

Phishing and Social Engineering:

Phishing is a technique where attackers trick individuals into revealing sensitive information, such as usernames, passwords, or financial details, by pretending to be a trustworthy entity.

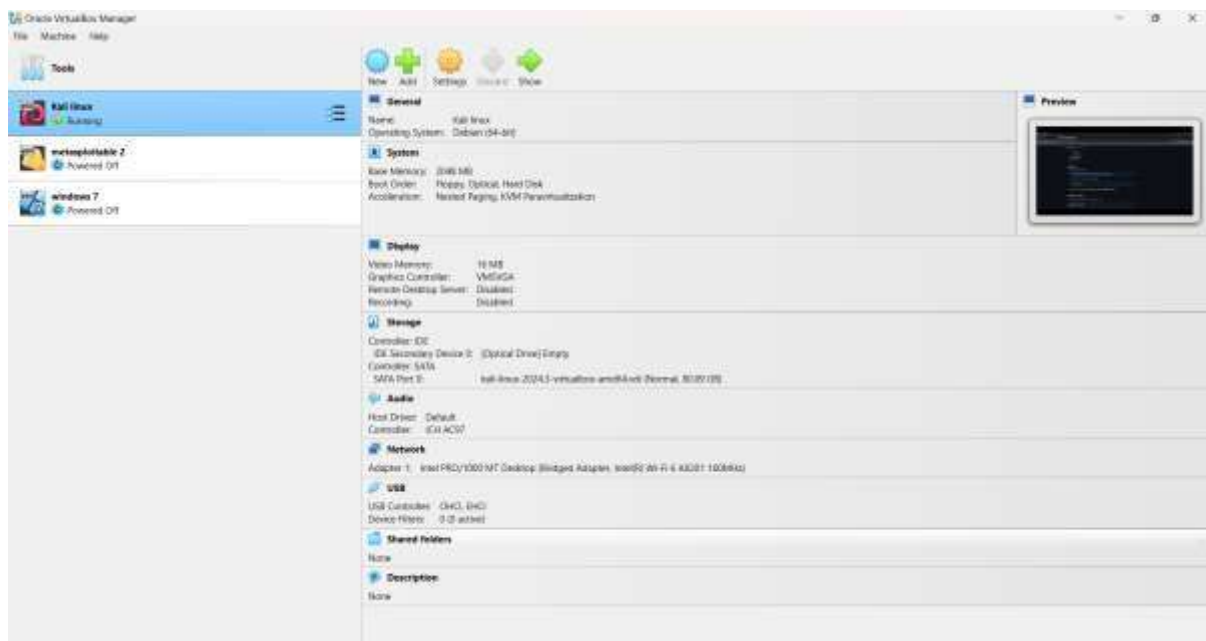
EXAMPLE:

HOW TO TRACK AN INSTAGRAM USER ID AND PASSWORD USING KALI LINUX

There is Progressive process of kali Linux to track the Instagram passwords and user id

STEP1:

We should want to run a kali machine in ORACLE VIRTUAL MACHINE that is



STEP2:

