

I Am Sober is more than just a free sobriety counter app.

Along with tracking your sober days, it helps you build new habits and provides ongoing motivation by connecting you to a wide network of people all striving for the same goal: staying sober one day at a time.

Through our growing sober community you can learn from others and contribute by sharing insights and tactics that have helped you quit your addiction.

The I Am Sober App Features:

► Sober day tracker

Visualize how long you've been sober and monitor your sobriety journey over time. Track the time you spend without drinking, smoking, etc. Count your sober days.

► Remember why you quit your addiction

Add reasons and photos to help you remember why you want to quit your addiction, stay sober and build new habits. Get motivated and enjoy your recovery.

► Daily pledge tracker

Take a pledge every day. Sobriety is a 24-hour struggle, so start your day off by making a pledge to stay sober. Then you can review how your day went and log notes at the end of the day.

► Sobriety calculator

View how much money & time you've saved since you quit by being sober.

► Analyze triggers

Recap each day and find patterns that made your day easier or more challenging than the last. Track your habits and be aware of the change.

► Share your story

Either with others or for yourself, take photos and journal your recovery progress directly in the app. Then choose to share it or save it as a reminder for yourself.

► Milestone tracker

Track and celebrate your recovery milestones from 1 day, to 1 week, to 1 month and beyond. Compare experiences with others on their sober journey. Read how they felt at this milestone and what you can expect. If you're struggling, share your story and invite others to offer help or advice.

► Withdrawal timeline

When you create an account and declare your addiction you want to quit, you can instantly see a withdrawal timeline to get an idea of what to expect for your next few days (and weeks). What's more, you can contribute to it. See how many others saw an increase in their restfulness vs those that saw an increase in anxiety. Prepare yourself for what's to come in recovery.

► Customize your experience

You set the time, your sober birthday, the category of motivation you need, the addictions you're trying to quit, even the end-of-day summaries.

Make the app customized to your lifestyle and tailored to your needs and habits.

Sober Plus Subscriptions

I Am Sober is free to use, but you can support development of the app with a subscription to Sober Plus. With Sober Plus, you'll get access to these premium features:

► Create a group

Stay accountable and recover together. Track your sobriety privately with the help of anonymous meetings. Groups are great for complimenting your real-world group like Alcoholics Anonymous (AA), NA, SA, SMART Recovery, or your rehab center.

► Locked access

Keep your sobriety trackers private with a lock that you can access via TouchID or FaceID.

► Data Backups

Save your recovery progress in the cloud and restore your sobriety trackers if you get a new device.

► Sobriety counter for all addictions

Track more addictions and get access to more recovery communities. Even if your addiction is specific like Wine, Online Shopping, or Skin Picking, you'll find a variety of communities of people who are all trying to get sober from alcohol, drinking, drugs, smoking, eating disorders, self-harm, and more.



SCAN OPTIONS

DECOMPILED CODE

SIGNER CERTIFICATE

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

X.509 Subject: O=HungryWasp LLC
Signature Algorithm: rsassa_pkcs1v15
Valid From: 2014-02-12 22:12:11+00:00
Valid To: 2039-02-06 22:12:11+00:00

Issuer: O=HungryWasp LLC Serial Number: 0x52fbf1bb Hash Algorithm: sha1

md5: 4a2513ba2b675cffeaf318b484bbf341

sha1: eb9cad165fc622c72bad55e52ada00a562804144

sha256: 53109e488792513f7a903cd95570b26aabd9ebcf735af24267602a1d8d695ab7

sha512: f666e66742bb9f7b629e1ddc3f732a3df9f9935a00b23c90e8ad68e80aff0a47b6051d16f423e227e061d7c8c246be8199adf8f9a4178a0b44cfbdfcba3ff02d

PublicKey Algorithm: rsa

Bit Size: 1024

Fingerprint: 3c93f0ef009a5de040843682c40b31047ae8ca5e267ceff73bcfbefd4e7dd374

Found 1 unique certificates

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Search:	
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PERMISSION	STATUS	INFO	DESCRIPTION	CODE MAPPINGS
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.	
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.CALL_PHONE	dangerous	directly call phone numbers	Allows the application to call phone numbers without your intervention. Malicious applications may cause unexpected calls on your phone bill. Note that this does not allow the application to call emergency numbers.	
android.permission.CAMERA	dangerous	take pictures and videos	Allows application to take pictures and videos with the camera. This allows the application to collect images that the camera is seeing at any time.	
android.permission.FOREGROUND_SERVICE	normal	enables regular apps to use Service.startForeground.	Allows a regular application to use Service.startForeground.	
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.	
android.permission.READ_EXTERNAL_STORAGE	dangerous	read external storage contents	Allows an application to read from external storage.	
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.	

PERMISSION	STATUS	INFO	DESCRIPTION	CODE MAPPINGS
android.permission.SYSTEM_ALERT_WINDOW	dangerous	display system-level alerts	Allows an application to show systemalert windows. Malicious applications can take over the entire screen of the phone.	
android.permission.USE_FINGERPRINT	normal	allow use of fingerprint	This constant was deprecated in API level 28. Applications should request USE_BIOMETRIC instead.	

