## Scan Report

## NMAP Results:

Starting Nmap 7.94SVN (https://nmap.org) at 2024-12-03 18:45 UTC

Stats: 0:00:00 elapsed; 0 hosts completed (0 up), 0 undergoing Script Pre-Scan

NSE Timing: About 0.00% done

Nmap scan report for cseds.co (172.67.151.81)

Host is up (0.0019s latency).

Other addresses for cseds.co (not scanned): 104.21.12.24 2606:4700:3033::ac43:9751

2606:4700:3036::6815:c18

Not shown: 996 filtered tcp ports (no-response)

PORT STATE SERVICE VERSION

80/tcp open http Cloudflare http proxy

|\_http-title: Did not follow redirect to https://cseds.co/

|\_http-server-header: cloudflare

443/tcp open ssl/http Cloudflare http proxy

|\_http-title: SoIT CSEDS

ssl-cert: Subject: commonName=cseds.co

| Subject Alternative Name: DNS:cseds.co, DNS:\*.cseds.co

| Not valid before: 2024-11-28T22:58:47

\_Not valid after: 2025-02-26T22:58:46

|\_http-server-header: cloudflare

8080/tcp open http Cloudflare http proxy

|\_http-server-header: cloudflare

8443/tcp open ssl/http Cloudflare http proxy

|\_http-title: 400 The plain HTTP request was sent to HTTPS port

|\_http-server-header: cloudflare

ssl-cert: Subject: commonName=cseds.co

| Subject Alternative Name: DNS:cseds.co, DNS:\*.cseds.co

| Not valid before: 2024-11-28T22:58:47

\_Not valid after: 2025-02-26T22:58:46

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

Nmap done: 1 IP address (1 host up) scanned in 89.50 seconds

## **SSLSCAN** Results:

Version: [32m2.1.2 [0m

OpenSSL 3.0.13 30 Jan 2024

[0m

[32mConnected to 172.67.151.81 [0m

Testing SSL server [32mcseds.co [0m on port [32m443 [0m using SNI name [32mcseds.co [0m

[1;34mSSL/TLS Protocols: [0m

SSLv2 [32mdisabled [0m

SSLv3 [32mdisabled [0m

TLSv1.0 [33menabled [0m

TLSv1.1 [33menabled [0m

TLSv1.2 enabled

TLSv1.3 [32menabled [0m

[1;34mTLS Fallback SCSV: [0m

Server [32msupports [0m TLS Fallback SCSV

[1;34mTLS renegotiation: [0m

[32mSecure [0m session renegotiation supported

[1;34mTLS Compression: [0m

[31mOpenSSL version does not support compression [0m

[31mRebuild with zlib1g-dev package for zlib support [0m

[1;34mHeartbleed: [0m

TLSv1.3 [32mnot vulnerable [0m to heartbleed

TLSv1.2 [32mnot vulnerable [0m to heartbleed

TLSv1.1 [32mnot vulnerable [0m to heartbleed

TLSv1.0 [32mnot vulnerable [0m to heartbleed

[1;34mSupported Server Cipher(s): [0m

[32mPreferred [0m [32mTLSv1.3 [0m [32m128 [0m bits [32mTLS\_AES\_128\_GCM\_SHA256 [0m Curve [32m25519 [0m DHE 253

Accepted [32mTLSv1.3 [0m [32m256 [0m bits [32mTLS\_AES\_256\_GCM\_SHA384 [0m Curve [32m25519 [0m DHE 253

Accepted [32mTLSv1.3 [0m [32m256 [0m bits [32mTLS\_CHACHA20\_POLY1305\_SHA256 [0m Curve [32m25519 [0m DHE 253

[32mPreferred [0m TLSv1.2 [32m256 [0m bits [32mECDHE-ECDSA-CHACHA20-POLY1305 [0m Curve [32m25519 [0m DHE 253

Accepted TLSv1.2 [32m128 [0m bits [32mECDHE-ECDSA-AES128-GCM-SHA256 [0m Curve [32m25519 [0m DHE 253

Accepted TLSv1.2 [32m128 [0m bits ECDHE-ECDSA-AES128-SHA Curve [32m25519 [0m DHE 253

Accepted TLSv1.2 [32m256 [0m bits [32mECDHE-ECDSA-AES256-GCM-SHA384 [0m Curve

[32m25519 [0m DHE 253

Accepted TLSv1.2 [32m256 [0m bits ECDHE-ECDSA-AES256-SHA Curve [32m25519 [0m

DHE 253

Accepted TLSv1.2 [32m128 [0m bits ECDHE-ECDSA-AES128-SHA256 Curve [32m25519 [0m

**DHE 253** 

Accepted TLSv1.2 [32m256 [0m bits ECDHE-ECDSA-AES256-SHA384 Curve [32m25519 [0m

**DHE 253** 

[32mPreferred [0m [33mTLSv1.1 [0m [32m128 [0m bits ECDHE-ECDSA-AES128-SHA

Curve [32m25519 [0m DHE 253

Accepted [33mTLSv1.1 [0m [32m256 [0m bits ECDHE-ECDSA-AES256-SHA Curve

[32m25519 [0m DHE 253

[32mPreferred [0m [33mTLSv1.0 [0m [32m128 [0m bits ECDHE-ECDSA-AES128-SHA

Curve [32m25519 [0m DHE 253

Accepted [33mTLSv1.0 [0m [32m256 [0m bits ECDHE-ECDSA-AES256-SHA Curve

[32m25519 [0m DHE 253

[1;34mServer Key Exchange Group(s): [0m

TLSv1.3 [32m128 [0m bits secp256r1 (NIST P-256) [0m

TLSv1.3 [32m192 [0m bits secp384r1 (NIST P-384) [0m

TLSv1.3 [32m260 [0m bits secp521r1 (NIST P-521) [0m

TLSv1.3 [32m128 [0m bits [32mx25519 [0m

TLSv1.2 [32m128 [0m bits secp256r1 (NIST P-256) [0m

TLSv1.2 [32m192 [0m bits secp384r1 (NIST P-384) [0m

TLSv1.2 [32m260 [0m bits secp521r1 (NIST P-521) [0m

TLSv1.2 [32m128 [0m bits [32mx25519 [0m

[1;34mSSL Certificate: [0m

Signature Algorithm: ecdsa-with-SHA256

ECC Curve Name: prime256v1

ECC Key Strength: 128 [0m

Subject: cseds.co

Altnames: DNS:cseds.co, DNS:\*.cseds.co

Issuer: WE1

Not valid before: [32mNov 28 22:58:47 2024 GMT [0m

Not valid after: [32mFeb 26 22:58:46 2025 GMT [0m

## **DIG Results:**

```
; <<>> DiG 9.18.28-0ubuntu0.24.04.1-Ubuntu <<>> cseds.co
```

;; global options: +cmd

;; Got answer:

;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 37062

;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:

; EDNS: version: 0, flags:; udp: 65494

;; QUESTION SECTION:

;cseds.co. IN A

;; ANSWER SECTION:

cseds.co. 209 IN A 104.21.12.24

cseds.co. 209 IN A 172.67.151.81

;; Query time: 0 msec

;; SERVER: 127.0.0.53#53(127.0.0.53) (UDP)

;; WHEN: Tue Dec 03 18:46:41 UTC 2024

;; MSG SIZE rcvd: 69