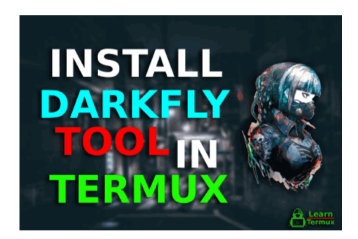
# How to Install and Use DarkFly-Tool In Termux - 2020

Hello Guys, In this post we are going to Install the DarkFly-Tool, and I will also tell you, how you can use this tool. This tool is created by the Ranginang67 and you can check out this project @Github/DarkFly

# What is DarkFly-Tool?

DarkFly is an index of tool that will allow you to install any tool in single Click. This Tool will give you a list of the types of tools and after selecting any type, you will see all the available tools to perform that type of attack. for example: if you want to perform SMS Flooding attack, you can select the Spam category and you will get a list of all tools that will help you to perform SMS Flooding attacks.



The advantage of installing this tool is that you don't have to search for a tool manually every time you wanna perform a different type of attack you can just use darkfly tool to suggest you the tools that are suitable for you.

Now when you have found your tool you just have to select the tool by typing its Tool number and the Tool will be automatically installed in your Termux and you will instantly able to use it.

NOTE: This post is only for educational purposes. I and this site do not support any criminal activity. If you are doing any sort of misuse of this information This site is not responsible for that. THIS SITE ONLY SUPPORT ETHICAL HACKING.

# **Install DarkFly-Tool in Termux:**

You can Just Copy-Paste commands to install the tool.

#### Step 1:

To install any tool from Github in Termux we have to install the git package in termux we are also installing the python2 package because this tool runs on python2. Use the below command to install python2 and git package in termux.

pkg install python2 git -y



#### Step 2:

Now we have to clone the project from the git hub repository using the git clone command.

git clone https://github.com/Ranginang67/DarkFly-Tool

```
$ git clone https://github.com/Ranginang67
/DarkFly-Tool
```

## Step 3:

Change the directory to the DarkFly folder if you don't know the cd command its highly recommended to check out this blog:[termux all basic command].

cd DarkFly-Tool



## Step 4:

Now the DarkFly project is downloaded in your Termux app, you just have to run the install.py file to install The project on your system.

python2 install.py



Now Installation is completed, use the below process to run the project.

## **Use DarkFly-Tool in Termux:**

Please Restart Termux Before Following these steps.

#### Step 1:

Now You can type DarkFly to run the tool anytime you want.

DarkFly



### Step 2:

Now you will see 5 options you can select any option but the main option is the 1st one. you can also use spam tools by typing 2 but I am selecting the 1st option.

Type 1 and press ENTER.



## Step 3:

Now you will see a list of 530 tools that are specially made for termux, Select any tool by typing its serial number and the tool will be Downloaded in your Termux.

```
[508] pymetasploit
[509] wifi monitor
[510] elite proxy finder
[511] Fuzz String
[512] auto respon
[513] fast recon
[514] patator
[515] best channel
[516] joomla addon hunter
[517] search google
[518] get proxy
[519] cookie jack
[520] post analyzer
[521] inject html
[522] bashrc
[523] arp ping detector
[524] Firecrack (facebook hacking 2018)
[525] McOork
[526] AOXdeface ( brutedeface )
[527] Katak
[528] Komodo
[529] IP-Tracer
[530] setoolkitinstaller
[531] nps_payload
[532] ridenum
[533] Optiva-Framework
[534] Dzjecter
[535] Devploit
[536] Hercules
[537] exploit3r
[538] Termux-Login-v1.2
[539] LazyFiglet
[540] Iptables
[541] EmailHarvester
[542] dragonbrute_fb
[000] Back

[*] hajar:

ESC / — HOME ! END
```

## Conclusion:

Some of you guys were asking me about these scripts so here is the basic explanation, there is nothing much in DarkFly tool except downloading tools. I have tested the tool and I found that a lot of tools are not even working properly but I like one thing about this tool that this tool will give you a list of tools in termux so you can search the tool name one by one and learn about them in-depth.