## **TCP Port Scan with Nmap**

Test parameters: Test date: 31-Dec-2015, 21:28:56 200.69.103.34 Top 100 common ports - Ping host False - Detect OS True - Detect svc version True - Traceroute True Test result: Starting Nmap 6.00 ( http://nmap.org ) at 2015-12-31 21:28 EET NSE: Loaded 17 scripts for scanning. Initiating SYN Stealth Scan at 21:28 Initiating SYN Stealth Scan at 21:28
Scanning static-200-69-103-34.static.etb.net.co (200.69.103.34) [100 ports]
Discovered open port 1723/tcp on 200.69.103.34
Completed SYN Stealth Scan at 21:28, 2.19s elapsed (100 total ports)
Initiating Service scan at 21:28
Scanning 1 service on static-200-69-103-34.static.etb.net.co (200.69.103.34)
Completed Service scan at 21:31, 129.87s elapsed (1 service on 1 host)
Initiating OS detection (try #1) against static-200-69-103-34.static.etb.net.co (200.69.103.34)
Retrying OS detection (try #2) against static-200-69-103-34.static.etb.net.co (200.69.103.34)
Initiating Traceroute at 21:31, 4.17s elapsed
NSE: Script scanning 200.69.103.34.
Initiating NSE at 21:31
Completed NSE at 21:31, 0.33s elapsed [+] Nmap scan report for static-200-69-103-34.static.etb.net.co (200.69.103.34) Host is up (0.16s latency). Not shown: 99 filtered ports PORT STATE SERVICE VERSION 1723/tcp open pptp Microsoft Device type: general purpose Running (JUST GUESSING): Microsoft Windows Vista|7|2008 (98%)
OS CPE: cpe:/o:microsoft:windows\_vista::sp1:home\_premium cpe:/o:microsoft:windows\_7 cpe:/o:microsoft:windows\_server\_2008 Aggressive OS guesses: Microsoft Windows Vista Home Premium SP1, Windows 7, or Windows Server 2008 (98%), Microsoft Windows 7 SP1 (93%), Microsoft Windows Vista SP0 or SP1, Windows Serve No exact OS matches for host (test conditions non-ideal). Uptime guess: 8.093 days (since Wed Dec 23 19:17:36 2015) TCP Sequence Prediction: Difficulty=250 (Good luck!) IF ID Sequence Generation: Incremental Service Info: Host: TRACEROUTE (using port 1723/tcp) PRTT ADDRESS
0.49 ms router2-lon.linode.com (212.111.33.239)
1.40 ms 212.111.33.237
0.91 ms xe-9-0-2.edge3.London1.Level3.net (212.113.15.169)
0.95 ms ae-120-3506.edge4.London1.Level3.net (4.69.166.5)
0.96 ms ae-229-3605.edge4.London1.Level3.net (4.69.166.17)
2.26 ms X0-level3-1x106.London.Level3.net (4.69.166.17)
2.79.76 ms vb1042.rar3.nyc-ny.us.xo.net (207.88.13.202)
111.40 ms te-3-0-0.rar3.washington-dc.us.xo.net (207.88.12.274)
125.77 ms 207.88.12.290.ptr.us.xo.net (207.88.12.209)
110.07 ms te-11-0-1-rar3.washington-dc.us.xo.net (207.88.12.78)
111.72 ms ae0do.cir1.miam12-fl.us.xo.net (207.88.13.165)
116.69 ms 216.156.104.142.ptr.us.xo.net (216.156.104.142)
116.89 ms 63.245.107.105
150.77 ms 63.245.90.22 ADDRESS HOP RTT ... 17 163.49 ms static-200-69-103-254.static.etb.net.co (200.69.103.254)  ${\tt OS \ and \ Service \ detection \ performed. \ Please \ report \ any \ incorrect \ results \ at \ http://nmap.org/submit/}.$ Nmap done: 1 IP address (1 host up) scanned in 145.61 seconds Raw packets sent: 318 (18.228KB) | Rcvd: 381 (23.322KB)