



## Nmap Aggressive Scan Report

**Scan Initiated By:** Maaz  
**Timestamp:** 2025-04-19 13:06:23  
**Target:** zonetransfer.me

Starting Nmap 7.94SVN ( <https://nmap.org> ) at 2025-04-19 13:05 IST

Nmap scan report for zonetransfer.me (5.196.105.14)

Host is up (0.13s latency).

Not shown: 991 closed tcp ports (reset)

### PORT STATE SERVICE VERSION

25/tcp filtered smtp

80/tcp open http Apache httpd (Sparkles)

|\_http-title: Did not follow redirect to <https://zonetransfer.me/>

|\_http-server-header: Apache

81/tcp open http Apache httpd

|\_http-server-header: Apache

|\_http-title: 404 Not Found

135/tcp filtered msrpc

139/tcp filtered netbios-ssn

443/tcp open ssl/http Apache httpd (Rainbows and XSSalert(1))

|\_http-title: Did not follow redirect to  
<https://digi.ninja/projects/zonetransferme.php>

|\_http-server-header: Apache

|\_ssl-date: TLS randomness does not represent time

| ssl-cert: Subject: commonName=alertlab.digi.ninja

| Subject Alternative Name: DNS:alertlab.digi.ninja,  
DNS:authlab.digi.ninja, DNS:cors-client.digi.ninja,  
DNS:cors-server.digi.ninja, DNS:crackedflask.digi.ninja, DNS:digi.ninja,  
DNS:digininja.org, DNS:frontme.vuln-demo.com,  
DNS:frontmecf.vuln-demo.com, DNS:graphqlab.digi.ninja,  
DNS:html5.digi.ninja, DNS:html5server.digi.ninja, DNS:iot-cert.space,  
DNS:ip.digi.ninja, DNS:secret.digi.ninja, DNS:splitxsslabs.digi.ninja,  
DNS:svg.digi.ninja, DNS:vuln-demo.com, DNS:vulndap.digi.ninja,  
DNS:ws.digi.ninja, DNS:www.digi.ninja, DNS:www.digininja.org,  
DNS:www.iot-cert.space, DNS:www.vuln-demo.com,  
DNS:www.zonetransfer.me, DNS:zonetransfer.me

| Not valid before: 2025-03-28T03:30:16

|\_Not valid after: 2025-06-26T03:30:15

445/tcp filtered microsoft-ds

4000/tcp open http Node.js (Express middleware)

|\_http-title: GraphQLab

8080/tcp open http-proxy?

Aggressive OS guesses: Linux 5.0 (95%), Linux 5.0 - 5.4 (95%), HP  
P2000 G3 NAS device (93%), Linux 4.15 - 5.8 (93%), Linux 5.3 - 5.4  
(93%), Linux 2.6.32 (92%), Linux 4.0 (92%), Linux 2.6.32 - 3.1 (92%),  
Infomir MAG-250 set-top box (92%), Linux 3.7 (92%)

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

Network Distance: 23 hops

TRACEROUTE (using port 111/tcp)

HOP RTT ADDRESS

1 0.44 ms 192.168.0.1

2 2.24 ms 103.255.115.99

3 2.18 ms 103.255.115.97

4 3.20 ms 202.134.145.222

5 1.42 ms 103.233.140.50

6 5.15 ms 121.241.5.225.mumbai-static.vsnl.net.in (121.241.5.225)  
7 2.69 ms 172.23.78.233  
8 6.93 ms ix-ae-0-100.tcore1.mlv-mumbai.as6453.net (180.87.38.5)  
9 ...  
10 122.61 ms if-bundle-26-2.qcore1.emrs2-marseille.as6453.net  
(216.6.13.193)  
11 122.56 ms if-bundle-15-2.qcore1.pye-paris.as6453.net  
(80.231.154.32)  
12 ...  
13 123.22 ms if-bundle-12-2.qcore2.pvu-paris.as6453.net  
(80.231.245.13)  
14 122.87 ms 80.231.245.15  
15 122.87 ms par-th2-pb1-nc5.fr.eu (91.121.131.72)  
16 ... 18  
19 126.43 ms be103.rbx-g3-nc5.fr.eu (54.36.50.227)  
20 ... 22  
23 126.80 ms 5.196.105.14

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 33.79 seconds

