SCANSIONE DEI SERVIZI CON NMAP

TASK

- Metaspoitable: (IP 192.168.50.101)
 - OS fingerprint
 - o Syn Scan
 - TCP connect
 - Version detection
- Windows: (IP 192.168.50.102)
 - o OS fingerprint

ANALISI E VALUTAZIONI

Iniziamo nello scansionare Metaspoitable con Nmap:

• nmap -O 192.168.50.101

```
(kali@ kali)-[/usr/share/nmap/scripts]

$ sudo nmap -0 192.168.50.101

[Sudo] password for 192.168.50.101

Not sis up (0.00073s latency).

Not shown: 977 closed tcp ports (reset)

PORT STATE SERVICE

21/tcp open ftp

22/tcp open ssh

23/tcp open telnet

25/tcp open domain

80/tcp open http

111/tcp open netbios-ssn

445/tcp open netbios-ssn

445/tcp open netbios-ssn

445/tcp open netbios-ssn

114/tcp open mircsoft-ds

512/tcp open shell

1099/tcp open miregistry

1524/tcp open ifs

2121/tcp open ifs

2121/tcp open ifs

2121/tcp open ifs

3306/tcp open ifs

4332/tcp open netbios-ssn

446/tcp open ifs

2121/tcp open shell

1099/tcp open ifs

3180/tcp open ifs

2121/tcp open ifs

2121/tcp open ifs

3306/tcp open ifs

3432/tcp open jostgresql

5900/tcp open vic

6000/tcp open vic

6000/tcp open vic

6000/tcp open ifc

8009/tcp open ifc

8009
```

Per creare il suo report in automatico basta usare il comando <nmap -oN "nome_file" -O 192.168.50.101>:

```
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nmap -F -sS 192.168.50.101

Ho usato -F per andare a scansionare le 100 porti più utilizzate e quindi una scansione più restrittiva

nmap -F -sT 192.168.50.101

```
(kali© kali)-[/usr/share/nmap/scripts]

$ sudo nmap -F -ST 192.168.50.101

Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 08:31 EST
Nmap scan report for 192.168.50.101

Host is up (0.0058s latency).
Not shown: 82 closed tcp ports (conn-refused)

PORT STATE SERVICE
21/tcp open ftp
22/tcp open ssh
23/tcp open telnet
25/tcp open smtp
53/tcp open domain
80/tcp open http
111/tcp open prebind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
513/tcp open shell
2049/tcp open shell
2049/tcp open nfs
2121/tcp open mysql
5432/tcp open mysql
5432/tcp open postgresql
5900/tcp open ync
6000/tcp open x11
8009/tcp open ajp13
MAC Address: 08:00:27:78:21:1D (Oracle VirtualBox virtual NIC)
Nmap done: 1 IP address (1 host up) scanned in 13.83 seconds
```

La differenza tra -sS e -sT sta proprio nel fatto che per le porte chiuse in una c'è "RESET" nell'altra "CONN-REFUSED" e che quindi per l'sT il three-way-handshake vuole essere completato ma a causa della porta chiusa si blocca dopo aver inviato il primo Syn da parte del client.

nmap -F -sV 192.168.50.101

```
$ sudo nmap -F -sV 192.168.50.101
Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 08:37 EST
Nmap scan report for 192.168.50.101
Host is up (0.0049s latency).
    —(kali⊛kali)-[/usr/share/nmap/scripts]
 Not shown: 82 closed tcp ports (reset)
            STATE SERVICE
open ftp
open ssh
PORT
                                               VERSION
21/tcp
                                               vsftpd 2.3.4
 22/tcp
                                               OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
                                               Linux telnetd
Postfix smtpd
23/tcp
25/tcp
               open
                          smtp
 53/tcp
                          domain
                                               ISC BIND 9.4.2
               open
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)
445/tcp open netbios
513/tcp open login?
514/tcp open shell
                                               Netkit rshd
2049/tcp open nfs
2121/tcp open ftp
3306/tcp open mysql
5432/tcp open postgresql
                                                2-4 (RPC #100003)
                                               ProFTPD 1.3.1
MySQL 5.0.51a-3ubuntu5
PostgreSQL DB 8.3.0 - 8
                          vnc
5900/tcp open vnc
6000/tcp open X11
                                               VNC (protocol 3.3)
6000/tcp open X11 (access denied)
8009/tcp open ajp13 Apache Jserv (Protocol v1.3)
MAC Address: 08:00:27:7B:21:1D (Oracle VirtualBox virtual NIC)
Service Info: Host: metasploitable.localdomain; 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 54.31 seconds
```

• nmap 192.168.50.101 –script smb-os-discovery

