

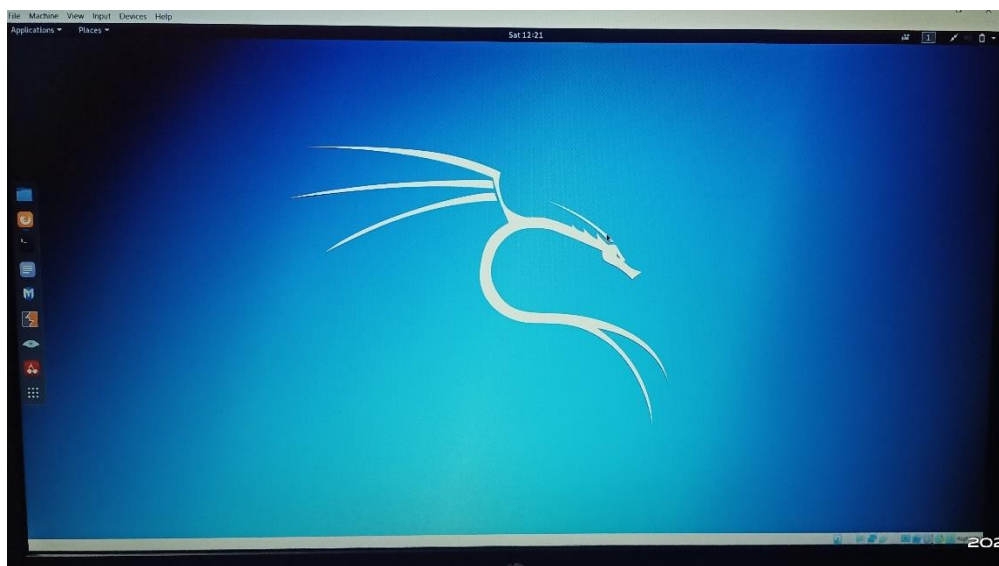
## SocialPhish : The Kali Linux Tool for Phishing

It is one of the powerful open source Phishing Tool.

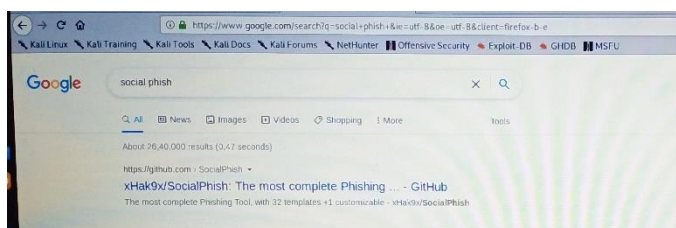
Social Phish is easier to use and execute. And it made our job more easier by providing templates web pages for 33 popular sites such as facebook,Instagram,snapchat,github,etc.

There is also an option to use a custom template if someone wants.

To install Social Phish open the kali Linux in your virtualbox .

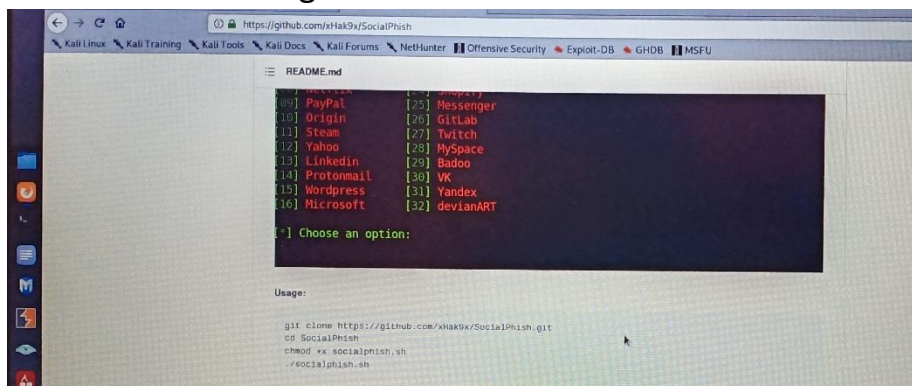


Now open the browser and search for SocialPhish tool.

