

SOCIAL ENGINEERING & PHISHING SIMULATION

Submitted by : Harith P

- Create a fake netflix login page using tool nexphisher.

The screenshot shows a terminal window titled 'nexphisher' running on a Linux system. The title bar indicates the session is root at port 7077. The menu displays various attack templates, including social media platforms like Facebook, Instagram, Google, Microsoft, Netflix, Paypal, Steam, Twitter, Playstation, Github, Twitch, Pinterest, Snapchat, LinkedIn, Ebay, Dropbox, Spotify, Reddit, Vk, and Adobe. An option for 'About' is also present. The version 'V 1.0' is shown at the bottom right. A command prompt at the bottom asks for a selection, with the number '5' typed in.

```
root@7077:/home/amtbehir/nexphisher
File Actions Edit View Help
[~] Select Any Attack For Your Victim [::]
[01] Facebook [11] Twitch [21] DeviantArt [99] About
[02] Instagram [12] Pinterest [22] Badoo [00] Exit
[03] Google [13] Snapchat [23] Origin
[04] Microsoft [14] Linkedin [24] CryptoCoin
[05] Netflix [15] Ebay [25] Yahoo
[06] Paypal [16] Dropbox [26] Wordpress
[07] Steam [17] Protonmail [27] Yandex
[08] Twitter [18] Spotify [28] StackoverFlow
[09] Playstation [19] Reddit [29] Vk
[10] Github [20] Adobe [30] XBOX
[~] Select an option: 5
```

- Here i am using localhost

The screenshot shows a terminal window titled 'nexphisher' running on a Linux system. The title bar indicates the session is root at port 7077. The menu displays options for port forwarding, including 'LocalHost', 'Ngrok', 'Serveo [Currently Down]', 'LocalXpose', and 'LocalHostRun'. The version 'V 1.0' is shown at the bottom right. A command prompt at the bottom asks for a selection, with the number '1' typed in.

```
root@7077:/home/amtbehir/nexphisher
File Actions Edit View Help
NEX PHISHER [V 1.0]
Advanced Phishing Tool with 30+ Templates
[ BY : https://github.com/htr-tech ]
[01] LocalHost
[02] Ngrok
[03] Serveo [Currently Down]
[04] LocalXpose
[05] LocalHostRun
[~] Select a Port Forwarding option: 1
```

- Created fake netflix login page on localhost, then started the listener.

```

NEX-PHISHER [v 1.0]
Advanced Phishing Tool with 30+ Templates
[ BY : https://github.com/httr-tech ]

[~] Successfully Hosted at : http://127.0.0.1:5555
[~] Waiting for Login Info, Ctrl + C to exit.

```

- Create a phishing email and add a fake link, then send it to the victim.

