# Nmap Scan Report - Scanned at Thu Jan 16 22:05:51 2025

- Scan Summary
- | metasploitable (192.168.50.102)

# **Scan Summary**

Nmap 7.95 was initiated at Thu Jan 16 22:05:51 2025 with these arguments: /usr/lib/nmap/nmap --privileged -oX tcp\_scan.xml -sT 192.168.50.102

Verbosity: o; Debug level o

Nmap done at Thu Jan 16 22:05:52 2025; 1 IP address (1 host up) scanned in 0.23 seconds

# **192.168.50.102** / metasploitable(online)

## **Address**

- 192.168.50.102 (ipv4)
- 00:0C:29:F9:38:81 VMware (mac)

### **Hostnames**

• metasploitable (PTR)

#### **Ports**

The 977 ports scanned but not shown below are in state: closed

• 977 ports replied with: conn-refused

Port	State (toggle closed [o]   filtered [o])	Service	Reason Product Version Extra info
21	tcp open	ftp	syn-ack
22	tcp open	ssh	syn-ack
23	tcp open	telnet	syn-ack
25	tcp open	smtp	syn-ack
53	tcp open	domain	syn-ack
80	tcp open	http	syn-ack
111	tcp open	rpcbind	syn-ack
139	tcp open	netbios-ssn	syn-ack
445	tcp open	$microsoft\hbox{-} ds$	syn-ack
512	tcp open	exec	syn-ack
513	tcp open	login	syn-ack
514	tcp open	shell	syn-ack
1099	tcp open	rmiregistry	syn-ack

4=0.4	:	
1524 tcp open	ingreslock	syn-ack
2049 tcp open	nfs	syn-ack
2121 tcp open	ccproxy-ftp	syn-ack
3306 tcp open	mysql	syn-ack
5432 tcp open	postgresql	syn-ack
5900 tcp open	vnc	syn-ack
6000 tcp open	X11	syn-ack
6667 tcp open	irc	syn-ack
8009 tcp open	ajp13	syn-ack
8180 tcp open		syn-ack

Misc Metrics (click to expand)

Metric Value Ping Results arp-response