

### ANDROID PENTEST MOBFS FRAMEWORK

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### **Abstract**

MobSF is an open-source tool developed by Ajin Abraham that is used for automated analysis of an APK. This is a collection of tools that run under one interface, perform their own individual tasks (like Jadx, apktool etc) and display their results under a common interface. These reports can be downloaded in a PDF format too and give out detailed analysis with necessary screenshots as well. You can download MobSF here. In this publication, we'll be walking through the installation phase in Ubuntu OS and guiding you through various options that this tool has to offer.



# Installation

### **Installation**

To install MobSF, create a directory and follow the commands:

```
git clone https://github.com/MobSF/Mobile-Security-Framework-MobSF.git
cd Mobile-Security-Framework-MobSF
```

We need to install dependencies before we are able to run:

```
apt-get install python3-venv
pip3 install -r requirements.txt
```

Once done, we can run the setup file to install MobSF and all the components automatically

./setup.sh

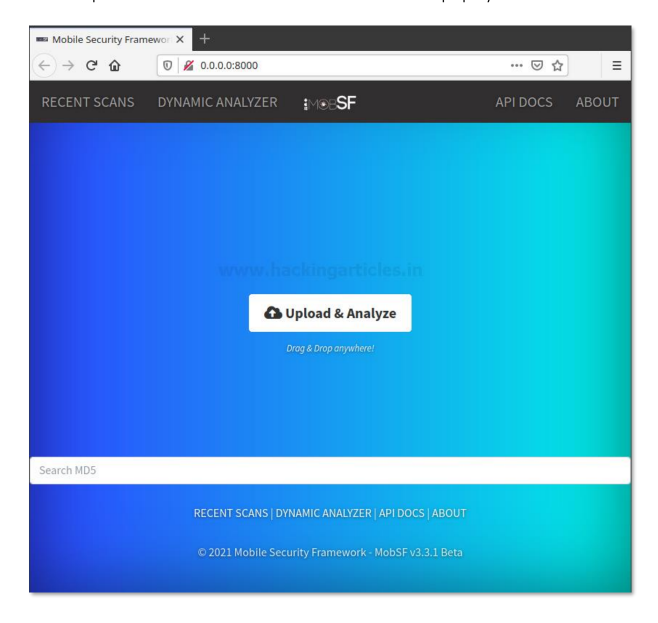
```
root@hex:/home/hex/android-toolkit/Mobile-Security-Framework-MobSF# ./setup.sh
[INSTALL] Found Python 3.8.5
pip 21.0.1 from /root/.local/lib/python3.8/site-packages/pip (python 3.8)
[INSTALL] Found pip
Requirement already satisfied: pip in /root/.local/lib/python3.8/site-packages (21.0.1)
[INSTALL] Using python virtualenv
```



Now, to run MobSF we execute the **run.sh** file. As one could interpret from the screenshot below that MobSF would be running on a local server on port 8000.

```
root@hex:/home/hex/android-toolkit/Mobile-Security-Framework-MobSF# ./run.sh [2021-02-22 21:15:01 +0530] [15422] [INFO] Starting gunicorn 20.0.4 [2021-02-22 21:15:01 +0530] [15422] [INFO] Listening at: http://0.0.0.0:8000 (15422) [2021-02-22 21:15:01 +0530] [15422] [INFO] Using worker: threads [2021-02-22 21:15:01 +0530] [15424] [INFO] Booting worker with pid: 15424
```

Now let's open the link in the browser and see if MobSF was installed properly or not.



