

## ⓘ INFORMATION

### Raw Logs

## \* DEX CLASS LOADER

Search:

CLASS	↑↓ METHOD	↑↓
dalvik.system.BaseDexClassLoader	<b>findLibrary</b>	
	<i>Arguments:</i> ['webviewchromium']	
	<i>Result:</i> /system/app/webview/webview.apk!/lib/x86 /libwebviewchromium.so	
	<i>Return Value:</i> /system/app/webview/webview.apk! /lib/x86/libwebviewchromium.so	
	<i>Called From:</i> java.lang.Runtime.loadLibrary(Runtime.java:361)	
dalvik.system.BaseDexClassLoader	<b>findLibrary</b>	
	<i>Arguments:</i> ['webviewchromium_plat_support']	
	<i>Result:</i> /system /lib/libwebviewchromium_plat_support.so	
	<i>Return Value:</i> /system /lib/libwebviewchromium_plat_support.so	
	<i>Called From:</i> java.lang.Runtime.loadLibrary(Runtime.java:361)	
dalvik.system.DexClassLoader	<b>\$init</b>	
	<i>Arguments:</i> ['/data/data/b3nac.injuredandroid/cache /frida494286154.dex', '/data /data/b3nac.injuredandroid/code_cache', None, '<instance: java.lang.ClassLoader, \$className: dalvik.system.PathClassLoader>']	
	<i>Called From:</i> None	

**CLASS****METHOD**

dalvik.system.DexFile

**loadDex**

Arguments: ['/data/data/b3nac.injuredandroid/cache/frida494286154.dex', '/data/b3nac.injuredandroid/co...']

[Previous](#) [1](#) [Next](#)

Showing 1 to 4 of 4 entries

**BINDER**Search: **CLASS****METHOD**

android.app.Activity

**startActivity**

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

Called From:

android.app.Activity.startActivity(Activity.java:4168)

android.app.Activity

**startActivity**

Arguments: ['<instance: android.content.Intent>']

Called From:

b3nac.injuredandroid.MainActivity.goToFlagSixLoginActivity()

android.app.Activity

**startActivity**

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

Called From:

android.app.Activity.startActivity(Activity.java:4168)

android.app.Activity

**startActivity**

Arguments: ['<instance: android.content.Intent>']

Called From:

b3nac.injuredandroid.FlagSixLoginActivity.submitFlag()

android.app.Activity

**startActivity**

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

Called From:

android.app.Activity.startActivity(Activity.java:4168)

android.app.Activity

**startActivity**

Arguments: ['<instance: android.content.Intent>']

Called From: b3nac.injuredandroid.MainActivity.goToXSSText()

**CLASS****METHOD**

android.app.Activity

**startActivity***Arguments:* ['<instance: android.content.Intent>', None]*Called From:*

android.app.Activity.startActivity(Activity.java:4168)

android.app.Activity

**startActivity***Arguments:* ['<instance: android.content.Intent>']*Called From:* b3nac.injuredandroid.XSSTextActivity.submitText()

android.app.ContextImpl

**registerReceiver***Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: org.chromium.media.AudioManagerAndroid\$1>', '<instance: android.content.IntentFilter>', None, None]*Called From:*

android.app.ContextImpl.registerReceiver(ContextImpl.java:1146)

android.app.ContextImpl

**registerReceiver***Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: org.chromium.content.browser.TimeZoneMonitor\$1>', '<instance: android.content.IntentFilter>', None, None]*Called From:*

android.app.ContextImpl.registerReceiver(ContextImpl.java:1146)

Showing 1 to 10 of 14 entries

[Previous](#) [1](#) [2](#) [Next](#)**DEVICE DATA**Search: **CLASS****METHOD**

android.content.ContentResolver

**registerContentObserver***Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: android.text.method.TextKeyListener\$SettingsObserver>', 0]*Called From:*

android.content.ContentResolver.registerContentObserver(ContentResolver.java:1596)

**CLASS****METHOD**

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', True, '<instance: android.database.ContentObserver, \$className: android.text.method.TextKeyListener\$SettingsObserver>']

*Called From:*

android.text.method.TextKeyListener.initPrefs(TextKeyListener.java:263)

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.accessibility.CaptioningManager\$MyContentObserver>', 0]

*Called From:*

android.content.ContentResolver.registerContentObserver(ContentResolver.java:1596)

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.accessibility.CaptioningManager\$MyContentObserver>']

*Called From:*

android.view.accessibility.CaptioningManager.registerObserver(CaptioningManager.java:169)

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.accessibility.CaptioningManager\$MyContentObserver>', 0]

*Called From:*

android.content.ContentResolver.registerContentObserver(ContentResolver.java:1596)

**CLASS****METHOD**

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.accessibility.CaptioningManager\$MyContentObserver>']

*Called From:*

    android.view.accessibility.CaptioningManager.registerObserver(CaptioningManager.java:169)

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.accessibility.CaptioningManager\$MyContentObserver>', 0]

*Called From:*

    android.content.ContentResolver.registerContentObserver(ContentResolver.java:1596)

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.accessibility.CaptioningManager\$MyContentObserver>']