We want to login in a kali user id and password

User ID: kali

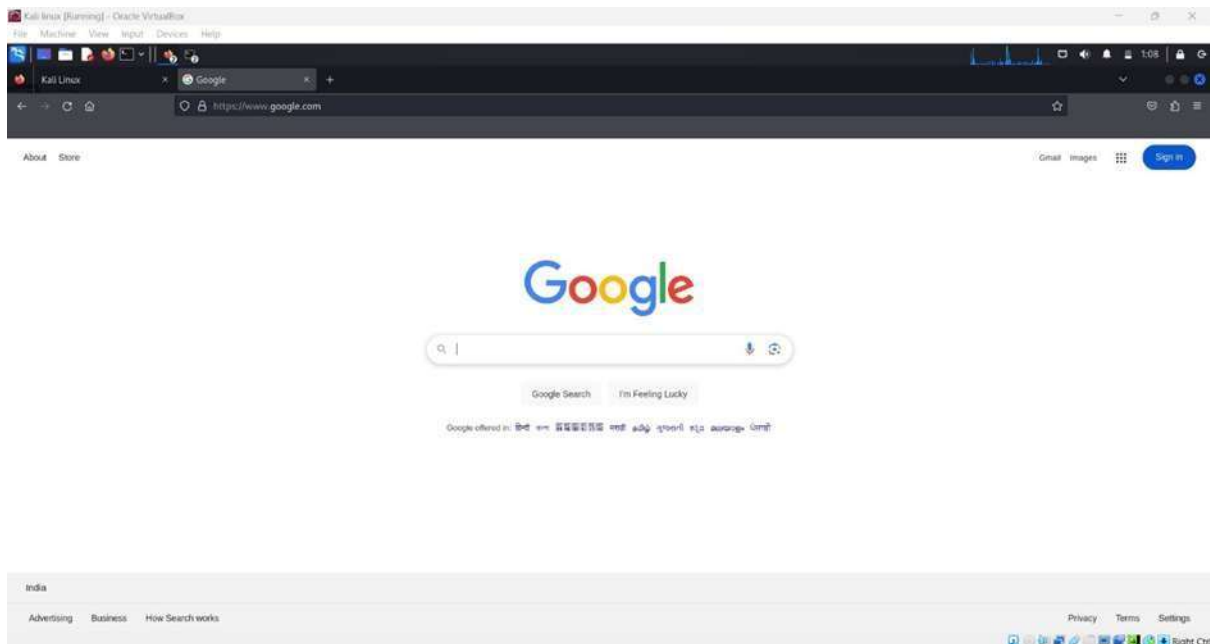
Password: kali



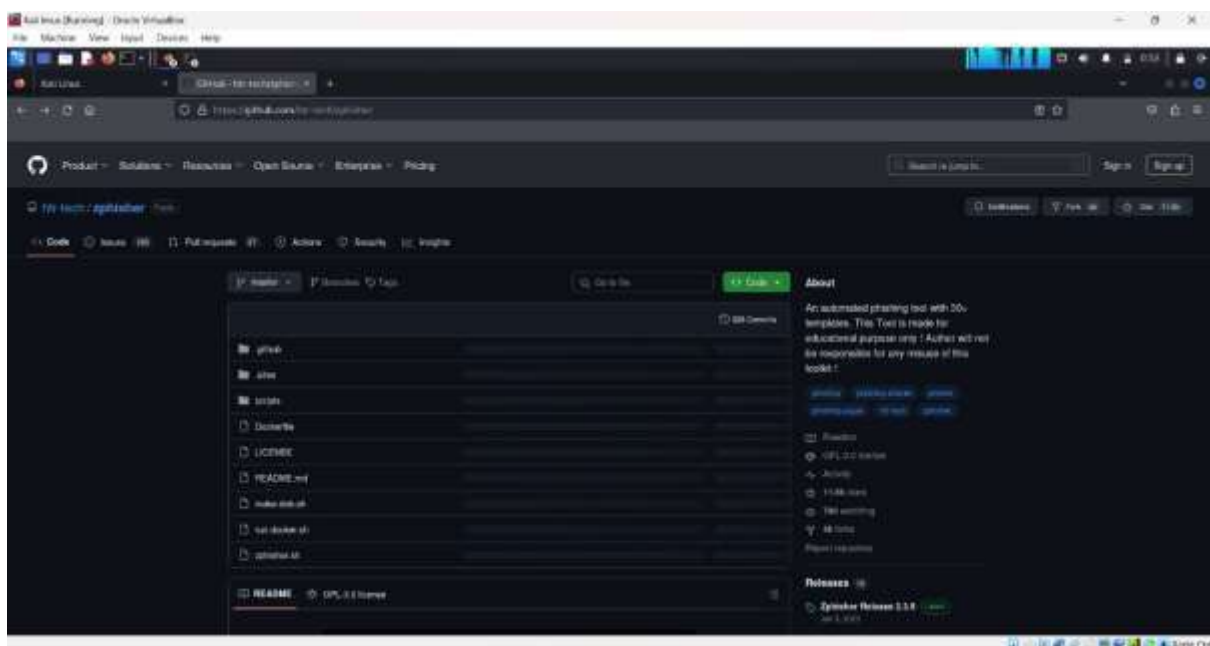
STEP3: After login we get the page as



STEP4: Enter [google.com](https://www.google.com) in fire fox



STEP5: In this enter <https://github.com/htr-tech/zphisher> then we get,