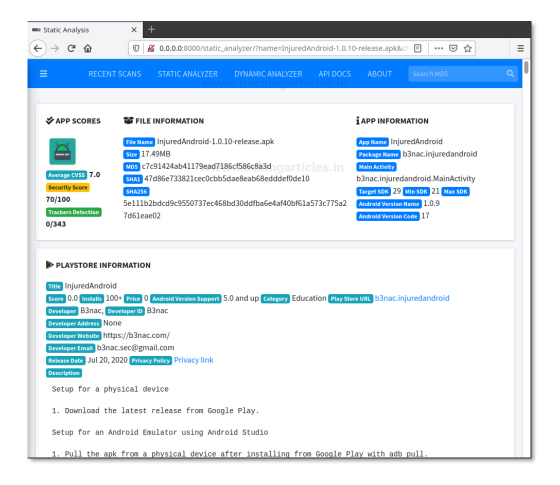


## Exploring MobSF

### **Exploring MobSF**

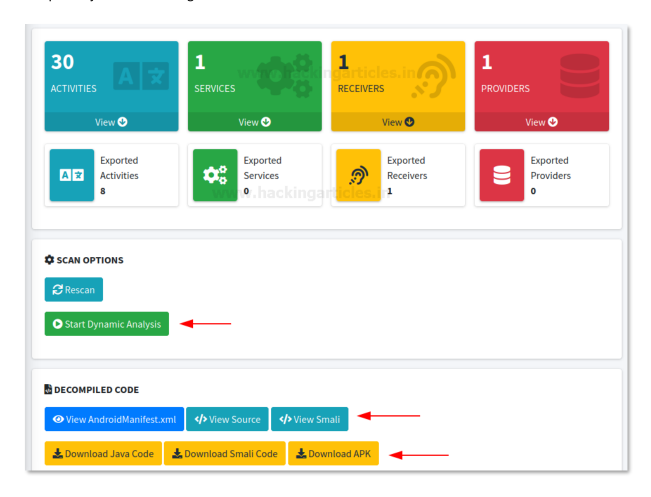
### **Landing Page**

Now that the MobSF is up and running, we can drag a dummy APK (in this case, I'll take InjuredAndroid by Kyle Benac (here) into the MobSF interface and see what happens. After waiting for a couple of minutes we could see that static analysis of the APK is done. Now here on the landing page, we can see that a severity score is given. The higher this score the more secure app is. Next, hashes, filename and size of the APK are also given. In the third column in the first row, we can also see the package name, main activity, min SDK version and the application version as well. The description of the application is also given.



After scrolling down a little bit, here's what all we can see: In small cards, we see different application components

Dynamic analysis option that will help MobSF conduct run time analyses Option to view decompiled code. This is the code that is generated by apktool. Generally, the resources file would also be decoded. It is also possible to view small code. It makes it easier to segregate and view source code in separate java classes using this.



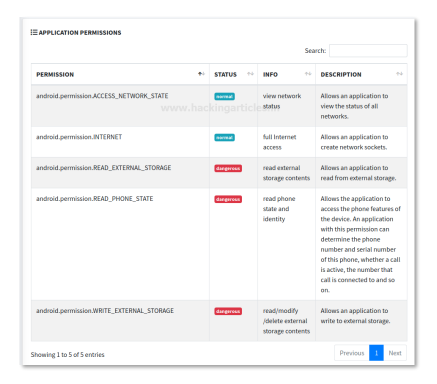
### **Signer Certificate Analysis**

In the certificate column, we can see the signer certificate where one can find important information about the developer, country, state, type of algo, bit size etc.

```
APK is signed
v1 signature: True
v2 signature: True
v3 signature: False
Found 1 unique certificates
Subject: C=US, ST=CA, L=Sacramento, O=B3nac Sec, OU=B3nac Sec, CN=Kyle Benac
Signature Algorithm: rsassa_pkcs1v15
Valid From: 2020-05-17 16:58:18+00:00
Valid To: 2045-05-11 16:58:18+00:00
Issuer: C=US, ST=CA, L=Sacramento, O=B3nac Sec, OU=B3nac Sec, CN=Kyle Benac
Serial Number: 0x1e018266
Hash Algorithm: sha256 hackincarticles.in
md5: 755e4d6201b087606d10cfc582026568
sha1: 9c582658848d5ca75c72bb56531d7d9e1540055f
sha256: df392dad8fc6acc1338df3e45833059fdc0a29124f3917d2425a89f2d0229a7b
sha512: 76a933453b7f6cfe5a210f0b8e0fed412a366f9755cf28d9ec92bc428995bf8d131c7aee231ad15c14aeaea26a2527df:
PublicKey Algorithm: rsa
Bit Size: 2048
Fingerprint: 3d8e6b46ff11d89e09a435acdd2a1ae6d82a4b67911f006c3b4eea5eaf086bf0
```

