

----REPORT SCANSIONE TCP su porte Well Known-----

Fonte Scan	Target Scan	Tipo Scan	Risultati
192.168.50.100	192.168.50.101	Scansione TCP	24 servizi attivi

le porte attive sono:

- 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
- 49167/tcp open unknown

-----REPORT SCANSIONE SYN su porte Well Knowns-----

Fonte Scan	Target Scan	Tipo Scan	Risultati
192.168.50.100	192.168.50.101	Scansione SYN	12 servizi attivi

+ MAC Address

- 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

MAC Address: 08:00:27:44:00:FA (Oracle VirtualBox virtual NIC)

----REPORT SCANSIONE CON SWITCH -A su porte Well Known -----

Fonte Scan	Target Scan	Tipo Scan	Risultati
192.168.50.100	192.168.50.101	Switch -A	12 servizi attivi

le porte attive sono:

21/tcp open ftp

22/tcp open ssh

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 (workgroup: WORKGROUP)

445/tcp open netbios-ssn Samba smbd 3.0.20-Debian (workgroup: WORKGROUP)

512/tcp open exec?

513/tcp open login

514/tcp open tcpwrapped