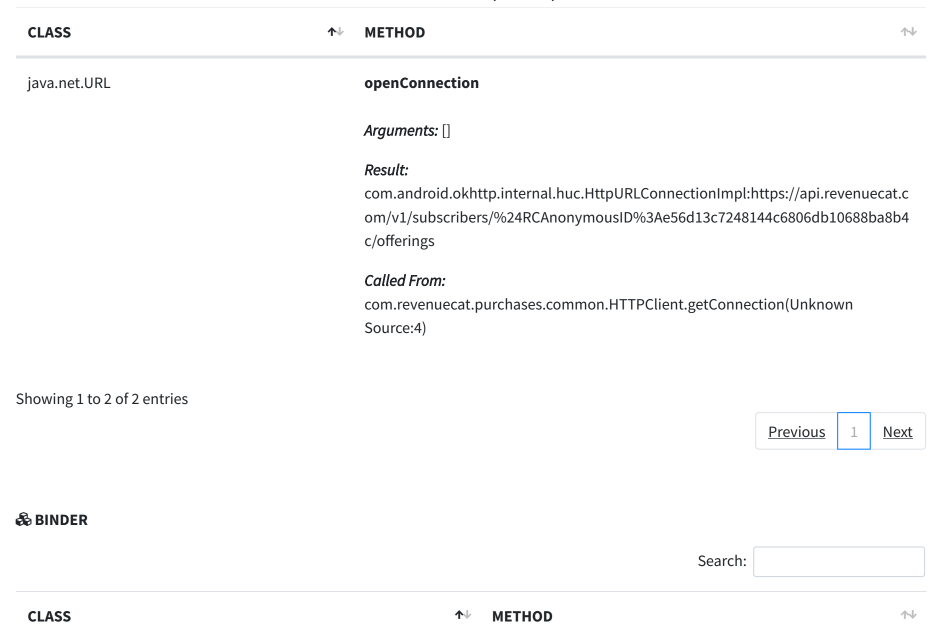
8	INFOR	RMAT	ION
---	-------	------	-----

Raw Logs

? NETWORK

	Search:	
CLASS ↑↓	METHOD	^↓
java.net.URL	openConnection	
	Arguments: []	
	Result: com.android.okhttp.internal.huc.HttpURLConnectionImpl:lom/v1/subscribers/%24RCAnonymousID%3Ae56d13c72483c	
	Called From: com.revenuecat.purchases.common.HTTPClient.getConnectSource:4)	ction(Unknown











android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className: com.android.billingclient.api.zzg>', '<instance: android.content.IntentFilter>', None, None]

Called From:

android.app.ContextImpl.registerReceiver(ContextImpl.java:1437)

android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className: com.android.billingclient.api.zzg>', '<instance: android.content.IntentFilter>']

Called From:

android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)





METHOD



android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.kabouzeid.gramophone.service.MusicService\$5>', '<instance: android.content.IntentFilter>', None, None]

Called From:

android.app.ContextImpl.registerReceiver(ContextImpl.java:1437)

android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.kabouzeid.gramophone.service.MusicService\$5>', '<instance: android.content.IntentFilter>']

Called From:

android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)



METHOD



android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.kabouzeid.gramophone.ui.activities.base.AbsMusicService Activity\$MusicStateReceiver>', '<instance: android.content.IntentFilter>', None, None]

Called From:

android.app.ContextImpl.registerReceiver(ContextImpl.java:1437)

android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.kabouzeid.gramophone.ui.activities.base.AbsMusicService Activity\$MusicStateReceiver>', '<instance: android.content.IntentFilter>']

Called From:

android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)

Showing 1 to 6 of 6 entries

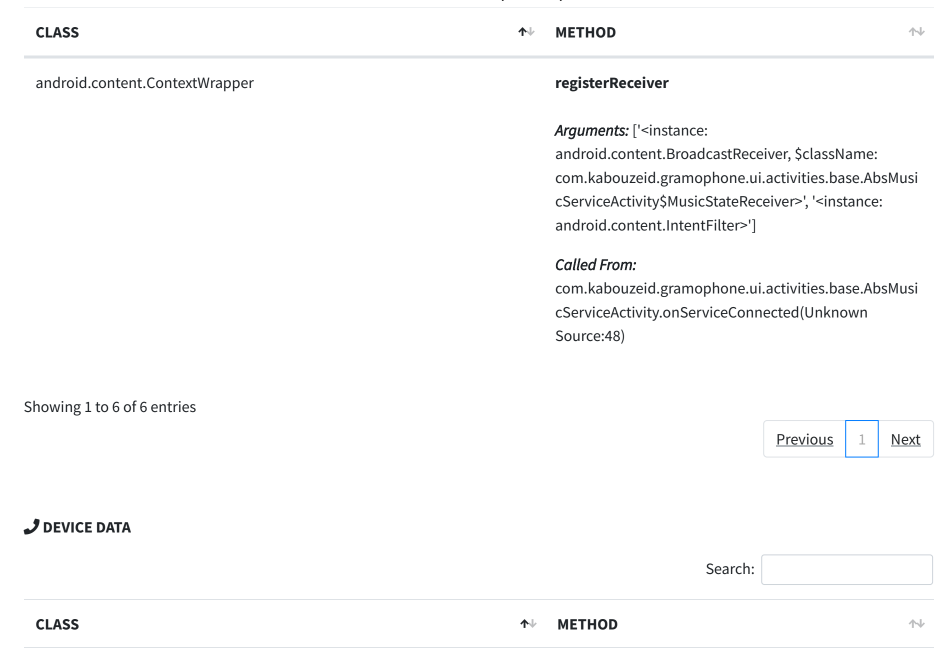
Previous 1

Next

(A) IPC

		Search:	
CLASS	Λψ	METHOD	↑↓
android.content.ContextWrapper		registerReceiver	
		Arguments: [' <instance: \$cla="" android.content.broadcastreceiver,="" com.android.billingclient.api.zzg="">', '<instance: android.content.intentfilter="">'] Called From: com.android.billingclient.api.zzg.zzb(Un Source:10)</instance:></instance:>	tance:
android.content.ContextWrapper		registerReceiver Arguments: [' <instance: \$cla="" '<instance:="" android.content.broadcastreceiver,="" android.content.intentfilter="" com.kabouzeid.gramophone.service.mu=""></instance:>	sicService\$5>',
		Called From: com.kabouzeid.gramophone.service.Mu eate(Unknown Source:111)	sicService.onCr

CLASS	↑↓ METHOD ↑↓
android.content.ContextWrapper	sendBroadcast
	Arguments: [' <instance: android.content.intent="">']</instance:>
	Called From:
	com.kabouzeid.gramophone.service.MusicService.send
	ChangeInternal(Unknown Source:5)
android.content.ContextWrapper	sendBroadcast
	Arguments: [' <instance: android.content.intent="">']</instance:>
	Called From:
	com.kabouzeid.gramophone.service.MusicService.send
	ChangeInternal(Unknown Source:5)
android.content.ContextWrapper	sendBroadcast
	Arguments: [' <instance: android.content.intent="">']</instance:>
	Called From:
	com.kabouzeid.gramophone.service.MusicService.onCr
	eate(Unknown Source:267)



CLASS



METHOD



android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>', 0]