Showing 1 to 10 of 16 entries

Previous	1	<u>2</u>	Next

ANDROID API

Search:

API ♦	FILES
Android Notifications	
Base64 Decode	
Base64 Encode	
Content Provider	
Crypto	
Dynamic Class and Dexloading	
Get Android Advertising ID	

API				*	FILES
Get Installed Applications	s				
Get Network Interface inf	ormation				
Get Phone Number					
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BROWSABLE ACTIVITIES	S				
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		No data available in table			
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Next Previous **E**CERTIFICATE ANALYSIS HIGH INFO 0 2 1 Search: TITLE SEVERITY • **DESCRIPTION** Application vulnerable to Janus Application is signed with v1 signature scheme, making it vulnerable to Janus vulnerability on Android 5.0-8.0, if warning signed only with v1 signature scheme. Applications running on Android 5.0-7.0 signed with v1, and v2/v3 scheme is Vulnerability also vulnerable. Certificate algorithm might be Application is signed with SHA1withRSA. SHA1 hash algorithm is known to have collision issues. The manifest file warning vulnerable to hash collision indicates SHA256withRSA is in use. Application is signed with a code signing certificate Signed Application info Showing 1 to 3 of 3 entries Previous Next **Q** MANIFEST ANALYSIS HIGH INFO SUPPRESSED 7 1 0 Search:

NO ♦	ISSUE	SEVERITY 🔷	DESCRIPTION	OPTIONS
1	App can be installed on a vulnerable upatched Android version Android 4.3-4.3.1, [minSdk=18]	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	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.	
3	Broadcast Receiver (io.invertase.firebase.messaging.ReactNativeFirebaseMessagingReceiver) 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.	

ΝΟ ♦	ISSUE ♦	SEVERITY 🔷	DESCRIPTION	OPTIONS ♦
4	Broadcast Receiver (com.learnium.RNDeviceInfo.RNDeviceReceiver) 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.	
5	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.	

NO ♦	ISSUE	SEVERITY 🔷	DESCRIPTION	OPTIONS 🖣
5	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.	
7	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.	

11/28/24, 9:00 PM

NO ♦	ISSUE	SEVERITY 🔷	DESCRIPTION	OPTIONS ♦
8	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.	

Showing 1 to 8 of 8 entries

<u>Previous</u>	1	Next
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</> CODE ANALYSIS

HIGH	WARNING	INFO	SECURE	SUPPRESSED	
1	5	2	1	0	

Search:

NO ♦	ISSUE	SEVERITY 🔷	STANDARDS	FILES	OPTIONS ♦
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		
2	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/reactnativecommunity/clipboard/ClipboardModule.java	
3	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		
4	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		
5	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	com/lwansbrough/RCTCamera/RCTCameraModule.java com/reactnativecommunity/webview/RNCWebViewModule.java fr/greweb/reactnativeviewshot/RNViewShotModule.java	

NO ♦	ISSUE ♦	SEVERITY ♦	STANDARDS	FILES	OPTIONS ♦
6	This App uses SafetyNet API.	secure	OWASP MASVS: MSTG- RESILIENCE-7	com/thehungrywasp/iamsober/BridgeFunctions/BridgeFunctionsModule.java	
7	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	com/rnfingerprint/FingerprintCipher.java	
8	SHA-1 is a weak hash known to have hash collisions.	warning	CWE: CWE-327: Use of a Broken or Risky Cryptographic Algorithm OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG- CRYPTO-4	com/revenuecat/purchases/UtilsKt.java	
9	App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database.	warning	CWE: CWE-89: Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection') OWASP Top 10: M7: Client Code Quality	com/reactnativecommunity/asyncstorage/ReactDatabaseSupplier.java	

Showing 1 to 9 of 9 entries

M SHARED LIBRARY BINARY ANALYSIS

Search:

NO [♠]	SHARED OBJECT	NX \$	PIE	STACK CANARY	RELRO	RPATH •	RUNPATH •	FORTIFY	SYMBOLS STRIPPED
1	arm64- v8a/libfolly_json.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	arm64-v8a/libhermes.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 a stripped.

NO *	SHARED OBJECT	NX •	PIE	STACK CANARY	RELRO	RPATH •	RUNPATH	FORTIFY	SYMBOLS STRIPPED
3	arm64- v8a/libjsinspector.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	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 at stripped.

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

NO *	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH	RUNPATH	FORTIFY	SYMBOLS STRIPPED
5	arm64- v8a/libreactnativeblob.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	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 at stripped.

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

NO *	SHARED OBJECT	NX 🔷	PIE ♦	STACK CANARY	RELRO	RPATH •	RUNPATH	FORTIFY	SYMBOLS STRIPPED
7	arm64-v8a/libyoga.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 a stripped.

