# Scansione dei servizi

# nmap

## Sommario

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## Traccia dell'esercizio principale

#### Traccia: Tecniche di scansione con Nmap

Si richiede allo studente di effettuare le seguenti scansioni sul target **Metasploitable** (target e attaccante devono essere su due reti diverse):

- OS fingerprint
- Syn Scan
- TCP connect trovate differenze tra i risultati della scansioni TCP connect e SYN?
- Version detection

A valle delle scansioni, è prevista la produzione di un report contenente le seguenti info (dove disponibili):

- IP
- Sistema Operativo
- Porte Aperte
- Servizi in ascolto con versione
- Descrizione dei servizi

#### Traccia dell'esercizio facoltativo

#### Facoltativo:

Modificate le impostazioni di rete delle macchine virtuali per fare in modo che i due target siano sulla stessa rete.

Estendere il report con le nuove informazioni ed evidenziare le differenze.

## Configurazione laboratorio virtuale

La configurazione è identica al report M3 W9 D5

pfSense come Server DHCP

Kali Linux su rete 192.168.1.0/24

Metasploitable2 su rete 192.168.50.0/24



## Svolgimento traccia principale

Per ogni comando in nmap a discrezione si può inserire il flag -v per una modalità più dettagliata.

#### OS Fingerprinting

Per individuare il sistema operativo con nmap si utilizza il flag -O, richiede privilegi di amministratore. Si possono usare ulteriori opzioni.

```
OS DETECTION:

-O: Enable OS detection

--osscan-limit: Limit OS detection to promising targets
--osscan-guess: Guess OS more aggressively
```

nmap -O 192.168.50.100

```
—(kali⊕kali)-[~]
-$ <u>sudo</u> nmap -0 192.168.50.100
[sudo] password for kali:
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-09-19 12:56 EDT
Nmap scan report for 192.168.50.100
Host is up (0.0022s latency).
Not shown: 977 closed tcp ports (reset)
PORT STATE SERVICE
21/tcp open ftp
22/tcp open ssh
  25/tcp
53/tcp
                     open smtp
open domain
  80/tcp
111/tcp
                     open http
open rpcbind
  139/tcp
445/tcp
                     open netbios-ssn
open microsoft-ds
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 ds
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
 οθοθήτερ open irc
8009/tcp open irc
8009/tcp open ajp13
8180/tcp open unknown
No exact OS matches for host (If you know what OS is running on it, see https://nmap.org/submit/ ).
   CCP/IP fingerprint:
OS:SCAN(V=7.94SVN%E=4%D=9/19%OT=21%CT=1%CU=33293%PV=Y%DS=2%DC=1%G=Y%TM=66EC
OS:57DC%P=x86_64-pc-linux-gnu)SEQ(SP=CA%GCD=1%ISR=D7%TI=2%II=1%TS=7)OPS(01=
OS:M5B4ST11NW6%02=M5B4ST11NW6%03=M5B4NNT11NW6%04=M5B4ST11NW6%05=M5B4ST11NW6
OS:%06=M5B4ST11)WIN(W1=16A0%W2=16A0%W3=16A0%W4=16A0%W5=16A0%W6=16A0)ECN(R=Y
 OS:%DF=Y%T=40%W=16D0%O=M5B4NNSNW6%CC=N%Q=)T1(R=Y%DF=Y%T=40%S=0%A=S+%F=AS%RD
OS:=0%Q=)T2(R=N)T3(R=N)T4(R=N)T5(R=Y%DF=Y%T=40%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=
 OS:)T6(R=N)T7(R=N)U1(R=Y%DF=N%T=40%IPL=164%UN=0%RIPL=G%RID=G%RIPCK=G%RUCK=G
OS:%RUD=G)IE(R=Y%DFI=N%T=40%CD=S)
 Network Distance: 2 hops
 OS detection performed. Please report any incorrect results at https://nmap.org/submit/ . Nmap done: 1 IP address (1 host up) scanned in 12.36 seconds
```

La scansione, oltre a scansionare il sistema operativo, ha scansionato le porte aperte e riporta che ci sono 2 nodi di distanza tra l'attaccante e il target.

#### Syn Scan

La Syn Scan è una delle scansioni più comuni e veloci. Può essere eseguita in modalità stealth, invia pacchetti SYN senza stabilire una connessione completa (non completando l'handshake TCP). Utilizza il comando: nmap -sS 192.168.50.100 -sS: esegue una Syn Scan

```
Not shown: 977 closed tcp ports (reset)
         STATE SERVICE
PORT
21/tcp
         open ftp
22/tcp
         open ssh
23/tcp
                telnet
         open
25/tcp
         open
                smtp
53/tcp
                domain
         open
80/tcp
         open
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
512/tcp open
                exec
                login
513/tcp open
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
                postgresql
5432/tcp open
5900/tcp open
6000/tcp open
                X11
6667/tcp open
8009/tcp open
                ajp13
8180/tcp open unknown
Read data files from: /usr/bin/../share/nmap
Nmap done: 1 IP address (1 host up) scanned in 0.58 seconds
Raw packets sent: 1004 (44.152KB) | Rcvd: 1001 (40.120KB)
```

