

ANDROID PENTEST FRIDA

TABLE OF CONTENTS

1	Abstract	3
2	Frida	5
2.1	Introduction	5
2.2	Root Detection Bypass	5
2.3	Hooking different methods in java	9
2.4	SSLPinning Bypass	18
2.5	Hooking in Python	21
2.6	Let's Play a Game!	22
3	About Us	28



Abstract

In this publication, we'll explain the basics of Frida, how to create your own Frida script, hook it into processes and perform various functions. Needless to say, there is no end to what a program can do, therefore, there is no limit on frida's applications, hence, this publication is only restricted to basics. If you want an advanced look into Frida and reverse engineering,





Frida

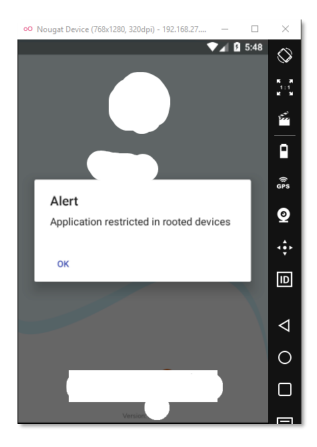
Introduction

Frida is a dynamic instrumentation toolkit that is used by researchers to perform android hooking (intercepting IPC and modifying it to make a function perform the desired function). Frida uses javascript to perform hooking since Android's native code and javascript both run on JIT compilation techniques, it can intercept its inter-process communication, add the code specified in a script and completely change the function's implementation. Some of its use cases in real life are:

- Spy on Crypto APIs
- Modify function's output
- Bypass AES encryption
- Bypass SSLPinning and Root detection
- Trace private application code
- Bypass various software sided locks (like applock)

Root Detection Bypass

Application developers sometimes hard code a detection logic per which an application successfully detects the presence of various SU binaries and stops execution of the application. One such example is demonstrated below. As you can see the app gives a popup of restriction and exits as soon user hits ok.





Now, we'll try and remove this restriction using Frida. First, it is recommended you install a Frida server in the device (Follow steps **here**). Next, we'll launch the server onto the device.

```
adb connect 192.168.27.105
adb shell "/tmp/frida-server &"
```

```
root@hex-VirtualBox:/home/hex# adb connect 192.168.27.105 connected to 192.168.27.105:5555
root@hex-VirtualBox:/home/hex# adb shell "/tmp/frida-server &"
```

Now, we'll first install frida with the command:

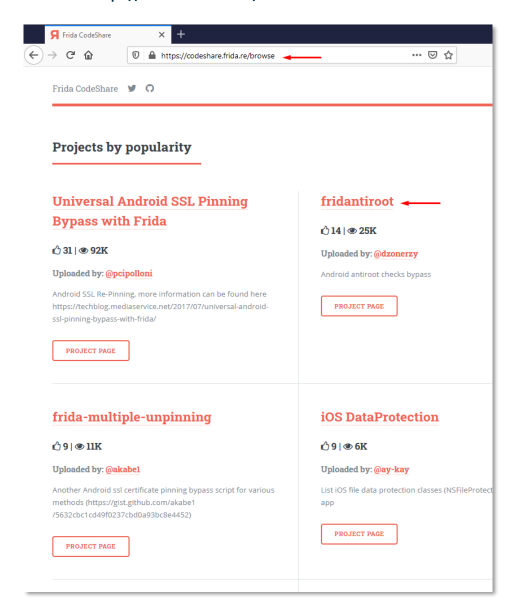
```
pip install frida
pip install frida-tools
```

After a successful install, we can see all the running process in the device on which frida server is running by the command:

frida-ps -U

```
oot@hex-VirtualBox:/home/hex/frida-scripts# frida-ps -U
PID Name
120 adbd
1038
    android.ext.services
1254
     android.process.media
268
      audioserver
259 batteryd
269
    cameraserver
1334 com.android.calendar
1054 com.android.deskclock
1371 com.android.email
644 com.android.inputmethod.latin
1141 com.android.launcher3
785 com.android.phone
1090 com.android.printspooler
1387 com.android.providers.calendar
1279 com.android.quicksearchbox
654 com.android.systemui
1104 com.genymotion.genyd
1481 com.genymotion.superuser
     com.genymotion.systempatcher
1096
 98
     debuggerd
108
     debuggerd:signaller
260
     diskiod
270
     drmserver
2410
     frida-server
118
     gatekeeperd
      genybaseband
283
      healthd
287
1995
      in
      init
      installd
272
 273
      keystore
      lmkd
      local_camera
```