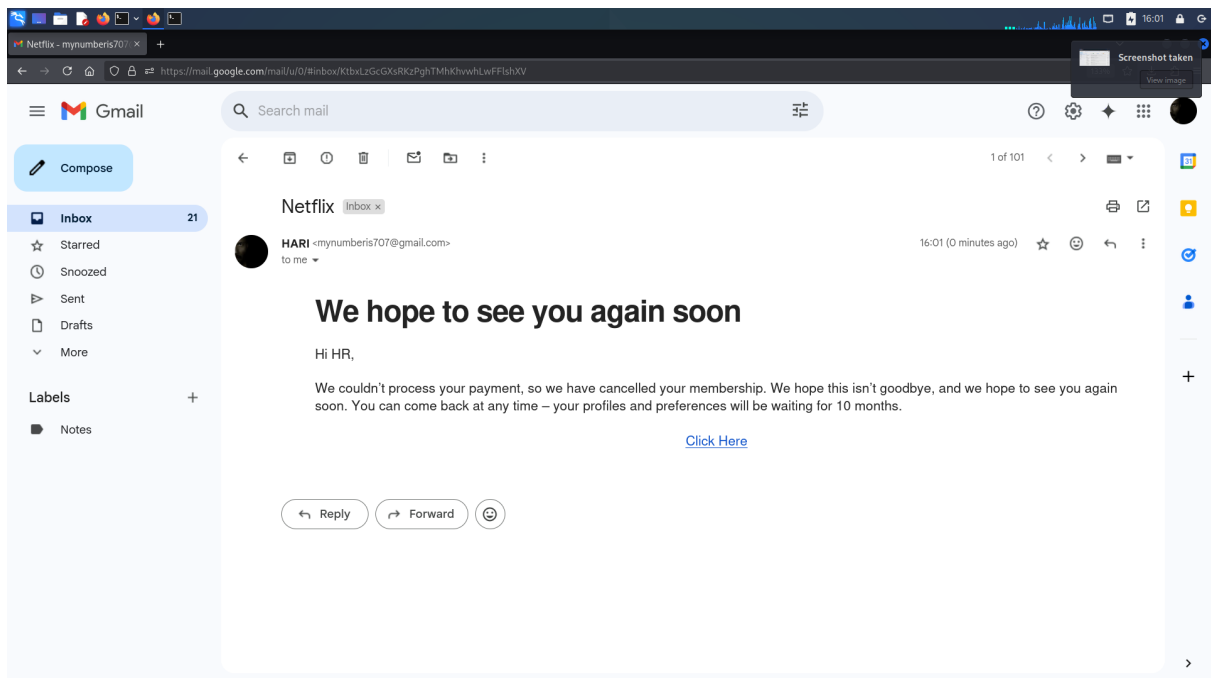
We hope to see you again soon

Hi HR,

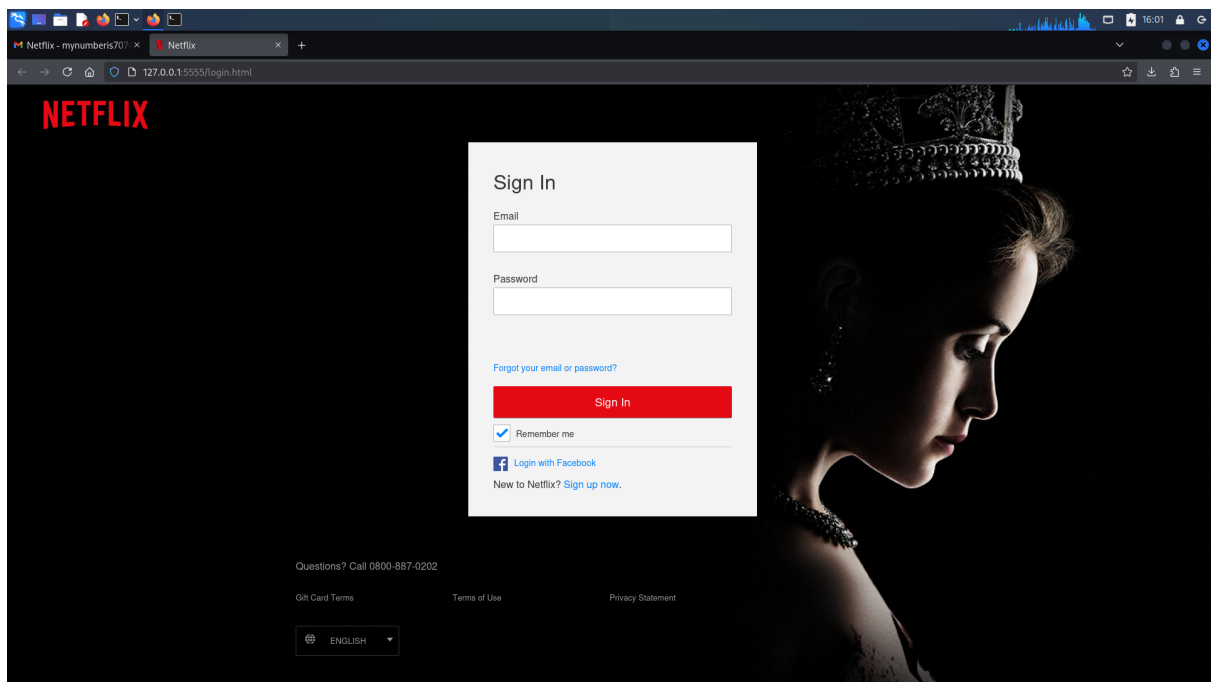
We couldn't process your payment, so we have cancelled your membership. We hope this isn't goodbye, and we hope to see you again soon. You can come back at any time — your profiles and preferences will be waiting for 10 months.