*Called From:*

    android.view.accessibility.CaptioningManager.registerObserver(CaptioningManager.java:169)

android.content.ContentResolver

**registerContentObserver**

*Arguments:* ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.accessibility.CaptioningManager\$MyContentObserver>', 0]

*Called From:*

    android.content.ContentResolver.registerContentObserver(ContentResolver.java:1596)

Showing 1 to 10 of 57 entries

---

CLASS

## ↑↓ METHOD

## ↑↓

android.util.Base64

**decode**

*Arguments:* [[107, 51, 70, 69, 108, 69, 71, 57, 108, 110, 111, 87, 98, 79, 97, 116, 101, 71, 104, 106, 53, 112, 88, 54, 81, 115, 88, 82, 78, 74, 75, 104, 47, 47, 47, 56, 74, 120, 105, 56, 75, 88, 87, 55, 105, 68, 112, 107, 50, 120, 82, 120, 104, 81, 61, 61], 0, 56, 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Called From:* android.util.Base64.decode(Base64.java:136)

---

android.util.Base64

**decode**

*Arguments:* [[107, 51, 70, 69, 108, 69, 71, 57, 108, 110, 111, 87, 98, 79, 97, 116, 101, 71, 104, 106, 53, 112, 88, 54, 81, 115, 88, 82, 78, 74, 75, 104, 47, 47, 47, 56, 74, 120, 105, 56, 75, 88, 87, 55, 105, 68, 112, 107, 50, 120, 82, 120, 104, 81, 61, 61], 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Called From:* android.util.Base64.decode(Base64.java:118)

---

android.util.Base64

**decode**

*Arguments:*

[‘k3FElEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==’, 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Decoded String:* qDAzlxhcB4')u:dq

*Called From:* b3nac.injuredandroid.k.c()

**CLASS****METHOD**

android.util.Base64

**decode**

*Arguments:* [[107, 51, 70, 69, 108, 69, 71, 57, 108, 110, 111, 87, 98, 79, 97, 116, 101, 71, 104, 106, 53, 112, 88, 54, 81, 115, 88, 82, 78, 74, 75, 104, 47, 47, 47, 56, 74, 120, 105, 56, 75, 88, 87, 55, 105, 68, 112, 107, 50, 120, 82, 120, 104, 81, 61, 61], 0, 56, 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Called From:* android.util.Base64.decode(Base64.java:136)

android.util.Base64

**decode**

*Arguments:* [[107, 51, 70, 69, 108, 69, 71, 57, 108, 110, 111, 87, 98, 79, 97, 116, 101, 71, 104, 106, 53, 112, 88, 54, 81, 115, 88, 82, 78, 74, 75, 104, 47, 47, 47, 56, 74, 120, 105, 56, 75, 88, 87, 55, 105, 68, 112, 107, 50, 120, 82, 120, 104, 81, 61, 61], 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Called From:* android.util.Base64.decode(Base64.java:118)

android.util.Base64

**decode**

*Arguments:*

['k3FElEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==', 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Decoded String:* qDAzlxhcB4')u:dq

*Called From:* b3nac.injuredandroid.k.a()

---

android.util.Base64

**decode**

*Arguments:* [[107, 51, 70, 69, 108, 69, 71, 57, 108, 110, 111, 87, 98, 79, 97, 116, 101, 71, 104, 106, 53, 112, 88, 54, 81, 115, 88, 82, 78, 74, 75, 104, 47, 47, 47, 56, 74, 120, 105, 56, 75, 88, 87, 55, 105, 68, 112, 107, 50, 120, 82, 120, 104, 81, 61, 61], 0, 56, 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Called From:* android.util.Base64.decode(Base64.java:136)

---

android.util.Base64

**decode**

*Arguments:* [[107, 51, 70, 69, 108, 69, 71, 57, 108, 110, 111, 87, 98, 79, 97, 116, 101, 71, 104, 106, 53, 112, 88, 54, 81, 115, 88, 82, 78, 74, 75, 104, 47, 47, 47, 56, 74, 120, 105, 56, 75, 88, 87, 55, 105, 68, 112, 107, 50, 120, 82, 120, 104, 81, 61, 61], 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Called From:* android.util.Base64.decode(Base64.java:118)

---

android.util.Base64

**decode**

*Arguments:*

['k3FElEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==', 0]

*Result:* -109,113,68,-108,65,-67,-106,122,22,108,-26,-83,120,104,99,-26,-107,-6,66,-59,-47,52,-110,-95,-1,-1,-4,39,24,-68,41,117,-69,-120,58,100,-37,20,113,-123

*Return Value:*

-10911368-10865-67-10612222108-26-8312010499-26-107-666-59-4752-110-95-1-1-43924-6841117-69-12058100-3720113-123

*Decoded String:* qDAzlhxhcB4')u:dq

*Called From:* b3nac.injuredandroid.k.c()