Called From:

android.content.ContentResolver.registerContentObse rver(ContentResolver.java:1961)

android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>']

Called From:

com.kabouzeid.gramophone.service.MusicService.onC reate(Unknown Source:143)

CLASS



METHOD



android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>', 0]

Called From:

android.content.ContentResolver.registerContentObse rver(ContentResolver.java:1961)

android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>']

Called From:

com.kabouzeid.gramophone.service.MusicService.onC reate(Unknown Source:154)

CLASS



METHOD



android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>', 0]

Called From:

android.content.ContentResolver.registerContentObse rver(ContentResolver.java:1961)

android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>']

Called From:

com.kabouzeid.gramophone.service.MusicService.onC reate(Unknown Source:165)

CLASS



METHOD



android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>', 0]

Called From:

android.content.ContentResolver.registerContentObse rver(ContentResolver.java:1961)

android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>']

Called From:

com.kabouzeid.gramophone.service.MusicService.onC reate(Unknown Source:176)





android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>', 0]

Called From:

android.content.ContentResolver.registerContentObse rver(ContentResolver.java:1961)

android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', True, '<instance: android.database.ContentObserver, \$className: com.kabouzeid.gramophone.service.MusicService\$Me diaStoreObserver>']

Called From:

com.kabouzeid.gramophone.service.MusicService.onC reate(Unknown Source:187)

Showing 1 to 10 of 22 entries

DATABASE

		Search:
CLASS	Λψ	METHOD ↑↓
android.database.sqlite.SQLiteDatabase		getPath
		Arguments: []
		Result:
		/data/user/0/com.kabouzeid.gramophone/databa
		ses/music_playback_state.db
		Return Value:
		/data/user/0/com.kabouzeid.gramophone/databa
		ses/music_playback_state.db
		Called From:
		android.database.sqlite.SQLiteDatabase.toString(
		SQLiteDatabase.java:2283)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

openDatabase

Arguments:

['/data/user/0/com.kabouzeid.gramophone/data bases/music_playback_state.db', '<instance: android.database.sqlite.SQLiteDatabase\$OpenPa rams>']

Result: SQLiteDatabase:

/data/user/0/com.kabouzeid.gramophone/databa ses/music_playback_state.db

Called From:

and roid. database. sqlite. SQLite Database. open Database (SQLite Database. java: 729)

android.database.sqlite.SQLiteDatabase

compileStatement

Arguments: ['PRAGMA user_version;']

Result: SQLiteProgram: PRAGMA user_version;

Called From:

android.database.DatabaseUtils.longForQuery(D atabaseUtils.java:828)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

rawQueryWithFactory

Arguments: [None, 'SELECT * FROM
playing_queue', None, 'playing_queue', None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.queryWithFactory(SQLiteDatabase.java:1255)

android.database.sqlite.SQLiteDatabase

queryWithFactory

Arguments: [None, False, 'playing_queue', None, None, None, None, None, None, None, None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.query(S QLiteDatabase.java:1126)

CLASS	↑ ↓ METHOD	1
android.database.sqlite.SQLiteDatabase	query	
	<i>Arguments:</i> ['playing_queue', N	one, None, None,
	None, None, None]	
	Result: [object Object]	
	Called From:	
	com.kabouzeid.gramophone.p	
	ackQueueStore.getQueue(Unki	nown Source:11)
android.database.sqlite.SQLiteDatabase	getPath	
	Arguments: []	
	Result:	
	/data/user/0/com.kabouzeid.gr	amophone/databa
	ses/music_playback_state.db	
	Return Value:	
	/data/user/0/com.kabouzeid.gr	amophone/databa
	ses/music_playback_state.db	
	Called From:	
	android.database.sqlite.SQLite	Cursor.fillWindow(
	SQLiteCursor.java:143)	

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

rawQueryWithFactory

Arguments: [None, 'SELECT * FROM
original_playing_queue', None,
'original_playing_queue', None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.queryWithFactory(SQLiteDatabase.java:1255)

android.database.sqlite.SQLiteDatabase

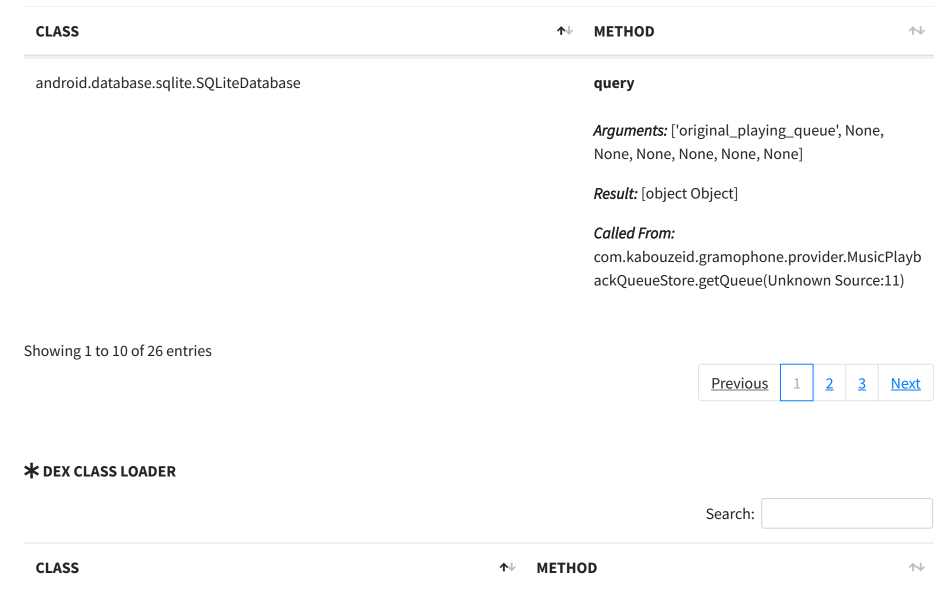
queryWithFactory

Arguments: [None, False,
'original_playing_queue', None, None, None, None, None, None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.query(S QLiteDatabase.java:1126)



CLASS METHOD dalvik.system.DexClassLoader \$init Arguments: ['/data/data/com.kabouzeid.gramophone/frida110536931

0031481717.dex',

'/data/data/com.kabouzeid.gramophone/cache', None,

'<instance: java.lang.ClassLoader, \$className: dalvik.system.PathClassLoader>']

Called From: None

Showing 1 to 1 of 1 entries

Previous 1 Next

△ TLS/SSL Security Tester

Search:

TESTS ↑	RESULT ↑↓
Cleartext Traffic Test	Not Tested
TLS Misconfiguration Test	Not Tested

TESTS ↑↓	RESULT ↑↓
TLS Pinning/Certificate Transparency Bypass Test	Not Tested
TLS Pinning/Certificate Transparency Test	Not Tested

Showing 1 to 4 of 4 entries

Previous 1 Next

● EXPORTED ACTIVITY TESTER

Search:

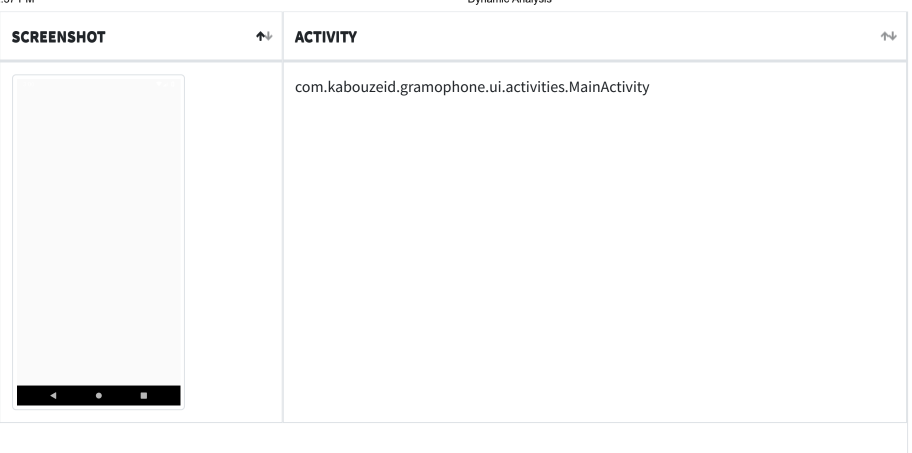
SCREENSHOT	↑ ↓	ACTIVITY	↓
	No data available in ta	ble	

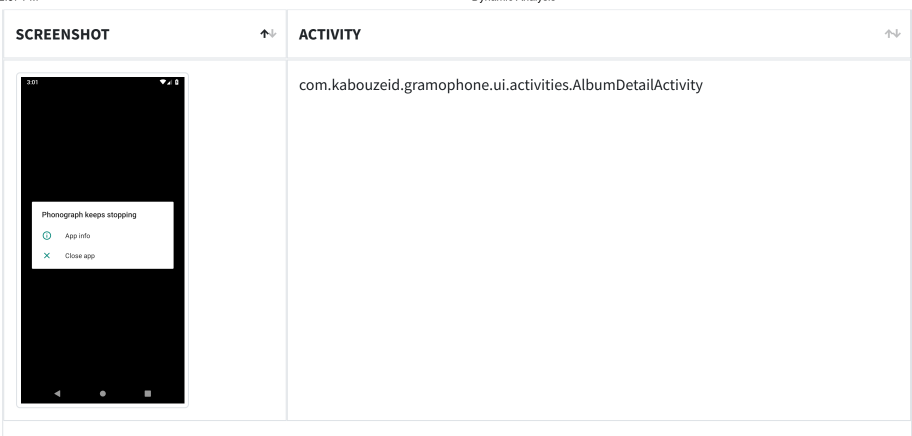
Showing 0 to 0 of 0 entries

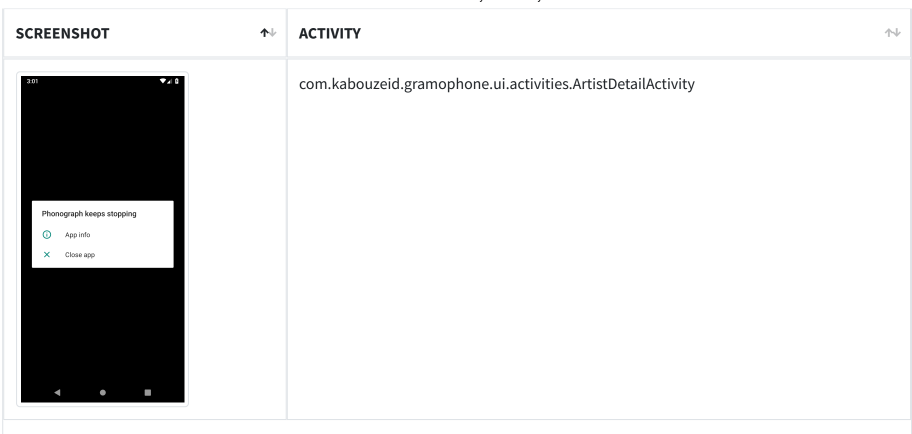
<u>Previous</u> <u>Next</u>

AE ACTIVITY TESTER

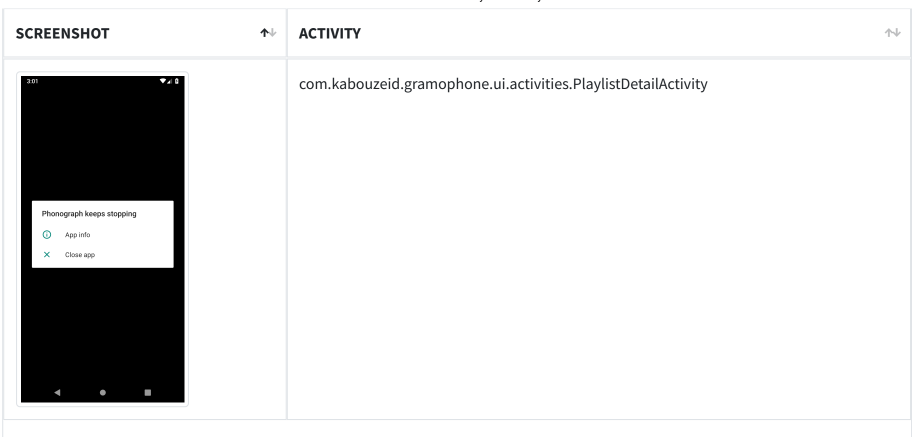
Search:

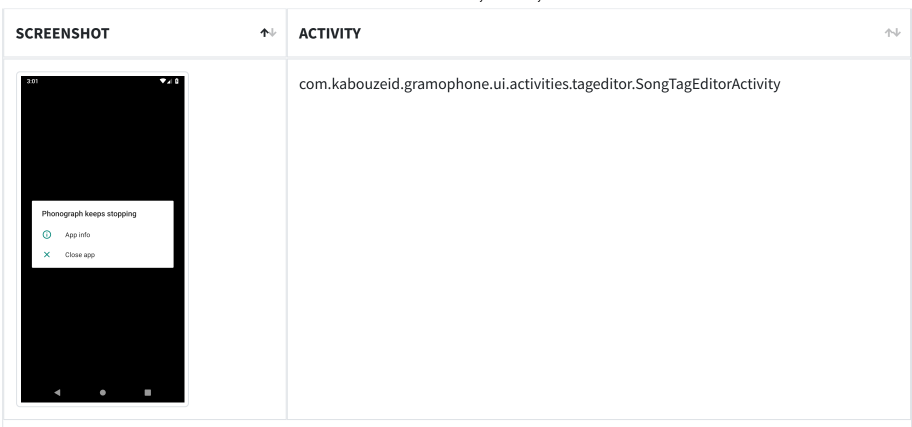


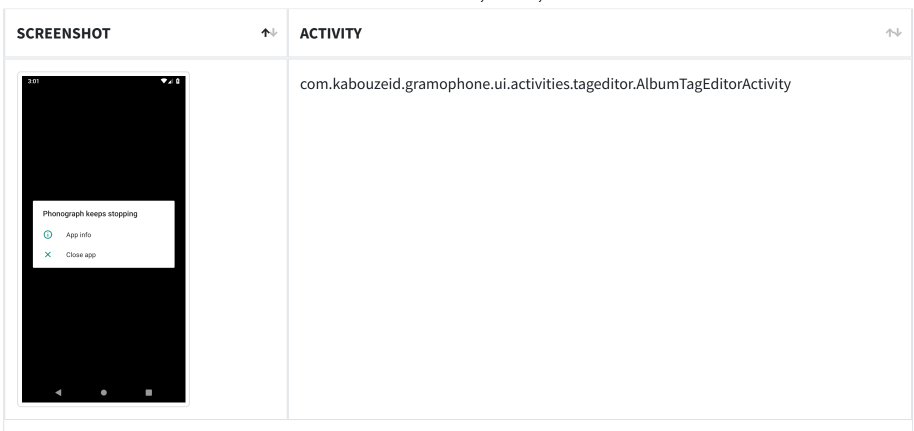


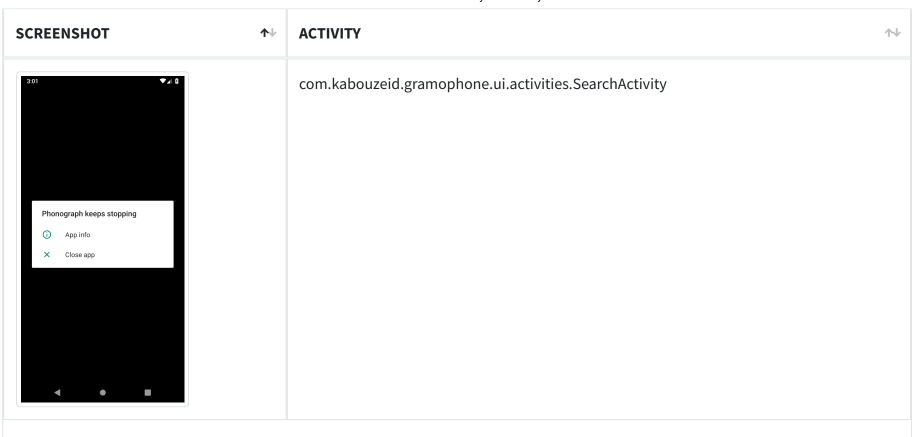


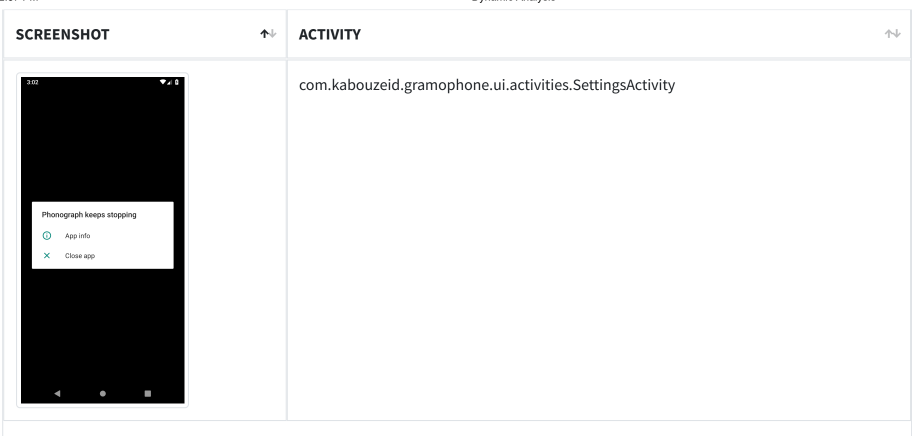














Chausing 1 to 10 of 10 ontring

SCREENSHOTS

1

☼ RUNTIME DEPENDENCIES

SERVER LOCATIONS



Q DOMAIN MALWARE CHECK

Search:	
---------	--

DOMAIN	↑ ↓	STATUS ↑↓	GEOLOCATION	1

DOMAIN	STATUS ↑↓	GEOLOCATION ↑↓
api.revenuecat.com	good	IP: 34.206.248.15 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map
aviyel.com	good	IP: 172.67.68.49 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
user-images.githubusercontent.com	good	IP: 185.199.110.133 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map

Showing 1 to 3 of 3 entries

Previous 1 Next

CLIPBOARD DUMP

:

:![image](https://user-images.githubusercontent.com/37651620/156869043-f392f880-0b65-4ef4-99e6-18c8ac807097.png)

:

:

:

: The app's various scores are displayed in this section, including the average CVSS, security score, and number of trackers recognized.

: The app's various scores are displayed in this section, including the average CVSS, security score, and number of trackers recognized.

: This section displays the app's various scores, such as the average CVSS, security score, and number of trackers recognized.

: This section displays the app's various scores, such as the average CVSS, security score, and number of trackers recognized.

: Each app is given a perfect score of 100. For each finding with a high severity, MobSF subtracts 15 points from the score. MobSF deducts ten points for each finding with a severity warning and adds 5 to the score for each finding with a good severity. As long as the calculated score is higher than 100, the app security score is considered 100. And if the estimated value is less than 0, then the app security score is evaluated as 10.

: Each app is given a perfect score of 100. For each finding with a high severity, MobSF subtracts 15 points from the score. MobSF deducts ten points for each finding with a severity warning and adds 5 to the score for each finding with a good severity. As long as the calculated score is higher than 100, the app security score is considered 100. And if the estimated value is less than 0, then the app security score is evaluated as 10.

: A perfect score of 100 is awarded to each app. MobSF deducts 15 points from the score for each finding with a high severity. For each finding with a severity warning, MobSF subtracts ten points and adds five to the score for each finding with a good severity. The app security score is deemed 100 as long as the calculated score is more than 100. If the estimated value is less than 0, the app security score is assigned a value of 10.

: A perfect score of 100 is awarded to each app. MobSF deducts 15 points from the score for each finding with a high severity. For each finding with a severity warning, MobSF subtracts ten points and adds five to the score for each finding with a good severity. The app security score is deemed 100 as long as the calculated score is more than 100. If the estimated value is less than 0, the app security score is assigned a value of 10.

: The File information section, which is located next to the App score, displays the file's name, size, and basic hashes.

: The File information section, which is located next to the App score, displays the file's name, size, and basic hashes. : The file's name, size, and basic hashes are displayed in the File information section, which is positioned next to the App score. : The file's name, size, and basic hashes are displayed in the File information section, which is positioned next to the App score. :![Playstore](https://user-images.githubusercontent.com/37651620/156871567-c3a93325-d259-446f-81aa-ff217ca31428.png) :![Playstore](https://user-images.githubusercontent.com/37651620/156871567-c3a93325-d259-446f-81aa-ff217ca31428.png) :![image](https://user-images.githubusercontent.com/37651620/156871555-83ff9fed-46fb-4649-aaac-6f7d881aa7bd.png) :![image](https://user-images.githubusercontent.com/37651620/156871555-83ff9fed-46fb-4649-aaac-6f7d881aa7bd.png) :![image](https://user-images.githubusercontent.com/37651620/156871561-6c67234e-d112-43d2-9611-34ba42a1c663.png) :![image](https://user-images.githubusercontent.com/37651620/156871561-6c67234e-d112-43d2-9611-34ba42a1c663.png) : The various fundamental components used in Android apps are listed in this section, including `Activities` (a single screen in your app with a user-interactive interface), `Services` (a background-running part of the app), `Receivers` (allows users to register for system or application events), and `Providers` (provides its own UI for working with the data). : The various fundamental components used in Android apps are listed in this section, including `Activities` (a single screen in your app with a user-interactive interface), `Services` (a background-running part of the app), `Receivers` (allows users to register for system or application events), and `Providers` (provides its own UI for working with the data). :![image](https://user-images.githubusercontent.com/37651620/156871656-e0386779-5771-48f4-b1e0-470ca3df6054.png) :![image](https://user-images.githubusercontent.com/37651620/156871656-e0386779-5771-48f4-b1e0-470ca3df6054.png) : This section lists the various fundamental components used in Android apps, such as 'Activities' (a single screen in your app with a userinteractive interface), 'Services' (a background-running part of the app), 'Receivers' (allows users to register for system or application

events), and 'Providers' (allows users to register for system or application events) (provides its own UI for working with the data).