### **Application Permissions**

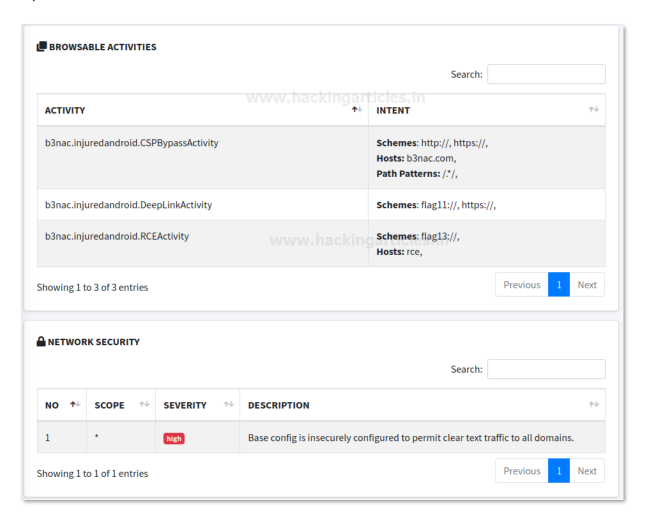
Further, we can see all the permissions an application has. There are various permissions that are categorized as dangerous or normal. It is important from a security analyst's point of view to understand which permissions can lead to further damage. For example, if an application has access to external media and stores critical information on the external media it could prove to be dangerous since the files stored on external media are globally readable and writable.



### **Browsable Activities & Network Security Analysis**

Next, in the browsable activities section, we can see all the activities that have implemented a deep link schema. Please refer to the article **here** to understand all about deep links, its implementation as well as exploitation.

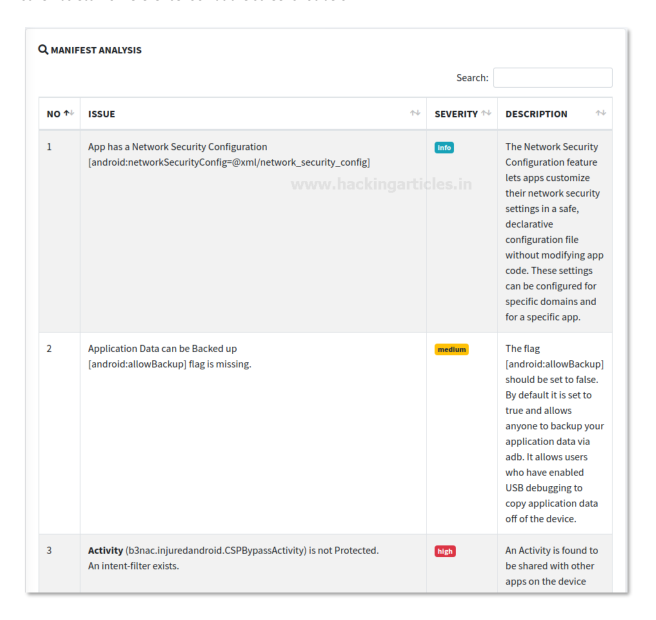
In the network security section, one can find some details about network security issues related to the application. These issues can lead to critical attacks like MiTM sometimes. For example, in the screenshot below, one can find that the application isn't using the SSL pinning mechanism implemented.





### **Manifest Analysis**

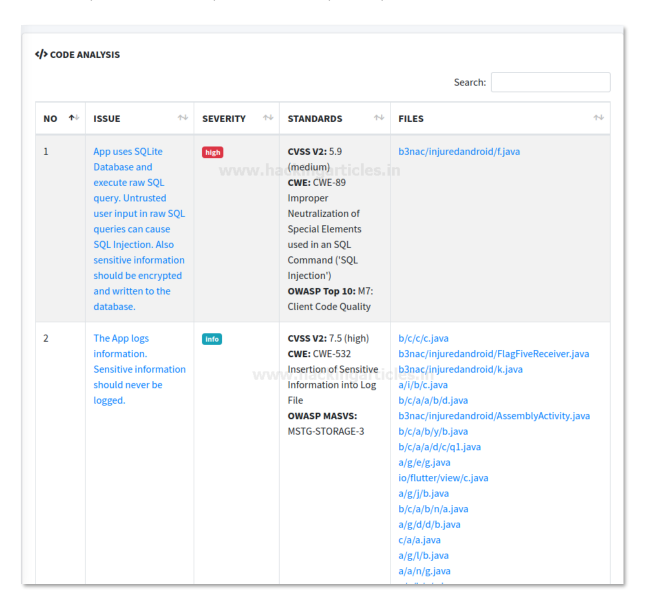
In the next section, MobSF has analysed the manifest file. One can find many folds of information from the android manifest file like which activities are exported, if the app debuggable or not, data schemas etc. For reference look at the screenshot below.





