<b>1</b> INFORMATION
----------------------

## **Raw Logs**

# **J** DEVICE DATA

		Search:	
CLASS	<b>1</b>	METHOD	₩
android.content.ContentResolver		query	
		Arguments: [' <instance: 'orientation'],="" android="" android.net.uri\$hierarchicalur'_display_name',="" android.os.bundle="">', None]</instance:>	i>', ['_id', 'datetaken',
		Result: [object Object]	
		Called From: android.content.ContentResolver.java:752)	ver.query(ContentResolv

**CLASS** 



**METHOD** 



android.content.ContentResolver

#### query

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', ['\_id', 'datetaken', '\_display\_name', 'orientation'], "bucket\_id = -1192273535 AND ( mime\_type='image/jpeg' OR mime\_type='image/webp' OR mime\_type='image/png' OR mime\_type='image/x-adobe-dng')", None, 'datetaken DESC,\_id DESC']

**Result:** [object Object]

#### Called From:

net.sourceforge.opencamera.StorageUtils.getLatestMe diaCore(StorageUtils.java:1003)

**CLASS** 



**METHOD** 



android.content.ContentResolver

#### query

**Arguments:** ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', ['\_id', 'datetaken', '\_display\_name', 'orientation'], '<instance: android.os.Bundle>', None]

**Result:** [object Object]

### Called From:

android.content.ContentResolver.query(ContentResolv er.java:752)

**CLASS** 



**METHOD** 



android.content.ContentResolver

### query

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', ['\_id', 'datetaken', '\_display\_name', 'orientation'],
"mime\_type='image/jpeg' OR
mime\_type='image/webp' OR mime\_type='image/png'
OR mime\_type='image/x-adobe-dng'", None,
'datetaken DESC,\_id DESC']

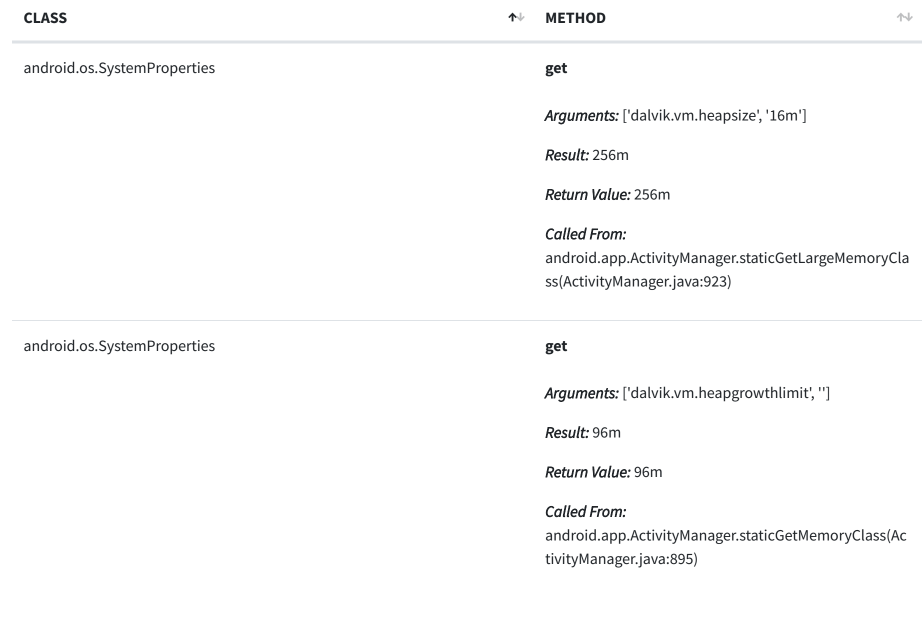
**Result:** [object Object]

#### Called From:

net.sourceforge.opencamera.StorageUtils.getLatestMe diaCore(StorageUtils.java:1003)