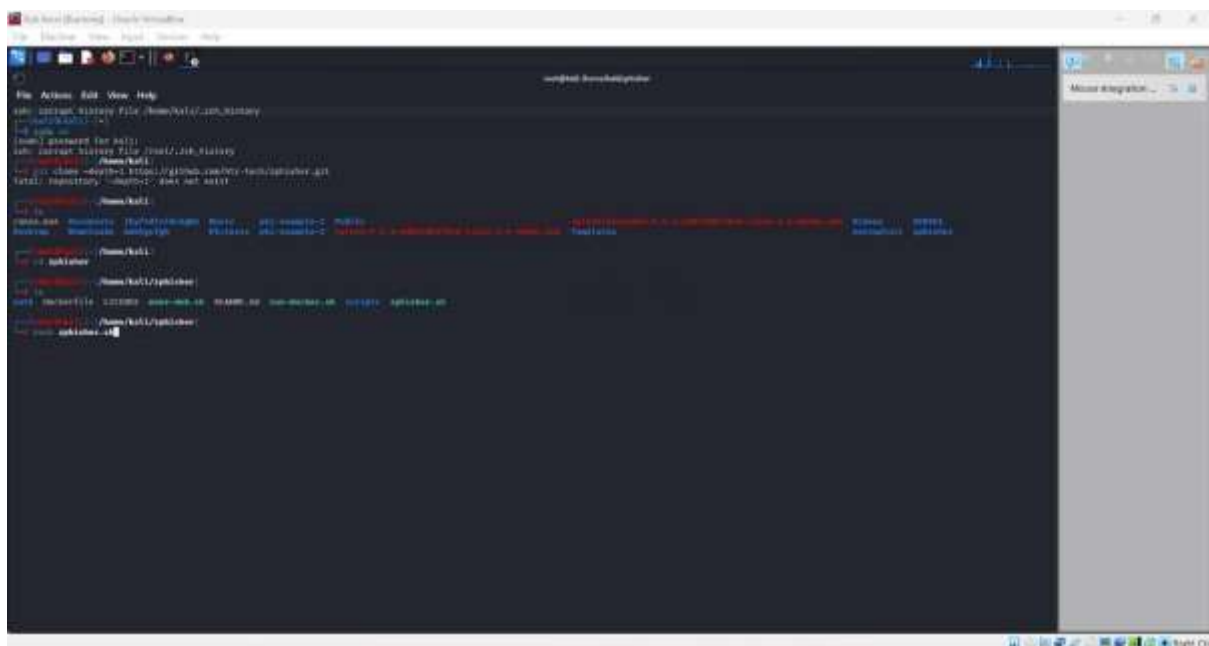


STEP6: Open the terminal in kali machine
While opening terminal the process is to get the root kali is
SUDO SU
Password: kali
Then we get this page,



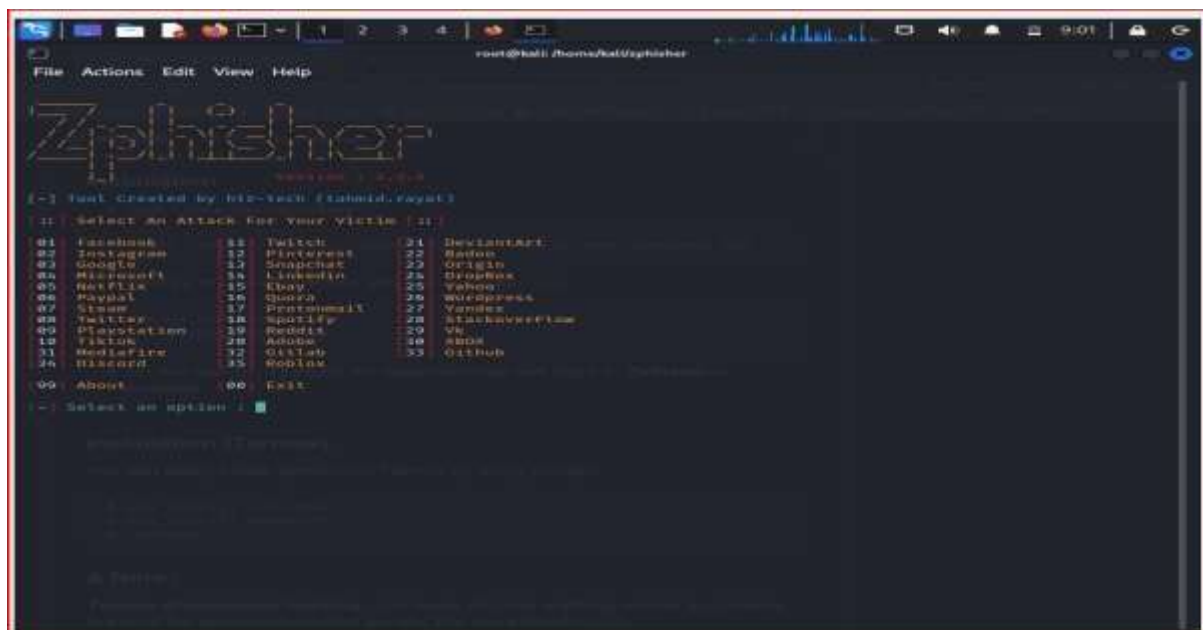
```
root@kali:~#  
root@kali:~# cd /home/kali  
root@kali:~/link_history#  
root@kali:~/link_history# ls  
link_history
```