As you can see that our app is running here. We have to bypass root detection here. We can either try and reverse engineer the jar files, create our own javascript code and bypass root detection or we can rely on code already created by a large community of developers on codeshare frida repo. Weblink to the site is: https://codeshare.frida.re/browse



Here, we can see an antiroot script by dzonerzy. We'll run it with the following command:

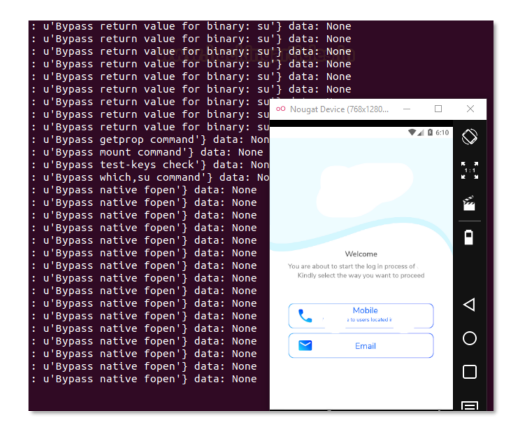
frida -U --codeshare dzonerzy/fridantiroot -f
in.<package company>.<package name>

Now, press y to trust the project.

```
oot@hex-VirtualBox:/home/hex/frida-scripts# frida -U --codeshare dzonerzy/fridantiroot
             Frida 14.2.2 - A world-class dynamic instrumentation toolkit
             Commands:
                 help
                           -> Displays the help system
                           -> Display information about 'object'
                 object?
                 exit/quit -> Exit
             More info at https://www.frida.re/docs/home/
Spawning
         in.C
Hello! This is the first
                         time you're running this particular snippet, or the snippet's s
ource code has changed.
Project Name: fridantiroot
Author: @dzonerzy
Slug: dzonerzy/fridantiroot
Fingerprint: 0c8865d37a19c009bb4902742f4590301917aad93d072311d9e29eb8cd968586
URL: https://codeshare.frida.re/@dzonerzy/fridantiroot
Are you sure you'd like to trust this project? [y/N] y
```

Now, all that's left to do is press "%resume" to resume the execution with our hooked code!

And just like that, we can see that root detection has been successfully bypassed!





Hooking different methods in java

Now, a class might have multiple methods and each of these methods have a specific purpose. For example, the **onCreate()** method defines the implementation of activity as soon as the activity is created (or launched). So, what is, we can hook this function and change the behavior of the activity when it is created. For the demonstration purpose, I'll just print some custom text in my console as soon as the activity is called but the possibilities are limitless. Typically, you won't have access to the source code, hence, what we'll do is extract the apk first and then decompile it to view source code. To pull the apk we'll first know it's the path and then pull it.

```
adb shell pm path jakhar.aseem.diva
adb pull /data/app/jakhar.aseem.diva-dxAm4hRxYY4VgIq2X5zU6w==/base.apk
```

```
root@hex-VirtualBox:/home/hex# adb shell pm path jakhar.aseem.diva package:/data/app/jakhar.aseem.diva-dxAm4hRxYY4VgIq2X5zU6w==/base.apk
root@hex-VirtualBox:/home/hex#
root@hex-VirtualBox:/home/hex# adb pull /data/app/jakhar.aseem.diva-dxAm4hRxYY4VgIq2X5zU6w==/base.apk
/data/app/jakhar.aseem.diva-dxAm4hRxYY4VgIq2X5zU6w==/base.apk: 1 file pulled. 33.3 MB/s (1502294 bytes i n 0.043s)
root@hex-VirtualBox:/home/hex# ls base.apk
base.apk
```

Now, as explained in part 1 of this series (refer para 3 of the article **here**), we'll decompile it using apktool and then use dex2jar to convert it in jar format, and finally use jd-gui to view the decompiled source code like below. Here is the MainActivity class decompiled.

```
package jakhar.aseem.diva;

import android.content.Context;
import android.content.Intent;
import android.os.Bundle;
import android.support.v7.app.AppCompatActivity;
import android.support.v7.widget.Toolbar;
import android.view.Menu;
import android.view.MenuItem;
import android.view.View;

public class MainActivity extends AppCompatActivity {
   protected void onCreate(Bundle paramBundle) {
      super.onCreate(paramBundle);
      setContentView(2130968616);
      setSupportActionBar((Toolbar)findViewById(2131493015));
   }
```



Here we see the following things:

- We can see that onCreate has a Bundle parameter
- It's creating a view of the main page