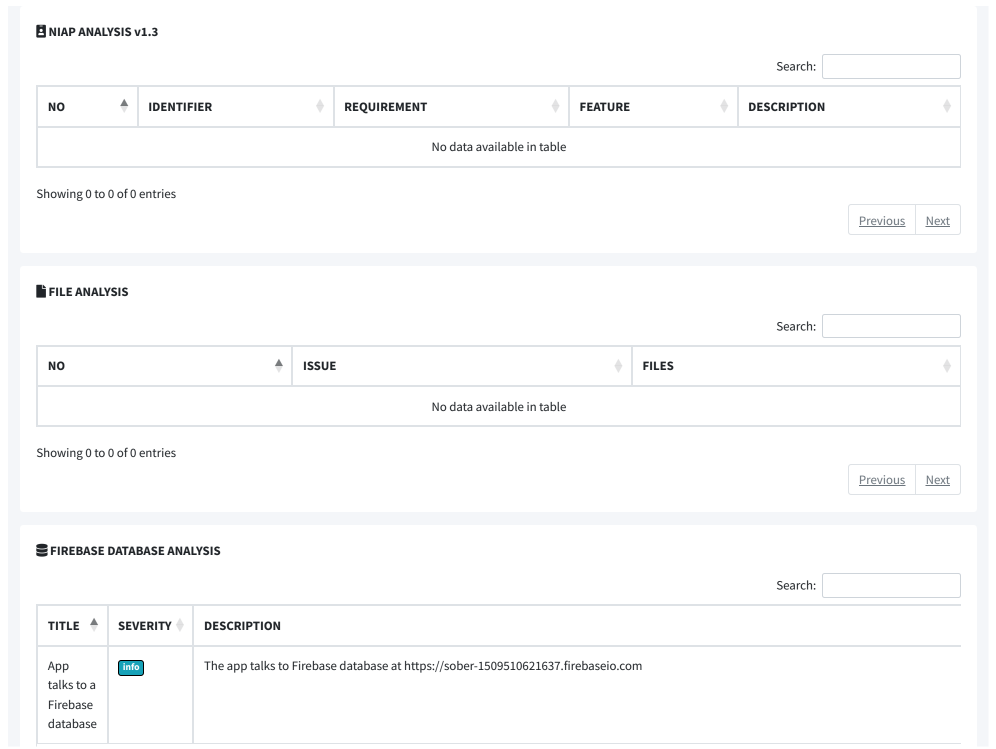
NO *	SHARED OBJECT	NX \$	PIE	STACK CANARY	RELRO	RPATH •	RUNPATH	FORTIFY	SYMBOLS STRIPPED
8	arm64-v8a/libhermes- executor-debug.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) Info The shared 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 a stripped.

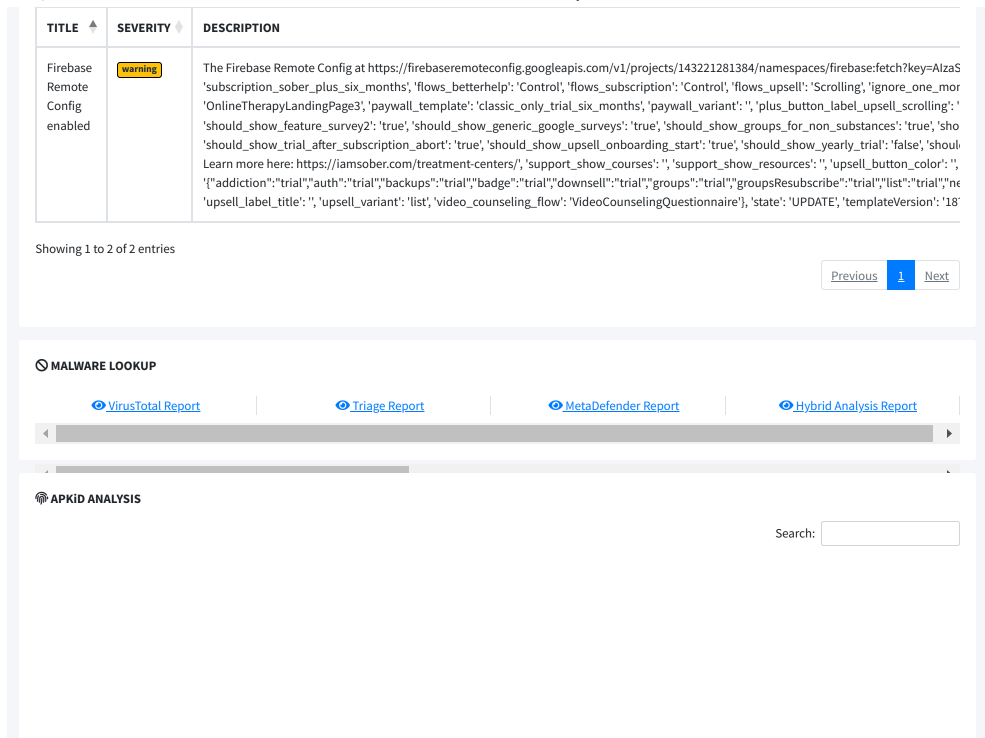
NO *	SHARED OBJECT	NX	PIE	STACK CANARY	RELRO	RPATH •	RUNPATH	FORTIFY	SYMBOLS STRIPPED
9	arm64-v8a/libhermes- executor-release.so	True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable.	Dynamic Shared Object (DSO) info The shared 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 a stripped.