CLASS	Λψ	METHOD ↑↓
android.content.ContentResolver		query
		Arguments: [' <instance: \$classname:="" android.net.uri\$hierarchicaluri="" android.net.uri,="">', ['_id', 'datetaken', '_display_name'], '<instance: android.os.bundle="">', None]</instance:></instance:>
		Result: [object Object]
		Called From: android.content.ContentResolver.query(ContentResolv er.java:752)
android.content.ContentResolver		query
		Arguments: [' <instance: \$classname:="" android.net.uri\$hierarchicaluri="" android.net.uri,="">', ['_id', 'datetaken', '_display_name'], 'bucket_id = -1192273535', None, 'datetaken DESC,_id DESC']</instance:>
		Result: [object Object]
		Called From: net.sourceforge.opencamera.StorageUtils.getLatestMe diaCore(StorageUtils.java:1003)

CLASS	Λψ	METHOD ↑↓
android.content.ContentResolver		query
		Arguments: [' <instance: \$classname:="" android.net.uri\$hierarchicaluri="" android.net.uri,="">', ['_id', 'datetaken', '_display_name'], '<instance: android.os.bundle="">', None]</instance:></instance:>
		Result: [object Object]
		Called From: android.content.ContentResolver.query(ContentResolver.java:752)
android.content.ContentResolver		query
		Arguments: [' <instance: \$classname:="" android.net.uri\$hierarchicaluri="" android.net.uri,="">', ['_id', 'datetaken', '_display_name'], '', None, 'datetaken DESC,_id DESC']</instance:>
		Result: [object Object]
		Called From: net.sourceforge.opencamera.StorageUtils.getLatestMe diaCore(StorageUtils.java:1003)



Showing 1 to 10 of 12 entries

# **★** DEX CLASS LOADER

	Search	:
CLASS	<b>↑</b> ↓ METHOD	₩
dalvik.system.DexClassLoader	\$init	
	Arguments:  ['/data/data/net.sourceforge.ope 6917398898.dex', '/data/data/net.sourceforge.ope ' <instance: dalvik.system.pathclassloader="" java.lang.classloade="">  Called From: None</instance:>	ncamera/cache', None, r, \$className:
Showing 1 to 1 of 1 entries		
		<u>Previous</u> 1 <u>Next</u>
& BINDER		
	Search	:
CLASS	<b>↑</b> ↓ METHOD	↑↓

Dynamic Analysis 3/5/22

10:57 AM
CLASS
android.app.
android.app.



#### **METHOD**



## .ContextImpl

### registerReceiver

Arguments: [None, '<instance: android.content.IntentFilter>', None, None]

Result: Intent { act=android.intent.action.BATTERY\_CHANGED flg=0x60000010 (has extras) }

### Called From:

android.app.ContextImpl.registerReceiver(ContextImpl.java:143 7)

## .ContextImpl

### registerReceiver

*Arguments:* [None, '<instance: android.content.IntentFilter>']

Result: Intent { act=android.intent.action.BATTERY\_CHANGED flg=0x60000010 (has extras) }

#### Called From:

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

CLASS	<b>↑</b> ↓	METHOD ↑↓
android.app.ContextImpl		registerReceiver
		<i>Arguments:</i> [None, ' <instance: android.content.intentfilter="">', None, None]</instance:>
		<pre>Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }</pre>
		Called From: android.app.ContextImpl.registerReceiver(ContextImpl.java:143 7)
android.app.ContextImpl		registerReceiver
		Arguments: [None, ' <instance: android.content.intentfilter="">']</instance:>
		<pre>Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }</pre>

Called From:

per.java:623)

and roid. content. Context Wrapper. register Receiver (Context Wrapper. register) and roid. The state of the context was also become a support of the context of the context was also become a support of the context was also become a support

CLASS	<b>↑</b> ↓	METHOD ↑↓
android.app.ContextImpl		registerReceiver
		<i>Arguments:</i> [None, ' <instance: android.content.intentfilter="">', None, None]</instance:>
		<pre>Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }</pre>
		Called From: android.app.ContextImpl.registerReceiver(ContextImpl.java:143 7)
android.app.ContextImpl		registerReceiver
		Arguments: [None, ' <instance: android.content.intentfilter="">']</instance:>
		<pre>Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }</pre>
		Called From: android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)



#### **METHOD**



android.app.ContextImpl

### registerReceiver

*Arguments:* [None, '<instance: android.content.IntentFilter>', None, None]

Result: Intent { act=android.intent.action.BATTERY\_CHANGED flg=0x60000010 (has extras) }

#### Called From:

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

android.app.ContextImpl

## registerReceiver

*Arguments:* [None, '<instance: android.content.IntentFilter>']

