## **Web Phishing Detection**

First, We can clone and install social engineering toolkit using the commands shown below.

git clone

kali linux/social-engineer-toolkit/setoolkit

python setup.py

installation is successfully.we can launch the toolkit using the shown below, #setoolkit select the menu;

- 1)Social-Engineering Attacks
- 2)penetratration Testing
- 3)Third Party Modules
- 4) Update the Social-Engineer Toolkit
- 5) Update SET configuration
- 6)Help credits, and About 7)Exit

the Social-Engineer Toolkit set>5

Select from the menu:

1)Spear-Phishing Attack Vectors

- 2) Website Attack Vectors
- 3)Infectious Media Generator
- 4)Create Payload and Listenner
- 5)Mass MAailer Attack
- 6)Ardino-Based Attack Vector
- 7) Wireless Acceess Point Attack Vector
- 8)QR Code Generator Attack Vector
- 9)Powershell Attack Vectors
- 10)Third Party Modules 99)Return

back to the main menu set>3

Relevent option is choose:

- 1)Java Applet Attack Method
- 2) Metaspoilit Browser Expolit Method 3) Credential

Harvester Attack Method

- 4) Tabnabbing Attack Method
- 5)Web Jacking Attack Method 6)Multi\_Attack Web Method

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7)HTA Attack Method 99)Return

to Main Menu set:webback>2

Fake Login page:

1)Web Templates
2)Site Cloner
3)Custom Import SetLwebattack>1
We can choose existing Web Templates or Clone Site. This will pick the IPAddress for the POST back in Harvester/Tabnabbing[192.168.9:246]
set:webattack>IPAddress for the page:www.facebook.com
[*]Cloning the Website
[*]This could take a Little Bit,
PARAM:
scrible_log=
PARAM:
authnticity_token=db333456734abcdefg23456

when you are Finished

Hit Control C to Generate a Report

Social Engineering toolkit is a powerful Toolset for anyone to perform social engineering attacks. The internal Phishing Campaigns is one of the effective ways to prevent such Attacks.

## **SAMPLE OUTPUT:**