CLASS	METHOD
javax.crypto.Cipher	<p><b>doFinal</b></p> <p><i>Arguments:</i> [[-109, 113, 68, -108, 65, -67, -106, 122, 22, 108, -26, -83, 120, 104, 99, -26, -107, -6, 66, -59, -47, 52, -110, -95, -1, -1, -4, 39, 24, -68, 41, 117, -69, -120, 58, 100, -37, 20, 113, -123]]</p> <p><i>Result:</i> 123,84,104,105,115,95,73,115,110,39,116,95,87,104,101,114,101,95,73,95,80,97,114,107,101,100,95,77,121,95,67,97,14,125</p> <p><i>Return Value:</i> 123841041051159573115110391169587104101114101957 39580971141071011009577121956797114125</p> <p><i>Called From:</i> b3nac.injuredandroid.k.a()</p>
javax.crypto.Cipher	<p><b>doFinal</b></p> <p><i>Arguments:</i> [[-109, 113, 68, -108, 65, -67, -106, 122, 22, 108, -26, -83, 120, 104, 99, -26, -107, -6, 66, -59, -47, 52, -110, -95, -1, -1, -4, 39, 24, -68, 41, 117, -69, -120, 58, 100, -37, 20, 113, -123]]</p> <p><i>Result:</i> 123,84,104,105,115,95,73,115,110,39,116,95,87,104,101,114,101,95,73,95,80,97,114,107,101,100,95,77,121,95,67,97,14,125</p> <p><i>Return Value:</i> 123841041051159573115110391169587104101114101957 39580971141071011009577121956797114125</p> <p><i>Called From:</i> b3nac.injuredandroid.k.a()</p>
javax.crypto.Cipher	<p><b>doFinal</b></p> <p><i>Arguments:</i> [[], 0, 0, [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 93, 48, -74, -5, -46, -18, 76, 9, -78, 35, 52, 112, -12, -39, -78, -114], 12]</p> <p><i>Result:</i> 16</p> <p><i>Return Value:</i> 16</p> <p><i>Called From:</i> com.google.crypto.tink.integration.android.AndroidKeystoreAesGcm.encrypt()</p>

**CLASS****METHOD**

javax.crypto.Cipher

**doFinal**

*Arguments:* [[-80, -79, -65, -95, -34, 113, -36, -88, -30, -48, 66, 78, 93, 48, -74, -5, -46, -18, 76, 9, -78, 35, 52, 112, -12, -39, -78, -114], 12, 16]

*Called From:*

com.google.crypto.tink.integration.android.AndroidKeyst oreAesGcm.decrypt()

javax.crypto.Cipher

**doFinal**

*Arguments:* [[-78, 122, -6, -95, 65, -70, 101, 34, -106, -115], 0, 10, [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -123, -98, -59, 14, -85, -123, 7, 105, 99, -63, 7, -30, 57, 12, 125, -101, -92, -105, -119, 105, -119, 51, -88, 19, -113, 47], 12]

*Result:* 26

*Return Value:* 26

*Called From:*

com.google.crypto.tink.integration.android.AndroidKeyst oreAesGcm.encrypt()

javax.crypto.Cipher

**doFinal**

*Arguments:* [[63, -43, -31, 89, 101, -86, 60, 77, -38, 13, 17, 58, -123, -98, -59, 14, -85, -123, 7, 105, 99, -63, 7, -30, 57, 12, 125, -101, -92, -105, -119, 105, -119, 51, -88, 19, -113, 47], 12, 26]

*Result:* -78,122,-6,-95,65,-70,101,34,-106,-115

*Return Value:* -78122-6-9565-7010134-106-115

*Called From:*

com.google.crypto.tink.integration.android.AndroidKeyst oreAesGcm.decrypt()

javax.crypto.Cipher

**doFinal**

*Arguments:* [[15, -64, -80, 114, 77, -12, 29, 109, -26, -69], 0, 10, [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 47, 48, 100, 52, 6, -71, -80, -57, -117, 46, 14, -101, -38, -68, -45, 31, -24, -123, -10, 81, 43, 127, 87, 65, -45, -126], 12]

*Result:* 26

*Return Value:* 26

*Called From:*

com.google.crypto.tink.integration.android.AndroidKeyst oreAesGcm.encrypt()

**CLASS****METHOD**

javax.crypto.Cipher

**doFinal**

*Arguments:* [[105, -66, 10, -109, 6, -33, -72, 12, -16, -67, -53, -65, 47, 48, 100, 52, 6, -71, -80, -57, -117, 46, 14, -101, -38, -68, -45, 31, -24, -123, -10, 81, 43, 127, 87, 65, -45, -126], 12, 26]

