SCANSIONE DEI SERVIZI CON NMAP

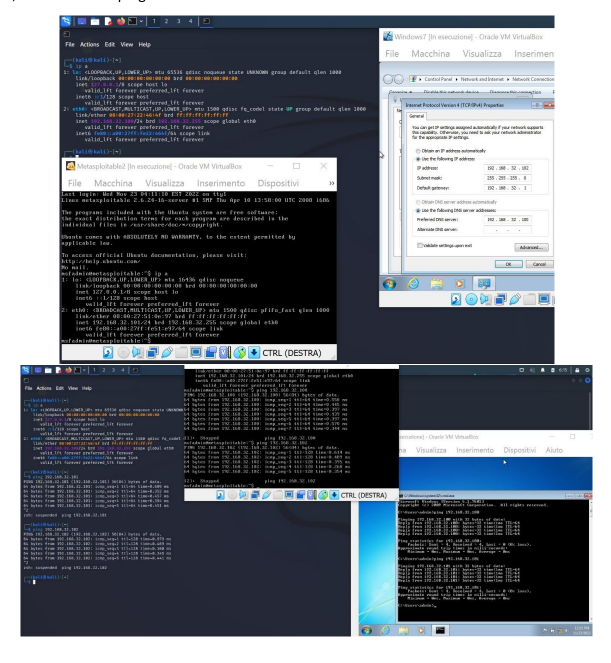
Nell'esercizio di oggi dovremmo effettuare delle scansioni sui target Metasploitable2 e Windows7.

Su Metasploitable2 dovremmo fare scan di:

- OS fingerprint
- SYN scan
- TCP connect
- Version detection

Su Windows7 dovremmo fare una OS fingerprint scan.

Prima di tutto abbiamo impostato le tre macchine (Kali, Metasploitable2, Windows7) sulla stessa rete, controllando il ping tra di esse.



Una volta impostate le tre macchine, siamo andati ad effettuare le scansioni di Metasploitable2 con namp, tramite i comandi:

O per l'utilizzo della feature di OS fingerprint:

```
Not shown: 977 closed tcp ports (reset)
PORT STATE SERVICE
21/tcp open ftp
22/tcp open ssh
23/tcp open telnet
           open smtp
open domain
25/tcp
53/tcp
80/tcp
            open http
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
6000/tcp open X11
6667/tcp open
8009/tcp open ajp13
8180/tcp open unknown
MAC Address: 08:00:27:51:0E:97 (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
OS detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 15.32 seconds
```

Nmap recupera delle informazioni dalle risposte ricevute e le confronta con quelle in suo possesso per stimare il sistema operativo utilizzato.

Qui possiamo vedere che l'OS utilizzato da Metasploitable2 è Linux 2.6.X

-sS per la SYN scan (stealth scan):

```
(kali) [~]

$ sudo nmap -sS 192.168.32.101

Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 05:28 EST
Mmap scan report for 192.168.32.101
Host is up (0.00019s latency).
Not shown: 977 closed tcp ports (reset)
PORT STATE SERVICE
21/tcp
22/tcp
           open ftp
            open ssh
23/tcp
            open telnet
25/tcp
            open smtp
53/tcp
80/tcp
50/tcp open domain
111/tcp open rpcbind
139/tcp open nethi
                     netbios-ssn
445/tcp open
512/tcp open
                     microsoft-ds
                     exec
513/tcp open
                     login
514/tcp open shell
1099/tcp open
1524/tcp open
                     rmiregistry
                     ingreslock
2049/tcp open nfs
2121/tcp open ccproxy-ft
3306/tcp open mysql
5432/tcp open postgresql
                     ccproxy-ftp
5900/tcp open
6000/tcp open
6667/tcp open
8009/tcp open ajp13
8180/tcp open
MAC Address: 08:00:27:51:0E:97 (Oracle VirtualBox virtual NIC)
Nmap done: 1 IP address (1 host up) scanned in 13.30 seconds
__(kali⊕ kali)-[~]
```

La scansione verifica lo stato delle porte analizzando le risposte date durante il 3-wayhandshake senza però terminarlo; si fermerà alla fase di SYN+ACK avendo la certezza che la porta sia aperta.

• -sT per la scansione TCP connect:

```
(kali⊕ kali)-[~]
$ sudo nmap -sT 192.168.32.101
Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 05:31 EST
Nmap scan report for 192.168.32.101
Host is up (0.0018s latency).
Not shown: 977 closed tcp ports (conn-refused)
PORT
         STATE SERVICE
        open ftp
21/tcp
22/tcp
         open ssh
23/tcp
         open
                telnet
25/tcp
          open
                smtp
          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
8009/tcp open ajp13
8180/tcp open unknown
MAC Address: 08:00:27:51:0E:97 (Oracle VirtualBox virtual NIC)
Nmap done: 1 IP address (1 host up) scanned in 13.20 seconds
```

La scansione verifica lo stato delle porte analizzando le risposte completando il 3-way-handshake; in caso di risposta RST/ACK la porta risulterà chiusa.