STEP7: Enter the code
git clone -depth=1 <https://github.com/htr-tech/zphisher.git> ls
cd zphisher
ls
bash zphisher.sh
By entering this we get the,

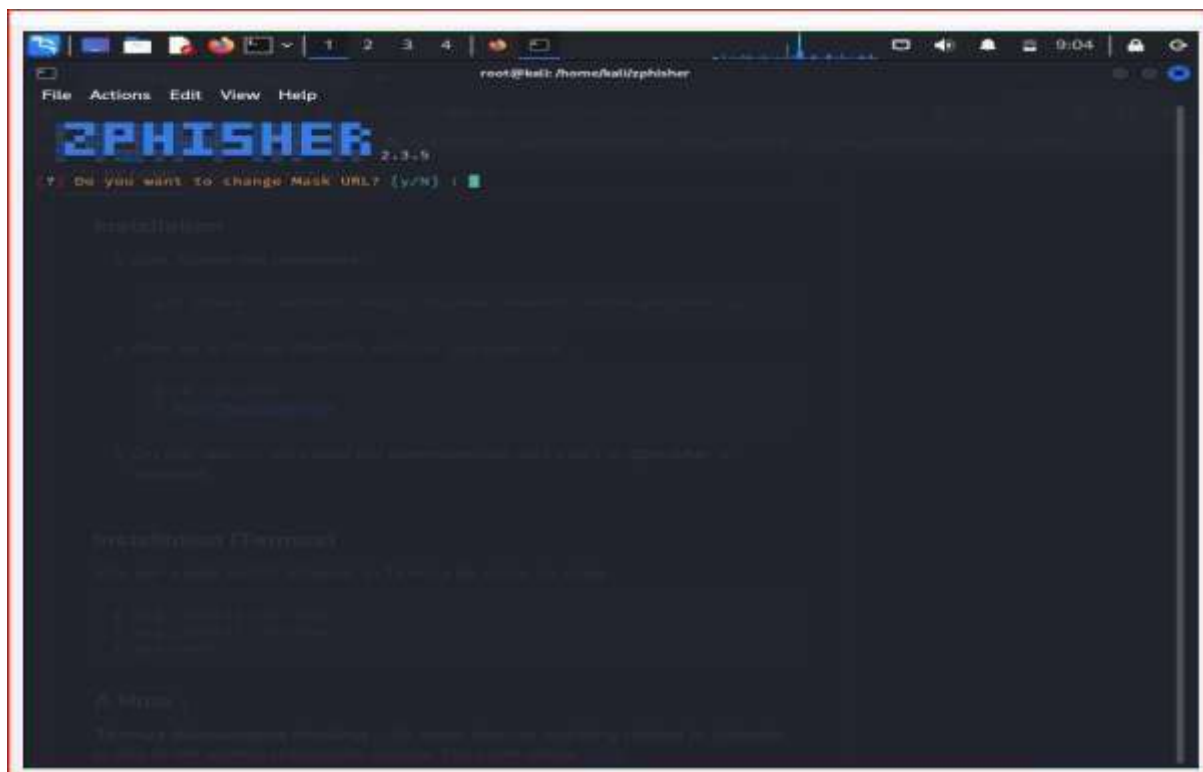


```
root@kali:~#  
root@kali:~# cd /home/kali  
root@kali:~/link_history#  
root@kali:~/link_history# ls  
link_history  
root@kali:~/link_history# cd zphisher  
root@kali:~/zphisher#  
root@kali:~/zphisher# ls  
zphisher.sh zphisher.py
```

