Nmap Scan Report - Scanned at Thu Jan 16 10:48:58 2025

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- Scan Summary
- | metasploitable (192.168.50.102)

Scan Summary

Nmap 7.95 was initiated at Thu Jan 16 10:48:58 2025 with these arguments: /usr/lib/nmap/nmap --privileged -oX tcp_scan.xml -sT -r 192.168.50.102

Verbosity: 0; Debug level 0

N
map done at Thu Jan 16 10:48:59 2025; 1 IP address (1 host up) scanned in
 $0.28~{\rm seconds}$

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

$\bullet~977~\mathrm{ports}$ replied with: $\mathbf{conn\text{-}refused}$

Table 1:

Port		State	(toggle closed [0] filtered [0])	Service	Reason	Product	Version	Extra infe
21	tcp	open		ftp	syn-ack			
22	tcp	open		ssh	$\operatorname{syn-ack}$			
23	tcp	open		telnet	syn-ack			
25	tcp	open		smtp	$\operatorname{syn-ack}$			
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-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			
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

Go to top Toggle Closed Ports Toggle Filtered Ports