*Result:* 15,-64,-80,114,77,-12,29,109,-26,-69

*Return Value:* 15-64-8011477-1229109-26-69

*Called From:*

com.google.crypto.tink.integration.android.AndroidKeyst  
oreAesGcm.decrypt()

javax.crypto.Cipher

**doFinal**

*Arguments:* [[2, 0, 37, -86, 52, -93, -121, 70, -93, 44, 94, 81, -49, -117, 87, -106, 98, -62, -127, 35, 74, 78, -30, -8, -112, -101, 73, -86, 121, -74, -41, -104, -45, 32, -19, 96, -41, -12, -28, 6, -82, 63, -82, -57, 88, -32, -68, 45, -14, -25, 56, -113, -36, 54, 95, 78, -64, 30, -43, -68, 13, -3, -60, -7, 96, -108, -71, 92, -20, -80, -81, 46, -126, 6, 52, -46, 103, 56, -15, -125, -87, -81, -32, -125, -55, 88, -52, -54, 116, -21, 28, 93, -1, 120, 11, 121, 62, 2, -11, -94, 120, 5, -109, -99, 103, -3, -90, -9, -57, -121, -102, 49, -93, 64, -57, 5, -119, -51, -26, 125, -81, 32, -26, 57, -123, 105, 108, 93, 92, 103, -91, -4, -85, 9, -26, 116, 26, 78, -89, -19, 30, -75, 115, -88, 28, 87, 45, -128, -126, 44, 17, -99, 121, 85, -9, 82, 67, 88, -67, 116, 81, 16, 72, 18, 38, -71, 18, 21, -100], 12, 157]

*Result:* 8,-33,-12,-10,-39,4,18,-  
124,1,10,120,10,48,116,121,112,101,46,103,111,111,103,10  
8,101,97,112,105,115,46,99,111,109,47,103,111,111,103,10  
8,101,46,99,114,121,112,116,111,46,116,105,110,107,46,65  
,101,115,83,105,118,75,101,121,18,66,18,64,-65,-69,73,-  
71,-72,31,8,-82,110,74,-4,-7,91,-96,-80,-52,-107,57,110,22,-  
28,4,69,-38,12,-27,-115,50,90,-101,-9,2,122,94,-  
81,37,69,80,-3,31,-33,-6,109,50,98,-86,47,-48,74,10,-  
29,122,28,-69,20,-14,62,104,-37,-8,111,-  
20,89,15,24,1,16,1,24,-33,-12,-10,-39,4,32,1

*Return Value:*

8-33-12-10-39418-124110120104811612111210146103111  
11110310810197112105115469911110947103111111031  
081014699114121112116111461161051101074665101115  
831051187510112118661864-65-6973-71-72318-8211074-4  
-791-96-80-52-1075711022-28469-3812-27-1155090-101-92  
12294-81376980-331-33-61095098-8647-487410-2912228-  
6920-1462104-37-8111-20891524116124-33-12-10-394321

*Called From:*

com.google.crypto.tink.integration.android.AndroidKeyst  
oreAesGcm.decrypt()

**CLASS****METHOD**

SjjavaingrypoolOiph29 entries

**doFinal**[Previous](#) [1](#) [2](#) [3](#) [Next](#)**FILE IO**Search: **CLASS****METHOD**

↑↓

libcore.io.loBridge

**open**

*Arguments:* ['/data/user/0/b3nac.injuredandroid/shared\_prefs/b3nac.injuredandroid.encrypted.xml', 0]

*Result:* FileDescriptor[40]

*Called From:* java.io.FileInputStream.<init>(FileInputStream.java:76)

libcore.io.loBridge

**open**

*Arguments:* ['/data/user/0/b3nac.injuredandroid/shared\_prefs/b3nac.injuredandroid.encrypted.xml', 577]

*Result:* FileDescriptor[40]

*Called From:* java.io.FileOutputStream.<init>(FileOutputStream.java:87)

libcore.io.loBridge

**open**

*Arguments:* ['/system/app/webview/webview.apk', 0]

*Result:* FileDescriptor[37]

*Called From:* java.io.RandomAccessFile.<init>(RandomAccessFile.java:117)

libcore.io.loBridge

**open**

*Arguments:* ['/system/app/webview/webview.apk', 0]

*Result:* FileDescriptor[40]

*Called From:* java.io.RandomAccessFile.<init>(RandomAccessFile.java:117)

libcore.io.loBridge

**open**

*Arguments:* ['/data/user/0/b3nac.injuredandroid/shared\_prefs/WebViewChromiumPrefs.xml', 0]

*Result:* FileDescriptor[43]

*Called From:* java.io.FileInputStream.<init>(FileInputStream.java:76)

**CLASS****METHOD**

libcore.io.loBridge

**open***Arguments:* ['/proc/meminfo', 0]*Result:* FileDescriptor[43]

Showing 1 to 6 of 6 entries

[Previous](#) [1](#) [Next](#)**C JAVA NATIVE INTERFACE**Search: **CLASS****METHOD**

↑↓

java.lang.Runtime

**loadLibrary***Arguments:* ['webviewchromium', '<instance: java.lang.ClassLoader, \$className: dalvik.system.PathClassLoader>']*Called From:* java.lang.System.loadLibrary(System.java:1076)

java.lang.Runtime

**loadLibrary***Arguments:* ['webviewchromium\_plat\_support', '<instance: java.lang.ClassLoader, \$className: dalvik.system.PathClassLoader>']*Called From:* java.lang.System.loadLibrary(System.java:1076)