[Click Here](#)

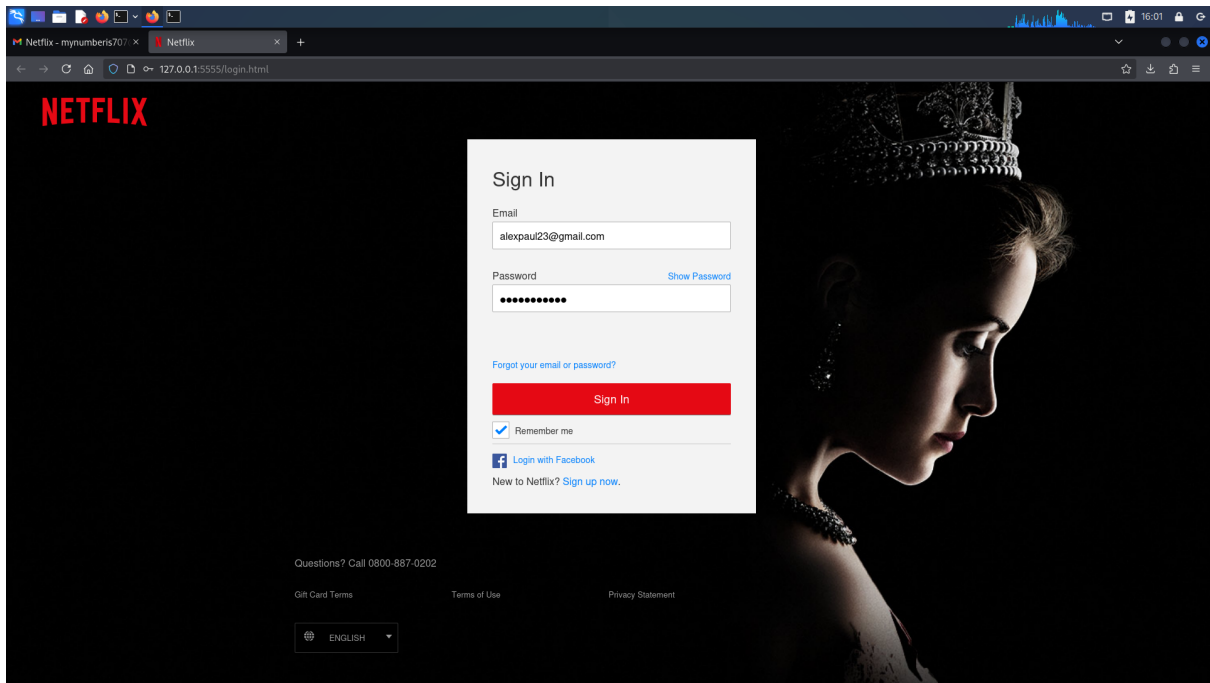
- Opening from victim mail
- nothing suspicious.



- Then open “click here”
- Displayed netflix login page.



- Account logged.



- Got email and password here.
- This is how a phishing attack works.

```
[~] Victim IP: 127.0.0.1
[~] Saved: ip.txt

[~] Victim IP Found !
[~] Victim IP: 127.0.0.1
[~] Victim IP: 127.0.0.1
[~] Victim IP: 127.0.0.1
[~] Saved: ip.txt

[~] Login info Found !!
[~] Account: alexcpaul23@gmail.com
[~] Password: fdfdsfsdfs
[~] Saved: logs/netflix.log
[~] Waiting for Next Login Info, Ctrl + C to exit.
```