

Nmap Os Detection Report

Scan Initiated By: Tester

Timestamp: 2025-04-23 14:20:03

Target: zonetransfer.me

Starting Nmap 7.92 (https://nmap.org) at 2025-04-23 14:19 IST

Nmap scan report for zonetransfer.me (5.196.105.14)

Host is up (0.18s latency).

Not shown: 994 closed tcp ports (reset)

PORT STATE SERVICE

25/tcp open smtp

80/tcp open http

81/tcp open hosts2-ns

443/tcp open https

4000/tcp open remoteanything

8080/tcp open http-proxy

Device type: WAP|general purpose|VoIP phone|phone|specialized

Running (JUST GUESSING): Linux 3.X|4.X|2.6.X (92%), Linksys embedded (92%), Cisco embedded (88%), Google Android 4.0.X (88%), Suga embedded (87%)

OS CPE: cpe:/o:linux:linux_kernel cpe:/h:linksys:ea3500 cpe:/o:linux:linux_kernel:3.16 cpe:/o:linux:linux_kernel:4.4 cpe:/h:cisco:cp-dx80 cpe:/o:google:android cpe:/o:linux:linux_kernel:2.6 cpe:/o:google:android:4.0.4

Aggressive OS guesses: Linksys EA3500 WAP (92%), Linux 3.16 (90%), Linux 4.4 (90%), Cisco CP-DX80 collaboration endpoint (Android) (88%), Linux 3.6 - 3.10 (88%), Linux 4.10 (87%), Linux 2.6.18 - 2.6.32 (87%), Android 4.0.4 (Linux 2.6) (87%), Suga embedded WiFi module (87%), Axis M3006-V network camera (87%)

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

Network Distance: 13 hops

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

Nmap done: 1 IP address (1 host up) scanned in 6.04 seconds

