

File Actions Edit View Help

```
1) Penetration Testing (Fast-Track)
2) Third Party Modules
3) Social-Engineer Toolkit
4) Update the Social-Engineer Toolkit
5) Update SET configuration
6) Help, Credits, and About
99) Exit the Social-Engineer Toolkit

By: TrustedSec

Thank you for using the Social-Engineer Toolkit.
Hack responsibly. Remember...hugs are worth more than
[cs]

[—] The Social-Engineer Toolkit (SET) [—]
[—] Created by: David Kennedy (ReL1k) [—]
[—] Version: 4.0.3 [—]
[—] Codename: 'Maverick' [—]
[—] Follow us on Twitter: @TrustedSec [—]
[—] Follow me on Twitter: @HackingDave [—]
[—] Homepage: https://www.trustedsec.com [—]
Welcome to the Social-Engineer Toolkit (SET).
The one stop shop for all of your SE needs.

The Social-Engineer Toolkit is a product of TrustedSec.
Visit: https://www.trustedsec.com

It's easy to update using the PenTesters Framework! (PTF)
Visit https://github.com/trustedsec/ptf to update all your tools!

Select from the menu:

1) Social-Engineering Attacks
2) Penetration Testing (Fast-Track)
3) Third Party Modules
4) Update the Social-Engineer Toolkit
5) Update SET configuration
6) Help, Credits, and About
99) Exit the Social-Engineer Toolkit

set>
```

```
.o88o.
888  ``
o888oo .oooo.o .ooooo. .ooooo. oooo .o888oo oooo ooo
888 d88(  "8 d88' `88b d88' ``Y8 `888 d88' `88b 888 `88. .8'
888 ``Y88b. 888 888 888 888 888 888ooo888 888 `88..8'
888 o. )88b 888 888 888 .o8 888 888 .o 888 . `888'
o888o 8``888P' `Y8bod8P' `Y8bod8P' o888o `Y8bod8P' "888" d8'

      .o ... P'
      `XERO'

/home/kali

[---] cat /home/kali/.557900.xml
[---] Created by: David Kennedy (Relik) 15:01 [---] .557900.xml: No suc
      Version: 0.0.3
      Codename: 'Maverick'
[---] Follow us on Twitter: @TrustedSec [---]
[---] cat /home/kali/.557900.xml
[---] Follow me on Twitter: @HackingDave 15:01 [---] .557900.xml
[---] Homepage: https://www.trustedsec.com [---]
Welcome to the Social-Engineer Toolkit (SET).
cat: /home/kali/.557900.xml: No such file or directory
The one stop shop for all of your SE needs.

The Social-Engineer Toolkit is a product of TrustedSec.

Visit: https://www.trustedsec.com 15:01:01.557900.xml
15:01:01.557900.xml: No suc
It's easy to update using the PenTesters Framework! (PTF)
Visit https://github.com/trustedsec/ptf to update all your tools!
/home/kali
15:01:01.557900.xml
Select from the menu:
1) Spear-Phishing Attack Vectors
2) Website Attack Vectors
3) Infectious Media Generator
4) Create a Payload and Listener
5) Mass Mailer Attack
6) Arduino-Based Attack Vector
7) Wireless Access Point Attack Vector
8) QRCode Generator Attack Vector
9) Powershell Attack Vectors
10) Third Party Modules

99) Return back to the main menu.
/home/kali
set>
```

```
The web Attack module is a unique way of utilizing multiple web-based attacks in order to compromise the intended victim.

The Java Applet Attack method will spoof a Java Certificate and deliver a metasploit based payload. Uses a customized java applet created by Thomas Werth to deliver the payload.

The Metasploit Browser Exploit method will utilize select Metasploit browser exploits through an iframe and deliver a Metasploit payload.

The Credential Harvester method will utilize web cloning of a web- site that has a username and password field and harvest all the information posted to the website.

The Tabnabbing method will wait for a user to move to a different tab, then refresh the page to something different.

The Web-Jacking Attack method was introduced by white_sheep, emgent. This method utilizes iframe replacements to make the highlighted URL link to appear legitimate however when clicked a window pops up then i
s replaced with the malicious link. You can edit the link replacement settings in the set_config if its too slow/fast.

The Multi-Attack method will add a combination of attacks through the web attack menu. For example you can utilize the Java Applet, Metasploit Browser, Credential Harvester/Tabnabbing all at once to see which
is successful.

The HTA Attack method will allow you to clone a site and perform powershell injection through HTA files which can be used for Windows-based powershell exploitation through the browser.

1) Java Applet Attack Method
2) Metasploit Browser Exploit Method
3) Credential Harvester Attack Method
4) Tabnabbing Attack Method
5) Web Jacking Attack Method
6) Multi-Attack Web Method
7) HTA Attack Method

99) Return to Main Menu
/home/kali
set:webattack>
```



```
(root@Kali)-[/home/kali]
# cat /root/.set/reports/"2025-12-18 15:01:01.557900.xml"
<?xml version="1.0" encoding='UTF-8'?>
<harvester>
  URL=http://dvwa.vrn
  <url><param>username=trial@gmail.com</param>
    <param>password=Password@01</param>
    <param>Login=Login</param>
    <param>user_token=761e39f0210a2b371ce36c91a4b68142</param>
  </url>
</harvester>
```

```
(root@Kali)-[/home/kali]
#
```