Result: Intent { act=android.intent.action.BATTERY\_CHANGED
flg=0x60000010 (has extras) }

#### Called From:

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

Showing 1 to 8 of 8 entries

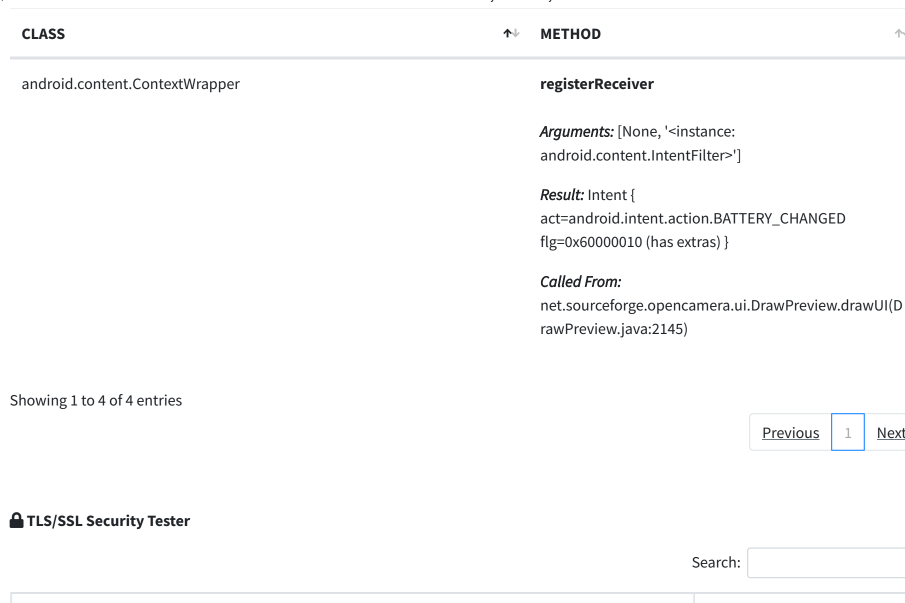
Previous 1

Next

IPC

	Search:	
CLASS	↑ METHOD	<b>\</b>
android.content.ContextWrapper	registerReceiver	
	Arguments: [None, ' <instance:< td=""><td></td></instance:<>	
	android.content.IntentFilter>']	
	Result: Intent {	
	act=android.intent.action.BATTERY_CHANGED	
	flg=0x60000010 (has extras) }	
	Called From:	
	net.sourceforge.opencamera.ui.DrawPreview.drawUI(D	1
	rawPreview.java:2145)	