#### TCP Connect Scan

La TCP Connect Scan utilizza il sistema operativo per completare il three-way handshake, quindi è meno furtiva della Syn Scan: nmap -sT 192.168.50.100 -sT: esegue una TCP Connect Scan

```
Host is up (0.046s latency).
Not shown: 977 closed tcp ports (conn-refused)
          STATE SERVICE
PORT
          open ftp
open ssh
22/tcp
23/tcp
                 telnet
          open
25/tcp
          open
                  smtp
53/tcp
                 domain
          open
80/tcp
          open
111/tcp open
139/tcp open
                  rpcbind
                  netbios-ssn
445/tcp open
                 microsoft-ds
512/tcp open
513/tcp open
514/tcp open
                 login
                 shell
1099/tcp open
                  rmiregistry
1524/tcp open
                 ingreslock
2049/tcp open
                 nfs
2121/tcp open
                 ccproxy-ftp
3306/tcp open
                 mysql
                 postgresql
5432/tcp open
5900/tcp open
6000/tcp open
                  X11
6667/tcp open
8009/tcp open ajp13
8180/tcp open unknown
Read data files from: /usr/bin/../share/nmap
Nmap done: 1 IP address (1 host up) scanned in 0.42 seconds
```

#### Version Detection

Per identificare le versioni dei servizi in esecuzione, usa la "version detection": **nmap -sV 192.168.50.100** -sV: rileva la versione dei servizi in ascolto

```
Completed Connect Scan at 16:37, 0.41s elapsed (1000 total ports)
Initiating Service scan at 16:37
Scanning 23 services on 192.168.50.100
Completed Service scan at 16:40
Completed Service scan at 16:40
Completed NSE at 16:40, 8.05s elapsed
Initiating NSE at 16:40
Completed NSE at 16:40, 8.05s elapsed
Initiating NSE at 16:40
Completed NSE at 16:40, 8.05s elapsed
Completed NSE at 16:40, 8.02s elapsed
Namap scan report for 192.168.50.100
Host is up (0.0072s latency).
Not shown 977 closed tcp ports (conn-refused)
PORT STATE SERVICE VERSION
22/tcp open frequency version
22/tcp open frequency version
22/tcp open telnet Linux telnetd
22/tcp open sth OpenSSH 4.7pl Debian Bubuntul (protocol 2.0)
23/tcp open telnet Linux telnetd
22/tcp open smtp Postfix smtpd
93/tcp open domain ISC BIND 94.2
23/tcp open metbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/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)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open netbios—ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
113/tcp open
```

Sono elencati in lista tutti i servizi con porta, nome servizio e versione.

## Report Finale di Scansione Nmap- Metasploitable

## Informazioni Generali

• IP del Target: 192.168.50.100

• Host: Metasploitable

• Stato Host: Up

## 1. OS Fingerprinting (nmap-O-v)

Porta	Stato	Servizio
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	ехес
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

Porta	Stato	Servizio
8009/tcp	open	ajp13
8180/tcp	open	unknown

### **Dettagli sul Sistema Operativo:**

• Tipo di Dispositivo: General purpose

• Sistema Operativo: Linux 2.6.X

• **Dettagli OS**: Linux 2.6.15 - 2.6.26 (probabilmente embedded), Linux 2.6.29 (Gentoo)

## 2. TCP Connect Scan (nmap-sT-v)

### Porte Aperte e Servizi:

Porta	Stato	Servizio
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

Porta	Stato	Servizio
5432/tcp	open	postgresql
5900/tcp	open	vnc
6000/tcp	open	X11
6667/tcp	open	irc
8009/tcp	open	ajp13
8180/tcp	open	unknown

### Differenze rispetto a SYN Scan:

- Entrambi gli scansioni mostrano porte simili aperte.
- Il TCP Connect Scan stabilisce una connessione completa, mentre il SYN Scan non la completa, rendendo il primo più visibile a un IDS.

## 3. SYN Scan (nmap-sS-v)

### Porte Aperte e Servizi:

Porta	Stato	Servizio
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

Porta	Stato	Servizio
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

## 4. Version Detection (nmap-sV-v)

## Porte Aperte e Servizi:

Porta	Stato	Servizio	Versione
21/tcp	open	ftp	vsftpd 2.3.4
22/tcp	open	ssh	OpenSSH 4.7p1 Debian 8ubuntu1
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
445/tcp	open	netbios-ssn	Samba smbd 3.X - 4.X
512/tcp	open	exec	netkit-rsh rexecd
513/tcp	open	login	?
514/tcp	open	shell	Netkit rshd
1099/tcp	open	java-rmi	GNU Classpath grmiregistry