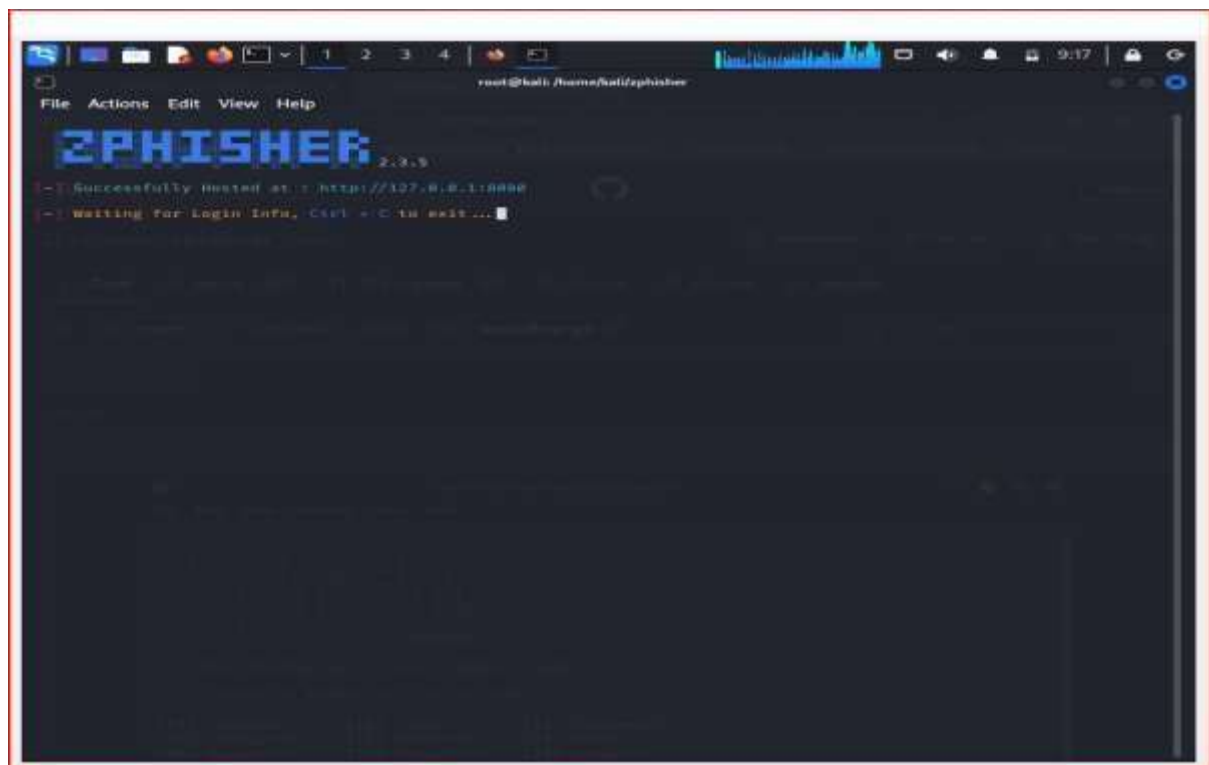
STEP8: we get the zphisher page,



STEP9: We have to option her we had selected [02]



