

Nmap Aggressive Scan Report

Scan Initiated By: Maaz

Timestamp: 2025-04-19 13:23:06

Target: thinking-tester-contact-list.herokuapp.com

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

Nmap scan report for thinking-tester-contact-list.herokuapp.com (3.229.186.102)

Host is up (0.19s latency).

Other addresses for thinking-tester-contact-list.herokuapp.com (not scanned): 54.83.6.65 3.210.192.5 54.146.248.82

rDNS record for 3.229.186.102:

ec2-3-229-186-102.compute-1.amazonaws.com

Not shown: 998 filtered tcp ports (no-response)

PORT STATE SERVICE VERSION

80/tcp open http heroku-router

|_http-title: Contact List App

| fingerprint-strings:

| FourOhFourRequest:

| HTTP/1.0 400 Bad Request

| Cache-Control: no-cache, no-store

| Content-Type: text/html; charset=utf-8

| Date: 2025-04-19 07:49:57.765780288 +0000 UTC

| Server: heroku-router

```
| Content-Length: 0
| GetRequest:
| HTTP/1.0 400 Bad Request
| Cache-Control: no-cache, no-store
| Content-Type: text/html; charset=utf-8
Date: 2025-04-19 07:49:46.566382144 +0000 UTC
| Server: heroku-router
| Content-Length: 0
| HTTPOptions:
| HTTP/1.0 400 Bad Request
| Cache-Control: no-cache, no-store
| Content-Type: text/html; charset=utf-8
Date: 2025-04-19 07:49:46.978529834 +0000 UTC
| Server: heroku-router
_ Content-Length: 0
| http-server-header:
| Cowboy
_ heroku-router
443/tcp open ssl/https heroku-router
| ssl-cert: Subject: commonName=*.herokuapp.com
| Subject Alternative Name: DNS:*.herokuapp.com
| Not valid before: 2025-01-30T00:00:00
Not valid after: 2026-02-27T23:59:59
| http-server-header:
| Cowboy
| heroku-router
_ssl-date: TLS randomness does not represent time
```

```
| fingerprint-strings:
| FourOhFourRequest:
| HTTP/1.0 400 Bad Request
| Cache-Control: no-cache, no-store
| Content-Type: text/html; charset=utf-8
Date: 2025-04-19 07:49:58.905720178 +0000 UTC
| Server: heroku-router
| Content-Length: 0
| GetRequest:
| HTTP/1.0 400 Bad Request
| Cache-Control: no-cache, no-store
| Content-Type: text/html; charset=utf-8
Date: 2025-04-19 07:49:53.348840376 +0000 UTC
| Server: heroku-router
| Content-Length: 0
| HTTPOptions:
| HTTP/1.0 400 Bad Request
| Cache-Control: no-cache, no-store
| Content-Type: text/html; charset=utf-8
Date: 2025-04-19 07:49:56.121937253 +0000 UTC
| Server: heroku-router
_ Content-Length: 0
|_http-title: Contact List App
2 services unrecognized despite returning data. If you know the
service/version, please submit the following fingerprints at
https://nmap.org/cgi-bin/submit.cgi?new-service:
========NEXT SERVICE FINGERPRINT (SUBMIT
INDIVIDUALLY)========
```

SF-Port80-TCP:V=7.94SVN%I=7%D=4/19%Time=6803559A%P=x86_64-pc-linux-gnu%r(G

SF:etRequest,C0,"HTTP/1\.0\x20400\x20Bad\x20Request\r\nCache-Cont rol:\x20n

SF:o-cache,\x20no-store\r\nContent-Type:\x20text/html;\x20charset=utf-8 \r\

SF:nDate:\x202025-04-19\x2007:49:46\.566382144\x20\+0000\x20UTC\r\nServer:

SF:\x20heroku-router\r\nContent-Length:\x200\r\n\r\n")%r(HTTPOptions, C0,"H

SF:TTP/1\.0\x20400\x20Bad\x20Request\r\nCache-Control:\x20no-cache,\x20no-

SF:store\r\nContent-Type:\x20text/html;\x20charset=utf-8\r\nDate:\x2020 25-

SF:04-19\x2007:49:46\.978529834\x20\+0000\x20UTC\r\nServer:\x20her oku-rout

SF:er\r\nContent-Length:\x200\r\n\r\n")%r(FourOhFourRequest,C0,"HTT P/1\.0\

SF:x20400\x20Bad\x20Request\r\nCache-Control:\x20no-cache,\x20no-s tore\r\n

SF:Content-Type:\x20text/html;\x20charset=utf-8\r\nDate:\x202025-04-19 \x20

SF:07:49:57\.765780288\x20\+0000\x20UTC\r\nServer:\x20heroku-router\r\nCon

SF:tent-Length:\x200\r\n\r\n");

========NEXT SERVICE FINGERPRINT (SUBMIT INDIVIDUALLY)========

SF-Port443-TCP:V=7.94SVN%T=SSL%I=7%D=4/19%Time=680355A3%P=x86_64-pc-linux-

SF:gnu%r(GetRequest,C0,"HTTP/1\.0\x20400\x20Bad\x20Request\r\nCache-Contro

SF:I:\x20no-cache,\x20no-store\r\nContent-Type:\x20text/html;\x20charse t=u

SF:tf-8\r\nDate:\x202025-04-19\x2007:49:53\.348840376\x20\+0000\x20\UTC\r\n

SF:Server:\x20heroku-router\r\nContent-Length:\x200\r\n\r\n")%r(HTTPO ption

SF:s,C0,"HTTP/1\.0\x20400\x20Bad\x20Request\r\nCache-Control:\x20no-cache,

 $SF:\x20no-store\r\nContent-Type:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;\x20charset=utf-8\r\nDate:\x20text/html;$

SF:202025-04-19\x2007:49:56\.121937253\x20\+0000\x20UTC\r\nServer :\x20hero

SF:P/1\.0\x20400\x20Bad\x20Request\r\nCache-Control:\x20no-cache,\x20no-st

SF:ore\r\nContent-Type:\x20text/html;\x20charset=utf-8\r\nDate:\x202025 -04

SF:-19\x2007:49:58\.905720178\x20\+0000\x20UTC\r\nServer:\x20herok u-router

SF:\r\nContent-Length:\x200\r\n\r\n");

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

OS fingerprint not ideal because: Missing a closed TCP port so results incomplete

No OS matches for host

Network Distance: 18 hops

TRACEROUTE (using port 80/tcp)

HOP RTT ADDRESS

1 1.73 ms 192.168.0.1

2 3.38 ms 103.255.115.99

3 4.54 ms 103.255.115.97

4 4.01 ms 202.134.145.222

5 3.80 ms 103.233.140.50

6 5.27 ms 121.241.5.225.mumbai-static.vsnl.net.in (121.241.5.225)

7 5.39 ms 172.23.78.233

8 5.54 ms ix-ae-0-100.tcore1.mlv-mumbai.as6453.net (180.87.38.5)

9 ...

10 191.25 ms if-bundle-26-2.qcore1.emrs2-marseille.as6453.net (216.6.13.193)

11 192.74 ms if-bundle-15-2.qcore1.pye-paris.as6453.net (80.231.154.32)

12 193.36 ms 63.243.137.148

13 196.13 ms 216.6.87.251

14 ... 17

18 194.52 ms ec2-3-229-186-102.compute-1.amazonaws.com (3.229.186.102)

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 219.62 seconds