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

Showing 1 to 10 of 44 entries

<u>Previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>Next</u>





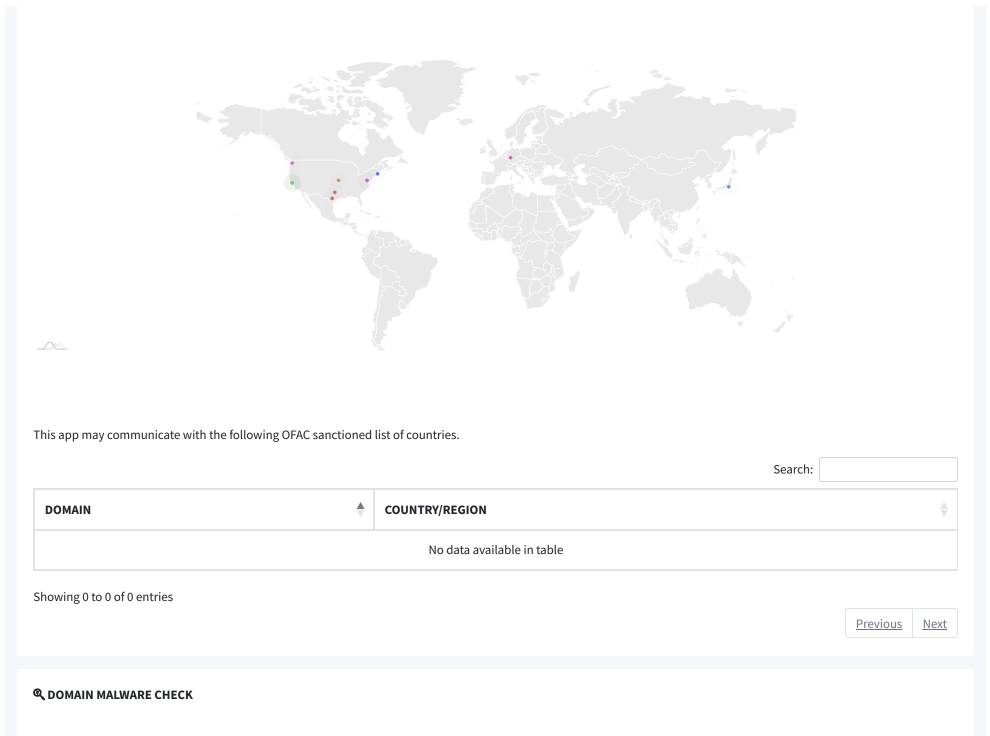
DEX 💠	DETECTIONS		
classes.dex		Search:	
	FINDINGS ♦	DETAILS	
	Anti Debug Code	Debug.isDebuggerConnected() check	
	Anti-VM Code	Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check Build.HARDWARE check Build.BOARD check possible Build.SERIAL check Build.TAGS check network operator name check possible VM check	
	Compiler	r8	
	Showing 1 to 3 of 3 entries		Previous 1 Next
Showing 1 to 1 of 1 entries			Previous 1 Next
♣ BEHAVIOUR ANALYSIS		Search	

RULE ID 🖣	BEHAVIOUR	LABEL	FILES
00001	Initialize bitmap object and compress data (e.g. JPEG) into bitmap object	camera	fr/bamlab/rnimageresizer/ImageResizer.java org/reactnative/camera/tasks/ResolveTakenPictureAsyncTask.java
00007	Use absolute path of directory for the output media file path	file	com/lwansbrough/RCTCamera/RCTCameraModule.java
00009	Put data in cursor to JSON object	file	com/reactnativecommunity/asyncstorage/AsyncLocalStorageUtil.java
00011	Query data from URI (SMS, CALLLOGS)	sms calllog collection	com/reactnativecommunity/cameraroll/CameraRollModule.java
00012	Read data and put it into a buffer stream	file	com/rnfs/Uploader.java
00013	Read file and put it into a stream	file	
00022	Open a file from given absolute path of the file	file	
00024	Write file after Base64 decoding	reflection	fr/bamlab/rnimageresizer/ImageResizer.java
00028	Read file from assets directory	file	com/rnfs/RNFSManager.java
00030	Connect to the remote server through the given URL	network	com/bumptech/glide/load/data/HttpUrlFetcher.java com/rnfs/Downloader.java

Showing 1 to 10 of 39 entries

<u>Previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>Next</u>

SERVER LOCATIONS



Search:

DOMAIN	♦ STATUS	GEOLOCATION	
apache.org	ok	IP: 151.101.2.132	
		Country: United States of America	
		Region: California	
		City: San Francisco	
		Latitude: 37.775700	
		Longitude: -122.395203	
		View: <u>Google Map</u>	
api.notifee.app	ok	IP: 104.21.68.225	
		Country: United States of America	
		Region: California	
		City: San Francisco	
		Latitude: 37.775700	
		Longitude: -122.395203	
		View: <u>Google Map</u>	
api.revenuecat.com	ok	IP: 3.211.205.154	
		Country: United States of America	
		Region: Virginia	
		City: Ashburn	
		Latitude: 39.043720	
		Longitude: -77.487488	
		View: <u>Google Map</u>	
cipa.jp	ok	IP: 118.82.81.189	
· ·		Country: Japan	
		Region: Tokyo	
		City: Tokyo	
		Latitude: 35.689507	
		Longitude: 139.691696	
		View: Google Map	

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DOMAIN	*	STATUS ♦	GEOLOCATION
docs.revenuecat.com		ok	IP: 3.164.206.60 Country: United States of America Region: Washington City: Seattle Latitude: 47.627499 Longitude: -122.346199 View: Google Map
github.com		ok	IP: 140.82.121.3 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
iptc.org		ok	IP: 3.64.29.21 Country: Germany Region: Hessen City: Frankfurt am Main Latitude: 50.115520 Longitude: 8.684170 View: Google Map
javax.xml.xmlconstants		ok	No Geolocation information available.
ns.adobe.com		ok	No Geolocation information available.
			Latitude: 50.115520 Longitude: 8.684170 View: Google Map No Geolocation information available.