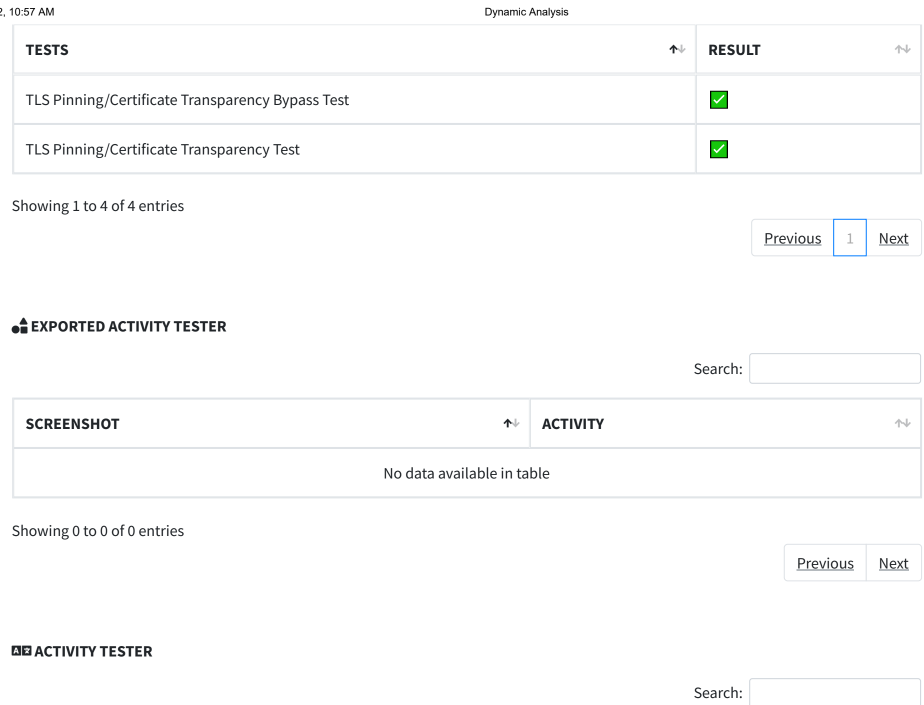
android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent {     act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D rawPreview.java:2145)  android.content.ContextWrapper  registerReceiver  Arguments: [None, '<instance: android.content.intentfilter="">']  Result: Intent {     act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D rawPreview.java:2145)</instance:></instance:>	CLASS	<b>↑</b> ↓ METHOD	₩
android.content.IntentFilter>']  Result: Intent {     act=android.intent.action.BATTERY_CHANGED     flg=0x60000010 (has extras) }  Called From:     net.sourceforge.opencamera.ui.DrawPreview.drawUI(D     rawPreview.java:2145)  android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent {     act=android.intent.action.BATTERY_CHANGED     flg=0x60000010 (has extras) }  Called From:     net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>	android.content.ContextWrapper	registerReceiver	
Result: Intent {		Arguments: [None, ' <instance:< td=""><td></td></instance:<>	
act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras)}  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D rawPreview.java:2145)  android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras)}  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>		android.content.IntentFilter>']	
flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D rawPreview.java:2145)  android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>		Result: Intent {	
Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D rawPreview.java:2145)  android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>		act=android.intent.action.BATTERY_CHANGED	
net.sourceforge.opencamera.ui.DrawPreview.drawUI(D rawPreview.java:2145)  android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>		flg=0x60000010 (has extras) }	
rawPreview.java:2145)  android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>		Called From:	
android.content.ContextWrapper  registerReceiver  Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent {     act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>		net.sourceforge.opencamera.ui.DrawPreview.dra	awUI(D
Arguments: [None, ' <instance: android.content.intentfilter="">']  Result: Intent {     act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D</instance:>		rawPreview.java:2145)	
android.content.IntentFilter>']  **Result:* Intent {     act=android.intent.action.BATTERY_CHANGED     flg=0x60000010 (has extras) }  **Called From:*     net.sourceforge.opencamera.ui.DrawPreview.drawUI(D)	android.content.ContextWrapper	registerReceiver	
android.content.IntentFilter>']  **Result:* Intent {     act=android.intent.action.BATTERY_CHANGED     flg=0x60000010 (has extras) }  **Called From:*     net.sourceforge.opencamera.ui.DrawPreview.drawUI(D)		Arguments: [None, ' <instance:< td=""><td></td></instance:<>	
act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }  Called From: net.sourceforge.opencamera.ui.DrawPreview.drawUI(D		-	
flg=0x60000010 (has extras) }  Called From:  net.sourceforge.opencamera.ui.DrawPreview.drawUI(D		Result: Intent {	
Called From:  net.sourceforge.opencamera.ui.DrawPreview.drawUI(D		act=android.intent.action.BATTERY_CHANGED	
net.sourceforge.opencamera.ui.DrawPreview.drawUI(D		flg=0x60000010 (has extras) }	
		Called From:	
rawPreview.java:2145)		net.sourceforge.opencamera.ui.DrawPreview.dra	awUI(D
		rawPreview.java:2145)	