### **Code Analysis**

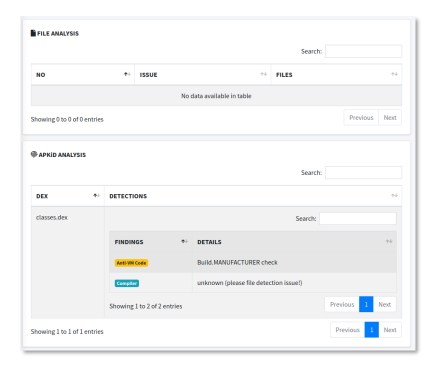
One of the most interesting features of the MobSF tool is the code analysis section. In this section, we can see that MobSF has analysed and compared some behaviour of the application based on industry security standard practices like OWASP MSTG and mapped the vulnerabilities with OWASP Top 10. It is interesting to see CWE mentioned and CVSS score being assigned here which might help various analyst scenarios and help the creation of reports way easier.



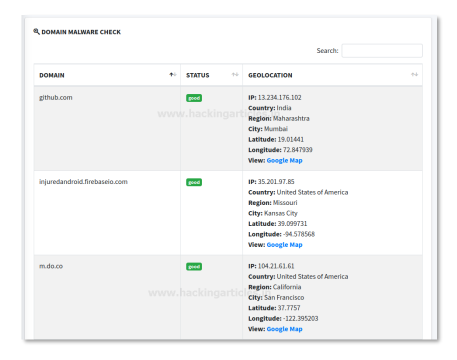


### **Related to Malware Analysis**

MobSF also hosts a section where an APKiD analysis is given. APKiD is an open-source tool that is very helpful to identify various packers, compilers, obfuscators etc in android files. It is analogous to PEiD in APK. Here one can see that it has detected an anti-vm code in the APK.



Something related to malware analysis is the domain malware check feature. Here, MobSF is extracting all the URLs/IP addresses that are hard-coded or being used in the application and shows its malware status as well as uses ip2location to give out its geolocation as well.



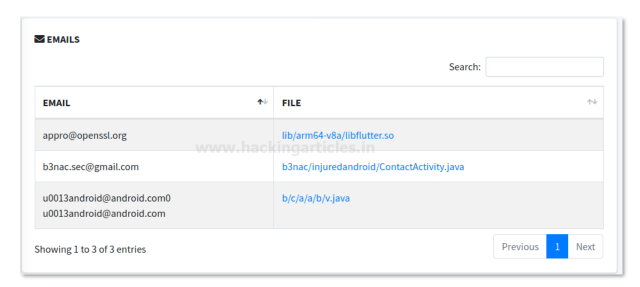


A comprehensive strings analysis is also available. People who are aware of malware analysis know about strings in-depth but for those of you who don't, strings are ASCII and Unicode-printable sequences of characters embedded within a file. Extracting strings can give clues about the program functionality and indicators associated with a suspect binary. For example, if an APK shows something as an output so that stream would be called and hence shown in the strings. This is not the same as strings.xml file. Many times, a third party IP address with which APK is communicating gets visible here. This is essential from a malware analysis point of view.