DOMAIN	♦	STATUS ♦	GEOLOCATION
ns.useplus.org		ok	IP: 54.83.4.77 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map

Showing 1 to 10 of 19 entries



URLS

Search:

URL \$	FILE
data:image	com/bumptech/glide/load/model/DataUrlLoader.java
data:image/	fr/greweb/reactnativeviewshot/ViewShot.java
http://ns.adobe.com/xap/1.0/rights/ http://ns.adobe.com/xmp/1.0/dynamicmedia/ http://purl.org/dc/elements/1.1/ http://ns.adobe.com/xap/1.0/mm/ http://ns.adobe.com/exif/1.0/	com/adobe/xmp/impl/XMPNormalizer.java

URL	♦	FILE	
http://ns.adobe.com/xmp/note/		com/adobe/xmp/impl/XMPSchemaRegistryImpl.java	
http://iptc.org/std/iptc4xmpext/2008-02-29/			
http://ns.adobe.com/xap/1.0/bj/			
http://www.aiim.org/pdfa/ns/property#			
http://ns.useplus.org/ldf/xmp/1.0/			
http://ns.adobe.com/riff/info/			
http://ns.adobe.com/xap/1.0/stype/version#			
http://ns.adobe.com/jpeg/1.0/			
http://ns.adobe.com/xap/1.0/stype/resourceevent#			
http://ns.adobe.com/creatoratom/1.0/			
http://ns.adobe.com/xmp/wav/1.0/			
http://ns.adobe.com/ix/1.0/			
http://iptc.org/std/iptc4xmpcore/1.0/xmlns/			
http://ns.adobe.com/dicom/			
http://www.aiim.org/pdfa/ns/type#			
http://ns.adobe.com/photoshop/1.0/			
http://ns.adobe.com/xmp/1.0/script/			
http://ns.adobe.com/xap/1.0/stype/dimensions#			
http://purl.org/dc/elements/1.1/			
http://ns.adobe.com/xap/1.0/stype/manifestitem#			
http://ns.adobe.com/swf/1.0/			
http://ns.adobe.com/exif/1.0/			
http://ns.adobe.com/xap/1.0/rights/			
http://ns.adobe.com/album/1.0/			
http://ns.adobe.com/pdfx/1.3/			
http://cipa.jp/exif/1.0/			
http://ns.adobe.com/xap/1.0/stype/font#			
http://www.npes.org/pdfx/ns/id/			
http://ns.adobe.com/xmp/1.0/dynamicmedia/			
http://ns.adobe.com/xmp/identifier/qual/1.0/			
http://ns.adobe.com/xap/1.0/t/pg/			
http://ns.adobe.com/transformxmp/			
http://ns.adobe.com/xap/1.0/			
http://ns.adobe.com/xap/1.0/mm/			
http://ns.adobe.com/xmp/transient/1.0/			

URL	♦ FILE	
http://ns.adobe.com/xap/1.0/stype/resourceref#		
http://ns.adobe.com/camera-raw-settings/1.0/		
http://www.aiim.org/pdfa/ns/schema#		
http://www.aiim.org/pdfa/ns/extension/		
http://ns.adobe.com/stockphoto/1.0/		
http://ns.adobe.com/png/1.0/		
http://www.w3.org/xml/1998/namespace		
http://ns.adobe.com/xap/1.0/g/img/		
http://ns.adobe.com/exif/1.0/aux/		
http://ns.adobe.com/jp2k/1.0/		
http://www.aiim.org/pdfa/ns/id/		
http://ns.adobe.com/asf/1.0/		
http://ns.adobe.com/tiff/1.0/		
http://ns.adobe.com/pdf/1.3/		
http://www.aiim.org/pdfa/ns/field#		
http://ns.adobe.com/xap/1.0/g/		
http://ns.adobe.com/xap/1.0/stype/job#		
http://www.w3.org/1999/02/22-rdf-syntax-ns#		
http://ns.adobe.com/bwf/bext/1.0/		
http://ns.adobe.com/xap/1.0/t/		
http://ns.adobe.com/xmp/note/	com/drew/metadata/xmp/	XmpReader.java
http://ns.adobe.com/xap/1.0/		
http://ns.adobe.com/xmp/extension/		
http://purl.org/dc/elements/1.1/	com/adobe/xmp/impl/Pars	seRDF.java
http://purl.org/dc/1.1/		
http://www.w3.org/1999/02/22-rdf-syntax-ns#		

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URL		♦	FILE ♦
http://xml.org/sax/features/external-parameter-entities http://xerces.apache.org/xerces2-j/features.html#external-parameter-entities http://xerces.apache.org/xerces2-j/features.html#disallow-doctype-decl http://xml.org/sax/features/external-general-entities http://javax.xml.xmlconstants/feature/secure-processing http://apache.org/xml/features/nonvalidating/load-external-dtd http://www.w3.org/1999/02/22-rdf-syntax-ns# http://apache.org/xml/features/disallow-doctype-decl			com/adobe/xmp/impl/XMPMetaParser.java
https://api.notifee.app/license/verify			n/o/t/i/f/e/e/nZ i.java
https://api.revenuecat.com/			com/revenuecat/purchases/AppConfig.java
https://docs.revenuecat.com/docs/ios-subscri	ption-offers		com/revenuecat/purchases/PurchasesErrorCode.java
Showing 1 to 10 of 16 entries			Previous 1 2 Next
■ EMAILS			
盘 TRACKERS			Search:
TRACKER NAME	CATEGORIES	URL	♦
Google CrashLytics	Crash reporting	https	://reports.exodus-privacy.eu.org/trackers/27
Google Firebase Analytics	Analytics	<u>https</u>	://reports.exodus-privacy.eu.org/trackers/49

