

Phonesploit

Exploiting Android through ADB using Phonesploit

1. Type `python3 phonesploit.py` to run phonesploit
2. Press `3` to connect new phone
Type the `[TARGET IP ADDRESS]`
3. Press `4` to choose `Access Shell on a phone`
4. Enter the target device name as IP address
5. Shell command line appears, type `pwd`
6. Now type `ls` to view all directories
7. Type `cd sdcard`, type `ls` again
8. Type `exit` to move to the main menu
9. Type `14` to list all application

Interface screenshot:

```
clear: is not recognized as an internal or external command,
operable program or batch file.

+hydNNNNdyh+
+mMMMMMMMMMMMM+
`dMmM:NNNNNNN:mMNd`
hMMMMMMMMMMMMMMh
.. YYYYYYYYYYYYYYYY ..
.mMmM`MMMMMMMMMMMMMMMMMMMM`mMmM.
:MMMM-MMMMMMMMMMMMMMMMMMMMM-MMMM:
:MMMM-MMMMMMMMMMMMMMMMMMMMM-MMMM:
:MMMM-MMMMMMMMMMMMMMMMMMMMM-MMMM:
:MMMM-MMMMMMMMMMMMMMMMMMMMM-MMMM:
-MMMM-MMMMMMMMMMMMMMMMMMMMM-MMMM-
+yy+  MMMMMMMMMMMMMMMMMMMM  +yy+
    mMMMMMMMMMMMMMMMMMm
    ` /++MMMMh++hMMMM++/`
      MMMMo  oMMMM
      MMMMo  oMMMM
      oMMm-  -mMNs

Exploit time :)
Thanks for downloading!

[1] Show Connected Devices      [6] Screen record a phone      [11] Uninstall an app
[2] Disconnect all devices     [7] Screen Shot a picture on a phone [12] Show real time log of device
[3] Connect a new phone        [8] Restart Server            [13] Dump System Info
[4] 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
phonesploit(main_menu) > _
```