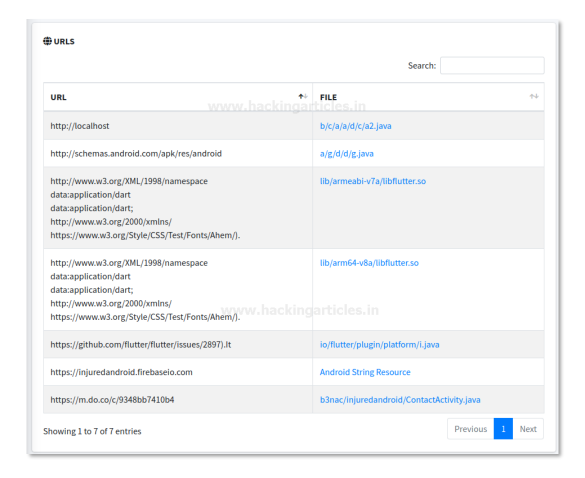
```
A STRINGS
id-aes256-wrap
Icircumflexsmall
half4 color = half4(%s, %s, %s, %s);
"abc_searchview_description_query" : "ಪ್ರಶ್ನೆಯನ್ನು ಹುಡುಕಿ"
input
"common_google_play_services_install_button": "Инсталиране"
blend_dst_in
experimental
Private_Use_Area
float2 ab = mix(P[0], P[1], T);
Math_Alphanum
Dart_NewStringFromCString
"abc_searchview_description_search" : "शोध"
Separator
UNABLE_TO_CREATE_NEW_SECTION
"abc_prepend_shortcut_label": "Menú +"
"abc_capital_on": "ಆನ್"
UNKNOWN_EXTENSION_NAME
../../third_party/libcxxabi/src/abort_message.cpp
AHZzsm
[\%-8s: sp(\%#x) fp(\%#x) pc(\%#x) \%s\%s]
"abc_activitychooserview_choose_application": "Escolher uma aplicação"
GrRenderTargetContext::drawTextureSet
glBindAttribLocation
common_google_play_services_install_text" : "%1$s нема да се извршува без услугите на Google Play што ги нем"
"abc_searchview_description_clear" : "क्वेरी साफ करा"
Show invisible frames in stack traces.
"abc_menu_sym_shortcut_label": "Sym+"
sInt64List.
ENTITIES
"status_bar_notification_info_overflow": "+999"
null-safety
Surrogate
```



One can also find hardcoded emails in MobSF. This is all done using the decompiled source code. Often a pentester can find critical email IDs that were being used as a credential on a third party site, say, to access the database.



Just like emails, URLs are often found hardcoded as well. One can find juicy URLs that are being used sometimes. Oftentimes analysts find malicious URLs being accessed as well or even a C&C server.





### Hardcoded secrets

Oftentimes developers have this habit of storing critical keys like AWS ID and credentials in strings.xml and use an object as a reference in java activity. But doing this doesn't help in any which way since strings.xml can be decoded easily.

```
POSSIBLE HARDCODED SECRETS

"AWS_ID": "AKIAZ36DGKTUIOLDOBN6"

"AWS_SECRET": "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"

"enter_password": "Enter password"

"firebase_database_url": "https://injuredandroid.firebaseio.com"

"flag_eight_aws": "flag eight - aws"

"flag_nine_firebase": "flag nine - Firebase"

"google_api_key": "AlzaSyCUImEIOSvqAswLqFak75xhskkB6illd7A"

"google_crash_reporting_api_key": "AlzaSyCUImEIOSvqAswLqFak75xhskkB6illd7A"
```

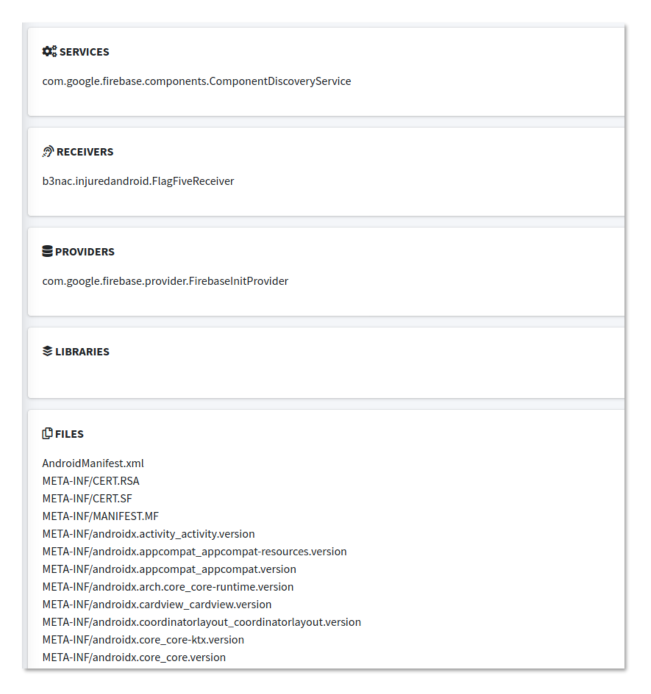
### **Activity Components Present**

A list of all the activities present can also be scrolled using MobSF. This gives an insight into the skeleton of the android APK. Also sometimes jadx replaces the real names of the class with some random letter if the developer has applied obfuscation, MobSF can associate its real name too (doesn't happen all the time or in cases of strong obfuscation).