```
-(kali@kali)-[/usr/share/nmap/scripts]
sudo nmap 192.168.50.101 -- script smb-os-discovery
Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 08:28 EST
Nmap scan report for 192.168.50.101
Host is up (0.0031s latency).
Not shown: 977 closed tcp ports (reset)
       STATE SERVICE
PORT
21/tcp open ftp
22/tcp open ssh
23/tcp open telnet
25/tcp open smtp
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: 08:00:27:7B:21:1D (Oracle VirtualBox virtual NIC)
Host script results:
| smb-os-discovery:
    OS: Unix (Samba 3.0.20-Debian)
    Computer name: metasploitable
    NetBIOS computer name:
    Domain name: localdomain
    FQDN: metasploitable.localdomain
System time: 2022-11-23T08:28:25-05:00
Nmap done: 1 IP address (1 host up) scanned in 16.09 seconds
```

Tale comando ci fornisce info più dettagliate riguardo all'Host (IP target), informazioni come Sistema operativo, il nome del computer...

Passiamo ora a Windows:

nmap -oN "nome_file" -O 192.168.50.102 (per ottenere il report)

nmap -sV 192.168.50.102

```
-(<mark>kali⊛kali</mark>)-[~/Desktop]
$ sudo nmap -sV 192.168.50.102
Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 09:27 EST
Nmap scan report for 192.168.50.102
Host is up (0.00085s latency).
Not shown: 991 closed tcp ports (reset)
PORT
           STATE SERVICE
                                 VERSION
135/tcp open msrpc
                                 Microsoft Windows RPC
          open netbios-ssn Microsoft Windows netbios-ssn
139/tcp
          open microsoft-ds Microsoft Windows 7 - 10 microsoft-ds (workgroup: WORKGROUP)
445/tcp
49152/tcp open msrpc
                                 Microsoft Windows RPC
49153/tcp open msrpc
                                 Microsoft Windows RPC
49154/tcp open msrpc
                                 Microsoft Windows RPC
49155/tcp open msrpc
                                 Microsoft Windows RPC
49156/tcp open msrpc
                                 Microsoft Windows RPC
                                 Microsoft Windows RPC
49157/tcp open msrpc
MAC Address: 08:00:27:ED:CD:61 (Oracle VirtualBox virtual NIC)
Service Info: Host: DOMENICO-PC; OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 76.47 seconds
```

Una cosa importante da notare è che questa scansione non sarebbe stata resa possibile se non avessimo prima disabilitato il firewall di Windows 7, di fatti l'errore sarebbe stato questo:

```
(kali® kali)-[~/Desktop]
$ sudo nmap -Pn -0 192.168.50.102
Starting Nmap 7.92 ( https://nmap.org ) at 2022-11-23 09:22 EST
Nmap scan report for 192.168.50.102
Host is up (0.00050s latency).
All 1000 scanned ports on 192.168.50.102 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
MAC Address: 08:00:27:ED:CD:61 (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 43.99 seconds
```

Al fine di poter scansionare Windows una soluzione alternativa sarebbe potuta essere la creazione di una regola Firewall in grado di poter bypassare il sistema di difesa di Windows e quindi permettere solo per Kali la scansione.