Showing 1 to 2 of 2 entries



POSSIBLE HARDCODED SECRETS

▼ Showing all 59 secrets

"firebase_database_url": "https://sober-1509510621637.firebaseio.com" "google_crash_reporting_api_key":"AlzaSyBXX9p7lNBoV8kwY8wl65RbSayJxQLDUe0" "google_api_key": "AlzaSyBXX9p7lNBoV8kwY8wl65RbSayJxQLDUe0" nTNqKi+FxR9k146Djkux7lWv1lhQFh9eUmeynwSswXhQnJhFnM94Rn6OTLX7XJSUx n6WuXWUm+KbdB8ajcd2ZFhWx4gWb9+jgsiYCZkHtQovx3q3DXxjH6ARdOuaFjY6DO 470fa2b4ae81cd56ecbcda9735803434cec591fa nHq92ru/Ha6eemQKCAQEA6ElLJMLwbGTr4Qr4JPH0kuPy7cKQc1cewq0PWB9qcTyr nNu4jvkK4XehaofgmwjoXT9Zmqf2k1oV/1lWytdKRDE4HBE7cNyFNnDJriPHeMBVM n7jbFvnBoE6wYHMTU1k+vvKat+wViBrka2EDxp2uS1ND5u5GGC8PQQLMsbJcYKBgw n8O8Wzkfb3O+uxjCr/S81IN0Q3wUqM715uDBZBF8+lwB8NE0zVMay7IXiyMMDHJgU nMWnrorR4xz7tGdL86AAFjh7IXZrQ5g1+t0/TRIkIivG5qwLJ7jDQAF1evHCvgx5A MIICIjANBgkqhkiG9w0BAQEFAAOCAg8AMIICCgKCAgEA/7MJ1T3Oa+vSACnoc11G nzXjasfXhitZgsDbWQE+Ftjxb0ddy6brNwastxybmAa8A/AyAQ9MQERRr4Ylw15W4 ngCl2oNFg+UN6H/Onv+FKvCAeTWowsco2OXw9ry1q83FY6ksAW8rh0cA25dosAfcm nEQC977GBXVsSJHVpFoI2V9GET22cMV8oKQorW2U7gzH058u7WCa3PmXG/a4emX0m nkiVHGWHRYYbKNZKckWf+fkXTOfXiajFkCARzaIvvIHPOoiw/SxYQR7rp8OimlLgR n3ZbTFU2wr6llkpTKOTkmS6zGZBxk7GZDZrsilg51EOS6w0T3J3kkrdA5gGE= nt5+pQhJMD9umZaBrj2SlewLaVLPWSyYPsylglZcF8ipQHwb6bFsB/bbUZC9wXPHo nDoJC77NkMEKyFkM6SeoolsDS25faJkP/hI8K9HQLsvzFqIDgMSyhuIWig0qIjw5r 8aff2efc47fafe870c738f727dfcfc6e cf029002fffdcadf079e8d0a1c9a70ac ns5SCFzB7Y2yLSdxSdljahmDWcdaDY8GIEOtK5JImO53kML08cdpYBksOYqXlk2+a nMwQzAF9BK0jkRAy5BKT6C9xxxgg5uLAQJYQxu4bjCXDDOnSKSk3VlIDQdPop0Y34 ni4To+kDCcd/KoNQ1H72RxmmwEJJfkYVX5THFbacb5OjNBu1qoQKCAQEA9Mmqpfq2 nDYSDKXKXjmJCL07Ehi1OLACDwb9z7z1zGWISXMAVdkzzL59s01nKbnCcNLQd6CqF b5740c47b5919575927957b473009c0b nRTTO/skUue3mgizqFfqGb8sCAwEAAQ== nZ1zeFKZZecmxXjL+HxXBZj4fGCoENvOqLop0FkCNvgFS9aYEze+NLQWwWCTmqw08 258EAFA5-E914-47DA-95CA-C5AB0DC85B11 n97N482xKcxfXkAtETenzULXMqZqEp6PF0GxHhm9fWSIpiFXDE0Ltiv3lziOle4Fm