Now, below is an example of how to hook onCreate() method.

```
console.log("Script loaded!");
Java.perform(function(){
    var mainapp = Java.use("jakhar.aseem.diva.MainActivity");
    mainapp.onCreate.implementation = function(){
        console.log("My script called!");
        var ret =
    this.onCreate.overload("android.os.Bundle").call(this);
    };
```

Explanation:

- 1. Any implementation of the hook is put inside perform(function(){ //<code>
- 2. The activity we want to hook (main activity) is put inside use("jakhar.aseem.diva.MainActivity"), and assign a variable to it. Here, mainapp
- 3. Now, **onCreate.implementation** sets a definition of the function.
- 4. Here, we can insert any code we can't to run in the onCreate method. I just inserted **log** function to output "My script called!" every time onCreate is called.
- 5. New variable ret calls this newly formed implementation function. overload method is used to add this code to the existing piece of code. Here, "os.Bundle" is input as a parameter since in the original function a bundle object is used.
- 6. Finally, the call method is used to call the current method using "this" pointer.
- 7. send() function outputs the text in double-quotes on the current frida command line.



To launch this script we type in the following command:

```
frida -U -l mainactivityhook.js -f jakhar.aseem.diva
```

As you can see now, the hook is successfully installed, activity launches and our custom output is now displayed and the hook is successfully installed

```
oot@hex-VirtualBox:/home/hex/frida# frida -U -l mainactivityhook.js -f jakhar.aseem.diva
             Frida 14.2.2 - A world-class dynamic instrumentation toolkit
                 help
                           -> Displays the help system
                 object?
                           -> Display information about 'object'
                 exit/quit -> Exit
             More info at https://www.frida.re/docs/home/
         `jakhar.aseem.diva`...
Spawning
Script loaded!
Spawned `jakhar.aseem.diva`. Use %resume to let the main thread start executing!
[Google Pixel 2::jakhar.aseem.diva]-> %resume
.
[Google Pixel 2::jakhar.aseem.diva]-> message: {u'type': u'send', u'payload': u'Hooks installed'
 data: None
  script called!
```

Hooking a defined method

Unlike the onCreate method that is present in the native libraries, some methods are custom created. For example, if you inspect the code of diva, you'll see a function **startChallenge()** that is launching challenges in the application. I'm not putting the code in here but you can refer to the decompiled code in the above step. Now, we'll observe that startChallenge is launching activities present in the project. And since it is launching an activity, it has an "android.view.VIEW" argument passed in its code. Now in the code below, every time a user hits a button to start any challenge, we'll just force him to call our hook and our defined output would be displayed (that is MainActivity.startChallenge() is now started). Needless to say, we can change this by any implementation we want.

```
console.log("Hooked startChallenge() function");
Java.perform(function(){
var newstart = Java.use("jakhar.aseem.diva.MainActivity");
    newstart.startChallenge.overload("android.view.View").implementation
= function(v){
        //enter any implementation of startChallenge you want
        //for demo I'm just sending an alert on frida console
        send("MainActivity.startChallenge() is now started");
        var ret =
this.startChallenge.overload("android.view.View").call(this);
};
```



To call this script, without having to input **%resume** this time, we can type in the command with **–no-pause** filter:

```
frida -U -1 main_startchallenge.js -f jakhar.aseem.diva
```

And sure enough, every time a button is pressed, our custom input is displayed.

```
root@hex-VirtualBox:/home/hex/frida# frida -U -l main_startchallenge.js -f
jakhar.aseem.diva --no-pause
             Frida 14.2.2 - A world-class dynamic instrumentation toolkit
             Commands:
                           -> Displays the help system
                 help
                 object? -> Display information about 'object'
                 exit/quit -> Exit
             More info at https://www.frida.re/docs/home/
Spawning `jakhar.aseem.diva`...
Hooked startChallenge() function
Spawned `jakhar.aseem.diva`. Resuming main thread!
[Google Pixel 2::jakhar.aseem.diva]-> message: {u'type': u'send', u'payload
: u'MainActivity.startChallenge() is now started'} data: None
message: {u'type': u'send', u'payload': u'MainActivity.startChallenge() is
now started'} data: None
message: {u'type': u'send', u'payload': u'MainActivity.startChallenge() is
now started'} data: None
message: {u'type': u'send', u'payload': u'MainActivity.startChallenge() is
now started'} data: None
```