### ME ACTIVITIES b3nac.injuredandroid.FlagSeventeenActivity b3nac.injuredandroid.CSPBypassActivity b3nac.injuredandroid.AssemblyActivity io.flutter.embedding.android.FlutterActivity b3nac.injuredandroid.RCEActivity b3nac.injuredandroid.SettingsActivity b3 nac. injured and roid. Exported Protected Intentb3nac.injuredandroid.QXV0aA b3 nac. injured and roid. Flag Twelve Protected Activityb3nac.injuredandroid.DeepLinkActivity b3nac.injuredandroid.FlagTenUnicodeActivity b3nac.injuredandroid.FlagOneLoginActivity b3nac.injuredandroid.FlagNineFirebaseActivity b3nac.injuredandroid.FlagEightLoginActivity b3 nac. injured and roid. Flag Seven Sqlite Activityb3nac.injuredandroid.FlagsOverview b3nac.injuredandroid.FlagSixLoginActivity b3nac.injuredandroid.MainActivity b3nac.injuredandroid.XSSTextActivity b3nac.injuredandroid.DisplayPostXSS b3nac.injuredandroid.FlagOneSuccess b3nac.injuredandroid.b25lActivity b3nac.injuredandroid.FlagTwoActivity b3nac.injuredandroid.FlagThreeActivity b3nac.injuredandroid.FlagFourActivity b3nac.injuredandroid.FlagFiveActivity b3nac.injuredandroid.TestBroadcastReceiver b3nac.iniuredandroid.ContactActivity com.google.fire base.auth.internal.Federated SignIn Activitycom.google.android.gms.common.api.GoogleApiActivity



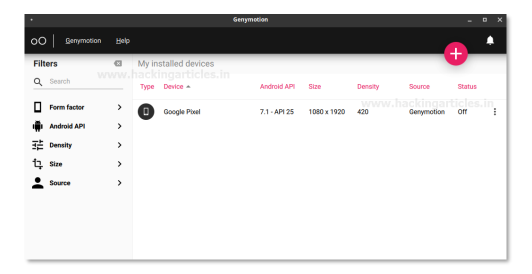
Quite similarly an analyst can also traverse services, broadcast, providers and content receivers along with all the files present in the APK archive to create a map of all the resources present in the application.



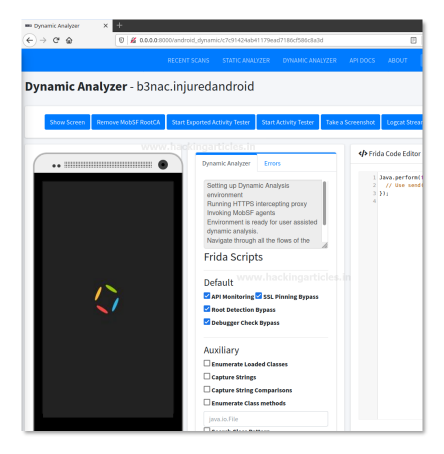


### **Dynamic Analyzer**

For dynamic analysis, we'd need to fire up android VM in genymotion first. Here I've created an android VM on version 7.1

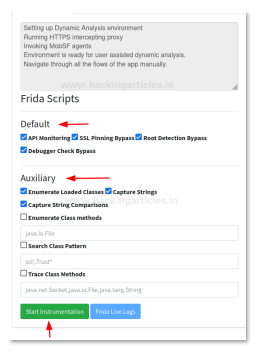


When you press the dynamic analyser option present on the top navigation pane, MobSF will automatically attach itself to VM running if MobSF and genymotion are running on the same base machine. However, if MobSF is in another virtual machine, you might have to attach MobSF agent to genymotion's VM's remote IP and port. Once it is attached, we see the following screen.

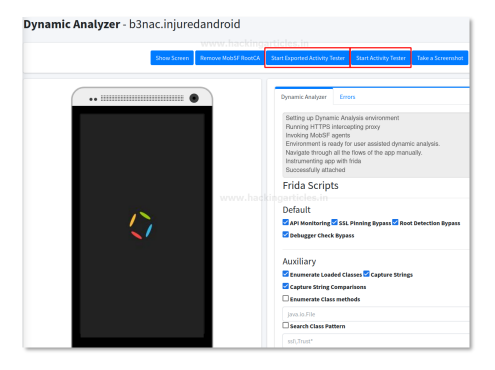




Under the analyzer status bar we can see various default frida scripts available that would check various basic vulnerabilities like SSL Pinning bypass and Root detection checks. If you haven't read about frida, please do so by going <a href="https://example.com/here">here</a>. There are other auxiliary scripts as well that lets an analyst enumerate various classes and also capture string comparisons in real time (again helpful for malware analysts point of view). Then simply click on start instrumentation and the selected scripts will be attached to the application automatically. Hence, if I have selected SSL Pinning bypass script and traffic is getting captured (visible in log or API monitor later) that would mean SSL Pinning has got bypassed.