-sV per la scansione version detection:

```
sudo nmap -sV -sT 192.168.32.101
Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 05:46 EST
Not shown: 977 closed tcp ports (conn-refused)
PORT STATE SERVICE VERSION
21/tcp open ftp
22/tcp open ssh
23/tcp open telnet
                                           vsftpd 2.3.4
                                          OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
Linux telnetd
 25/tcp
                                           Postfix smtpd
             open
                        smtp
                                           ISC BIND 9.4.2
                        domain
              open
                                          Apache httpd 2.2.8 ((Ubuntu) DAV/2)
2 (RPC #100000)
80/tcp
             open http
open rpcbind
111/tcp open
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp open exec netkit-rsh rexecd
 513/tcp open
                        login?
514/tcp open shell
1099/tcp open java-r
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
2121/tcp open ftp
3306/tcp open mysql
                                          2-4 (RPC #100003)
ProFTPD 1.3.1
MySQL 5.0.51a-3ubuntu5
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp open vnc
6000/tcp open X11
                                           VNC (protocol 3.3)
                                           (access denied)
UnrealIRCd
6667/tcp open
8009/tcp open ajp13 Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 08:00:27:51:0E:97 (Oracle VirtualBox virtual NIC)
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 66.24 seconds
```

Nmap eseguirà una scansione TCP connect abilitando però la feature di version detection, andando ad identificare la versione e relativi dettagli dei servizi tramite il banner grabbing.

Siamo ora andati ad effetture la scansione di OS fingerprint su Windows7:

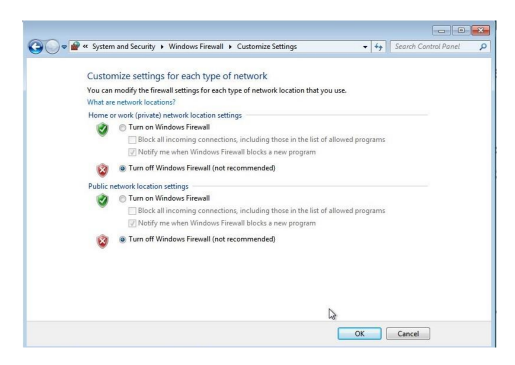
```
(kali@ kali)-[~]

$ sudo nmap -0 192.168.32.102
[sudo] password for kali:
Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 06:02 EST
Nmap scan report for 192.168.32.102
Host is up (0.00052s latency).
All 1000 scanned ports on 192.168.32.102 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
MAC Address: 08:00:27:E7:08:B4 (Oracle VirtualBox virtual NIC)
Too many fingerprints match this host to give specific OS details
Network Distance: 1 hop

OS detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 41.23 seconds

(kali@ kali)-[~]
```

Come possiamo vedere non risulta possibile verificare il sistema operativo utilizzato, andremo quindi a disabilitare i FireWall di Windows7 e andremo a riprovare la scansione:



```
sudo nmap -0 192.168.32.102
Starting Nmap 7.92 (https://nmap.org) at 2022-11-23 05:49 EST Nmap scan report for 192.168.32.102 Host is up (0.00044s latency).

Not shown: 991 closed tcp ports (reset)
                STATE SERVICE
135/tcp open msrpc
139/tcp open netbios-ssn
445/tcp open microsoft-ds
49152/tcp open
49153/tcp open unknown
49154/tcp open unknown
49155/tcp open
                          unknown
49156/tcp open unknown
49157/tcp open unknown
MAC Address: 08:00:27:E7:08:B4 (Oracle VirtualBox virtual NIC)
Device type: general purpose
Running: Microsoft Windows 7|2008|8.1
OS CPE: cpe:/o:microsoft:windows_7::- cpe:/o:microsoft:windows_7::sp1 cpe:/o:microsoft:windows_server_2008::sp1 cpe:/o:microsoft:windows_server_2008:r2 cpe:/o:microsoft:windows_8 cpe:/o:microsoft:windows_8.1
OS details: Microsoft Windows 7 SP0 - SP1, Windows Server 2008 SP1, Windows Server 2008 R2, Windows 8, or Windows 8.1 Upda
Network Distance: 1 hop
OS detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 16.55 seconds
<mark>__(kali⊕ kali</mark>)-[~]
```

Com'è possibile vedere adesso possiamo visualizzare il sistema operativo utilizzato, in questo caso Microsoft Windows 7 | 2008 | 8.1 .