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A STRINGS

From APK Resource

► Show all **164** strings

From Code

► Show all **16421** strings

From Shared Objects

apktool_out/lib/arm64-v8a/libfolly_json.so

► Show all **273** strings

apktool_out/lib/arm64-v8a/libhermes.so

► Show all **2766** strings

apktool_out/lib/arm64-v8a/libjsinspector.so

► Show all **6** strings

apktool_out/lib/arm64-v8a/libjscexecutor.so

► Show all **217** strings

apktool_out/lib/arm64-v8a/libreactnativeblob.so

► Show all **59** strings

apktool_out/lib/arm64-v8a/libnative-filters.so

► Show all **27** strings

apktool_out/lib/arm64-v8a/libyoga.so

► Show all **150** strings

apktool_out/lib/arm64-v8a/libhermes-executor-debug.so

► Show all **219** strings

apktool_out/lib/arm64-v8a/libhermes-executor-release.so

► Show all **214** strings

apktool_out/lib/arm64-v8a/libimagepipeline.so

► Show all **25** strings

apktool_out/lib/arm64-v8a/libjsijniprofiler.so

► Show all **9** strings

apktool_out/lib/arm64-v8a/libfb.so

▼ Showing all **1** strings fbassert

apktool_out/lib/arm64-v8a/libc++_shared.so

► Show all **536** strings

apktool_out/lib/arm64-v8a/libnative-imagetranscoder.so

► Show all **319** strings

apktool_out/lib/arm64-v8a/libfolly_futures.so

► Show all **108** strings

apktool_out/lib/arm64-v8a/liblanguage_id_jni.so

► Show all **638** strings

apktool_out/lib/arm64-v8a/libglog.so

► Show all **119** strings

apktool_out/lib/arm64-v8a/libglog_init.so

► Show all **5** strings

apktool_out/lib/arm64-v8a/libhermes-inspector.so

► Show all **431** strings

apktool_out/lib/arm64-v8a/libcrashlytics.so

► Show all **269** strings

apktool_out/lib/arm64-v8a/libfbjni.so

► Show all **530** strings

apktool_out/lib/arm64-v8a/libreactnativejni.so

► Show all **415** strings

lib/arm64-v8a/libfolly_json.so

► Show all **273** strings

lib/arm64-v8a/libhermes.so

► Show all **2766** strings

lib/arm64-v8a/libjsinspector.so

► Show all **6** strings

lib/arm64-v8a/libjscexecutor.so

► Show all **217** strings

lib/arm64-v8a/libreactnativeblob.so

► Show all **59** strings

lib/arm64-v8a/libnative-filters.so

► Show all **27** strings

lib/arm64-v8a/libyoga.so

► Show all **150** strings

lib/arm64-v8a/libhermes-executor-debug.so

► Show all **219** strings

lib/arm64-v8a/libhermes-executor-release.so

► Show all **214** strings

lib/arm64-v8a/libimagepipeline.so

► Show all **25** strings

lib/arm64-v8a/libjsijniprofiler.so

► Show all **9** strings

lib/arm64-v8a/libfb.so

▼ Showing all **1** strings

fbassert

lib/arm64-v8a/libc++_shared.so

► Show all **536** strings

lib/arm64-v8a/libnative-imagetranscoder.so

► Show all **319** strings

lib/arm64-v8a/libfolly_futures.so

► Show all **108** strings

lib/arm64-v8a/liblanguage_id_jni.so

► Show all **638** strings

lib/arm64-v8a/libglog.so

► Show all **119** strings

lib/arm64-v8a/libglog_init.so

► Show all **5** strings

lib/arm64-v8a/libhermes-inspector.so

► Show all **431** strings

lib/arm64-v8a/libcrashlytics.so

► Show all **269** strings

lib/arm64-v8a/libfbjni.so

► Show all **530** strings

lib/arm64-v8a/libreactnativejni.so

► Show all **415** strings

AD ACTIVITIES

▼ Showing all **5** activities

com.thehungrywasp.iamsober.MainActivity

com.facebook.react.devsupport.DevSettingsActivity

 $\underline{com.google.android.gms.auth.api.signin.internal.SignInHubActivity}$

 $\underline{com.google.android.gms.common.api.GoogleApiActivity}$

com.android.billingclient.api.ProxyBillingActivity

Ф° SERVICES

▼ Showing all **17** services

 $\underline{io.invertase.firebase.messaging.RNF irebaseBackground Messaging Service}$

app.notifee.core.ReceiverService

<u>app.notifee.core.ForegroundService</u>

 $\underline{io.invertase.firebase.messaging.ReactNativeFirebaseMessagingHeadlessService}$

 $\underline{io.invertase.fire base.messaging.React Native Firebase Messaging Service}$

 $\underline{com.google.mlkit.common.internal.MlKitComponentDiscoveryService}$

com.google.android.gms.auth.api.signin.RevocationBoundService

com.google.firebase.messaging.FirebaseMessagingService

com.google.firebase.components.ComponentDiscoveryService

com.google.android.datatransport.runtime.backends.TransportBackendDiscovery

 $\underline{com.google.android.data transport.runtime.scheduling,jobscheduling.JobInfoSchedulerService}$

com.google.android.gms.measurement.AppMeasurementService

<u>com.google.android.gms.measurement.AppMeasurementJobService</u>

androidx.work.impl.background.systemalarm.SystemAlarmService

androidx.work.impl.background.systemjob.SystemJobService

 $\underline{and roidx.work.impl.foreground.SystemForegroundService}$

androidx.room.MultiInstanceInvalidationService

▼ Showing all **14** receivers

app.notifee.core.BlockStateBroadcastReceiver

io.invertase.firebase.messaging.ReactNativeFirebaseMessagingReceiver

com.learnium.RNDeviceInfo.RNDeviceReceiver

com.google.firebase.iid.FirebaseInstanceIdReceiver

 $\underline{com.google.android.data transport.runtime.scheduling.jobscheduling.Alarm Manager Scheduler Broadcast Receiver$