Now further, to analyse activities for vulnerabilities one can see two buttons on the top for both exported and non exported activities





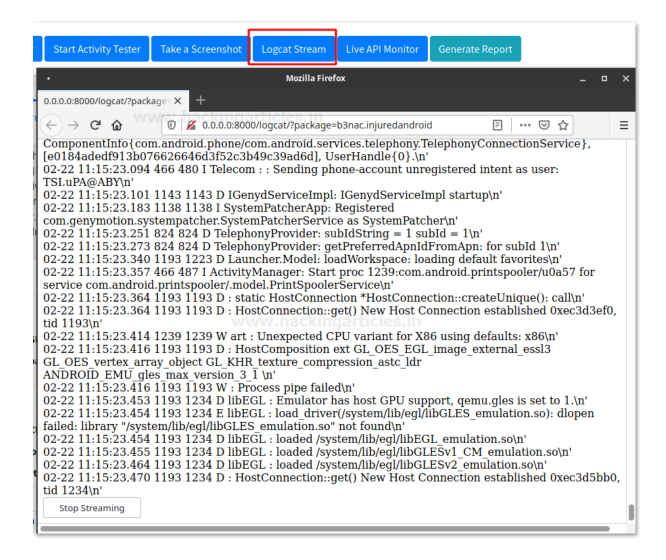
Similarly, if one doesn't have to make do with pre-configured Frida scripts, it is also possible that Frida script be pasted in the text box on the right. There is also a dropdown box that would load those scripts. You can also edit the same.

```
Frida Code Editor
    1 // https://codeshare.frida.re/@dzonerzy/aesinfo/
    3 Java.perform(function () {
         var complete_bytes = new Array();
        var index = 0;
var secretKeySpecDef =
     Java.use('javax.crypto.spec.SecretKeySpec');
        var ivParameterSpecDef =
      Java.use('javax.crypto.spec.IvParameterSpec');
        var cipherDef = Java.use('javax.crypto.Cipher');
         var cipherDoFinal_1 = cipherDef.doFinal.overload();
         var cipherDoFinal 2 = cipherDef.doFinal.overload('[B');
   10
         var cipherDoFinal_3 = cipherDef.doFinal.overload('[B',
        var cipherDoFinal 4 = cipherDef.doFinal.overload('[B',
      'int', 'int');
   13
         var cipherDoFinal_5 = cipherDef.doFinal.overload('[B',
      'int', 'int', '[B');
        var cipherDoFinal_6 = cipherDef.doFinal.overload('[B',
      'int', 'int', '[B', 'int');
        var cipherUpdate_1 = cipherDef.update.overload('[B');
   15
         var cipherUpdate_2 = cipherDef.update.overload('[B', 'int',
      'int');
    17
        var cipherUpdate_3 = cipherDef.update.overload('[B', 'int',
      'int', '[B');
   18
        var cipherUpdate 4 = cipherDef.update.overload('[B', 'int',
      'int', '[B', 'int');
        var secretKeySpecDef_init_1 =
      secretKeySpecDef.$init.overload('[B', 'java.lang.String');
         var secretKeySpecDef_init_2 =
    secretKeySpecDef.$init.overload('[B', 'int', 'int',
Available Scripts (Use CTRL to choose multiple) Load
 default
 jni_hook_by_address
 aes_key <
```



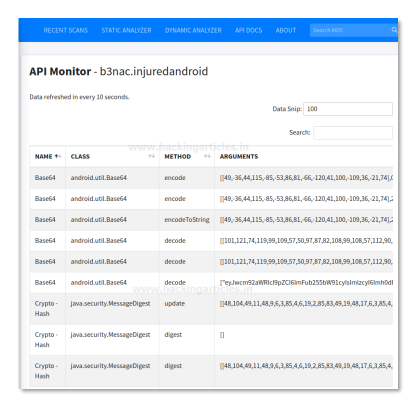
### **Logcat Stream**

Logicat can also be viewed in MobSF's native environment. There's a button at the top menu that lets one view this.