: This section lists the various fundamental components used in Android apps, such as 'Activities' (a single screen in your app with a user-interactive interface), 'Services' (a background-running part of the app), 'Receivers' (allows users to register for system or application events), and 'Providers' (allows users to register for system or application events) (provides its own UI for working with the data).

:

: The Android API section contains information about all of the APIs that are used in this application.

: The Android API section contains information about all of the APIs that are used in this application.

: MobSF runs a static analysis on Android Manifest files to find any vulnerabilities. It then lists all of the issues/concerns, as well as their severity and a full description, inside this section.

: MobSF runs a static analysis on Android Manifest files to find any vulnerabilities. It then lists all of the issues/concerns, as well as their severity and a full description, inside this section.

: MobSF performs static analysis on all decompiled java source code and then provides a report that includes all issues encountered, as well as their severity, standard, and file location, which is displayed in this section.

: MobSF performs static analysis on all decompiled java source code and then provides a report that includes all issues encountered, as well as their severity, standard, and file location, which is displayed in this section.

: MobSF runs static analysis on all decompiled java source code and generates a report that lists all issues found, along with their severity, standard, and file location, which is displayed in this section.

: MobSF runs static analysis on all decompiled java source code and generates a report that lists all issues found, along with their severity, standard, and file location, which is displayed in this section.

: MobSF lists out all of the issues that have been detected on the shared objects and displays it inside this particular section.

: MobSF lists out all of the issues that have been detected on the shared objects and displays it inside this particular section.

.

: The Department of Defense and other government agencies must ensure that their mobile apps meet the National Information Assurance Partnership's security guidelines (NIAP). The National Intelligence Assessment Program (NIAP) certifies commercial hardware and software used in national security systems. So this section will showcase all of the NIAP results, including their `Identifier`, `requirement`, `characteristics`, and `brief explanations`.

: The Department of Defense and other government agencies must ensure that their mobile apps meet the National Information Assurance Partnership's security guidelines (NIAP). The National Intelligence Assessment Program (NIAP) certifies commercial hardware and software used in national security systems. So this section will showcase all of the NIAP results, including their `ldentifier`, `requirement`,

```
`characteristics`, and `brief explanations`.
:![image](https://user-images.githubusercontent.com/37651620/156872336-30c44744-cc09-4ce8-a982-089f9e809d0f.png)
:![image](https://user-images.githubusercontent.com/37651620/156872336-30c44744-cc09-4ce8-a982-089f9e809d0f.png)
: The Signer Certificate section includes basic information about a code signing certificate, such as the signature version, hash algorithms
used, fingerprints, and issuer identifications. If anything is discovered, good or bad, it will be listed in the certificate status box with a brief
description.
: The Signer Certificate section includes basic information about a code signing certificate, such as the signature version, hash algorithms
used, fingerprints, and issuer identifications. If anything is discovered, good or bad, it will be listed in the certificate status box with a brief
description.
: Basic information about a code signing certificate may be found in the Signer Certificate section, which contains the signature version,
hash techniques used, fingerprints, and issuer identifications. If anything positive or negative is identified, it will be mentioned in the
certificate status box with a brief summary.
: Basic information about a code signing certificate may be found in the Signer Certificate section, which contains the signature version,
hash techniques used, fingerprints, and issuer identifications. If anything positive or negative is identified, it will be mentioned in the
certificate status box with a brief summary.
:![image](https://user-images.githubusercontent.com/37651620/156872474-65c52e81-4108-46ad-aaba-b33656b6e9d9.png)
:![image](https://user-images.githubusercontent.com/37651620/156872474-65c52e81-4108-46ad-aaba-b33656b6e9d9.png)
:![image](https://user-images.githubusercontent.com/37651620/156872530-92b2120d-ea35-4696-9234-86eb74a997e3.png)
:![image](https://user-images.githubusercontent.com/37651620/156872530-92b2120d-ea35-4696-9234-86eb74a997e3.png)
: https://user-images.githubusercontent.com/37651620/156872372-7a52d76a-5588-4cfd-b1de-a07ccdb4d35d.png
: https://user-images.githubusercontent.com/37651620/156872372-7a52d76a-5588-4cfd-b1de-a07ccdb4d35d.png
```

Dynamic Analysis : https://user-images.githubusercontent.com/37651620/156872530-92b2120d-ea35-4696-9234-86eb74a997e3.png : https://user-images.githubusercontent.com/37651620/156872530-92b2120d-ea35-4696-9234-86eb74a997e3.png :![Api]() :![Api]() : browsable activities : browsable activities

:![image](https://user-images.githubusercontent.com/37651620/156872725-ff93f1fb-4798-489e-bb45-a2012b10fb7b.png) :![image](https://user-images.githubusercontent.com/37651620/156872725-ff93f1fb-4798-489e-bb45-a2012b10fb7b.png)

: MobSf will list and display all of the URLs found in the various source code files for that application in this area. : MobSf will list and display all of the URLs found in the various source code files for that application in this area.

: Malware analysis

: Malware analysis

:![image](https://user-images.githubusercontent.com/37651620/156872900-0aab1f75-e013-4437-9049-eef58c347f45.png)

:![image](https://user-images.githubusercontent.com/37651620/156872900-0aab1f75-e013-4437-9049-eef58c347f45.png)

: MobSF is capable of extracting all of the Firebase database URLs from the app, as well as doing a secondary check to determine if the

database is publicly accessible.

: MobSF is capable of extracting all of the Firebase database URLs from the app, as well as doing a secondary check to determine if the database is publicly accessible.

: MobSF can extract all of the Firebase database URLs from the app, as well as do a secondary check to see if the database is accessible to the public.

: MobSF can extract all of the Firebase database URLs from the app, as well as do a secondary check to see if the database is accessible to the public.

: All of the emails contained in the source code can be extracted by MobSF and displays it inside this particular section.

: All of the emails contained in the source code can be extracted by MobSF and displays it inside this particular section.

: MobSF is able to extract all of the emails contained in the source code and present them in this area.

: MobSF is able to extract all of the emails contained in the source code and present them in this area.

: Reconnassance

: Reconnassance

: Reconnaissance

: Reconnaissance

.

:![image](https://user-images.githubusercontent.com/37651620/156873056-801cd7f4-53b8-4922-ae4d-5457fe986149.png)

:![image](https://user-images.githubusercontent.com/37651620/156873056-801cd7f4-53b8-4922-ae4d-5457fe986149.png)

: Reconnaissance

: Reconnaissance

.