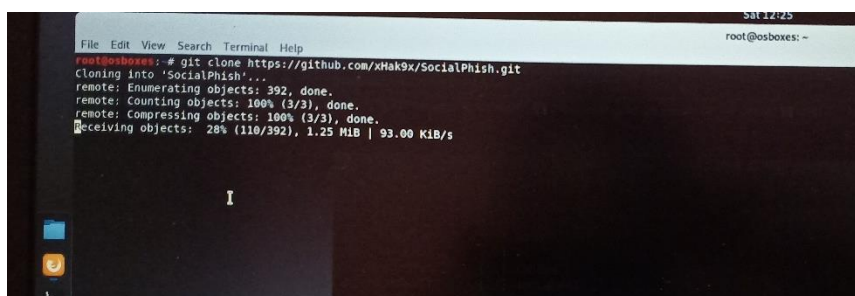


Open the link show in the picture

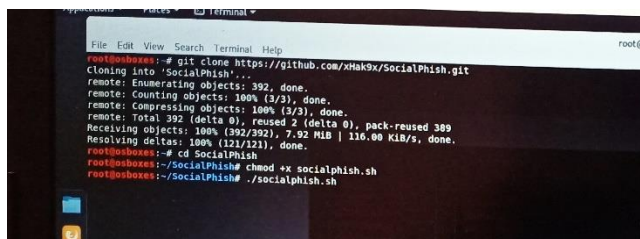
Now search for usage and find the commands to install and execute.



Copy and paste those commands in the Terminal.



Wait for some time to get installed .



After installation run SocialPhish to start Phishing.

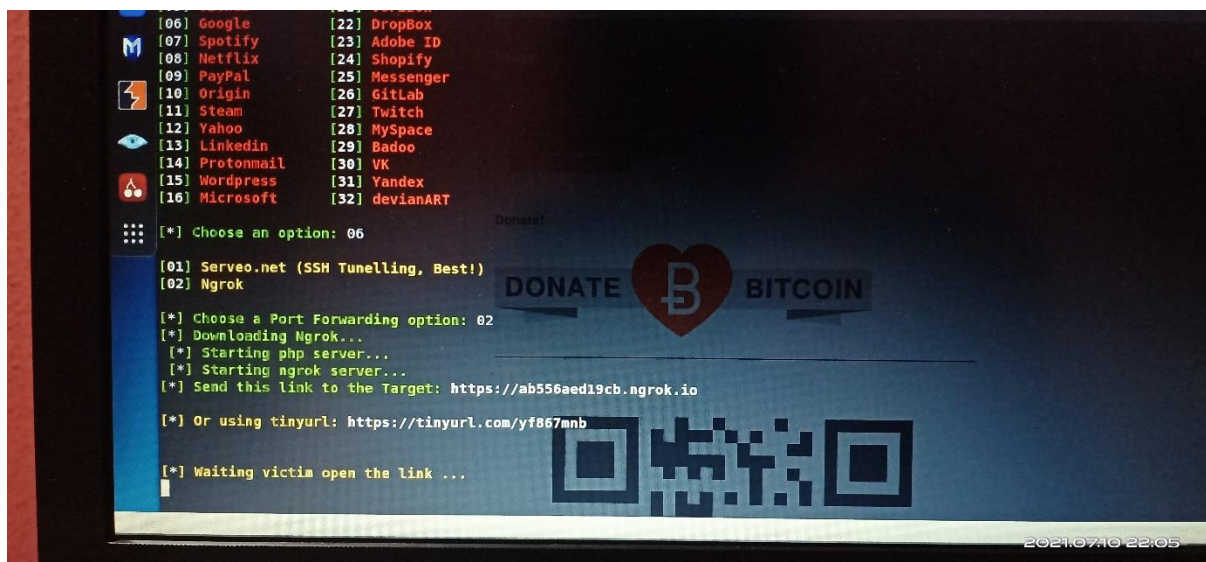


In the opening interface it shows various templates, Select the type of template you want to apply on victim.

For example, let's get the credentials related to email account of victim.