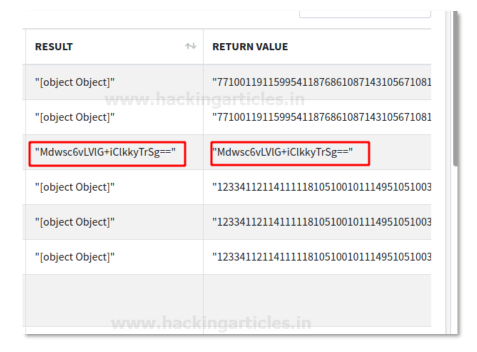


### **API Monitor**

Just like logicat monitors device logs, APIs can also be monitored. APKs use various APIs in real-time to perform various functions, for example, the Base64 library.



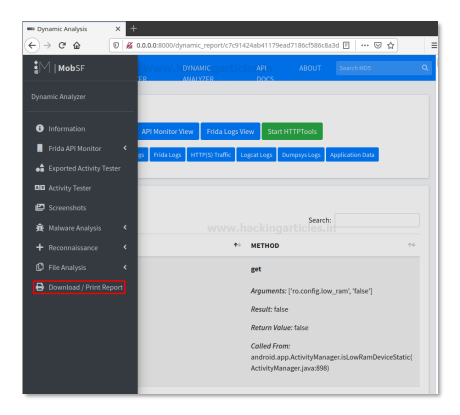
Hence, if a function is using this API and decrypting a value we can see that value here and decode that. For example, down below you can see the return value of once such function in Base64.





### **Downloading Reports**

Once you have done the analysis, it is possible to download the report by sliding the menu bar slider on the left-hand side and click generate the report.

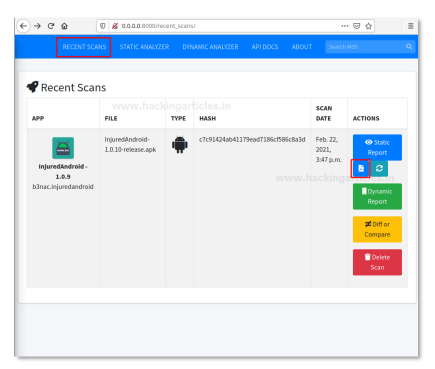


You might notice some errors while generating reports. To resolve this, you can follow the below command and install **wkhtmltopdf** module:

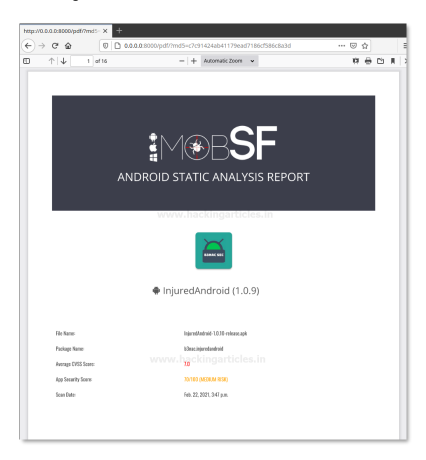
apt-get install wkhtmltopdf

```
root@hex:/home/hex# apt-get install wkhtmltopdf
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
    wkhtmltopdf
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 203 kB of archives.
After this operation, 1,111 kB of additional disk space will be used.
Get:1 http://in.archive.ubuntu.com/ubuntu focal/universe amd64 wkhtmltopdf amd64
ild1 [203 kB]
Fetched 203 kB in 1s (232 kB/s)
Selecting previously unselected package wkhtmltopdf.
(Reading database ... 462931 files and directories currently installed.)
Preparing to unpack .../wkhtmltopdf_0.12.5-1build1_amd64.deb ...
Unpacking wkhtmltopdf (0.12.5-1build1) ...
Setting up wkhtmltopdf (0.12.5-1build1) ...
Processing triggers for man-db (2.9.1-1) ...
root@hex:/home/hex#
```

Now, once again if you click on a recent scan bar, you'll see static and dynamic report generation options.



The report looks something like this:







### **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.



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### **Ethical Hacking**

The Ethical Hacking course has been structured 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.

### Bug Bounty 2.0

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



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.