:![image](https://user-images.githubusercontent.com/37651620/156873134-c43f0bf8-9ed2-465e-ac55-b707fb78395f.png)

:![image](https://user-images.githubusercontent.com/37651620/156873134-c43f0bf8-9ed2-465e-ac55-b707fb78395f.png)

: Activities are simply a single screen in your app with an interface that the user can interact with.

: Activities are simply a single screen in your app with an interface that the user can interact with.

: Activities are nothing more than a single screen in your program with a user-interactive interface.

: Activities are nothing more than a single screen in your program with a user-interactive interface.

:

: Activities : Activities : Services are part of application which runs in the background. : Services are part of application which runs in the background. : Receviers allows users to register for system or in any kind of application events. : Receviers allows users to register for system or in any kind of application events. : Services : Services :![image](https://user-images.githubusercontent.com/37651620/156873239-167e82c5-e5fd-4fc1-985f-238392cf960d.png) :![image](https://user-images.githubusercontent.com/37651620/156873239-167e82c5-e5fd-4fc1-985f-238392cf960d.png) : Receivers : Receivers

- : report
- : report
- : The PDF report section allows you to create a professional-looking PDF report that contains high-level information about the various findings of that particular analyzed application.
- : The PDF report section allows you to create a professional-looking PDF report that contains high-level information about the various findings of that particular analyzed application.
- : You can use the PDF report section to build a professional-looking PDF report that comprises high-level information about the various findings of the evaluated application.
- : You can use the PDF report section to build a professional-looking PDF report that comprises high-level information about the various

findings of the evaluated application. : git commit --amend -m "New commit message" : git commit --amend -m "New commit message" : Fix Phonograph apk dynamic analysis section : Fix Phonograph apk dynamic analysis section : git commit --amend -m "Fix Phonograph apk static analysis section" : git commit --amend -m "Fix Phonograph apk static analysis section"

: ! [image] (https://user-images.githubusercontent.com/37651620/156873660-85c6babc-9498-4c7c-b2f8-24e53e7551fc.png)

: ! [image] (https://user-images.githubusercontent.com/37651620/156873660-85c6babc-9498-4c7c-b2f8-24e53e7551fc.png)

: Dynamic analysis is the process of testing and analyzing a program while it is executing. Dynamic analysis, also known as dynamic code scanning, aids in the detection and correction of errors, memory issues, and other issues with program execution. Before moving on to dynamic analysis, static analysis is required.

: Dynamic analysis is the process of testing and analyzing a program while it is executing. Dynamic analysis, also known as dynamic code scanning, aids in the detection and correction of errors, memory issues, and other issues with program execution. Before moving on to dynamic analysis, static analysis is required.

: The process of testing and assessing a program while it is running is known as dynamic analysis. Dynamic analysis, often known as dynamic code scanning, is a technique for detecting and correcting mistakes, memory problems, and other program execution issues. Static analysis is essential before going on to dynamic analysis.

: The process of testing and assessing a program while it is running is known as dynamic analysis. Dynamic analysis, often known as dynamic code scanning, is a technique for detecting and correcting mistakes, memory problems, and other program execution issues. Static analysis is essential before going on to dynamic analysis.

•

:

: The process of testing and assessing a program while it is running is known as dynamic analysis. Dynamic analysis, often known as dynamic code scanning, is a technique for detecting and correcting mistakes, memory problems, and other program execution issues. Static analysis is essential before going on to dynamic analysis.

: The process of testing and assessing a program while it is running is known as dynamic analysis. Dynamic analysis, often known as dynamic code scanning, is a technique for detecting and correcting mistakes, memory problems, and other program execution issues. Static analysis is essential before going on to dynamic analysis.

: Dynamic analysis is the process of testing and evaluating a program while it is executing. Dynamic analysis, also known as dynamic code scanning, is a technique for finding and resolving errors, memory difficulties, and other problems with program execution. Before moving on to dynamic analysis, static analysis is required.

: Dynamic analysis is the process of testing and evaluating a program while it is executing. Dynamic analysis, also known as dynamic code scanning, is a technique for finding and resolving errors, memory difficulties, and other problems with program execution. Before moving on to dynamic analysis, static analysis is required.

: technique

: technique

: Dynamic analysis is the process of testing and evaluating a program while it is executing. Dynamic analysis, also known as dynamic code scanning, is a technique for finding and resolving errors, memory difficulties, and other problems with program execution. Before moving on to dynamic analysis, static analysis is required.

: Dynamic analysis is the process of testing and evaluating a program while it is executing. Dynamic analysis, also known as dynamic code scanning, is a technique for finding and resolving errors, memory difficulties, and other problems with program execution. Before moving on to dynamic analysis, static analysis is required.

:

:

:

:

: This feature provides the functionality to displays the screen of the emulated device on the web interface. Some fundamental functions, including as touches and clicks, can be performed straight from the web interface.

: This feature provides the functionality to displays the screen of the emulated device on the web interface. Some fundamental functions, including as touches and clicks, can be performed straight from the web interface.

: :

 $: ! [image] (https://user-images.githubusercontent.com/37651620/156874177-0d53f6f0-a32b-4f21-ab09-1e0ba94c3801.png) \\ = [image] (https://user-images.githubusercontent.com/ab04c38610-ab04c3861$

:![image](https://user-images.githubusercontent.com/37651620/156874177-0d53f6f0-a32b-4f21-ab09-1e0ba94c3801.png)

: :

:![image](https://user-images.githubusercontent.com/37651620/156874253-b26d87fa-ad44-4866-8907-322988882053.png)

:![image](https://user-images.githubusercontent.com/37651620/156874253-b26d87fa-ad44-4866-8907-322988882053.png)

:![show screen](https://user-images.githubusercontent.com/37651620/155739749-f0c6fa1c-b4c2-43c8-b63f-7b3a3791668c.png)

:![show screen](https://user-images.githubusercontent.com/37651620/155739749-f0c6fa1c-b4c2-43c8-b63f-7b3a3791668c.png)

:![show screen](https://user-images.githubusercontent.com/37651620/155739749-f0c6fa1c-b4c2-43c8-b63f-7b3a3791668c.png)

:![show screen](https://user-images.githubusercontent.com/37651620/155739749-f0c6fa1c-b4c2-43c8-b63f-7b3a3791668c.png)

: :

:

```
:![install](https://user-images.githubusercontent.com/37651620/156112424-602a9056-6e31-4428-936b-3ce7ec0e7587.png)
:![install](https://user-images.githubusercontent.com/37651620/156112424-602a9056-6e31-4428-936b-3ce7ec0e7587.png)
:![image](https://user-images.githubusercontent.com/37651620/156874331-3a9c0c46-e802-4641-a049-318322ccc138.png)
:![image](https://user-images.githubusercontent.com/37651620/156874331-3a9c0c46-e802-4641-a049-318322ccc138.png)
:![image](https://user-images.githubusercontent.com/37651620/156874350-d18ed1e9-b0cc-4ce1-940a-cd45e692ccb1.png)
:![image](https://user-images.githubusercontent.com/37651620/156874350-d18ed1e9-b0cc-4ce1-940a-cd45e692ccb1.png)
:![Tls ssl](https://user-images.githubusercontent.com/37651620/156868868-fbef9cd0-a08c-444c-a0d0-60031c686c1e.png)
: TLS/SSL Security test allows you to assess the network security of your application. These tests are only applicable to applications that
connect to the internet using the HTTP protocol.
: #### TLS Misconfiguration Test - Enable HTTPS MITM Proxy, Remove Root CA, Run the App for 25 seconds.
: This test will uncover insecure configurations that allow HTTPS connections bypassing certificate errors or SSL/TLS errors in WebViews.
This is equivalent to not having TLS.
: #### TLS Pinning/Certificate Transparency Test - Enable HTTPS MITM Proxy, Install Root CA, Run the App for 25 seconds.
```

: This test will evaluate the application's TLS/SSL hardening controls and will check if the application implement certificate or public key pinning and or certificate transparency.