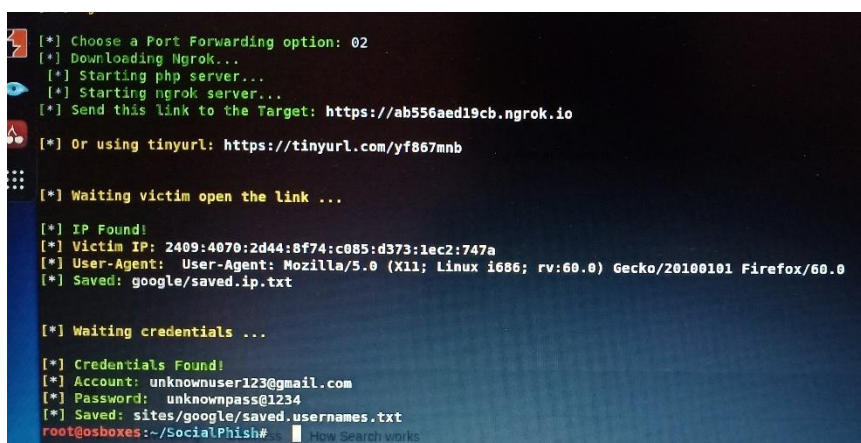
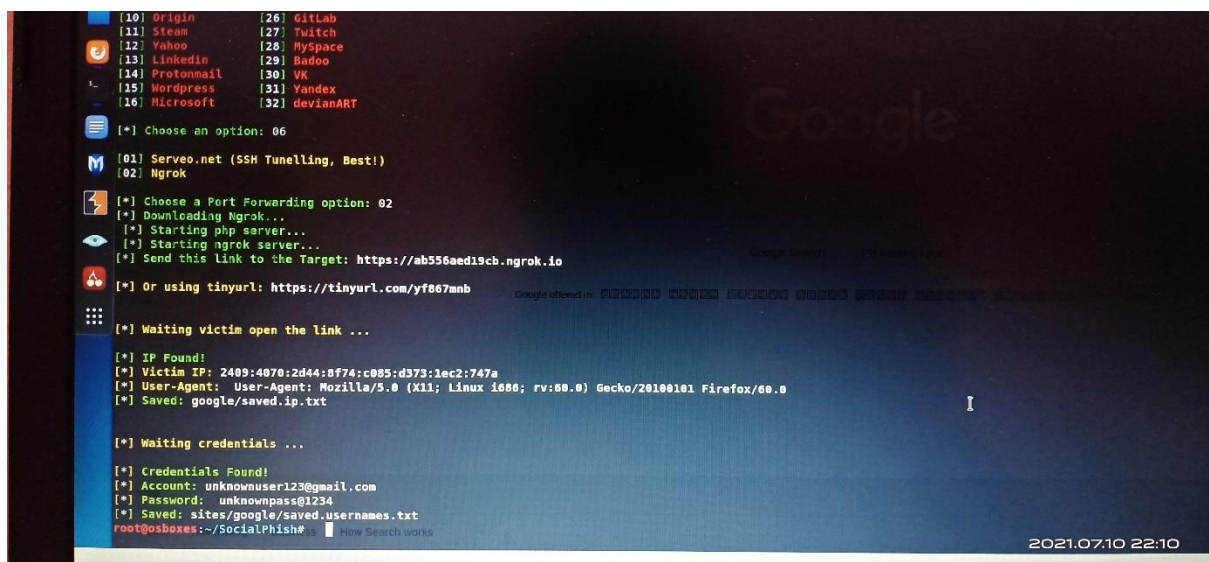
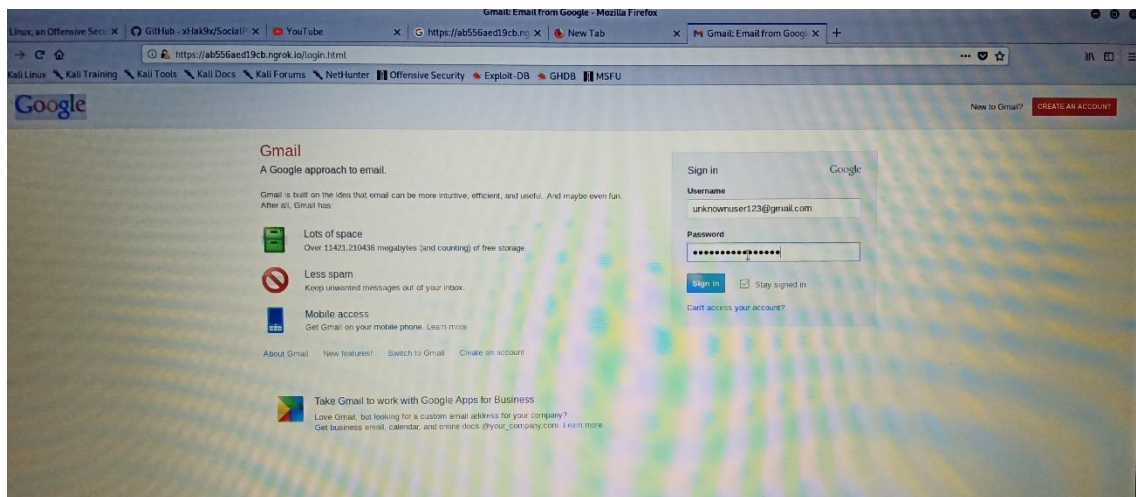
Select number 06 and then you will get the options show In picture

