenges/InsecureProviders.java infosecadventures/allsafe/challenges/RecorderService.java
00195	Set the output path of the recorded file	record file	infosecadventures/allsafe/challenges/RecorderService.java
00199	Stop recording and release recording resources	record	infosecadventures/allsafe/challenges/RecorderService.java
00198	Initialize the recorder and start recording	record	infosecadventures/allsafe/challenges/RecorderService.java
00194	Set the audio source (MIC) and recorded file format	record	infosecadventures/allsafe/challenges/RecorderService.java
00197	Set the audio encoder and initialize the recorder	record	infosecadventures/allsafe/challenges/RecorderService.java
00007	Use absolute path of directory for the output media file path	file	infosecadventures/allsafe/challenges/RecorderService.java
00196	Set the recorded file format and output path	record file	infosecadventures/allsafe/challenges/RecorderService.java

FIREBASE DATABASES ANALYSIS

TITLE	SEVERITY	DESCRIPTION
Open Firebase database	high	The Firebase database at https://allsafe-8cef0.firebaseio.com/.json is exposed to internet without any authentication
Firebase Remote Config disabled	secure	Firebase Remote Config is disabled for https://firebaseremoteconfig.googleapis.com/v1/projects/983632160629/namespaces.firebaseio:fetch?key=AlzaSyDjteCQ0-ElkfBxVZIZmBfCSPNEYUYcK1g . This is indicated by the response: {'state': 'NO_TEMPLATE'}

:::: ABUSED PERMISSIONS

TYPE	MATCHES	PERMISSIONS
Malware Permissions	5/25	android.permission.INTERNET, android.permission.ACCESS_NETWORK_STATE, android.permission.RECORD_AUDIO, android.permission.READ_EXTERNAL_STORAGE, android.permission.WRITE_EXTERNAL_STORAGE
Other Common Permissions	0/44	

Malware Permissions:

Top permissions that are widely abused by known malware.

Other Common Permissions:

Permissions that are commonly abused by known malware.

! OFAC SANCTIONED COUNTRIES

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

DOMAIN	COUNTRY/REGION
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🔍 DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
siebel.com	ok	IP: 184.86.251.12 Country: Germany Region: Hessen City: Frankfurt am Main Latitude: 50.115520 Longitude: 8.684170 View: Google Map
www.x.com	ok	IP: 162.159.140.229 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
dev.infosecadventures.com	ok	No Geolocation information available.
schemas.xmlsoap.org	ok	IP: 13.107.213.53 Country: United States of America Region: Washington City: Redmond Latitude: 47.682899 Longitude: -122.120903 View: Google Map

DOMAIN	STATUS	GEOLOCATION
medium.com	ok	IP: 162.159.153.4 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
allsafe-8cef0.firebaseio.com	ok	IP: 35.190.39.113 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map
httpbin.io	ok	IP: 52.70.33.41 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map
www.github.com	ok	IP: 140.82.121.3 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map



EMAIL	FILE
password123@dev.infosecadv	Android String Resource

🔑 HARDCODED SECRETS

POSSIBLE SECRETS
"google_api_key" : "AlzaSyDjteCQ0-ElkfBxVZlZmBfCSPNEYUYcK1g"
"key" : "ebfb7ff0-b2f6-41c8-bef3-4fba17be410c"
"firebase_database_url" : "https://allsafe-8cef0.firebaseio.com"
"google_crash_reporting_api_key" : "AlzaSyDjteCQ0-ElkfBxVZlZmBfCSPNEYUYcK1g"
c6858e06b70404e9cd9e3ecb662395b4429c648139053fb521f828af606b4d3dbaa14b5e77efe75928fe1dc127a2ffa8de3348b3c1856a429bf97e7e31c2e5bd66
1835a58E866a668C48Ee63d32432C7Fe28aF54b4
aa87ca22be8b05378eb1c71ef320ad746e1d3b628ba79b9859f741e082542a385502f25dbf55296c3a545e3872760ab7
4fe342e2fe1a7f9b8ee7eb4a7c0f9e162bce33576b315ececbb6406837bf51f5
258EAFA5-E914-47DA-95CA-C5AB0DC85B11
bc1qd44kvj6zatjgn27n45uxd3nprzt6rm9x9g2yc8
0af58729667eace3883a992ef2b8ce29
11839296a789a3bc0045c8a5fb42c7d1bd998f54449579b446817afbd17273e662c97ee72995ef42640c550b9013fad0761353c7086a272c24088be94769fd16650

POSSIBLE SECRETS

5ac635d8aa3a93e7b3ebbd55769886bc651d06b0cc53b0f63bce3c3e27d2604b

3484cef7f6ff172c2cd278d3b51f3e66

6b17d1f2e12c4247f8bce6e563a440f277037d812deb33a0f4a13945d898c296

6d2e1c6dd505a108cc7e19a46aa30a8a

23456789abcdefghjkmnpqrstuvwxyz

051953eb9618e1c9a1f929a21a0b68540eea2da725b99b315f3b8b489918ef109e156193951ec7e937b1652c0bd3bb1bf073573df883d2c34f1ef451fd46b503f00

68647976601306097149819007990813932172694353001433054093944634591855431833976560521225596406614545549772963113914808580371219879997166438125740
28291115057151

