# Comandos pra termux

```
(Apt list) (chmod +x .sh) (python.py)
Comandos básicos de Termux:
Comando; apt update
Comando; apt upgrade
Comando; termux-setup-storage
Comando; cd (storage)
Comando; Is
Comando; cd /sdcard/Download/
*(Mover arquivo para o Termux)
Comando; cd /sdcard/Download/(arquivo) $HOME
Comando; pwd (indicar a pasta atual)
Comando; cd /data/data/com.termux/files/home/
Comando; unzip (arquivo)
*(Copiar e mandar)
Comando; cp (arquivo) /data/data/com.termux/
usr/bin/
Comando; cd /data/data/com.termux/usr/bin/
Comando; cd /data/data/com.termux/files/home/
*(Remover arquivos)
Comando; rm -r (arquivo)
Comando; cd .. (retroceder pasta)
*(Regressar a pasta home Termux)
```

Comando; cd /data/data/com.termux/files/home/

```
*(Abrir sessão nova)
Comando; [CTRL e ALT+c]
Comando; exit ou [CTRL+d] e enter pra ambos
(eliminar sessão)
*(Instalar pacotes)
Comando; apt install (pacote)
Comando; apt list (listar pacotes)
*(abrir pagina com termux)
Comando; termux-open (site)
Comando; dpkg --print-architecture (Arquitetura)
Comando; ifconfig (informações)
python3 --version
touch .hushlogin remover banner
screenfetch mostra as configurações do celular tipo
modelo da ram/gpu etc...
```

#### Pacote de Ferramentas:

apt install git
apt update
apt upgrade
git clone https://github.com/3xploit666/packtermux
cd packtermux
chmod 755 \* scriptpack.sh
sh scriptpack.sh

## Lazymux:

```
apt install python2
apt install git
apt update
git clone https://github.com/Gameye98/Lazymux
ls
cd lazymux
ls
python2 lazymux.py
```

## Tool-X:

```
apt update
apt install git
git clone https://github.com/Rajkumrdusad/Tool-X
cd Tool-X
chmod +x install.aex
sh install.aex (if not work than type) ./install.aex
(y)
Enter
Clear
Tool-X
```

# Setoolkit(pishing):

pkg update pkg upgrade pkg install python pkg install python2 git clone https://github.com/trustedsec/social-engineer-toolkit && cd social-engineer-toolkit

python setup.py instala o setoolkit

Atualização: mestre de origem git pull

sudo ./setup.py instala setoolkit

**Brutal:** 

apt update
apt install git
git clone http://github.com/Screetsec/Brutal
ls
cd Brutal
ls
chmod +x Brutal.sh
./Brutal.sh

**RED HAWK:** 

pkg install git pkg install php pkg update git clone https://github.com/Tuhinshubhra /RED HAWK cd RED HAWK chmod +x rhawk.php php rhawk.php Rhawk: (site)

Rhawk 1

## NMap:

pkg install nmap pkg update nmap nmap -v -A (IP da rede, site) 2° ping (site) = (IP da rede)

#### Xshell:

pkg install python pkg install php pkg install Git pkg update pkg upgrade git clone https://github.com/Ubaii/Xshell cd Xshell python xshell.py

## Routersploit:

```
-apt install python2
-apt install git
-python3 --version
-apt update
-apt upgrade
-git clone https://github.com/threat9
/routersploit.git
-cd routersploit
-pip3 install -r requirements.txt
-pip3 install -r requirements-dev.txt
-pip3 install requests
-pip3 install future
-python3 rsf.py
rsf> show all
rsf> use (module/module/module_mod)
rsf> back (sair do módulo)
```

## Airgeddon:

```
-cd termux-ubuntu

-./start-ubuntu.sh

# apt-get update

# apt-get install git

# git clone https://github.com/v1s1t0r1sh3r3

/airgeddon

# Is
```

```
# cd airgeddon
# ls
# chmod +x airgeddon.sh
Enter
Enter
# apt-get install net-tools
# ./airgeddon.sh
# apt-get install aircrack-ng
```

## Torshammer:

```
apt install tor
apt install tor
apt install git
apt update
apt upgrade
git clone https://github.com/dotfighter/torshammer
cd torshammer
python2 torshammer.py
Torshammer: python2 torshammer.py -t (target
site) -r 256 -p (port)
```

#### **Hunner:**

- -pkg install python
- -pkg install git
- -pkg update
- -git clone https://github.com/b3-v3r/Hunner