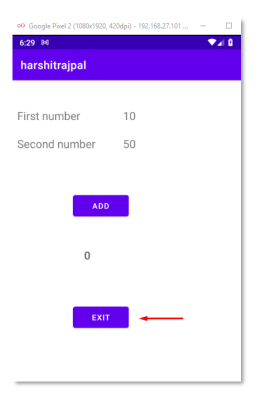


Hooking exit() method

We can also tamper the exit method in android just like we tampered on Create method. Here, I'm using a demonstration application that I custom coded (link here). It has a button that is performing an exit function. You can see a sample screenshot below:

```
AndroidManifest.xml ×
        package com.example.harshitrajpal;
2
3
      import ...
10
11
        public class MainActivity extends AppCompatActivity {
12
13
            Button add_button;
14
15
            Button exit_button;
16
            TextView a,b,sum;
17
            double add=0;
18
            @Override
19 🐧
            protected void onCreate(Bundle savedInstanceState) {
                super.onCreate(savedInstanceState);
20
21
                setContentView(R.layout.activity main);
                a=(TextView)findViewById(R.id.num1);
                b=(TextView)findViewById(R.id.num2);
                add button=(Button) findViewById(R.id.add button);
25
                sum=(TextView)findViewById(R.id.sum);
                exit_button = (Button) findViewById(R.id.exit_button);
26
27
28
                add_button.setOnClickListener(new View.OnClickListener(){
29 🜒
                    public void onClick(View v){
30
                        sum.setText(Double.toString(returnValue()));
31
32
                });
34
                exit_button.setOnClickListener(new View.OnClickListener(){
35 €
                    public void onClick(View v){
36
                        System.exit( status: 2);
37
                    3
38
                });
39
40
            double returnValue(){
41
                double a1 = 10;
42
                double b1 = 50;
                add = a1 + b1;
43
44
                return add;
45
46
       }
```

Now, here we see the exit button. As the name states, on pressing it, application exits.



We create a hook down below that will stop the exit. Here, "java.lang.System" is the package that has exit function and so we'll overload it using "sysexit.exit.overload().implementation." Now, whenever a user clicks on exit, our send method will be called and exit will be stopped.

```
console.log("Hooking on exit function");
Java.perform(function(){
var sysexit = Java.use("java.lang.System");
    sysexit.exit.overload("int").implementation = function(var_0) {
        send("I've stopped java.lang.System.exit() now!");
    };
});
```

Let's fire this script up and sure enough, we can see that the process is not terminated when the exit button is clicked. If it had been terminated frida must have thrown a process terminated error and closed the console.

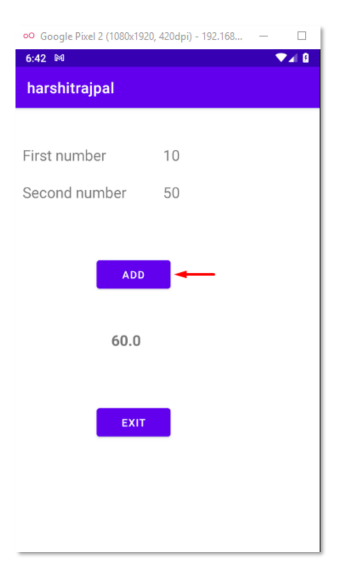
```
frida -U -l avoidexit.js -f com.example.harshitrajpal --no-pause
```

```
root@hex-VirtualBox:/home/hex/frida# frida -U -l avoidexit.js -f com.example.harshitraj
pal --no-pause
              Frida 14.2.2 - A world-class dynamic instrumentation toolkit
              Commands:
                             -> Displays the help system
                  help
                  object?
                             -> Display information about 'object'
                  exit/quit -> Exit
              More info at https://www.frida.re/docs/home/
Spawning `com.example.harshitrajpal`...
Hooking on exit function
Spawned `com.example.harshitrajpal`. Resuming main thread!
[Google Pixel 2::com.example.harshitrajpal]-> message: {u'type': u'send', u'payload': u
"I've stopped java.lang.System.exit() now!"} data: None
message: {u'type': u'send', u'payload': u"I've stopped java.lang.System.exit() now!"} d
ata: None
```

Hooking return value

We have hooked methods till now, but a return variable can also be hooked and its output be tampered with. In article 3 of this series, I had already demonstrated this using Objection tool but today we'll do this using Frida and our manual code. In the application that I custom coded which is mentioned above, there is a simple program to display output of 10 and 50. We'll hook this return value and output 100. The code to do this is pretty straightforward:

Let's first run the program without loading our hook. We can see that the program outputs 60 which is the correct answer.

