## **TCP Port Scan with Nmap**

```
Test parameters:
                                                                                                                                                                                                                                                                                                                                                                                                                                                              Test date: 04-Sep-2016, 10:12:26
                                                                                                           fortigate.hosting-uy.com
                                                                                                        25000-30000
                - Ping host
                - Detect OS
                                                                                                           True
              - Detect svc version True
                                                                                                        True
              - Traceroute
    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
NSE: Loaded 17 Scripts for scanning.

NSE: Loaded 17 Script Scanning.

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NSE: Loaded 17 Scripts Scanning.

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  [+] 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
     25565/tcp closed minecraft
  25565/tcp closed minecraf 25575/tcp closed unknown 25583/tcp closed unknown 25583/tcp closed unknown 25585/tcp closed unknown 25595/tcp open unknown 25695/tcp open unknown 25635/tcp closed unknown 25635/tcp closed unknown 25645/tcp closed unknown 25645/tcp closed unknown 25655/tcp closed unknown 256595/tcp closed unknown 256595/tcp closed unknown
     25695/tcp closed unknown
25705/tcp closed unknown
     25715/tcp closed unknown
25725/tcp closed unknown
    25735/tcp closed unknown
25735/tcp closed unknown
25745/tcp closed unknown
25755/tcp closed unknown
25765/tcp closed unknown
25775/tcp closed unknown
25795/tcp closed unknown
25795/tcp closed unknown
25805/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:microsoft:windows_7::sp1 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 70 (88%), Mic
  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)
                 **RTT ADDRESS**
0.52 ms router2-lon.linode.com (212.111.33.230)
0.76 ms 109.74.207.12
1.06 ms 83.217.238.85
1.04 ms ldn-bb2-link.telia.net (80.91.247.89)
71.83 ms ae-5.r24.nycmny01.us.bb.gin.ntt.net (129.250.2.18)
99.07 ms atl-b22-link.telia.net (62.115.137.73)
88.04 ms ae-1.r20.chcgil09.us.bb.gin.ntt.net (129.250.2.166)
89.41 ms be2848.cr24.atl01.atlas.cogentco.com (154.54.6.117)
117.42 ms ae-5.r97.dllstx99.us.bb.gin.ntt.net (129.250.3.209)
103.05 ms be2054.ccr21.mia03.atlas.cogentco.com (154.54.80.42)
240.35 ms bir2nga3-be50.antel.net.uy (200.40.16.169)
248.06 ms ibe2agui-lag50.antel.net.uy (200.40.16.33)
244.14 ms cbb2agui-be50.antel.net.uy (200.40.16.32)
244.15 ms cbb2agui-be50.antel.net.uy (200.40.16.16.32)
244.15 ms ri67-60-217-10.dialup.adsl.anteldata.net.uy (167.60.217.10)
  {\tt 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)
```