- -ls
- -cd Hunner
- -chmod 777 hunner.py
- -python hunner.py

## IPGeoLocation:

- 1- pkg install python
- 2- pkg install git
- 3- pkg update
- 4- git clone https://github.com/maldevel/IPGeolocation
- 5- cd IPGeoLocation
- 6- pip2 install -r requirements.txt
- 7- easy\_install-3.6 termcolor
- 8- ./ipgeolocation.py -t (IP)
- 9- dar enter

## Planetwork-DDOS:

apt install git python2
apt update
(Lazymux)
cd Planetwork-DDOS
python2 pntddos.py
pntddos.py report> <packet>

## Hydra:

-apt install hydra-hydra

## Black Hydra:

apt upgrade
apt upgrade
apt install python
apt install python2
apt install git
git clone https://github.com/Gameye98/Black-Hydra
cd Black-Hydra
chmod +x blackhydra.py
python2 blackhydra.py

#### Facebook Brute Force:

apt update
Is
cd Lazymux
Is
python2 lazymux.py
04
02
Is
cd facebook-brute
Is

```
pwd (mais pra frente copia e cola em PASSWORD)
+ (/password.txt)
python2 facebook.py
id da pessoa
copia o diretorio
/password.txt
```

## Blackbox:

```
pkg install python2 wget
wget https://raw.githubusercontent.com/jothatron
/blackbox/master/blackbox.py
pip2 install requests pexpect passlib python2
blackbox.py -h
```

#### Netaattack:

```
-cd termux-ubuntu
-./start-ubuntu.sh
# apt install python
# apt install git
# git clone https://github.com/chrizator/netattack
# cd netattack
# apt-get install python-nmap python-argparse
python-scapy iw
# chmod +x netattack.py
# ./netattack.py
```

## Metasploit:

bash metasploit.sh

```
(Metasploit-Framework) 1°
$termux-setup-storage
$apt update
$apt upgrade
$apt install curl then type command $curl -LO
https://raw.githubusercontent.com/Hax4us
/Metasploit_termux/master/metasploit.sh
$Is
$chmod 777 metasploit.sh
$sh metasploit.sh
$cd metasploit-framework
$./msfconsole
(Metasploit.sh) 2°
1° termux-setup-storage
2° apt install update e upgrade
3° apt install curl
4° curl -LO https://raw.githubusercontent.com
/Hax4us/Metasploit_termux/master/metasploit.sh
5° chmod +x metasploit.sh
6° ./metasploit.sh (instalação)
7°msfconsole
pkg install wget
wget https://Auxilus.github.io/metasploit.sh
```

#### **SCANNER-INURL:**

```
pkg install git
$ pkg install php
$ git clone https://github.com/googleinurl
/SCANNER-INURLBR
$ cd SCANNER-INURLBR
$ ls
$ chmod +x inurlbr.php
clear
$ php inurlbr.php
$ php inurlbr.php --help
```

## SQLscan:

pkg install php
pkg install git
pkg install update
git clone https://github.com/Cvar1984/sqlscan
cd sqlscan
chmod +x sqlscan.php
php sqlscan.php

## **BruteXSS:**

apt upgrade apt update

apt install python2
apt install git
git clone https://github.com
/shawarkhanethicalhacker/BruteXSS
cd BruteXSS && Is
python2 brutexss.py

#### Termux-sudo:

apt instalar git git clone https://github.com/Bhai4You/Termux-Sudo cd Termux-Sudo chmod +x sudo.sh bash sudo.sh

#### A-Rat:

pkg install python2
pkg install git
pkg install update
pkg install upgrade
git clone https://github.com/Xi4u7/A-Rat
cd A-Rat
Python2 A-Rat.py
help

# Weeman (pishing):

```
apt update
apt install git
apt install python2
git clone https://github.com/evait-security/weeman
cd weeman
python2 weeman.py
show
set url (link do site que deseja clonar)
set action_url (ex:http://facebook.com/login)
Run
2° terminal:
./ngrok http 8080
```

# SqlMap:

```
git clone https://github.com/sqlmapproject/sqlmap
cd sqlmap
ls
chmod +x sqlmap.py
ls
chmod +x sqlmapapi.py
python2 sqlmap.py
```

## Recon Dog:

-apt install git-apt install python2

- -apt update
- -git clone https://github.com/s0md3v/ReconDog
- -cd ReconDog
- -chmod +x dog.py
- -python2 dog.py

