Nmap Scan Report - Scanned at Tue Dec 3 09:04:09 2024

Scan Summary

Nmap 7.94SVN was initiated at Tue Dec 3 09:04:09 2024 with these arguments: nmap -O -sS -sV -oA report 192.168.50.101

192.168.50.101(online)

- Address

 192.168.50.101 (ipv4)

 08:00:27:18:E5:32 Oracle VirtualBox virtual NIC (mac)

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

977 ports replied with: **reset**

Port	State	Service	Reason	Product	Version	Extra info
21	tcp open	ftp	syn-ack	vsftpd	2.3.4	
22	tcp open		syn-ack	OpenSSH	4.7p1 Debian 8ubuntu1	protocol 2.0
23	tcp open	telnet	syn-ack	Linux telnetd		
25	tcp open	smtp	syn-ack	Postfix smtpd		
	tcp open		syn-ack	ISC BIND	9.4.2	
80	tcp open	http	syn-ack	Apache httpd	2.2.8	(Ubuntu) DAV/2
111	tcp open	rpcbind	syn-ack		2	RPC #100000
139	tcp open	netbios-ssn	syn-ack	Samba smbd	3.X - 4.X	workgroup: WORKGROUP
445	tcp open	netbios-ssn	syn-ack	Samba smbd	3.X - 4.X	workgroup: WORKGROUP
512	tcp open	exec	syn-ack	netkit-rsh rexecd		
513	tcp open		syn-ack			
514	tcp open		syn-ack	Netkit rshd		
1099	tcp open	java-rmi	syn-ack	GNU Classpath grmiregistry		
1524	tcp open	bindshell	syn-ack	Metasploitable root shell		
2049	tcp open	nfs	syn-ack		2-4	RPC #100003
2121	tcp open	ftp	syn-ack	ProFTPD	1.3.1	
3306	tcp open	mysql	syn-ack	MySQL	5.0.51a-3ubuntu5	
5432	tcp open	postgresql	syn-ack	PostgreSQL DB	8.3.0 - 8.3.7	
	tcp open	vnc	syn-ack	VNC		protocol 3.3
6000	tcp open	X11	syn-ack			access denied
6667	tcp open		syn-ack	UnrealIRCd		
8009	tcp open	ajp13	syn-ack	Apache Jserv		Protocol v1.3
8180	tcp open	http	syn-ack	Apache Tomcat/Coyote JSP engine	1.1	

Remote Operating System Detection

- Used port: 21/tcp (open)
 Used port: 1/tcp (closed)
 Used port: 37197/udp (closed)
 OS match: Linux 2.6.9 2.6.33 (100%)

Metric	Value		
Ping Results	arp-response		
System Uptime	2346 seconds (last reboot: Tue Dec 3 08:26:11 2024)		
Network Distance	1 hops		
TCP Sequence Prediction	Difficulty=206 (Good luck!)		
IP ID Sequence Generation	All zeros		