115792089210356248762697446949407573530086143415290314195533631308867097853951

65dc3431f8c5e3f0e249c5b1c6e3534d

d510b80eb22f8eb684f1a19681eb7bcf

6864797660130609714981900799081393217269435300143305409394463459185543183397655394245057746333217197532963996371363321138647686124403803403728
08892707005449

39402006196394479212279040100143613805079739270465446667946905279627659399113263569398956308152294913554433653942643

115792089210356248762697446949407573529996955224135760342422259061068512044369

b3312fa7e23ee7e4988e056be3f82d19181d9c6efe8141120314088f5013875ac656398d8a2ed19d2a85c8edd3ec2aef

39402006196394479212279040100143613805079739270465446667948293404245721771496870329047266088258938001861606973112319

3617de4a96262c6f5d9e98bf9292dc29f8f41dbd289a147ce9da3113b5f0b8c00a60b1ce1d7e819d7a431d7c90ea0e5f

POSSIBLE SECRETS

21232f297a57a5a743894a0e4a801fc3

SCAN LOGS

Timestamp	Event	Error
2025-12-05 08:03:27	Generating Hashes	OK
2025-12-05 08:03:27	Extracting APK	OK
2025-12-05 08:03:27	Unzipping	OK
2025-12-05 08:03:27	Parsing APK with androguard	OK
2025-12-05 08:03:28	Extracting APK features using aapt/aapt2	OK
2025-12-05 08:03:28	Getting Hardcoded Certificates/Keystores	OK
2025-12-05 08:03:32	Parsing AndroidManifest.xml	OK
2025-12-05 08:03:32	Extracting Manifest Data	OK

2025-12-05 08:03:32	Manifest Analysis Started	OK
2025-12-05 08:03:32	Reading Network Security config from network_security_config.xml	OK
2025-12-05 08:03:32	Parsing Network Security config	OK
2025-12-05 08:03:32	Performing Static Analysis on: Allsafe (infosecadventures.allsafe)	OK
2025-12-05 08:03:32	Fetching Details from Play Store: infosecadventures.allsafe	OK
2025-12-05 08:03:33	Checking for Malware Permissions	OK
2025-12-05 08:03:33	Fetching icon path	OK
2025-12-05 08:03:33	Library Binary Analysis Started	OK
2025-12-05 08:03:33	Analyzing lib/armeabi-v7a/libtool-checker.so	OK
2025-12-05 08:03:33	Analyzing lib/armeabi-v7a/libnative_library.so	OK
2025-12-05 08:03:33	Analyzing lib/x86/libtool-checker.so	OK

2025-12-05 08:03:33	Analyzing lib/x86/libnative_library.so	OK
2025-12-05 08:03:33	Analyzing lib/arm64-v8a/libtool-checker.so	OK
2025-12-05 08:03:33	Analyzing lib/arm64-v8a/libnative_library.so	OK
2025-12-05 08:03:33	Analyzing lib/x86_64/libtool-checker.so	OK
2025-12-05 08:03:33	Analyzing lib/x86_64/libnative_library.so	OK
2025-12-05 08:03:33	Analyzing apktool_out/lib/armeabi-v7a/libtool-checker.so	OK
2025-12-05 08:03:33	Analyzing apktool_out/lib/armeabi-v7a/libnative_library.so	OK
2025-12-05 08:03:33	Analyzing apktool_out/lib/x86/libtool-checker.so	OK
2025-12-05 08:03:33	Analyzing apktool_out/lib/x86/libnative_library.so	OK
2025-12-05 08:03:33	Analyzing apktool_out/lib/arm64-v8a/libtool-checker.so	OK
2025-12-05 08:03:33	Analyzing apktool_out/lib/arm64-v8a/libnative_library.so	OK

2025-12-05 08:03:33	Analyzing apktool_out/lib/x86_64/libtool-checker.so	OK
2025-12-05 08:03:33	Analyzing apktool_out/lib/x86_64/libnative_library.so	OK
2025-12-05 08:03:33	Reading Code Signing Certificate	OK
2025-12-05 08:03:34	Running APKiD 3.0.0	OK
2025-12-05 08:03:38	Detecting Trackers	OK
2025-12-05 08:03:43	Decompiling APK to Java with JADX	OK
2025-12-05 08:04:33	Converting DEX to Smali	OK
2025-12-05 08:04:33	Code Analysis Started on - java_source	OK
2025-12-05 08:04:35	Android SBOM Analysis Completed	OK
2025-12-05 08:04:49	Android SAST Completed	OK
2025-12-05 08:04:49	Android API Analysis Started	OK

2025-12-05 08:04:55	Android API Analysis Completed	OK
2025-12-05 08:04:55	Android Permission Mapping Started	OK
2025-12-05 08:05:01	Android Permission Mapping Completed	OK
2025-12-05 08:05:02	Android Behaviour Analysis Started	OK
2025-12-05 08:05:08	Android Behaviour Analysis Completed	OK
2025-12-05 08:05:08	Extracting Emails and URLs from Source Code	OK
2025-12-05 08:05:08	Email and URL Extraction Completed	OK
2025-12-05 08:05:08	Extracting String data from APK	OK
2025-12-05 08:05:09	Extracting String data from SO	OK
2025-12-05 08:05:09	Extracting String data from Code	OK
2025-12-05 08:05:09	Extracting String values and entropies from Code	OK

2025-12-05 08:05:12	Performing Malware check on extracted domains	OK
2025-12-05 08:05:14	Saving to Database	OK

Report Generated by - MobSF v4.4.3

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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