#### Hakku Framework:

```
apt-get upgrade
3.apt install python
4.apt install python2
5.apt install git
6 github link
git clone https://github.com/4shadoww/hakkuframework
7.ls
8.cd hakkuframework
9.ls
10.python hakku
Hakku: show modules
Hakku: use mtm
```

#### wifi-hacker:

pkg install git
pkg update
pkg upgrade
git clone https://github.com/esc0rtd3w/wifi-hacker

```
cd wifi-hacker
chmod +x wifi-hacker.sh
./wifi-hacker.sh
```

wifite:

pkg install python2
pkg install git
pkg install update
pkg install upgrade
git clone https://github.com/derv82/wifite
cd wifite
python2 wifite.py

Arch Linux: 3°

- -apt install proot
- -apt install wget
- -apt update
- -git clone https://github.com/sdrausty
- /termux-archlinux
- -cd termux-archlinux
- -chmod +x setupTermuxArch.sh
- -sh setupTermuxArch.sh

Tor:

```
-apt install tor
-tor
Ngrok:
-cd /sdcard/download
-unzip ngrok-stable-linux-arm.zip
-mv ngrok /$HOME
-cd
-15
-chmod +x ngrok
-ls
-mv ngrok ../usr/bin
(./ngrok authtoken
7RRhX9hin9LZgkL1xffYk_6anhAxfDtBpyquG4LZrKW)
- Fezex
-./ngrok http 8080
Xerxes:
apt update
apt install git
apt install clang
git clone https://github.com/zanyarjamal/xerxes
```

ls

cd xerxes

```
Is
clang xerxes.c -o xerxes
Is
./xerxes (Nome do site do atk) 80
Ubuntu: 2°
$ apt install git
$ apt install proot
$ apt install wget
$apt update
$ git clone https://github.com/Neo-Oli
/termux-ubuntu
$ cd termux-ubuntu
$ Is
$ chmod +x ubuntu.sh
$ sh ubuntu.sh
$ ./start-ubuntu.sh
Nano editor:
-apt install nano
Clang:
```

Apt ou pkg install clang

#### PHP:

```
$ apt update
$ apt upgrade
$ apt install php
$ apt install nano
$ nano hello.php
# To Run PHP script Type :-
<?php
echo "Hello World!";
echo "\n PHP in Android...\n";
?>
CTRL+O (salvar)enter
CTRL+X (sair)
$ php hello.php
```

# termux-lazysqlmap:

```
apt install python2
apt install git
apt update
git clone https://github.com/verluchie/
termux-lazysqlmap
ls
cd termux-lazysqlmap
unzip lazysqlmap.zip
chmod 777 install.sh
./install.sh
```

Termux-Fedora: 1°

- -apt install proot
- -apt install wget
- -apt update
- -git clone https://github.com/nmilosev
  /termux-fedora
- -cd termux-fedora
- -chmod 777 termux-fedora.sh
- -sh termux-fedora.sh f26\_arm
- -startfedora

Fedora@\$ dnf update

Ruby(gem): 3°

-apt install ruby

Nokogiri, bundle, bundler, gemfile: 4°

- -cd metasploit.sh
- -gem install bundle
- -gem install bundler
- -pip2 install bundler
- -bundle install -j5
- -bundle update
- -bundle update nokogiri

- -./msfconsole
- -gem install nokogiri -- --use-system-libraries
- -error nokogiri version 1.8.2:
- -gem install nokogiri -v'1.8.2' --
- --use-system-libraries

#### Beef:

apt install nano
cd \$PREFIX/etc/apt
mkdir -p sources.list.d
cd sources.list.d
touch hax4us.list
nano hax4us.list
architecture arm deb [trusted=yes arch=all,arm]
https://hax4us.github.io/termux-tools/
termux extras
apt install beef-xss
beef

## **Cupp Wordlist:**

apt update apt install python2 apt install git git clone https://github.com/Mebus/cupp cd cupp

```
python2 cupp.py -i
```

## Admin painel finger:

```
$apt update
$apt install git
$apt install python2
$git clone https://github.com/bdblackhat
/admin-panel-finder
$ls
$cd admin-panel-finder
$ls
$python2 admin_panel_finder.py
```

## Websploit: (MITM)

- -apt update
- -apt install git
- -apt install python2
- -git clone https://github.com/websploit/websploit
- -cd websploit
- -chmod +x websploit wsf-update.py
- -pip2 install scapy
- -python2 websploit

wsf > show modules ou help

#### D-tech:

apt install python2
apt install git
git clone https://github.com
/shawarkhanethicalhacker/D-TECT
ls
cd D-TECH
pip2 install beaultifulSoup
pip2 instal colorama
python2 d-tech.py

