

Nuclei Scan Report

Generated: 2026-02-03 06:27:17

Total Findings: 13

Summary by Severity

Low: 3

Info: 10

Detailed Findings

Finding #1 - INFO

Template ID: nameserver-fingerprint
Template: NS Record Detection
Host: scanme.sh
Matched: scanme.sh
Extracted: ns69.domaincontrol.com., ns70.domaincontrol.com.
Type: dns

Description:
An NS record was detected. An NS record delegates a subdomain to a set of name servers.

Tags:
dns, ns, discovery

Request:
;; opcode: QUERY, status: NOERROR, id: 56251
;; flags: rd; QUERY: 1, ANSWER: 0, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version 0; flags;; udp: 4096

;; QUESTION SECTION:
;scanme.sh. IN NS

Response:
;; opcode: QUERY, status: NOERROR, id: 56251
;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version 0; flags;; udp: 1232

;; QUESTION SECTION:
;scanme.sh. IN NS

;; ANSWER SECTION:
scanme.sh. 3600 IN NS ns69.domaincontrol.com.
scanme.sh. 3600 IN NS ns70.domaincontrol.com.

Finding #2 - INFO

Template ID: caa-fingerprint
Template: CAA Record
Host: scanme.sh
Matched: scanme.sh
Type: dns

Description:

A CAA record was discovered. A CAA record is used to specify which certificate authorities (CAs) are allowed to issue certificates for a domain.

Tags:

dns, caa, discovery

Request:

```
;; opcode: QUERY, status: NOERROR, id: 38099
;; flags: rd; QUERY: 1, ANSWER: 0, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version 0; flags;; udp: 4096

;; QUESTION SECTION:
;scanme.sh. IN CAA
```

Response:

```
;; opcode: QUERY, status: NOERROR, id: 38099
;; flags: qr rd ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version 0; flags;; udp: 512

;; QUESTION SECTION:
;scanme.sh. IN CAA

;; AUTHORITY SECTION:
scanme.sh. 600 IN SOA ns69.domaincontrol.com. dns.jomax.net. 2025061301 28800 7200 604800 600
```

References:

- <https://support.dnssimple.com/articles/caa-record/#whats-a-caa-record>

Finding #3 - INFO

Template ID: ssl-issuer
Template: Detect SSL Certificate Issuer
Host: scanme.sh
Matched: scanme.sh:443
Extracted: pd
IP Address: 128.199.158.128
Type: ssl

Description:

Extract the issuer's organization from the target's certificate. Issuers are entities which sign and distribute certificates.

Tags:

ssl, tls, discovery

Finding #4 - INFO

Template ID: mismatched-ssl-certificate
Template: Mismatched SSL Certificate
Host: scanme.sh
Matched: scanme.sh:443
Extracted: CN: scanme
IP Address: 128.199.158.128
Type: ssl

Description:

Mismatched certificates occur when there is inconsistency between the common name to which the certificate was issued and the domain name in the URL. This issue impacts the trust value of the affected website.

Tags:

ssl, tls, mismatched, vuln

References:

- <https://www.invicti.com/web-vulnerability-scanner/vulnerabilities/ssl-certificate-name-hostname-mismatch/>

Finding #5 - LOW

Template ID: self-signed-ssl
Template: Self Signed SSL Certificate
Host: scanme.sh
Matched: scanme.sh:443
IP Address: 128.199.158.128
Type: ssl

Description:

self-signed certificates are public key certificates that are not issued by a certificate authority. These self-signed certificates are easy to make and do not cost money. However, they do not provide any trust value.

Tags:

ssl, tls, self-signed, vuln

References:

- <https://www.rapid7.com/db/vulnerabilities/ssl-self-signed-certificate/>

Finding #6 - INFO

Template ID: tls-version
Template: TLS Version - Detect
Host: scanme.sh
Matched: scanme.sh:443
Extracted: tls10
IP Address: 128.199.158.128
Type: ssl

Description:

TLS version detection is a security process used to determine the version of the Transport Layer Security (TLS) protocol used by a computer or server.