STEP10: Here we should enter (Y) we got,



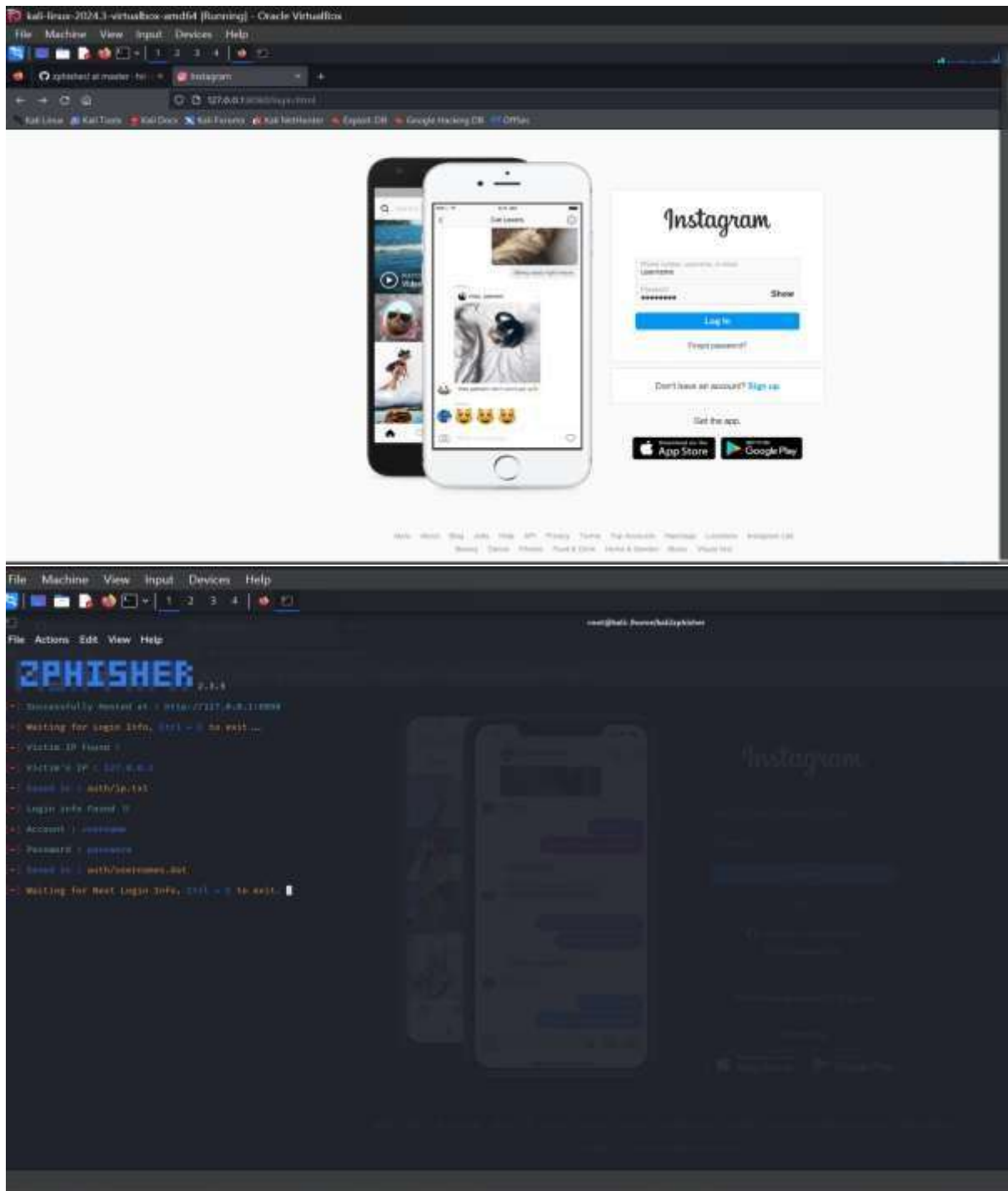
STEP:11 Here we had get the URL: <http://127.0.0.1:8080>



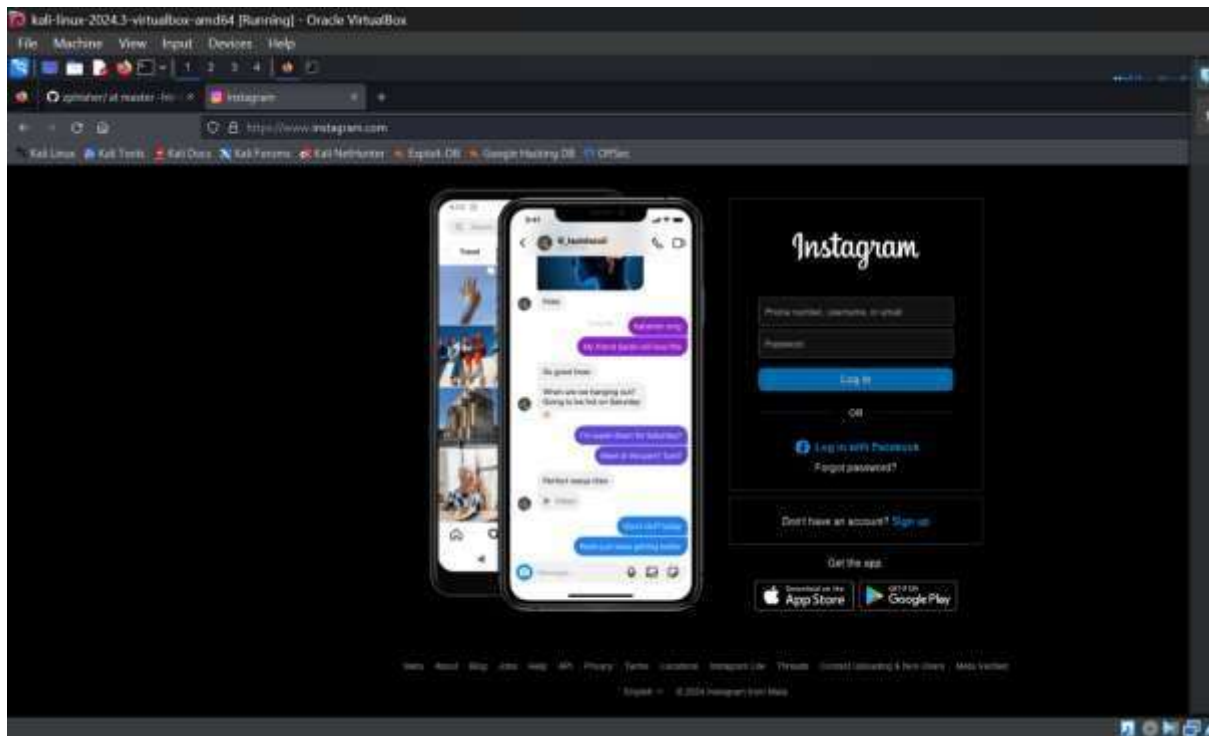
STEP12: By copying this URL we can get the access of Instagram page

