

Nuclei Scan Report

Generated: 2026-02-03 06:44:39

Total Findings: 6

Summary by Severity

Info: 6

Detailed Findings

Finding #1 - 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: 39012
;; 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: 39012
;; 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. 449 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 #2 - 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: 7042
;; 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: 7042
;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1

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

;; 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 #3 - 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 #4 - 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 #5 - 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 #6 - 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