It is important to detect the TLS version in order to ensure secure communication between two computers or servers.

Tags:

ssl, tls, discovery

Finding #7 - INFO

Template ID: deprecated-tls
Template: Deprecated TLS Detection
Host: scanme.sh
Matched: scanme.sh:443
Extracted: tls11
IP Address: 128.199.158.128
Type: ssl

Description:

Both TLS 1.1 and SSLv3 are deprecated in favor of stronger encryption.

Tags:

ssl, tls, vuln

References:

- <https://ssl-config.mozilla.org/#config=intermediate>

Finding #8 - LOW

Template ID: weak-cipher-suites
Template: Weak Cipher Suites Detection
Host: scanme.sh
Matched: scanme.sh:443
Extracted: [tls10 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA]
IP Address: 128.199.158.128
Type: ssl

Description:

A weak cipher is defined as an encryption/decryption algorithm that uses a key of insufficient length. Using an insufficient length for a key in an encryption/decryption algorithm opens up the possibility (or probability) that the encryption scheme could be broken.

Tags:

ssl, tls, misconfig, vuln

References:

- <https://www.acunetix.com/vulnerabilities/web/tls-ssl-weak-cipher-suites/>
- <http://ciphersuite.info>

Finding #9 - INFO

Template ID: tls-version
Template: TLS Version - Detect
Host: scanme.sh
Matched: scanme.sh:443
Extracted: tls11
IP Address: 128.199.158.128
Type: ssl

Description:

TLS version detection is a security process used to determine the version of the Transport Layer Security (TLS) protocol used by a computer or server.

It is important to detect the TLS version in order to ensure secure communication between two computers or servers.

Tags:

ssl, tls, discovery

Finding #10 - INFO

Template ID: deprecated-tls
Template: Deprecated TLS Detection
Host: scanme.sh
Matched: scanme.sh:443
Extracted: tls10
IP Address: 128.199.158.128
Type: ssl

Description:

Both TLS 1.1 and SSLv3 are deprecated in favor of stronger encryption.

Tags:

ssl, tls, vuln

References:

- <https://ssl-config.mozilla.org/#config=intermediate>

Finding #11 - LOW

Template ID: weak-cipher-suites
Template: Weak Cipher Suites Detection
Host: scanme.sh
Matched: scanme.sh:443
Extracted: [tls11 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA]
IP Address: 128.199.158.128
Type: ssl

Description:

A weak cipher is defined as an encryption/decryption algorithm that uses a key of insufficient length. Using an insufficient length for a key in an encryption/decryption algorithm opens up the possibility (or probability) that the encryption scheme could be broken.

Tags:

ssl, tls, misconfig, vuln

References:

- <https://www.acunetix.com/vulnerabilities/web/tls-ssl-weak-cipher-suites/>
- <http://ciphersuite.info>

Finding #12 - INFO

Template ID: tls-version
Template: TLS Version - Detect
Host: scanme.sh
Matched: scanme.sh:443
Extracted: tls12
IP Address: 128.199.158.128
Type: ssl

Description:

TLS version detection is a security process used to determine the version of the Transport Layer Security (TLS) protocol used by a computer or server.

It is important to detect the TLS version in order to ensure secure communication between two computers or servers.

Tags:

ssl, tls, discovery

Finding #13 - INFO

Template ID: tls-version
Template: TLS Version - Detect
Host: scanme.sh
Matched: scanme.sh:443
Extracted: tls13
IP Address: 128.199.158.128
Type: ssl

Description:

TLS version detection is a security process used to determine the version of the Transport Layer Security (TLS) protocol used by a computer or server.

It is important to detect the TLS version in order to ensure secure communication between two computers or servers.

Tags:

ssl, tls, discovery