Porta	Stato	Servizio	Versione
1524/tc	p open	bindshell	Metasploitable root shell
2049/tc	p open	nfs	2-4 (RPC #100003)
2121/tc	p open	ccproxy-ftp	?
3306/tc	p open	mysql	MySQL 5.0.51a-3ubuntu5
5432/tc	p open	postgresql	PostgreSQL DB 8.3.0 - 8.3.7
5900/tc	p open	vnc	VNC (protocol 3.3)
6000/tc	p open	X11	(access denied)
6667/tc	p open	irc	UnrealIRCd
8009/tc	p open	ajp13	Apache Jserv (Protocol v1.3)
8180/tc	p open	http	Apache Tomcat/Coyote JSP engine 1.1

## Conclusioni finali del report

Le scansioni hanno rivelato una varietà di porte aperte e servizi in esecuzione su Metasploitable. Utilizzando tecniche diverse, come TCP Connect, SYN e Version Detection, si è potuto ottenere un quadro dettagliato del sistema.

#### Traccia esercizio facoltativo

Configurare la macchina virtuale di Metasploitable2 nella stessa rete intnet di Kali.

#### 1. OS Fingerprinting (nmap-O-v)

```
Not shown: 977 closed tcp ports (reset)
           STATE SERVICE
PORT
21/tcp
          open ftp
22/tcp
                  ssh
          open
23/tcp
                  telnet
          open
25/tcp
          open
53/tcp
          open
                  domain
80/tcp
          open http
          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
ingreslock
1524/tcp open
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: 08:00:27:77:37:E6 (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
Uptime guess: 497.101 days (since Thu May 11 14:54:41 2023)
Network Distance: 1 hop
TCP Sequence Prediction: Difficulty=202 (Good luck!)
IP ID Sequence Generation: All zeros
Read data files from: /usr/bin/../share/nmap
OS detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 1.62 seconds
Raw packets sent: 1020 (45.626KB) | Rcvd: 1016 (41.430KB)
```

### 2. TCP Connect Scan (nmap-sT-v)

```
*** sudo nmap -sT 192.168.1.100
Starting Nmap 7.945VN ( https://nmap.org ) at 2024-09-19 17:21 EDT
Nmap scan report for 192.168.1.100
Host is up (0.0073s latency).
Not shown: 977 closed tcp ports (conn-refused)
PORT STATE SERVICE
21/tcp
          open ftp
          open ssh
23/tcp
25/tcp
          open
                   telnet
           open
                   smtp
53/tcp
                   domain
           open
80/tcp
           open
111/tcp open rpcbind
139/tcp open netbios
                   netbios-ssn
445/tcp open microsoft-ds
          open
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: 08:00:27:77:37:E6 (Oracle VirtualBox virtual NIC)
Nmap done: 1 IP address (1 host up) scanned in 0.18 seconds
```

#### 3. SYN Scan (nmap-sS-v)

```
-(kali⊕kali)-[~]
 _$ <u>sudo</u> nmap -sS 192.168.1.100
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-09-19 17:22 EDT
Nmap scan report for 192.168.1.100
Host is up (0.0012s latency).
Not shown: 977 closed tcp ports (reset)
PORT
         STATE SERVICE
21/tcp
         open ftp
        open ssh
22/tcp
23/tcp
        open telnet
         open smtp
open doma
25/tcp
53/tcp
                domain
         open http
80/tcp
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
         open
512/tcp
                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: 08:00:27:77:37:E6 (Oracle VirtualBox virtual NIC)
Nmap done: 1 IP address (1 host up) scanned in 0.27 seconds
```

#### 4. Version Detection (nmap-sV-v)

```
23/tcp
                                             Linux telnetd
Postfix smtpd
25/tcp
              open smtp
                                              ISC BIND 9.4.2
                                             Apache httpd 2.2.8 ((Ubuntu) DAV/2)
2 (RPC #100000)
80/tcp
111/tcp
              open http
open rpcbind
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
513/tcp open login
514/tcp open tcpwra
                         tcpwrapped
1099/tcp open java-rmi GNU Classpath grmiregistry
1524/tcp open bindshell Metasploitable root shell
                                              2-4 (RPC #100003)
ProFTPD 1.3.1
MySQL 5.0.51a-3ubuntu5
2049/tcp open nfs
2121/tcp open ftp
3306/tcp open mysql
5432/tcp open postg
5900/tcp open vnc
6000/tcp open X11
                        postgresql PostgreSQL DB 8.3.0 - 8.3.7
vnc VNC (protocol 3.3)
X11 (access denied)
6667/tcp open irc
8009/tcp open ajp13
8180/tcp open http
                                              UnrealIRCd
boo//tcp open irc Unrealiked
80009/tcp open ajp13 Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 08:00:27:77:37:E6 (Oracle VirtualBox virtual NIC)
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kern
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 12.03 seconds
```

#### Report sui nuovi risultati con le macchine nella stessa rete

Nella nuova configurazione, sono state eseguite le stesse scansioni Nmap. Non ci sono differenze significative nei servizi rilevati, ma la latenza è leggermente migliorata grazie all'assenza di pfSense.