Showing 1 to 2 of 2 entries

[Previous](#) [1](#) [Next](#)**'A' IPC**Search: **CLASS****METHOD**

↑↓

android.content.ContextWrapper

**registerReceiver***Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: org.chromium.media.AudioManagerAndroid\$1>', '<instance: android.content.IntentFilter>']*Called From:*  
org.chromium.media.AudioManagerAndroid.registerFor  
WiredHeadsetIntentBroadcast(AudioManagerAndroid.ja  
va:731)

**CLASS****METHOD**

android.content.ContextWrapper

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: org.chromium.content.browser.TimeZoneMonitor\$1>', '<instance: android.content.IntentFilter>']

*Called From:*

org.chromium.content.browser.TimeZoneMonitor.<init>  
(TimeZoneMonitor.java:46)

Showing 1 to 3 of 3 entries

[Previous](#) **1** [Next](#)**i DEVICE INFO**Search: **CLASS****METHOD**

android.telephony.TelephonyManager

**getNetworkCountryIso***Arguments:* []*Result:* us*Return Value:* us*Called From:*

org.chromium.net.AndroidNetworkLibrary.getNetw  
orkCountryIso(AndroidNetworkLibrary.java:189)

Showing 1 to 1 of 1 entries

[Previous](#) **1** [Next](#)**WEBVIEW**Search: **CLASS****METHOD**

android.webkit.WebView

 **loadData**

*Arguments:* ['<script> alert("You've Been Hacked !!") </script>', 'text/html', 'UTF-8']

*Called From:* b3nac.injuredandroid.DisplayPostXSS.onCreate()

Showing 1 to 1 of 1 entries

[Previous](#) **1** [Next](#)

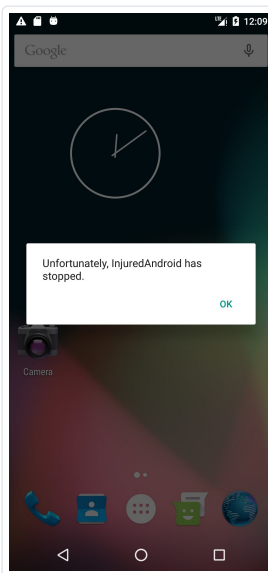
Search: 

TESTS	↑↓	RESULT	↑↓
Cleartext Traffic Test			
TLS Misconfiguration Test			
TLS Pinning/Certificate Transparency Bypass Test			
TLS Pinning/Certificate Transparency Test			

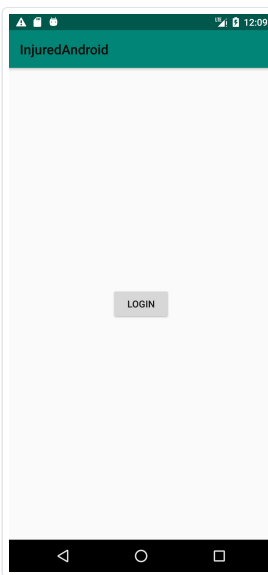
Showing 1 to 4 of 4 entries

[Previous](#) [1](#) [Next](#)**EXPORTED ACTIVITY TESTER**Search: 

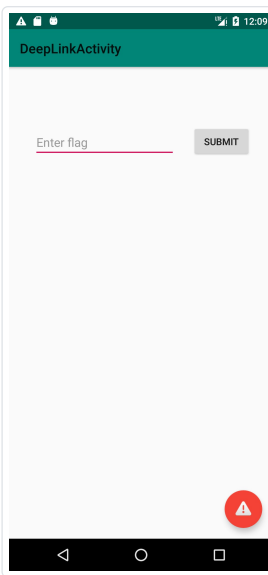
SCREENSHOT	↑↓	ACTIVITY	↑↓
		b3nac.injuredandroid.CSPBypassActivity	
		b3nac.injuredandroid.RCEActivity	

**SCREENSHOT****ACTIVITY**

b3nac.injuredandroid.ExportedProtectedIntent



b3nac.injuredandroid.QXV0aA



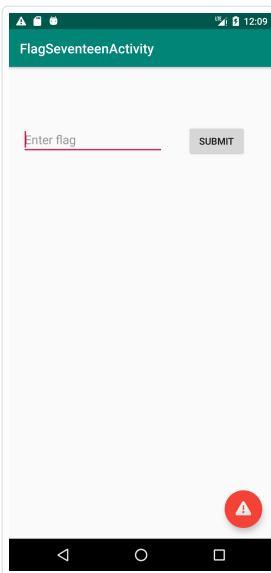
b3nac.injuredandroid.DeepLinkActivity

SCREENSHOT	ACTIVITY
	b3nac.injuredandroid.b25lActivity S3c0nd_F1ag
	b3nac.injuredandroid.TestBroadcastReceiver
	com.google.firebaseio.auth.internal.FederatedSignInActivity

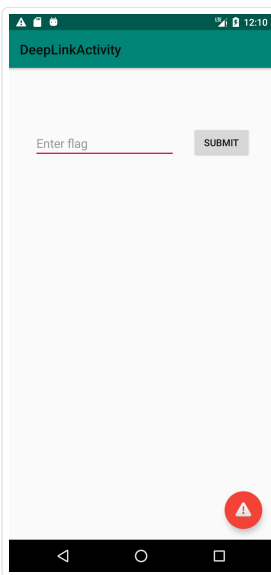
## A ACTIVITY TESTER

Search:

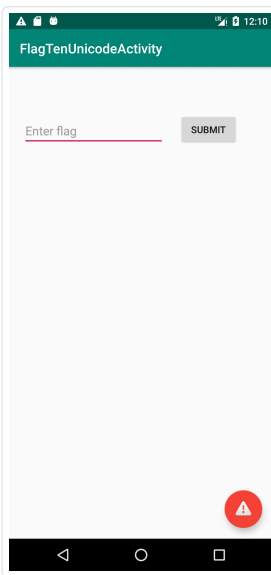
SCREENSHOT	ACTIVITY
------------	----------

**SCREENSHOT****ACTIVITY**

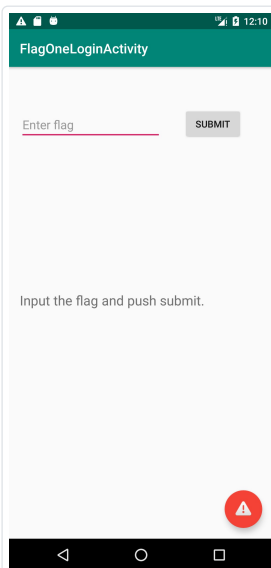
b3nac.injuredandroid.FlagSeventeenActivity



b3nac.injuredandroid.CSPBypassActivity



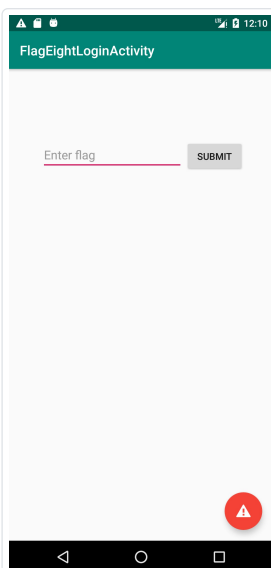
b3nac.injuredandroid.AssemblyActivity

**SCREENSHOT****ACTIVITY**

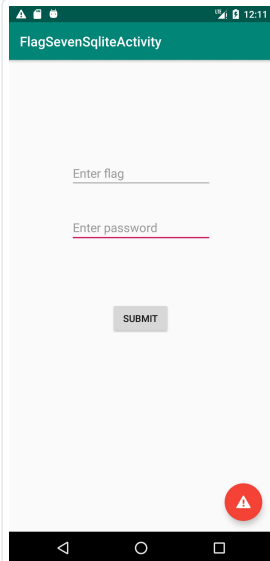
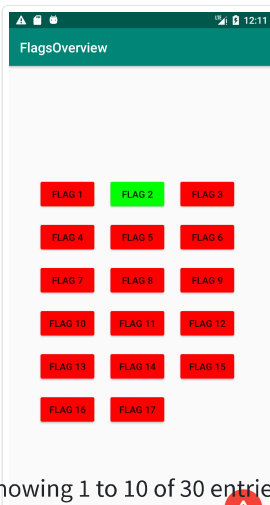
io.flutter.embedding.android.FlutterActivity



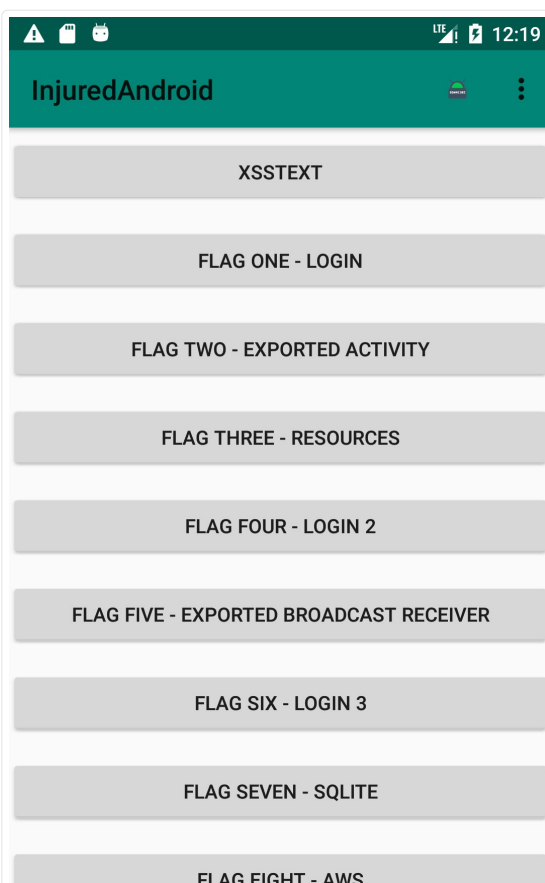
b3nac.injuredandroid.RCEActivity



b3nac.injuredandroid.SettingsActivity

SCREENSHOT	ACTIVITY
	b3nac.injuredandroid.ExportedProtectedIntent
	b3nac.injuredandroid.QXV0aA

