# ZAP by Checkmarx Scanning Report

Generated with **QZAP** on Fri 6 Dec 2024, at 17:20:11

ZAP Version: 2.15.0

ZAP by Checkmarx

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# **About this report**

# **Report parameters**

#### **Contexts**

No contexts were selected, so all contexts were included by default.

#### **Sites**

The following sites were included:

http://localhost:3000

(If no sites were selected, all sites were included by default.)

An included site must also be within one of the included contexts for its data to be included in the report.

#### **Risk levels**

Included: High, Medium, Low, Informational

Excluded: None

#### **Confidence levels**

Included: User Confirmed, High, Medium, Low

Excluded: User Confirmed, High, Medium, Low, False Positive

# **Summaries**

# Alert counts by risk and confidence

This table shows the number of alerts for each level of risk and confidence included in the report.

(The percentages in brackets represent the count as a percentage of the total number of alerts included in the report, rounded to one decimal place.)

# Confidence

		User				
		Confirmed	High	Medium	Low	Total
	High	0	0	0	0	0
		(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
	Medium	0	2	1	0	3
		(0.0%)	(33.3%)	(16.7%)	(0.0%)	(50.0%)
	Low	0	0	2	0	2
Risk		(0.0%)	(0.0%)	(33.3%)	(0.0%)	(33.3%)
	Informationa	0	0	1	0	1
	1	(0.0%)	(0.0%)	(16.7%)	(0.0%)	(16.7%)
	Total	0	2	4	0	6
		(0.0%)	(33.3%)	(66.7%)	(0.0%)	(100%)

# Alert counts by site and risk

This table shows, for each site for which one or more alerts were raised, the number of alerts raised at each risk level.

Alerts with a confidence level of "False Positive" have been excluded from these counts.

(The numbers in brackets are the number of alerts raised for the site at or above that risk level.)

Risk

Infor				
edium Low (>= I	Medium	High		
dium) (>= Low) t	(>= Medium)	(= High)		
3 2	3	0	http://localhost:30	
(3) (5)	(3)	(0)	00	Site

# Alert counts by alert type

This table shows the number of alerts of each alert type, together with the alert type's risk level.

(The percentages in brackets represent each count as a percentage, rounded to one decimal place, of the total number of alerts included in this report.)

Alert type	Risk	Count
CSP: Wildcard Directive	Medium	3
		(50.0%)
<u>Content Security Policy (CSP) Header Not</u>	Medium	2
<u>Set</u>		(33.3%)
Missing Anti-clickjacking Header	Medium	2
		(33.3%)
Server Leaks Information via "X-Powered-	Low	7
By" HTTP Response Header Field(s)		(116.7%)
X-Content-Type-Options Header Missing	Low	4
		(66.7%)
Modern Web Application	Informational	1
		(16.7%)
Total		6

# **Alerts**

# Risk=Medium, Confidence=High (2)

http://localhost:3000 (2)

# **CSP: Wildcard Directive** (1)

► GET http://localhost:3000/sitemap.xml

# **Content Security Policy (CSP) Header Not Set (1)**

▶ POST http://localhost:3000/api/register

# Risk=Medium, Confidence=Medium (1)

http://localhost:3000 (1)

# Missing Anti-clickjacking Header (1)

▶ POST http://localhost:3000/api/register

## Risk=Low, Confidence=Medium (2)

http://localhost:3000 (2)

# <u>Server Leaks Information via "X-Powered-By" HTTP</u> <u>Response Header Field(s)</u> (1)

► GET http://localhost:3000/scripts.js

## X-Content-Type-Options Header Missing (1)

► GET http://localhost:3000/scripts.js

# Risk=Informational, Confidence=Medium (1)

http://localhost:3000 (1)

# **Modern Web Application** (1)

► GET http://localhost:3000/regestration.html

# **Appendix**

# **Alert types**

This section contains additional information on the types of alerts in the report.

#### **CSP: Wildcard Directive**

**Source** raised by a passive scanner (<u>CSP</u>)

**CWE ID** 693

WASC ID 15

Reference <a href="https://www.w3.org/TR/CSP/">https://www.w3.org/TR/CSP/</a>

https://caniuse.com/#search=content+securit
y+policy

- https://content-security-policy.com/
- https://github.com/HtmlUnit/htmlunit-csp
- https://developers.google.com/web/fundament als/security/csp#policy applies to a wide var iety of resources

# **Content Security Policy (CSP) Header Not Set**

**Source** raised by a passive scanner (<u>Content Security</u>

Policy (CSP) Header Not Set)

**CWE ID** <u>693</u>

WASC ID 15

Reference <u>https://developer.mozilla.org/en-</u>

US/docs/Web/Security/CSP/Introducing Conte

nt Security Policy

https://cheatsheetseries.owasp.org/cheatsheets/ s/Content Security Policy Cheat Sheet.html

https://www.w3.org/TR/CSP/

https://w3c.github.io/webappsec-csp/

https://web.dev/articles/csp

https://caniuse.com/#feat=contentsecuritypoli
cy

https://content-security-policy.com/

# **Missing Anti-clickjacking Header**

**Source** raised by a passive scanner (<u>Anti-clickjacking</u>)

**Header**)

CWE ID <u>1021</u>

WASC ID 15

Reference • <a href="https://developer.mozilla.org/en-">https://developer.mozilla.org/en-</a>

<u>US/docs/Web/HTTP/Headers/X-Frame-Options</u>

# Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)

**Source** raised by a passive scanner (<u>Server Leaks</u>

Information via "X-Powered-By" HTTP

Response Header Field(s))

**CWE ID** <u>200</u>

WASC ID 13

Reference <a href="https://owasp.org/www-project-web-">https://owasp.org/www-project-web-</a>

security-testing-guide/v42/4-

Web Application Security Testing/01-

<u>Information Gathering/08-</u>

<u>Fingerprint Web Application Framework</u>

https://www.troyhunt.com/2012/02/shhh-

dont-let-your-response-headers.html

# X-Content-Type-Options Header Missing

**Source** raised by a passive scanner (X-Content-Type-

Options Header Missing)

**CWE ID** 693

WASC ID 15

Reference <a href="https://learn.microsoft.com/en-us/previous-">https://learn.microsoft.com/en-us/previous-</a>

versions/windows/internet-explorer/ie-

developer/compatibility/gg622941(v=vs.85)

https://owasp.org/www-

community/Security Headers

## **Modern Web Application**

**Source** raised by a passive scanner (<u>Modern Web</u>

**Application**)