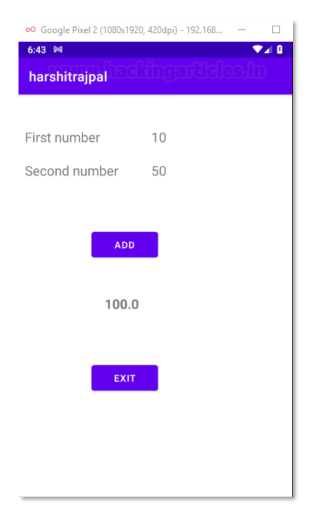




Now, we'll fire up our script and see what changes happen in the application now.

```
frida -U -l retValueHook.js -f com.example.harshitrajpal --no-pause
```

And sure enough, the output gets tampered and 100 is returned now!



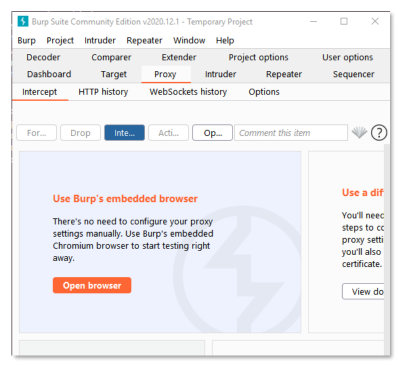


SSLPinning Bypass

Frida is most commonly used to bypass SSLPinning in android so that researchers and pen testers can intercept its network calls and conduct a traffic analysis. For the demo of this attack, I downloaded an application named "Certificate Pinning Demo". For the demonstration of this attack, you must have your burp suite configured with your device (follow point 3 of the article **here**). Now, when I pin the client and send an HTTPS request, it throws an SSL error.



And sure enough, no communication is intercepted in burp suite as well.



Now, on the codeshare repository **here**, akabe1 has put a great script to perform SSLPinning bypass. We'll use this script to perform the attack. Note that applications might have different code of pinning, so these codes need to be modified as and when required.

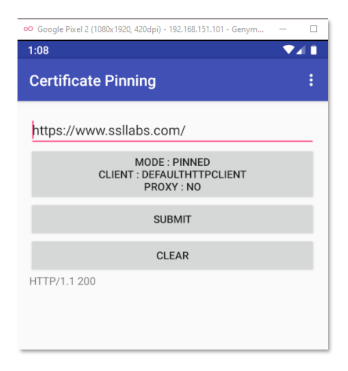
frida -U --codeshare akabe1/frida-multiple-unpinning -f
com.osfg.certificatepinning

Type %resume once the script gets loaded.

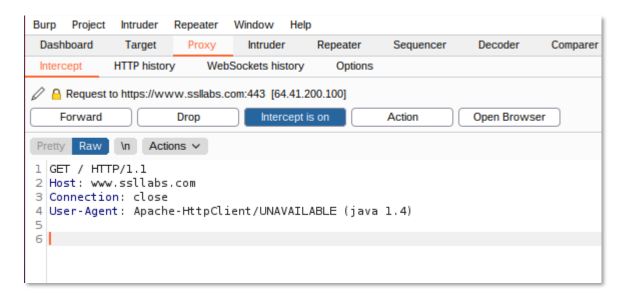
```
root@hex-VirtualBox:/home/hex/frida# frida -U --codeshare akabe1/frida-multiple-unpinn
ing -f com.osfg.certificatepinning
             Frida 14.2.2 - A world-class dynamic instrumentation toolkit
             Commands:
                           -> Displays the help system
                 object? -> Display information about 'object'
                 exit/quit -> Exit
             More info at https://www.frida.re/docs/home/
Spawning `com.osfg.certificatepinning`...
Hello! This is the first time you're running this particular snippet, or the snippet's
source code has changed.
Project Name: frida-multiple-unpinning
Autĥor: @akabe1
Slug: akabe1/frida-multiple-unpinning
Fingerprint: 0da412f7f7173208c78c18b97894b16000b9056de24fc39f19f69cc91ee26550
URL: https://codeshare.frida.re/@akabe1/frida-multiple-unpinning
Are you sure you'd like to trust this project? [y/N] y
Adding fingerprint 0da412f7f7173208c78c18b97894b16000b9056de24fc39f19f69cc91ee26550 to
the trust store! You won't be prompted again unless the code changes.
Spawned `com.osfg.certificatepinning`. Use %resume to let the main thread start execut
ing!
[Google::com.osfg.certificatepinning]-> %resume
[Google::com.osfg.certificatepinning]->
[#] Android Bypass for various Certificate Pinning methods [#]
[-] OkHTTPv3 {1} pinner not found
[-] OkHTTPv3 {2} pinner not found
```



And finally, when we now send a request to sslabs.com in pinned mode, we are able to get an HTTP 200 response code!