STEP13: After this we get the Instagram page,

STEP14: In the terminal we can easily get the username and password



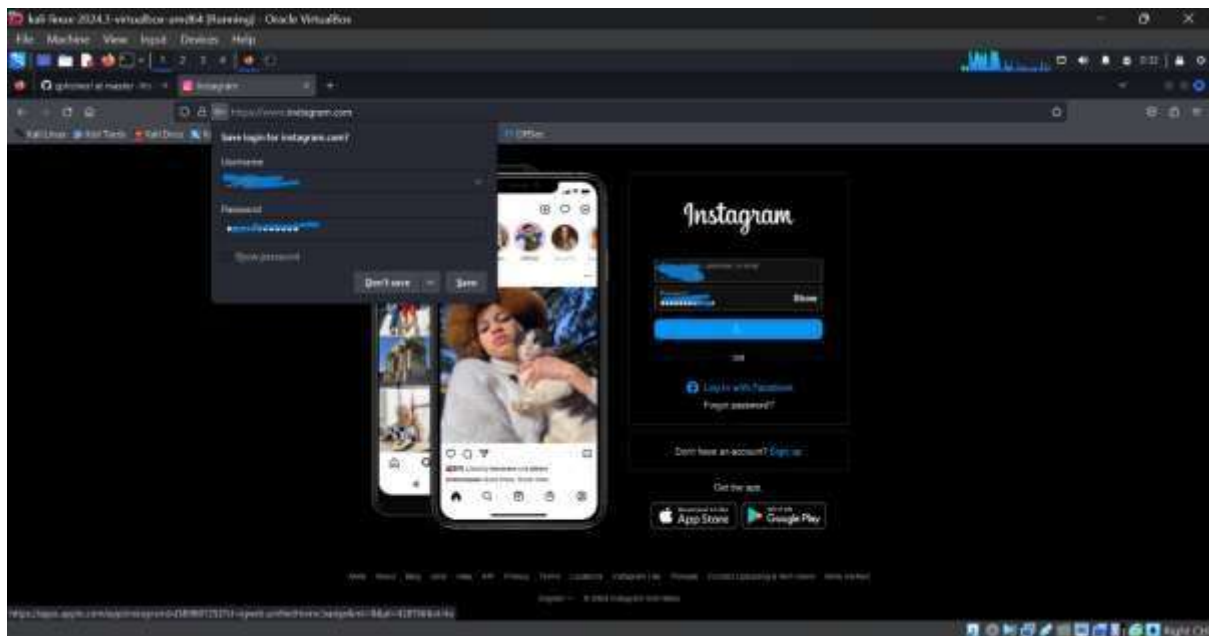
STEP15: Here we can access the real page of Instagram is,



STEP16: Now enter the

Username:

Password:



STEP17: By login we can easily access the other's account

STEP18: Finally we track the Instagram account by using kali linux