:

: #### TLS Pinning/Certificate Transparency Bypass Test - Enable HTTPS MITM Proxy, Install Root CA, Bypass Certificate/Public Key Pinning or Certificate Transparency.

:

: This test tries to bypass certificate or public key pinning and or certificate transparency controls in your application. MobSF can bypass most of the generic implementations.

:![Tls ssl](https://user-images.githubusercontent.com/37651620/156868868-fbef9cd0-a08c-444c-a0d0-60031c686c1e.png)

:

: TLS/SSL Security test allows you to assess the network security of your application. These tests are only applicable to applications that connect to the internet using the HTTP protocol.

:

: #### TLS Misconfiguration Test - Enable HTTPS MITM Proxy, Remove Root CA, Run the App for 25 seconds.

:

: This test will uncover insecure configurations that allow HTTPS connections bypassing certificate errors or SSL/TLS errors in WebViews. This is equivalent to not having TLS.

:

: #### TLS Pinning/Certificate Transparency Test - Enable HTTPS MITM Proxy, Install Root CA, Run the App for 25 seconds.

:

: This test will evaluate the application's TLS/SSL hardening controls and will check if the application implement certificate or public key pinning and or certificate transparency.

:

: #### TLS Pinning/Certificate Transparency Bypass Test - Enable HTTPS MITM Proxy, Install Root CA, Bypass Certificate/Public Key Pinning or Certificate Transparency.

:

: This test tries to bypass certificate or public key pinning and or certificate transparency controls in your application. MobSF can bypass most of the generic implementations.

: https://aviyel.com/post/1033/what-is-the-philosophy-of-docz-an-open-source-software-documentation-tool

: https://aviyel.com/post/1033/what-is-the-philosophy-of-docz-an-open-source-software-documentation-tool

: https://aviyel.com/post/1033/what-is-the-philosophy-of-docz-an-open-source-software-documentation-tool

```
: https://aviyel.com/post/1033/what-is-the-philosophy-of-docz-an-open-source-software-documentation-tool
: All of the device's logs are displayed in real time in the Logcat stream.
: All of the device's logs are displayed in real time in the Logcat stream.
: A new window will be opened
: A new window will be opened
: At the moment, MobSF is unable to do autonomous dynamic analysis. This is due to MobSF's lack of understanding of your app's business
logic, how to fill in the login and password fields, or what data it should offer. You must manually walk through the application's different
business logic and obstacles to get the most out of MobSF dynamic analysis, while MobSF does security analysis on these issues in the
background.
: At the moment, MobSF is unable to do autonomous dynamic analysis. This is due to MobSF's lack of understanding of your app's business
logic, how to fill in the login and password fields, or what data it should offer. You must manually walk through the application's different
business logic and obstacles to get the most out of MobSF dynamic analysis, while MobSF does security analysis on these issues in the
background.
:![live logs](https://user-images.githubusercontent.com/37651620/155977579-ab28f37a-cde7-4be0-b599-eacad6825db9.png)
:![live logs](https://user-images.githubusercontent.com/37651620/155977579-ab28f37a-cde7-4be0-b599-eacad6825db9.png)
:![image](https://user-images.githubusercontent.com/37651620/156875004-d68f7386-6f81-4b61-b947-b63adad8b84b.png)
:![image](https://user-images.githubusercontent.com/37651620/156875004-d68f7386-6f81-4b61-b947-b63adad8b84b.png)
:![activity tester](https://user-images.githubusercontent.com/37651620/155742047-3d57f109-cdd6-4c33-9fe1-39ee4f4b1db7.png)
:![activity tester](https://user-images.githubusercontent.com/37651620/155742047-3d57f109-cdd6-4c33-9fe1-39ee4f4b1db7.png)
:![image](https://user-images.githubusercontent.com/37651620/156875067-bd638301-a9ba-4de0-b13a-ddfcf914fdbd.png)
:![image](https://user-images.githubusercontent.com/37651620/156875067-bd638301-a9ba-4de0-b13a-ddfcf914fdbd.png)
```

:![image](https://user-images.githubusercontent.com/37651620/156875102-f8682343-fb2f-4a57-9064-41b0cb668c8d.png) :![image](https://user-images.githubusercontent.com/37651620/156875102-f8682343-fb2f-4a57-9064-41b0cb668c8d.png) :![image](https://user-images.githubusercontent.com/37651620/156875146-9da39df9-3998-486f-a01b-befccb2c78a8.png) :![image](https://user-images.githubusercontent.com/37651620/156875146-9da39df9-3998-486f-a01b-befccb2c78a8.png) :![image](https://user-images.githubusercontent.com/37651620/156875167-c55a31f0-ffa7-468f-808f-f182360a421a.png) :![image](https://user-images.githubusercontent.com/37651620/156875167-c55a31f0-ffa7-468f-808f-f182360a421a.png) :![Frida Live Logs](https://user-images.githubusercontent.com/37651620/156875551-25827561-db86-4408-bc3a-5de5e29fcf22.png) :![Frida Live Logs](https://user-images.githubusercontent.com/37651620/156875551-25827561-db86-4408-bc3a-5de5e29fcf22.png) 3/5/22, 2:37 PM

: ! [image] (https://user-images.githubusercontent.com/37651620/156876010-a48bb40b-94eb-4279-adff-64e09b54d26b.png)

:![image](https://user-images.githubusercontent.com/37651620/156876010-a48bb40b-94eb-4279-adff-64e09b54d26b.png)

:

:

URLS

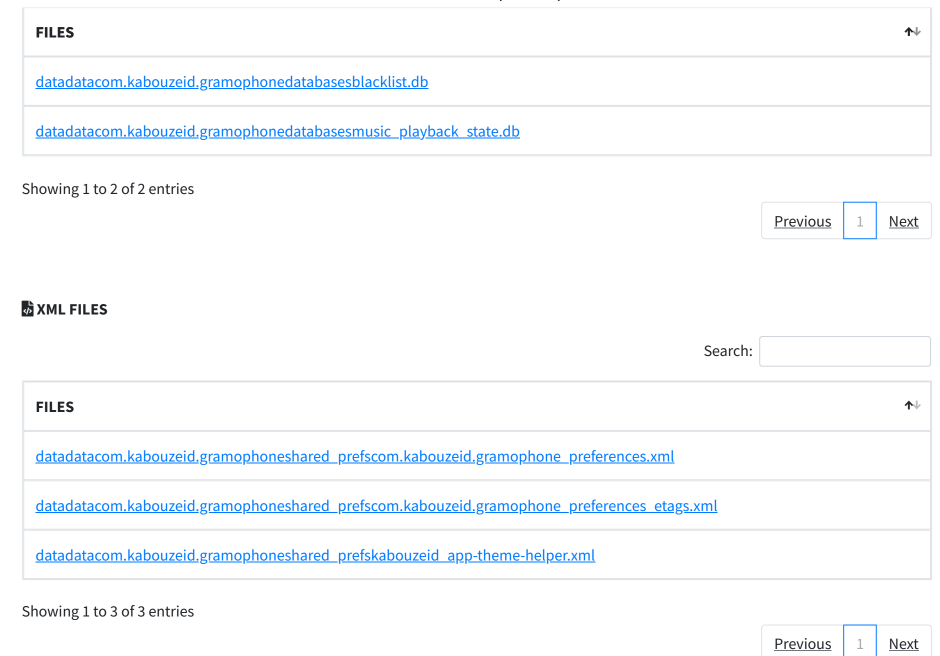
https://user-images.githubusercontent.com/37651620/156872372-7a52d76a-5588-4cfd-b1de-a07ccdb4d35d.png https://user-images.githubusercontent.com/37651620/156874350-d18ed1e9-b0cc-4ce1-940a-cd45e692ccb1.png) https://user-images.githubusercontent.com/37651620/156875004-d68f7386-6f81-4b61-b947-b63adad8b84b.png) https://user-images.githubusercontent.com/37651620/156873239-167e82c5-e5fd-4fc1-985f-238392cf960d.png) https://user-images.githubusercontent.com/37651620/156868868-fbef9cd0-a08c-444c-a0d0-60031c686c1e.png) https://user-images.githubusercontent.com/37651620/156873134-c43f0bf8-9ed2-465e-ac55-b707fb78395f.png) https://user-images.githubusercontent.com/37651620/156875167-c55a31f0-ffa7-468f-808f-f182360a421a.png) https://user-images.githubusercontent.com/37651620/156872530-92b2120d-ea35-4696-9234-86eb74a997e3.png) https://user-images.githubusercontent.com/37651620/156873056-801cd7f4-53b8-4922-ae4d-5457fe986149.png) https://user-images.githubusercontent.com/37651620/156873056-801cd7f4-53b8-4922-ae4d-5457fe986149.png) https://user-images.githubusercontent.com/37651620/156873660-85c6babc-9498-4c7c-b2f8-24e53e7551fc.png) https://user-images.githubusercontent.com/37651620/156873660-85c6babc-9498-4c7c-b2f8-24e53e7551fc.png) https://user-images.githubusercontent.com/37651620/156873660-85c6babc-9498-4c7c-b2f8-24e53e7551fc.png) https://user-images.githubusercontent.com/37651620/156873660-85c6babc-9498-4c7c-b2f8-24e53e7551fc.png) https://user-images.githubusercontent.com/37651620/156873660-85c6babc-9498-4c7c-b2f8-24e53e7551fc.png) https://user-images.githubusercontent.com/37651620/156871567-c3a93325-d259-446f-81aa-ff217ca31428.png)

https://user-images.githubusercontent.com/37651620/156875551-25827561-db86-4408-bc3a-5de5e29fcf22.png) https://api.revenuecat.com/v1/subscribers/%24rcanonymousid%3ae56d13c7248144c6806db10688ba8b4c/offerings https://aviyel.com/post/1033/what-is-the-philosophy-of-docz-an-open-source-software-documentation-tool https://user-images.githubusercontent.com/37651620/156872530-92b2120d-ea35-4696-9234-86eb74a997e3.png https://user-images.githubusercontent.com/37651620/156875102-f8682343-fb2f-4a57-9064-41b0cb668c8d.png) https://user-images.githubusercontent.com/37651620/156872336-30c44744-cc09-4ce8-a982-089f9e809d0f.png) https://api.revenuecat.com/v1/subscribers/%24rcanonymousid%3ae56d13c7248144c6806db10688ba8b4c https://user-images.githubusercontent.com/37651620/156874331-3a9c0c46-e802-4641-a049-318322ccc138.png) https://user-images.githubusercontent.com/37651620/156872900-0aab1f75-e013-4437-9049-eef58c347f45.png) https://user-images.githubusercontent.com/37651620/156871561-6c67234e-d112-43d2-9611-34ba42a1c663.png) https://user-images.githubusercontent.com/37651620/156872725-ff93f1fb-4798-489e-bb45-a2012b10fb7b.png) https://user-images.githubusercontent.com/37651620/156871656-e0386779-5771-48f4-b1e0-470ca3df6054.png) https://user-images.githubusercontent.com/37651620/156871555-83ff9fed-46fb-4649-aaac-6f7d881aa7bd.png) https://user-images.githubusercontent.com/37651620/156112424-602a9056-6e31-4428-936b-3ce7ec0e7587.png) https://user-images.githubusercontent.com/37651620/156875146-9da39df9-3998-486f-a01b-befccb2c78a8.png) https://user-images.githubusercontent.com/37651620/156874253-b26d87fa-ad44-4866-8907-322988882053.png) https://user-images.githubusercontent.com/37651620/156875067-bd638301-a9ba-4de0-b13a-ddfcf914fdbd.png) https://user-images.githubusercontent.com/37651620/156869043-f392f880-0b65-4ef4-99e6-18c8ac807097.png) https://user-images.githubusercontent.com/37651620/156872474-65c52e81-4108-46ad-aaba-b33656b6e9d9.png) https://user-images.githubusercontent.com/37651620/156874177-0d53f6f0-a32b-4f21-ab09-1e0ba94c3801.png) https://user-images.githubusercontent.com/37651620/156876010-a48bb40b-94eb-4279-adff-64e09b54d26b.png) https://user-images.githubusercontent.com/37651620/155739749-f0c6fa1c-b4c2-43c8-b63f-7b3a3791668c.png)

EMAILS

TRACKERS

			Search:			
TRACKER NAME	↑	CATEGORIES	^↓	URL		₩
	l	No data available in table				
Showing 0 to 0 of 0 entries						
					<u>Previous</u>	<u>Next</u>
BASE64 STRINGS DECODED						
			Search:			
CALLED	↑ ↓ DE	CODED STRING				₼
	ı	No data available in table				
Showing 0 to 0 of 0 entries						
					<u>Previous</u>	<u>Next</u>
SQLITE DATABASE						
			Search:			



₿ OTHER FILES

	Search:		
FILES			↑ ↓
datadatacom.kabouzeid.gramophonedatabasesblacklist.db-shm			
datadatacom.kabouzeid.gramophonedatabasesblacklist.db-wal			
datadatacom.kabouzeid.gramophonedatabasesmusic_playback_state.db-shm			
datadatacom.kabouzeid.gramophonedatabasesmusic_playback_state.db-wal			
datadatacom.kabouzeid.gramophoneoatx86frida1105369310031481717.odex			
datadatacom.kabouzeid.gramophoneoatx86frida1105369310031481717.vdex			
Showing 1 to 6 of 6 entries			
		<u>Previous</u>	1 <u>Next</u>

© 2022 Mobile Security Framework - MobSF | Ajin Abraham | OpenSecurity.

Version v3.5.1 Beta