Surely, we are now able to intercept communication in burp suite as well.



Hooking in Python

Python coders can customize a whole fridascript to run in python environment using the python's frida package and API. This would make performing multiple processes in hooks easier. Here, I'll create a hook on startChallenge function as above.

```
jscode = """
console.log("Hooked startChallenge() function");
Java.perform(function(){
var newstart = Java.use("jakhar.aseem.diva.MainActivity");
            newstart.startChallenge.overload("android.view.View").implementation
= function(v){
                        //enter any implementation of startChallenge you want
                        //for demo I'm just sending an alert on console
                        send("MainActivity.startChallenge() is now started");
                        console.log("You clicked...but in vain!");
this.startChallenge.overload("android.view.View").call(this);
            };
});
import frida,sys
process = frida.get_usb_device().attach("jakhar.aseem.diva")
script = process.create script(jscode)
print("*** Running Hook on startChallenge() now!")
script.load()
sys.stdin.read()
```

Now, every time user clicks on any button to start the challenge, the execution stops and our custom output is printed instead

.



We, run this script using the command below:

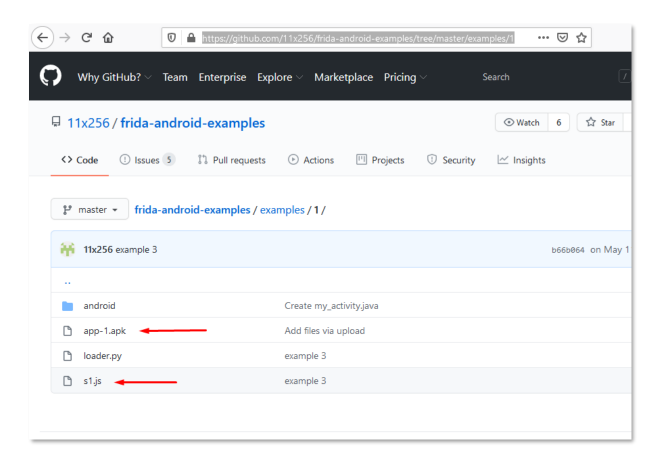
python3 startChallenge.py

```
root@hex-VirtualBox:/home/hex/frida# python3 startChallenge.py
*** Running Hook on startChallenge() now!
Hooked startChallenge() function
You clicked...but in vain!
```

Let's Play a Game!

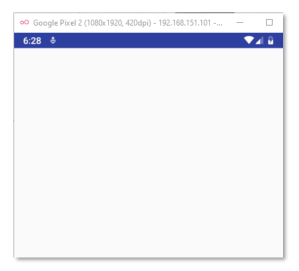
All the examples demonstrated till now are very basic. There are advanced hooking techniques to perform various different functions whose references I'll mention at the end. One such challenge I found was on 11×256's blog. In example #1, we have to intercept the APK, see what's happening behind the white screen, change its implementation and modify its behaviour. finally, we'll check logical to see if our hook worked and the sum of our custom defined integers is thrown or not. Follow the link here and download the sample apk.







First, after running the application in the emulator we saw just a plain white screen. That means something must probably be happening in the background.



We'll use drozer to see activities here:

```
run app.activity.info -a com.example.a11x256.frida_test
```

As you can see, **my_activity** is present. This means this is the activity responsible for the full white front screen.

```
dz> run app.activity.info -a com.example.a11x256.frida_test
Package: com.example.a11x256.frida_test
    com.example.a11x256.frida_test.my_activity
    Permission: null
```

Now, we'll use objection to watch what this class is actually doing. (Full objection tutorial here.)

```
objection --gadget com.example.a11x256.frida_test explore
android hooking watch class com.example.a11x256.frida_test --dump-args
--dump-return --dump-backtrace
```

Here, observe that **fun()** is being called. This has two int parameters, so, presumably, these two integers are getting performed a mathematical operation on.