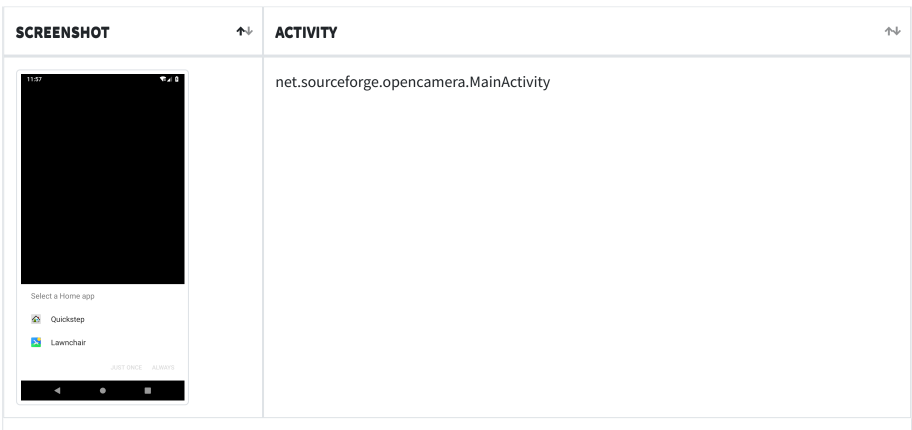


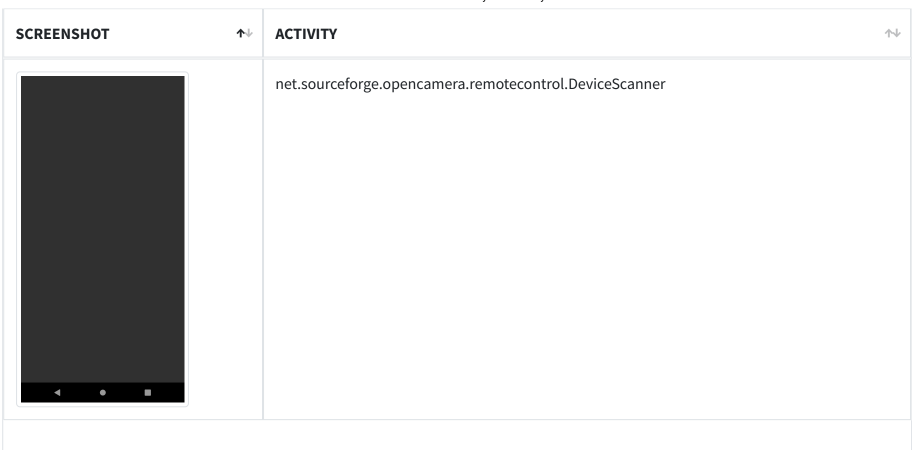
TESTS ↑↓	RESULT ↑↓
Cleartext Traffic Test	<b>✓</b>
TLS Misconfiguration Test	<b>✓</b>

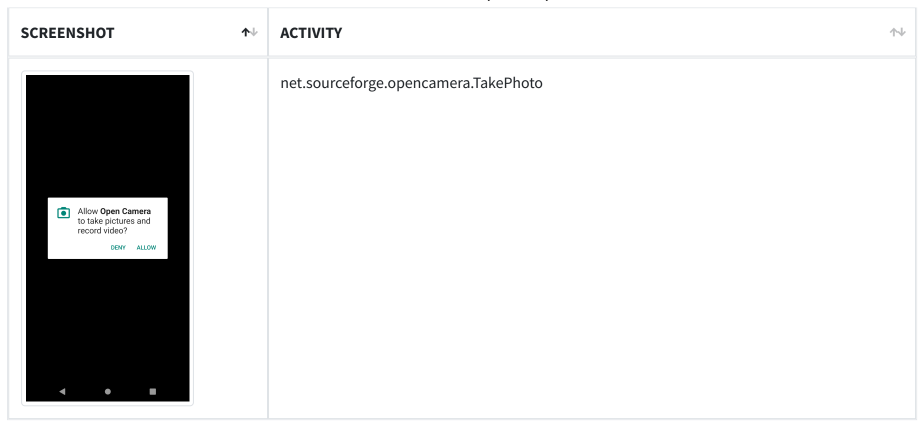
 ${\bf 1} {\bf 1} {\bf 1}$ 

Next







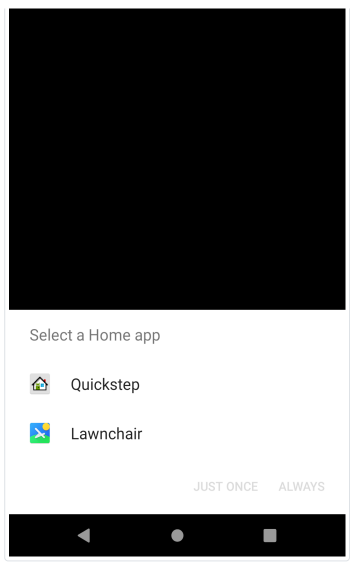


Showing 1 to 3 of 3 entries

Previous 1 Next

## **SCREENSHOTS**





## **☼** RUNTIME DEPENDENCIES

## **SERVER LOCATIONS**



# **Q** DOMAIN MALWARE CHECK

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

DOMAIN	<b>↑</b>	STATUS ↑↓	GEOLOCATION	<b>↑</b> ↓



Showing 1 to 1 of 1 entries

Previous 1 Next

### CLIPBOARD DUMP

:

