

# TCP Port Scan with Nmap

Test parameters:		Test date:	04-Sep-2016, 10:12:26
- Host	fortigate.hosting-uy.com		
- Ports	25000-30000		
- Ping host	False		
- Detect OS	True		
- Detect svc version	True		
- Traceroute	True		

Test result:

Starting Nmap 6.00 ( <http://nmap.org> ) at 2016-09-04 10:12 EEST  
NSE: Loaded 17 scripts for scanning.  
Initiating SYN Stealth Scan at 10:12  
Scanning fortigate.hosting-uy.com (167.60.217.10) [5001 ports]  
Discovered open port 25635/tcp on 167.60.217.10  
Increasing send delay for 167.60.217.10 from 0 to 5 due to 11 out of 27 dropped probes since last increase.  
SYN Stealth Scan Timing: About 20.15% done; ETC: 10:15 (0:02:03 remaining)  
Discovered open port 25665/tcp on 167.60.217.10  
Increasing send delay for 167.60.217.10 from 5 to 10 due to 11 out of 25 dropped probes since last increase.  
Discovered open port 25595/tcp on 167.60.217.10  
SYN Stealth Scan Timing: About 37.42% done; ETC: 10:15 (0:01:47 remaining)  
SYN Stealth Scan Timing: About 40.46% done; ETC: 10:16 (0:02:18 remaining)  
SYN Stealth Scan Timing: About 43.22% done; ETC: 10:17 (0:02:43 remaining)  
SYN Stealth Scan Timing: About 54.96% done; ETC: 10:17 (0:02:06 remaining)  
SYN Stealth Scan Timing: About 61.56% done; ETC: 10:18 (0:02:21 remaining)  
Discovered open port 29765/tcp on 167.60.217.10  
SYN Stealth Scan Timing: About 72.24% done; ETC: 10:18 (0:01:38 remaining)  
Discovered open port 25605/tcp on 167.60.217.10  
SYN Stealth Scan Timing: About 78.47% done; ETC: 10:18 (0:01:20 remaining)  
Discovered open port 25645/tcp on 167.60.217.10  
SYN Stealth Scan Timing: About 86.50% done; ETC: 10:18 (0:00:50 remaining)  
Completed SYN Stealth Scan at 10:19, 417.82s elapsed (5001 total ports)  
Initiating Service scan at 10:19  
Scanning 6 services on fortigate.hosting-uy.com (167.60.217.10)  
Service scan Timing: About 16.67% done; ETC: 10:27 (0:06:30 remaining)  
Completed Service scan at 10:20, 80.92s elapsed (6 services on 1 host)  
Initiating OS detection (try #1) against fortigate.hosting-uy.com (167.60.217.10)  
Retrying OS detection (try #2) against fortigate.hosting-uy.com (167.60.217.10)  
Initiating Traceroute at 10:20  
Completed Traceroute at 10:20, 0.33s elapsed  
NSE: Script scanning 167.60.217.10.  
Initiating NSE at 10:20  
Completed NSE at 10:21, 30.33s elapsed

[+] Nmap scan report for fortigate.hosting-uy.com (167.60.217.10)

Host is up (0.23s latency).  
Not shown: 4974 filtered ports

PORT	STATE	SERVICE	VERSION
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25565/tcp	closed	minecraft	
25575/tcp	closed	unknown	
25583/tcp	closed	unknown	
25585/tcp	closed	unknown	
25591/tcp	closed	unknown	
25595/tcp	open	unknown	
25605/tcp	open	unknown	
25615/tcp	closed	unknown	
25625/tcp	closed	unknown	
25635/tcp	open	unknown	
25645/tcp	open	unknown	
25655/tcp	closed	unknown	
25665/tcp	open	unknown	
25675/tcp	closed	unknown	
25695/tcp	closed	unknown	
25705/tcp	closed	unknown	
25715/tcp	closed	unknown	
25725/tcp	closed	unknown	
25735/tcp	closed	unknown	
25745/tcp	closed	unknown	
25755/tcp	closed	unknown	
25765/tcp	closed	unknown	
25775/tcp	closed	unknown	
25785/tcp	closed	unknown	
25795/tcp	closed	unknown	
25805/tcp	closed	unknown	
29765/tcp	open	unknown	

Device type: general purpose

Running (JUST GUESSING): Microsoft Windows 2008[7|Vista (94%), OpenBSD 4.X (88%), FreeBSD 6.X (86%)  
OS CPE: cpe:/o:microsoft:windows\_server\_2008:sp1 cpe:/o:openbsd:openbsd:4.0 cpe:/o:freebsd:freebsd:6.2 cpe:/o:microsoft:windows\_vista:- cpe:/o:microsoft

Aggressive OS guesses: Microsoft Windows Server 2008 SP1 (94%), Microsoft Windows Server 2008 Beta 3 (88%), Microsoft Windows Server 2008 R2 (88%), OpenBSD 4.0 (88%), Microsoft Windows 7

No exact OS matches for host (test conditions non-ideal).  
Uptime guess: 1.054 days (since Sat Sep 3 09:03:10 2016)  
Network Distance: 16 hops  
TCP Sequence Prediction: Difficulty=249 (Good luck!)  
IP ID Sequence Generation: Busy server or unknown class

TRACEROUTE (using port 25795/tcp)

HOP	RTT	ADDRESS
1	0.52 ms	router2-lon.linode.com (212.111.33.230)
2	0.76 ms	109.74.207.12
3	1.06 ms	83.217.238.85
4	1.04 ms	ldn-bb2-link.telvia.net (80.91.247.89)
5	71.83 ms	ae-5.r24.nycmny01.us.bb.gin.ntt.net (129.250.2.18)
6	90.07 ms	atl-b22-link.telvia.net (62.115.137.73)
7	85.04 ms	ae-1.r20.chcgil09.us.bb.gin.ntt.net (129.250.2.166)
8	89.41 ms	be2848.ccr42.atl01.atlas.cogentco.com (154.54.6.117)
9	117.42 ms	ae-5.r07.dllstx09.us.bb.gin.ntt.net (129.250.3.209)
10	103.05 ms	be2054.ccr21.mia03.atlas.cogentco.com (154.54.80.42)
11	103.13 ms	be2054.ccr21.mia03.atlas.cogentco.com (154.54.80.42)
12	240.35 ms	ibv2map3-be50.antel.net.uy (200.40.16.169)
13	248.06 ms	ibe2agu1-lag50.antel.net.uy (200.40.16.33)
14	244.14 ms	chb2agu1-be150.antel.net.uy (200.40.78.1)
15	249.22 ms	ibb2uni4-0-3-0-0.antel.net.uy (200.40.162.18)
16	241.82 ms	r167-60-217-10.dialup.adsl.anteldata.net.uy (167.60.217.10)

OS and Service detection performed. Please report any incorrect results at <http://nmap.org/submit/> .

Nmap done: 1 IP address (1 host up) scanned in 538.79 seconds

Raw packets sent: 10379 (461.988KB) | Rcvd: 1142 (94.685KB)