Now select 2 which is Ngrok, it will download Ngrok, starts the server and then produces a link of cloned version of the selected webpage as shown below.

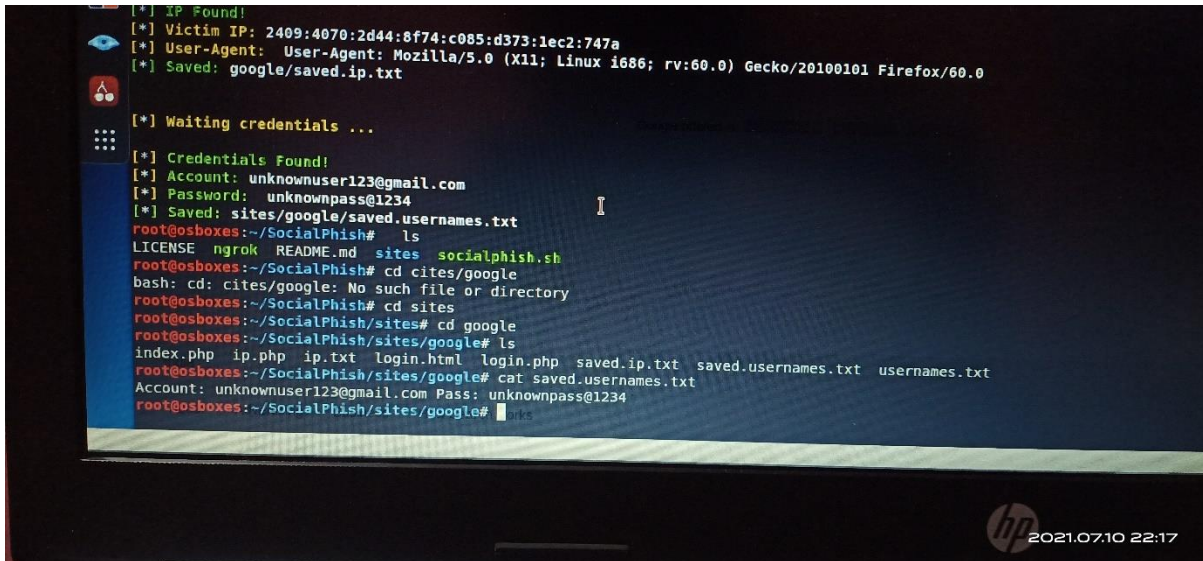


Send this link to the victim and by using our social engineering skill we tend the victim to use this link .





After the victim gives his credentials into it ,we will get those information saved in txt file



```
[*] IP Found!
[*] Victim IP: 2409:4070:2d44:8f74:c085:d373:1ec2:747a
[*] User-Agent: User-Agent: Mozilla/5.0 (X11; Linux i686; rv:60.0) Gecko/20100101 Firefox/60.0
[*] Saved: google/saved.ip.txt

[*] Waiting credentials ...

[*] Credentials Found!
[*] Account: unknownuser123@gmail.com
[*] Password: unknownpass@1234
[*] Saved: sites/google/saved.usernames.txt
root@osboxes:~/SocialPhish# ls
LICENSE ngrok README.md sites socialphish.sh
root@osboxes:~/SocialPhish# cd cites/google
bash: cd: cites/google: No such file or directory
root@osboxes:~/SocialPhish# cd sites
root@osboxes:~/SocialPhish/sites# cd google
root@osboxes:~/SocialPhish/sites/google# ls
index.php ip.php ip.txt login.html login.php saved.ip.txt saved.usernames.txt usernames.txt
root@osboxes:~/SocialPhish/sites/google# cat saved.usernames.txt
Account: unknownuser123@gmail.com Pass: unknownpass@1234
root@osboxes:~/SocialPhish/sites/google#
```

and the fake page redirects to original page.