

# SSL/TLS Vulnerability Scanner Report

## ✓ replenish-your-space.webnode.ec

The Light SSL/TLS Scanner only checked for port 443. Upgrade to run Deep scans against multiple SSL-enabled

## **Summary**

## **Overall risk level:** Info

**Risk ratings:** High: Medium: Info:

#### **Scan information:**

Start time: Sep 09, 2024 / 18:56:47 UTC-05 Sep 09, 2024 / 18:59:08 UTC-05 Finish time:

Scan duration: 2 min, 21 sec Tests performed: 19/19

Scan status:

## **Findings**

## Found 1 open port with SSL/TLS support.

Port	State	Service	Server version	Uses SSL/TLS
443	open	https		Yes

## SSL/TLS: Certificate is trusted

port 443/tcp

The domain has been found among Subject Alternate Names (SAN) or is the Common Name (CN) itself. Therefore, it is considered protected by the certificate.

The Server Name Indication (SNI) has also been found. SNI is an extension to the TLS protocol that allows a client or browser to indicate which hostname it is trying to connect to at the start of the TLS handshake.

This allows the server to present multiple certificates on the same IP address and port number.

## SSL/TLS: Certificate is Valid

port 443/tcp

46 >= 30 days

## SSL/TLS: CA Issuer is invalid or it cannot be identified

port 443/tcp

R10 (let's encrypt from us)

▼ Details

### **Risk description:**

The certificate does not have a valid Certificate Authority Issuer, which are important for checking identity of the owner. Having this risk may result in the browsers not being able to validate the server's identity, compromising the communication between the server and

users.

#### Recommendation:

We recommend you to configure a valid Certificate Authority Issuer for your servers's certificates.

Tested for certificate issues.

port 443/tcp

Certificate number: #1

Issuer: R10 (Let's Encrypt from US) Signature: SHA256 with RSA

Serial number: 0441B71CD4AB21DB772F76BD4029D9EC8D79

- SSL/TLS: Not vulnerable to Heartbleed port 443/tcp
- SSL/TLS: Not vulnerable to CCS Injection port 443/tcp
- SSL/TLS: Not vulnerable to Ticketbleed port 443/tcp
- SSL/TLS: Not vulnerable to ROBOT port 443/tcp
- SSL/TLS: Not vulnerable to Secure Renegotiation port 443/tcp
- SSL/TLS: Not vulnerable to CRIME port 443/tcp
- SSL/TLS: Not vulnerable to POODLE port 443/tcp
- SSL/TLS: Not vulnerable to SWEET32 port 443/tcp
- SSL/TLS: Not vulnerable to FREAK port 443/tcp
- SSL/TLS: Not vulnerable to DROWN port 443/tcp
- SSL/TLS: Not vulnerable to LOGJAM port 443/tcp

## SSL/TLS: Not vulnerable to BEAST

port 443/tcp

## SSL/TLS: Not vulnerable to RC4

port 443/tcp

## Tested for SSL/TLS vulnerabilities

port 443/tcp

## Scan coverage information

## List of tests performed (19/19)

- ✓ Checking for SSL/TLS services...
- Checking if the certificate is trusted...
- Checking if the certificate is expired...
- ✓ Checking for Certificate Authority Issuer...
- ✓ Checking the certificate on port 443...
- ✓ Scanning for HEARTBLEED on port 443
- ✓ Scanning for CCS on port 443
- ✓ Scanning for TICKETBLEED on port 443
- ✓ Scanning for ROBOT on port 443
- ✓ Scanning for SECURE\_RENEGO on port 443
- ✓ Scanning for CRIME\_TLS on port 443
- ✓ Scanning for POODLE\_SSL on port 443
- ✓ Scanning for SWEET32 on port 443
- Scanning for FREAK on port 443
- ✓ Scanning for DROWN on port 443
- ✓ Scanning for LOGJAM on port 443
- Scanning for BEAST on port 443
- Scanning for RC4 on port 443
- ✓ Tested for SSL/TLS vulnerabilities

### Scan parameters

Target: replenish-your-space.webnode.ec

Preset: Light

Scanning engines: Certificate, Vulnerability

Ports to scan: 443