com.google.android.gms.measurement.AppMeasurementReceiver

androidx.work.impl.utils.ForceStopRunnable\$BroadcastReceiver

androidx.work.impl.background.systemalarm.ConstraintProxy\$BatteryChargingProxy

androidx.work.impl.background.systemalarm.ConstraintProxy\$BatteryNotLowProxy

androidx.work.impl.background.systemalarm.ConstraintProxy\$StorageNotLowProxy

androidx.work.impl.background.systemalarm.ConstraintProxy\$NetworkStateProxy

androidx.work.impl.background.systemalarm.RescheduleReceiver

androidx.work.impl.background.systemalarm.ConstraintProxyUpdateReceiver

androidx.work.impl.diagnostics.DiagnosticsReceiver

PROVIDERS

▼ Showing all **9** providers

androidx.core.content.FileProvider

io.invertase.notifee.NotifeeInitProvider

io. invertase. firebase. crashlytics. React Native Firebase Crashlytics Init Provider

com.imagepicker.FileProvider

com.reactnativecommunity.webview.RNCWebViewFileProvider

com.google.mlkit.common.internal.MlKitInitProvider

com.google.firebase.provider.FirebaseInitProvider

androidx.work.impl.WorkManagerInitializer

androidx.lifecycle.ProcessLifecycleOwnerInitializer

\$LIBRARIES

SBOM

▼ Showing all **47** Versioned Packages androidx.activity:activity@1.1.0 androidx.appcompat:appcompat-resources@1.1.0 androidx.appcompat:appcompat@1.1.0 androidx.arch.core:core-runtime@2.1.0 androidx.asynclayoutinflater:asynclayoutinflater@1.0.0 androidx.cardview:cardview@1.0.0 androidx.coordinatorlayout:coordinatorlayout@1.1.0 androidx.core:core-ktx@1.3.0 androidx.core:core@1.3.0 androidx.cursoradapter:cursoradapter@1.0.0 androidx.customview:customview@1.0.0 androidx.documentfile:documentfile@1.0.0 androidx.drawerlayout:drawerlayout@1.0.0 androidx.exifinterface:exifinterface@1.0.0 androidx.fragment:fragment@1.2.1 androidx.interpolator:interpolator@1.0.0 androidx.legacy:legacy-support-core-ui@1.0.0 androidx.legacy:legacy-support-core-utils@1.0.0 androidx.legacy:legacy-support-v4@1.0.0

androidx.lifecycle:lifecycle-extensions@2.1.0 androidx.lifecycle:lifecycle-livedata-core@2.2.0 androidx.lifecycle:lifecycle-livedata@2.1.0 androidx.lifecycle:lifecycle-process@2.1.0 androidx.lifecycle:lifecycle-runtime@2.2.0 androidx.lifecycle:lifecycle-service@2.1.0 androidx.lifecycle:lifecycle-viewmodel-savedstate@2.2.0 androidx.lifecycle:lifecycle-viewmodel@2.2.0 androidx.loader:loader@1.0.0 androidx.localbroadcastmanager:localbroadcastmanager@1.0.0 androidx.media:media@1.0.0 androidx.print:print@1.0.0 androidx.recyclerview:recyclerview@1.1.0 androidx.room:room-runtime@2.2.5 androidx.savedstate:savedstate@1.0.0 androidx.slidingpanelayout:slidingpanelayout@1.0.0 androidx.sqlite:sqlite-framework@2.1.0 androidx.sqlite:sqlite@2.1.0 androidx.swiperefreshlayout:swiperefreshlayout@1.0.0 androidx.transition:transition@1.2.0 androidx.vectordrawable:vectordrawable-animated@1.1.0 androidx.vectordrawable:vectordrawable@1.1.0 androidx.versionedparcelable:versionedparcelable@1.1.0 androidx.viewpager2:viewpager2@1.0.0 androidx.viewpager:viewpager@1.0.0 androidx.work:work-runtime@2.4.0 com.google.android.material:material@1.1.0 com.google.dagger:dagger@2.27 ▼ Showing all 48 Packages app.notifee.core bolts com.BV.LinearGradient com.adobe.xmp com.avishayil.rnrestart com.bumptech.glide com.drew.imaging com.drew.lang com.drew.metadata

com.dylanvann.fastimage

com.imagepicker

com.learnium.RNDeviceInfo

com.lwansbrough.RCTCamera

com.mkuczera

com.reactcommunity.rndatetimepicker

com.reactcommunity.rnlocalize

com.reactnativecommunity.asyncstorage

com.reactnativecommunity.cameraroll

com.reactnativecommunity.clipboard

com.reactnativecommunity.netinfo

com.reactnativecommunity.picker

com.reactnativecommunity.rnpermissions

com.reactnativecommunity.webview

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com.rnfingerprint

com.rnfs

com.swmansion.gesturehandler

com.swmansion.reanimated

com.swmansion.rnscreens

com.th3rdwave.safeareacontext

com.thehungrywasp.iamsober

dagger.internal

defpackage

developers.mobile.abt

fr.bamlab.rnimageresizer

fr.greweb.reactnativeviewshot

io.invertase.firebase

io.invertase.notifee

io.jsonwebtoken

javax.inject

n.o.t.i.f.e.e

okio

org.greenrobot.eventbus

org.reactnative.barcodedetector

org.reactnative.camera

org.reactnative.facedetector

org.reactnative.frame org.reactnative.maskedview

PFILES

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