Nmap Scan Report - Scanned at Sat Apr 3 12:51:20 2021

Scan Summary | scanme.nmap.org (45.33.32.156) | localhost (127.0.0.1)

Scan Summary

Nmap 7.60 was initiated at Sat Apr 3 12:51:20 2021 with these arguments: nmap -T4 -A -v -sC -oX ./reports-xml/nmap-scan-ipv4-ec2-15-237-53-87-nse-scripts-04-03-21-12:34:18.xml -iL ./wraith-endpoints-ipv4

Verbosity: 1; Debug level 0

Nmap done at Sat Apr 3 12:53:04 2021; 2 IP addresses (2 hosts up) scanned in 103.82 seconds

back to top

45.33.32.156 / scanme.nmap.org / scanme.nmap.org

Address

• 45.33.32.156 (ipv4)

Hostnames

- scanme.nmap.org (user)
- scanme.nmap.org (PTR)

Ports

The 995 ports scanned but not shown below are in state: closed

• 995 ports replied with: **resets**

Port		State	Service	Reason	Product	Version	Extra Info
22	tcp	open	ssh	syn-ack	•		Ubuntu Linux; protocol 2.0
ssh- hostkey	1024 ac:00:a0:1a:82:ff:cc:55:99:dc:67:2b:34:97:6b:75 (DSA) 2048 20:3d:2d:44:62:2a:b0:5a:9d:b5:b3:05:14:c2:a6:b2 (RSA) 256 96:02:bb:5e:57:54:1c:4e:45:2f:56:4c:4a:24:b2:57 (ECDSA) 256 33:fa:91:0f:e0:e1:7b:1f:6d:05:a2:b0:f1:54:41:56 (EdDSA)						
25	tcp	filtered	smtp	no-response			
80	tcp	open	http	syn-ack	Apache httpd	2.4.7	(Ubuntu)
favicon	Unknown favicon MD5: 156515DA3C0F7DC6B2493BD5CE43F795						
http- methods	Supported Methods: POST OPTIONS GET HEAD						
http- server- header	Apache/2.4.7 (Ubuntu)						
http-title	Go ahead and ScanMe!						
9929	tcp	open	nping-echo	syn-ack	Nping echo		
31337	tcp	open	tcpwrapped	syn-ack			

Remote Operating System Detection

- Used port: 22/tcp (open)
- Used port: 1/tcp (closed)
- Used port: 37549/udp (closed)
- OS match: Linux 2.6.32 (95%)
- OS match: Linux 2.6.32 or 3.10 (93%)
- OS match: Linux 4.4 (93%)
- OS match: Linux 4.0 (92%)
- OS match: Linux 2.6.32 2.6.35 (91%)
- OS match: Linux 2.6.32 2.6.39 (91%)
- OS match: Linux 3.11 4.1 (90%)
- OS match: Linux 3.2 3.8 (90%)

• OS match: Linux 2.6.18 (89%) • OS match: Linux 2.6.32 - 3.0 (89%)

Traceroute Information

Traceroute data generated using port 111/tcp

Нор	RTT	IP	Host
4	0.19	100.65.0.33	
5	1.38	52.46.93.9	
6	1.65	52.46.93.162	
7	1.50	52.95.60.55	
9	1.83	130.117.1.161	be2922.ccr42.par01.atlas.cogentco.com
10	8.24	154.54.57.69	be12489.ccr42.lon13.atlas.cogentco.com
11	70.51	154.54.82.34	be2099.ccr31.bos01.atlas.cogentco.com
12	74.03	154.54.0.221	be3600.ccr22.alb02.atlas.cogentco.com
13	85.39	154.54.26.129	be2878.ccr21.cle04.atlas.cogentco.com
14	91.77	154.54.7.129	be2718.ccr42.ord01.atlas.cogentco.com
15	104.21	154.54.44.169	be2832.ccr22.mci01.atlas.cogentco.com
16	114.80	154.54.5.89	be3035.ccr21.den01.atlas.cogentco.com
17	125.04	154.54.41.145	be3037.ccr21.slc01.atlas.cogentco.com
18	141.98	154.54.44.137	be3109.ccr21.sfo01.atlas.cogentco.com
19	141.38	154.54.43.70	be3178.ccr21.sjc01.atlas.cogentco.com
20	142.11	154.54.1.162	be2063.rcr21.b001848-1.sjc01.atlas.cogentco.com
21	143.62	38.142.11.154	
22	143.90	173.230.159.65	
23	143.26	45.33.32.156	scanme.nmap.org

Misc Metrics

Metric	Value
Ping Results	reset
System Uptime	1461539 seconds (last reboot: Wed Mar 17 14:54:01 2021)
Network Distance	23 hops
TCP Sequence Prediction	Difficulty=258 (Good luck!)
IP ID Sequence Geneation	All zeros

Back to top

127.0.0.1 / localhost / localhost

Address

• 127.0.0.1 (ipv4)

Hostnames

- localhost (user)
- localhost (PTR)

Ports

The 999 ports scanned but not shown below are in state: closed

• 999 ports replied with: resets

Port		State	Service	Reason	Product	Version	Extra Info
22	tcp	open	ssh	syn-ack	- 1		Ubuntu Linux; protocol 2.0
ssh- hostkev	2048 26:44:aa:d1:f5:bb:fb:ce:7f:8f:16:40:87:a4:cb:4a (RSA) 256 a3:72:6c:8d:36:39:2d:7f:ab:81:06:02:fd:8b:ae:20 (ECDSA) 256 32:6f:c9:a5:a2:40:7e:c2:06:b6:83:18:b4:c8:7f:75 (EdDSA)						

Remote Operating System Detection

Used port: 22/tcp (open)
Used port: 1/tcp (closed)
Used port: 40803/udp (closed)

• OS match: Linux 2.6.32 (100%)

Misc Metrics

Metric	Value
Ping Results	localhost-response
System Uptime	2618310 seconds (last reboot: Thu Mar 4 05:34:34 2021)
Network Distance	0 hops
TCP Sequence Prediction	Difficulty=259 (Good luck!)
IP ID Sequence Geneation	All zeros

Back to top