Now, we write a code in javascript:

```
nex@hex-VirtualBox:~$ objection --gadget com.example.a11x256.frida_test explore
Using USB device `Google Pixel 2`
Agent injected and responds ok!
             (object)inject(ion)
      Runtime Mobile Exploration
          by: @leonjza from @sensepost
[tab] for command suggestions
com.example.a11x256.frida_test on (Android: 9) [usb] # android hooking watch class com.e
xample.a11x256.frida_test.my_activity --dump
-args --dump-return --dump-backtrace
(agent) Hooking com.example.a11x256.frida_test.my_activity.fun(int, agent) Hooking com.example.a11x256.frida_test.my_activity.onCreate(
(agent) Registering job 5203865403581. Type: watch-class for: com.example.a11x256.frida
test.my_activity
com.example.a11x256.frida_test on (Android: 9) [usb] # (agent) [5203865403581] Called co
 n.example.a11x256.frida_test.my_activity.fun(
(agent) [5203865403581] Called com.example.a11x256.frida_test.my_activity.fun(
(agent) [5203865403581] Called com.example.a11x256.frida test.my activity.fun(
(agent) [5203865403581] Called com.example.a11x256.frida_test.my_activity.fun(
com.example.a11x256.frida_test on (Android: 9) [usb] # exit
Exiting...
Asking jobs to stop...
Unloading objection agent...
```

```
console.log("Script loaded successfully ");
Java.perform(function x() { //Silently fails without the sleep from the python
code
    console.log("Inside java perform function");
    //get a wrapper for our class
    var my_class = Java.use("com.example.a11x256.frida_test.my_activity");
    //replace the original implmenetation of the function `fun` with our custom
function
    my class.fun.implementation = function (x, y) {
        //print the original arguments
        console.log("original call: fun(" + x + ", " + y + ")");
        //call the original implementation of `fun` with args (2,5)
        var ret value = this.fun(2, 5);
        return ret value;
    }
});
```

This code does nothing but defines fun() function and specifies 2 and 5 as our own integers on which some mathematical function will be performed. but before that, the script also intercepts and displays the original call and obviously the original integers!

Let's fire it up using frida:

```
frida -U -l 11x256.js -f com.example.a11x256.frida_test
```

As we can see, the original call had two integers namely, 50 and 30.

```
oot@hex-VirtualBox:/home/hex/frida# frida -U -l 11x256.js -f com.example.a11x256.frida_test
              Frida 14.2.2 - A world-class dynamic instrumentation toolkit
              Commands:
                  help
                              -> Displays the help system
                  object?
                              -> Display information about 'object'
                  exit/quit -> Exit
. . . . More info at https://www.frida.re/docs/home/
Spawning `com.example.a11x256.frida_test`...
Script loaded successfully
Spawned `com.example.a11x256.frida_test`. Use %resume to let the main thread start executing!
[Google Pixel 2::com.example.a11x256.frida_test]-> %resume
[Google Pixel 2::com.example.a11x256.frida_test]-> Inside java perform function
original call: fun(50, 30)
original call: fun(50, 30)
original call: fun(50, 30) original call: fun(50, 30)
original call: fun(50, 30) original call: fun(50, 30)
original call: fun(50, 30)
[Google Pixel 2::com.example.a11x256.frida_test]-> original call: fun(50, 30)
original call: fun(50, 30)
[Google Pixel 2::com.example.a11x256.frida test]-> exit
Thank you for using Frida!
root@hex-VirtualBox:/home/hex/frida#
```

Let's quickly check logcat and see what is happening in the background.

```
adb logcat | grep frida_test
```

