Starting Nmap 7.98 ( https://nmap.org ) at 2025-10-19 23:01 -0700

NSE: Loaded 158 scripts for scanning.

NSE: Script Pre-scanning.

Initiating NSE at 23:01

Completed NSE at 23:01, 0.00s elapsed

Initiating NSE at 23:01

Completed NSE at 23:01, 0.00s elapsed

Initiating NSE at 23:01

Completed NSE at 23:01, 0.00s elapsed

Initiating Parallel DNS resolution of 1 host. at 23:01

Completed Parallel DNS resolution of 1 host. at 23:01, 0.01s elapsed

Initiating SYN Stealth Scan at 23:01

Scanning DESKTOP-VGU5LPL.Excitel (192.168.1.7) [1000 ports]

Discovered open port 445/tcp on 192.168.1.7

Discovered open port 139/tcp on 192.168.1.7

Discovered open port 135/tcp on 192.168.1.7

Discovered open port 16992/tcp on 192.168.1.7

Completed SYN Stealth Scan at 23:01, 7.10s elapsed (1000 total ports)

Initiating Service scan at 23:01

Scanning 4 services on DESKTOP-VGU5LPL.Excitel (192.168.1.7)

Completed Service scan at 23:01, 11.13s elapsed (4 services on 1 host)

Initiating OS detection (try #1) against DESKTOP-VGU5LPL.Excitel (192.168.1.7)

Retrying OS detection (try #2) against DESKTOP-VGU5LPL.Excitel (192.168.1.7)

Retrying OS detection (try #3) against DESKTOP-VGU5LPL.Excitel (192.168.1.7)

Retrying OS detection (try #4) against DESKTOP-VGU5LPL.Excitel (192.168.1.7)

Retrying OS detection (try #5) against DESKTOP-VGU5LPL.Excitel (192.168.1.7)

NSE: Script scanning 192.168.1.7.

Initiating NSE at 23:02

Completed NSE at 23:02, 14.26s elapsed

Initiating NSE at 23:02

Completed NSE at 23:02, 0.10s elapsed

Initiating NSE at 23:02

Completed NSE at 23:02, 0.00s elapsed

Nmap scan report for DESKTOP-VGU5LPL.Excitel (192.168.1.7)

Host is up (0.00063s latency).

Not shown: 996 closed tcp ports (reset)

PORT STATE SERVICE VERSION

135/tcp open msrpc Microsoft Windows RPC

139/tcp open netbios-ssn Microsoft Windows netbios-ssn

445/tcp open microsoft-ds?

16992/tcp open http Intel Active Management Technology User Notification Service httpd 12.0.97.2608

| http-methods:

|\_ Supported Methods: GET HEAD POST

| http-title: Intel&reg; Active Management Technology

|\_Requested resource was /logon.htm

|\_http-server-header: Intel(R) Active Management Technology 12.0.97.2608

No exact OS matches for host (If you know what OS is running on it, see https://nmap.org/submit/ ).

TCP/IP fingerprint:

OS:SCAN(V=7.98%E=4%D=10/19%OT=135%CT=1%CU=39757%PV=Y%DS=0%DC=L%G=Y%TM=68F5D

OS:06C%P=i686-pc-windows-windows)SEQ(SP=101%GCD=1%ISR=105%TI=I%CI=I%II=I%SS

OS:=S%TS=A)SEQ(SP=101%GCD=1%ISR=10B%TI=I%CI=I%II=I%SS=S%TS=A)SEQ(SP=106%GCD

OS:=1%ISR=10C%TI=I%CI=I%II=I%SS=S%TS=A)SEQ(SP=107%GCD=1%ISR=109%TI=I%CI=I%I

OS:I=I%SS=S%TS=A)SEQ(SP=FE%GCD=1%ISR=10C%TI=I%CI=I%II=I%SS=S%TS=A)OPS(O1=MF

OS:FD7NW8ST11%O2=MFFD7NW8ST11%O3=MFFD7NW8NNT11%O4=MFFD7NW8ST11%O5=MFFD7NW8S

OS:T11%O6=MFFD7ST11)WIN(W1=FFFF%W2=FFFF%W3=FFFF%W4=FFFF%W5=FFFF%W6=FFFF)ECN

OS:(R=Y%DF=Y%T=80%W=FFFF%O=MFFD7NW8NNS%CC=N%Q=)T1(R=Y%DF=Y%T=80%S=O%A=S+%F=

OS:AS%RD=0%Q=)T2(R=Y%DF=Y%T=80%W=0%S=Z%A=S%F=AR%O=%RD=0%Q=)T3(R=Y%DF=Y%T=80

OS:%W=0%S=Z%A=O%F=AR%O=%RD=0%Q=)T4(R=Y%DF=Y%T=80%W=0%S=A%A=O%F=R%O=%RD=0%Q=

OS:)T5(R=Y%DF=Y%T=80%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=)T6(R=Y%DF=Y%T=80%W=0%S=A%

OS:A=O%F=R%O=%RD=0%Q=)T7(R=Y%DF=Y%T=80%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=)U1(R=Y%

OS:DF=N%T=80%IPL=164%UN=0%RIPL=G%RID=G%RIPCK=Z%RUCK=G%RUD=G)IE(R=Y%DFI=N%T=

OS:80%CD=Z)

Uptime guess: 1.727 days (since Sat Oct 18 05:58:46 2025)

Network Distance: 0 hops

TCP Sequence Prediction: Difficulty=263 (Good luck!)

IP ID Sequence Generation: Incremental

Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows, cpe:/h:intel:active\_management\_technology:12.0.97.2608

Host script results:

| smb2-security-mode:

| 3.1.1:

|\_ Message signing enabled and required

| smb2-time:

| date: 2025-10-20T06:25:01

|\_ start\_date: N/A

NSE: Script Post-scanning.

Initiating NSE at 23:25

Completed NSE at 23:25, 0.00s elapsed

Initiating NSE at 23:25

Completed NSE at 23:25, 0.00s elapsed

Initiating NSE at 23:25

Completed NSE at 23:25, 0.00s elapsed

Read data files from: C:\Program Files (x86)\Nmap

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

Nmap done: 1 IP address (1 host up) scanned in 39.68 seconds

Raw packets sent: 1080 (51.090KB) | Rcvd: 2206 (99.666KB)