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

:

:

:

:![image](https://user-images.githubusercontent.com/37651620/156868935-07367640-2c70-4407-94cb-e236244690e9.png)

 $: ! [image] (https://user-images.githubusercontent.com/37651620/156868938-7ee48c03-1a50-4e0d-b621-4ec73b45b74f.png) \\ : ! [image] (https://user-images.githubusercontent.com/37651620/156868938-7ee48c03-1a50-4e0d-b621-4e0d$ 

:

: ! [image] (https://user-images.githubusercontent.com/37651620/156868957-fd8e854e-e385-42b3-b562-bb4d98aab301.png)

## **URLS**

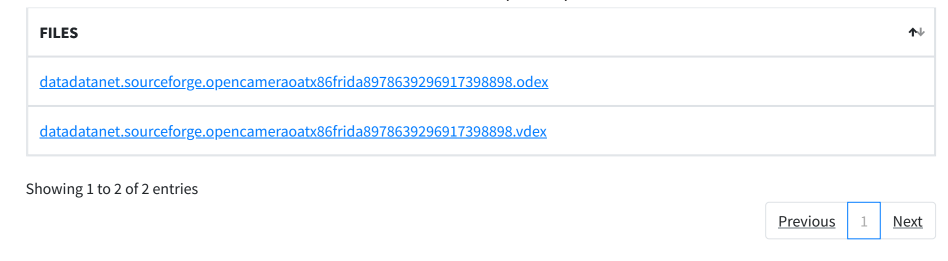
https://user-images.githubusercontent.com/37651620/155969553-9a0a8e8d-dbc9-46e9-b43f-1c1536a6ce3c.png) https://user-images.githubusercontent.com/37651620/156868740-017a6f69-a11d-41a9-ba4a-25680532bac4.png) https://user-images.githubusercontent.com/37651620/156868938-7ee48c03-1a50-4e0d-b621-4ec73b45b74f.png) https://user-images.githubusercontent.com/37651620/156868763-fbc2efc2-6987-4c44-9eaf-c71704b4d5c6.png) https://user-images.githubusercontent.com/37651620/156868673-6e6a577b-6919-4e94-a53b-563e65bc8761.png) https://user-images.githubusercontent.com/37651620/156868868-fbef9cd0-a08c-444c-a0d0-60031c686c1e.png) https://user-images.githubusercontent.com/37651620/156868935-07367640-2c70-4407-94cb-e236244690e9.png) https://user-images.githubusercontent.com/37651620/156868935-07367640-2c70-4407-94cb-e236244690e9.png) https://user-images.githubusercontent.com/37651620/156868957-fd8e854e-e385-42b3-b562-bb4d98aab301.png)

#### **EMAILS**



			Search	1:			
TRACKER NAME	<b>↑</b> ↓	CATEGORIES	<b>↑</b> ↓	URL		₩	
No data available in table							
Showing 0 to 0 of 0 entries							
					<u>Previous</u>	Next	
♣ BASE64 STRINGS DECODED							
			Search	ı:			
CALLED	↑↓ DI	ECODED STRING				₩	
No data available in table							
Showing 0 to 0 of 0 entries							
					<u>Previous</u>	<u>Next</u>	
SQLITE DATABASE							
S SYLITE DATABASE			Search	:			

Dynamic Analysis				
FILES				<b>↑</b> ↓
No data available in table				
Showing 0 to 0 of 0 entries				
		<u>Previo</u>	<u>ous</u>	Next
がXML FILES				
	Search:			
FILES				Λ√
datadatanet.sourceforge.opencamerashared prefs has set default values.xml				
datadatanet.sourceforge.opencamerashared prefsnet.sourceforge.opencamera preferences.xml				
Showing 1 to 2 of 2 entries				
		<u>Previous</u>	1	<u>Next</u>
OTHER FILES				
	Search:			



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

Version v3.5.1 Beta