As we can see in the screenshot down below, a mathematical Sum of type Double is being repeatedly called. This is similar to the behaviour of the app we just installed that was calling a method called fun after every second. Hence, it is safe to conclude that fun() is adding two integers. Original numbers to be added were 50 and 30, which we not only intercepted and dumped but also changed to 2 and 5 and the sum of 2 and 5 is now being called as evident in logcat.

```
example.a11x256.frida_test/.my_activity t57}}})/@0x2b6a28c - animation-leash#0
01-03 04:06:24.565
                          5554 D Sum
                    5554
                           1117 D BoundBrokerSvc: onUnbind: Intent { act=com.google.android.mobstore.ser
01-03 04:06:24.875
                     1117
01-03 04:06:25.565
                     5554
                           5554 D Sum
01-03 04:06:26.566
                     5554
                           5554 D Sum
                            518 I wifi@1.0-servic: type=1400 audit(0.0:1464): avc: denied { write } for
01-03 04:06:27.448
                      518
_wifi_default:s0 tclass=netlink_route_socket permissive=1
01-03 04:06:27.448
                            518 I wifi@1.0-servic: type=1400 audit(0.0:1465): avc: denied { nlmsg read
                     518
r:hal_wifi_default:s0 tclass=netlink_route_socket permissive=1
01-03 04:06:27.448
                     518
                            518 I wifi@1.0-servic: type=1400 audit(0.0:1466): avc: denied { read } for
wifi_default:s0 tclass=netlink_route_socket permissive=1
01-03 04:06:27.567
                     5554
                           5554 D Sum
01-03 04:06:33.043
                      554
                            579 W ActivityManager: Launch timeout has expired, giving up wake lock!
                           5554 I chatty : uid=10039(com.example.a11x256.frida_test) identical 14 lines
01-03 04:06:41.579
                     5554
01-03 04:06:42.579
                     5554
                           5554 D Sum
                            212 I storaged: type=1400 audit(0.0:146°): avc: denied { read } for name="s
01-03 04:06:43.100
                     212
tcontext=u:object_r:sysfs:s0 tclass=file permissive=1
01-03 04:06:43.100 212 212 I storaged: type=1400 audit(0.0:1468): avc: denied { open } for path="/
get0:0:0/0:0:0:0/block/sda/stat" dev="sysfs" ino=8217 scontext=u:r:storaged:s0 tcontext=u:object_r:sys
                            212 I storaged: type=1400 audit(0.0:1469): avc: denied { getattr } for path:
01-03 04:06:43.100
target0:0:0/0:0:0:0:0/block/sda/stat" dev="sysfs" ino=8217 scontext=u:r:storaged:s0 tcontext=u:object_r:
01-03 04:06:43.581
                     5554
                           5554 D Sum
01-03 04:06:46.584
                     5554
                           5554 D Sum
01-03 04:06:46.892
                            313 I hostapd : type=1400 audit(0.0:1470): avc: denied { net admin } for cap
                      313
ecns:s0 tclass=capability permissive=1
01-03 04:06:47.585
                     5554
                           5554 D Sum
01-03 04:06:59.596
                     5554
                           5554 D Sum
01-03 04:07:00.012
                      512
                            539 D hwcomposer: hw_composer sent 277
                     5554
01-03 04:07:00.598
                           5554 D Sum
```





About Us

"Simple training makes Deep Learning"

"IGNITE" is a worldwide name in IT field. As we provide high-quality cybersecurity training and consulting services that fulfil students, government and corporate requirements.

We are working towards the vision to "Develop India as a Cyber Secured Country". With an outreach to over eighty thousand students and over a thousand major colleges, Ignite Technologies stood out to be a trusted brand in the Education and the Information Security structure.

We provide training and education in the field of Ethical Hacking & Information Security to the students of schools and colleges along with the corporate world. The training can be provided at the client's location or even at Ignite's Training Center.

We have trained over 10,000 + individuals across the globe, ranging from students to security experts from different fields. Our trainers are acknowledged as Security Researcher by the Top Companies like - Facebook, Google, Microsoft, Adobe, Nokia, Paypal, Blackberry, AT&T and many more. Even the trained students are placed into a number of top MNC's all around the globe. Over with this, we are having International experience of training more than 400+ individuals.

The two brands, Ignite Technologies & Hacking Articles have been collaboratively working from past 10+ Years with about more than 100+ security researchers, who themselves have been recognized by several research paper publishing organizations, The Big 4 companies, Bug Bounty research programs and many more.

Along with all these things, all the major certification organizations recommend Ignite's training for its resources and guidance.

Ignite's research had been a part of number of global Institutes and colleges, and even a multitude of research papers shares Ignite's researchers in their reference.



What We Offer

Ethical Hacking

The Ethical Hacking course has been tructured in such a way that a technical or a non-technical applicant can easily absorb its features and indulge his/her career in the field of IT security.



A bug bounty program is a pact offered by many websites and web developers by which folks can receive appreciation and reimbursement for reporting bugs, especially those affecting to exploits and vulnerabilities.

Over with this training, an indivisual is thus able to determine and report bugs to the authorized before the general public is aware of them, preventing incidents of widespread abuse.



Network Penetration Testing 2.0

The Network Penetration Testing training will build up the basic as well advance skills of an indivisual with the concept of Network Security & Organizational Infrastructure. Thereby this course will make the indivisual stand out of the crowd within just 45 days.



This training will make you think like an "Adversary" with its systematic structure & real Environment Practice that contains more than 75 practicals on Windows Server 2016 & Windows 10. This course is especially designed for the professionals to enhance their Cyber Security Skills

CTF 2.0

The CTF 2.0 is the latest edition that provides more advance module connecting to real infrastructure organization as well as supporting other students preparing for global certification. This curriculum is very easily designed to allow a fresher or specialist to become familiar with the entire content of the course.

Infrastructure Penetration Testing

This course is designed for Professional and provides an hands-on experience in Vulnerability Assessment Penetration Testing & Secure configuration Testing for Applications Servers, Network Deivces, Container and etc.



Digital forensics provides a taster in the understanding of how to conduct investigations in order for business and legal audien ces to correctly gather and analyze digital evidence.