

## **Nmap Aggressive Scan Report**

Scan Initiated By: Maaz

Timestamp: 2025-04-19 12:27:18
Target: testphp.vulnweb.com

Starting Nmap 7.94SVN (https://nmap.org) at 2025-04-19 12:26 IST

Nmap scan report for testphp.vulnweb.com (44.228.249.3)

Host is up (0.25s latency).

rDNS record for 44.228.249.3:

ec2-44-228-249-3.us-west-2.compute.amazonaws.com

Not shown: 999 filtered top ports (no-response)

PORT STATE SERVICE VERSION

80/tcp open http nginx 1.19.0

|\_http-title: Home of Acunetix Art

Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port

Device type: general purpose|specialized|storage-misc

Running (JUST GUESSING): Linux 4.X (91%), Crestron 2-Series (86%), HP embedded (85%)

OS CPE: cpe:/o:linux:linux\_kernel:4.0 cpe:/o:crestron:2\_series cpe:/h:hp:p2000\_g3

Aggressive OS guesses: Linux 4.0 (91%), Crestron XPanel control system (86%), Linux 4.4 (86%), HP P2000 G3 NAS device (85%)

No exact OS matches for host (test conditions non-ideal).

Network Distance: 18 hops

## TRACEROUTE (using port 80/tcp)

## **HOP RTT ADDRESS**

1 1.77 ms 192.168.0.1

2 3.54 ms 103.255.115.99

3 4.77 ms 103.255.115.97

4 3.80 ms 202.134.145.222

5 4.02 ms 103.233.140.50

6 5.45 ms 121.241.5.225.mumbai-static.vsnl.net.in (121.241.5.225)

7 22.23 ms 172.31.244.45

8 26.86 ms ix-ae-4-2.tcore2.cxr-chennai.as6453.net (180.87.37.1)

9 244.85 ms if-ae-3-3.tcore1.cxr-chennai.as6453.net (180.87.36.5)

10 249.80 ms if-bundle-26-2.qcore1.cxr-chennai.as6453.net (180.87.36.139)

11 246.13 ms if-ae-13-2.tcore1.svw-singapore.as6453.net (180.87.36.83)

12 150.44 ms if-et-23-2.hcore2.kv8-chiba.as6453.net (180.87.67.33)

13 244.17 ms if-ae-5-2.tcore2.sv1-santaclara.as6453.net (209.58.86.142)

14 244.69 ms if-ae-0-2.tcore1.sv1-santaclara.as6453.net (63.243.251.1)

15 243.17 ms if-ae-20-3.tcore1.00s-seattle.as6453.net (63.243.225.54)

16 253.47 ms 108.166.228.36

17 ...

18 249.34 ms ec2-44-228-249-3.us-west-2.compute.amazonaws.com (44.228.249.3)

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 48.80 seconds