## SCREENSHOTS



FLAG NINE - FIREBASE

FLAG TEN - UNICODE



## RUNTIME DEPENDENCIES

b.c.a.a.b  
 a.e.a.j  
 a.e.a  
 a.g.e

## SERVER LOCATIONS



## DOMAIN MALWARE CHECK

Search: 

DOMAIN	STATUS	GEOLOCATION
connectivitycheck.gstatic.com	<span>good</span>	<b>IP:</b> 142.250.67.163 <b>Country:</b> United States of America <b>Region:</b> California <b>City:</b> Mountain View <b>Latitude:</b> 37.405991 <b>Longitude:</b> -122.078514 <b>View:</b> <a href="#">Google Map</a>

DOMAIN	STATUS	GEOLOCATION
discord.com	<span>good</span>	<b>IP:</b> 162.159.138.232 <b>Country:</b> United States of America <b>Region:</b> California <b>City:</b> San Francisco <b>Latitude:</b> 37.775700 <b>Longitude:</b> -122.395203 <a href="#">View: Google Map</a>
www.googleapis.com	<span>good</span>	<b>IP:</b> 172.217.160.170 <b>Country:</b> United States of America <b>Region:</b> California <b>City:</b> Mountain View <b>Latitude:</b> 37.405991

Showing 1 to 3 of 3 entries

Previous 1 Next

## 📋 CLIPBOARD DUMP

```
:console.log("Inside java perform function");
:var my_class = Java.use("b3nac.injuredandroid.k");
:
:var string_class = Java.use("java.lang.String");
:
:my_class.a.overload("java.lang.String").implementation = function (x) {
:var my_string = string_class.$new("k3FElEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
:console.log("Original arg: " + x);
:var ret = this.a(my_string);
:console.log("Return value: " + ret);
:console.log("disaridayim")
:return ret;
:console.log("Inside java perform function");
:var my_class = Java.use("b3nac.injuredandroid.k");
:
:var string_class = Java.use("java.lang.String");
:
:my_class.a.overload("java.lang.String").implementation = function (x) {
:var my_string = string_class.$new("k3FElEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
:console.log("Original arg: " + x);
:var ret = this.a(my_string);
:console.log("Return value: " + ret);
:console.log("disaridayim")
:return ret;
:console.log("Inside java perform function");
:var my_class = Java.use("b3nac.injuredandroid.k");
:
:var string_class = Java.use("java.lang.String");
:
:my_class.a.overload("java.lang.String").implementation = function (x) {
:var my_string = string_class.$new("k3FElEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
:console.log("Original arg: " + x);
:var ret = this.a(my_string);
:console.log("Return value: " + ret);
:console.log("disaridayim")
:return ret;
:console.log("Inside java perform function");
:var my_class = Java.use("b3nac.injuredandroid.k");
:
:
```

```
: var string_class = Java.use("java.lang.String");
:
: my_class.a.overload("java.lang.String").implementation = function (x) {
: var my_string = string_class.$new("k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
: console.log("Original arg: " + x);
: var ret = this.a(my_string);
: console.log("Return value: " + ret);
: console.log("disaridayim")
: return ret;
: https://discord.com/channels/879756653703090176/899617510528266300/910206619290312754
: https://discord.com/channels/879756653703090176/899617510528266300/910206619290312754
: console.log("Script loaded successfully ");
: Java.perform(function x() {
: console.log("Inside java perform function");
: var my_class = Java.use("b3nac.injuredandroid.k");
:
: var string_class = Java.use("java.lang.String");
:
: my_class.a.overload("java.lang.String").implementation = function (x) {
: var my_string = string_class.$new("k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
: console.log("Original arg: " + x);
: var ret = this.a(my_string);
: console.log("Return value: " + ret);
: console.log("disaridayim")
: return ret;
: };
:
: });
:
: console.log("Script loaded successfully ");
: Java.perform(function x() {
: console.log("Inside java perform function");
: var my_class = Java.use("b3nac.injuredandroid.k");
:
: var string_class = Java.use("java.lang.String");
:
: my_class.a.overload("java.lang.String").implementation = function (x) {
: var my_string = string_class.$new("k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
: console.log("Original arg: " + x);
: var ret = this.a(my_string);
: console.log("Return value: " + ret);
: console.log("disaridayim")
: return ret;
: };
:
: });
:
: {This_Isn't_Where_I_Parked_My_Car}
: {This_Isn't_Where_I_Parked_My_Car}
: console.log("Script loaded successfully ");
: Java.perform(function x() {
: console.log("Inside java perform function");
: var my_class = Java.use("b3nac.injuredandroid.k");
:
: var string_class = Java.use("java.lang.String");
:
: my_class.a.overload("java.lang.String").implementation = function (x) {
: var my_string = string_class.$new("k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
: console.log("Original arg: " + x);
: var ret = this.a(my_string);
```

```

: console.log("Return value: " + ret);
: console.log("Anant Kaul Cracked Lab 6 !!");
: return ret;
: };
:
: });
: console.log("Script loaded successfully ");
: Java.perform(function x() {
: console.log("Inside java perform function");
: var my_class = Java.use("b3nac.injuredandroid.k");
:
: var string_class = Java.use("java.lang.String");
:
: my_class.a.overload("java.lang.String").implementation = function (x) {
: var my_string = string_class.$new("k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==");
: console.log("Original arg: " + x);
: var ret = this.a(my_string);
: console.log("Return value: " + ret);
: console.log("Anant Kaul Cracked Lab 6 !!");
: return ret;
: };
:
: });
: file:///C:/Users/anant/Documents/ShareX/Screenshots/2021-11/Frida_Payload_Script/Frida_Payload_Script.txt
: file:///C:/Users/anant/Documents/ShareX/Screenshots/2021-11/Frida_Payload_Script/Frida_Payload_Script.txt
: file:///C:/Users/anant/Documents/ShareX/Screenshots/2021-11/Frida_Payload_Script/Frida_Payload_Script.txt
: file:///C:/Users/anant/Documents/ShareX/Screenshots/2021-11/Frida_Payload_Script/Frida_Payload_Script.txt
: file:///C:/Users/anant/Documents/ShareX/Screenshots/2021-11/Frida_Payload_Script/Frida_Payload_Script.txt
: Original arg: k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==
: Return value: {This_Isn't_Where_I_Parked_My_Car}
: Anant Kaul Cracked Lab 6 !!
: Original arg: k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==
: Return value: {This_Isn't_Where_I_Parked_My_Car}
: Anant Kaul Cracked Lab 6 !!
: Original arg: k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==
: Return value: {This_Isn't_Where_I_Parked_My_Car}
: Anant Kaul Cracked Lab 6 !!
: Original arg: k3FEIEG9lnoWbOateGhj5pX6QsXRNJKh//8Jxi8KXW7iDpk2xRxhQ==
: Return value: {This_Isn't_Where_I_Parked_My_Car}
: Anant Kaul Cracked Lab 6 !!
<script> alert("You've Been Hacked !!") </script>
<script> alert("You've Been Hacked !!") </script>
: <!-- Flag 06 -->
: <!-- Flag 06 -->
: Inside java perform function
: Inside java perform function
: https://discord.com/channels/879756653703090176/899617510528266300/910062981113598042
: https://discord.com/channels/879756653703090176/899617510528266300/910062981113598042