#### Recon-NG:

- -apt install git
- -apt install python2
- -apt update
- -apt upgrade
- -git clone https://github.com/Techzindia/recon
- -ng\_termux\_by\_viral
- -cd recon-ng\_termux\_by\_viral
- -unzip recon-ng.zip
- -cd recon-ng
- -chmod +x recon-ng
- -python2 recon-ng
- -python2 recon-ng --no-check
- > help
- > show modules

- > use (modules)
- > show options
- > set SOURCE (site)
- > run

#### Kali-Nethunter:

```
-apt install git
```

- -apt update
- -git clone https://github.com/Hax4us
- /Nethunter-In-Termux
- -cd Nethunter-In-Termux
- -chmod +x kalinethunter
- -./kalinethunter

## **Bull-attack:**

```
apt install python2
apt install python2
apt install git
git clone https://github.com/Bhai4You/Bull-Attack
ls
cd Bull-Attack
ls
chmod +x B-attack.py
ls
python2 B-attack.py
```

## Ip-attack:

apt upgrade
apt install git
apt install python
apt install python2
cd \$HOME
git clone https://github.com/Bhai4You/Ip-Attack
cd Ip-Attack
chmod +x requirement.sh ip-attack.py bash
requirement.sh
python2 ip-attack.py

## Devploit:

apt update
apt install git
apt install python2
git clone https://github.com/joker25000/Devploit
cd Devploit
chmod 777 Devploit.py
python2 Devploit.py

#### **Botnet:**

pkg install git

pkg install php git clone https://github.com/cvar1984/Kawai-Botnet cd Kawai-Botnet php kawai.php

# Weevely(Backdoor):

apt update
apt install python2
apt install git
git clone https://github.com/glides/Weevely
cd Weevely
python2 weevely.py

## Tmux-Bunch (Backdoor apk):

git clone https://github.com/Hax4us/Tmux-Bunch cd Tmux-Bunch chmod +x setup chmod +x tmuxbunch sh setup.sh sh tmuxbunch.sh

# Shelpy(Backdoor):

git clone https://github.com/yurijuliano11tx/shelpy python3 --version

```
cd shelpy python3 shelpy
```

#### Social Fish:

pkg install python2 php curl git pip2 install wget git clone https://github.com/Lexiie/SocialFish cd SocialFish chmod +x \* pkg install grep python2 SocialFish.py

#### Nikto:

git clone https://github.com/sullo/nikto ls cd nikto ls cd program ls pkg install perl perl nikto.pl

#### Shodan:

apt update && apt upgrade

```
python3 --version
easy_install shodan
pip3 install shodan request
shodan init (SUA KEY DE ATIVAÇÃO) shodan -h
```

## Linu-packs:

```
git clone https://github.com/Tioolive/Linu-packs
cd Linu-packs
./linu.py
```

Breacher (painel de acesso qqr site):

```
apt update && apt upgrade
apt install git
apt install python2
git clone https://github.com/s0md3v/Breacher
cd Breacher
python2 breacher.py
-u site.com --type php --fast
```

#### TxTool:

```
git clone https://github.com/kuburan/txtool
cd txtool
./install.py
txtool
```

# A2sv(vulnerabilidade SSL):

```
git clone https://github.com/hahwul/a2sv
cd a2sv
pip2 install -r requirements.txt
python2 a2sv.py
```

# Heartbleed(SSL):

```
git clone https://github.com/TechnicalMujeeb
/HeartBleed
cd HeartBleed
chmod +x*
./install.sh
./hbleed
```

## Perpext

```
git clone https://github.com/pexpect/pexpect.git
2>cd pexpect
3>python setup.py install
```

Darksploit: (vírus)

pkg update

```
pkg install python2
pkg install git
git clone https://github.com/LOoLzeC/DarkSploit
cd DarkSploit
cd Install
sh installtermux.sh
pip install -r requirements.txt
python2 DrXp.py
Comandos exemplos...
make virus/on_android_malware_door
Run
```

Ghostdroid: (spyware)

```
apt install git
git clone https://github.com/GhosTmaNHarsh
/Ghost-Droid
cd Ghost-Droid
chmod 777 setup.sh
./setup.sh
./ghost-droid
```

Zarp: (Scan, Dos attack, sniffers)

git clone https://github.com/hatRiot/zarp cd zarp pip2 install -r requirements.txt

# pkg install tcpdump sudo python2 zarp.py

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