```

## 🌐 URLs

<https://discord.com/channels/879756653703090176/899617510528266300/910062981113598042>  
file:///c:/users/anant/documents/sharex/screenshots/2021-11/frida\_payload\_script/frida\_payload\_script.txt  
[http://connectivitycheck.gstatic.com/generate\\_204](http://connectivitycheck.gstatic.com/generate_204)  
<https://discord.com/channels/879756653703090176/899617510528266300/910206619290312754>  
<https://www.googleapis.com/identitytoolkit/v3/relyingparty/getaccountinfo?alt=proto&key=aizasycuimeiosvqaswlqfak75xhskkb6illd7a>,  
<https://www.googleapis.com/identitytoolkit/v3/relyingparty/signupnewuser?alt=proto&key=aizasycuimeiosvqaswlqfak75xhskkb6illd7a>,

## ✉ EMAILS

202414022@20.24

## 🕸 TRACKERS

Search:

TRACKER NAME	↑↓	CATEGORIES	↑↓	URL	↑↓
No data available in table					

Showing 0 to 0 of 0 entries

[Previous](#) [Next](#)

## 🧩 BASE64 STRINGS DECODED

Search:

CALLED	↑↓	DECODED STRING	↑↓
b3nac.injuredandroid.k.a()		qDAzlxhcB4')u:dq	
b3nac.injuredandroid.k.a()		qDAzlxhcB4')u:dq	
b3nac.injuredandroid.k.c()		qDAzlxhcB4')u:dq	
b3nac.injuredandroid.k.c()		qDAzlxhcB4')u:dq	

Showing 1 to 4 of 4 entries

[Previous](#) [1](#) [Next](#)

## SQLite Database

Search:

FILES	↑↓
No data available in table	

Showing 0 to 0 of 0 entries

[Previous](#) [Next](#)

## ✍ XML FILES

Search:

FILES	↑↓
<a href="#">datadatab3nac.injuredandroidshared_prefsb3nac.injuredandroid.encrypted.xml</a>	

Showing 1 to 1 of 1 entries

[Previous](#) [1](#) [Next](#)

**FILES**[datadatab3nac.injuredandroidapp\\_ssocacheinjuredandroid.firebaseio.com.443](#)[datadatab3nac.injuredandroidcache Frida-1740565845.dex](#)[datadatab3nac.injuredandroidcode\\_cache Frida-1188389876.dex](#)[datadatab3nac.injuredandroidcode\\_cache Frida-786986215.dex](#)[datadatab3nac.injuredandroidcode\\_cache Frida-809887259.dex](#)[datadatab3nac.injuredandroidcode\\_cache Frida1996457539.dex](#)[datadatab3nac.injuredandroidcode\\_cache Frida288755265.dex](#)[datadatab3nac.injuredandroidcode\\_cache Frida494286154.dex](#)

Showing 1 to 8 of 8 entries

[Previous](#)[1](#)[Next](#)