# Staff Genix-N2N-**NoFPRemoved** (InThesis)-11-4-23

Generated with **QZAP** on Tue 11 Apr 2023, at 16:54:28

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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:

https://staggingn2n.web.app

(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		
Total	Low	Medium	High	Confirmed		
1	0	0	1	0	High	
(11.1%)	(0.0%)	(0.0%)	(11.1%)	(0.0%)		
2	0	0	2	0	Medium	
(22.2%)	(0.0%)	(0.0%)	(22.2%)	(0.0%)		
2	1	1	0	0	Low	
(22.2%)	(11.1%)	(11.1%)	(0.0%)	(0.0%)		Risk
4	2	2	0	0	Informationa	
(44.4%)	(22.2%)	(22.2%)	(0.0%)	(0.0%)	1	
9	3	3	3	0	Total	
(100%)	(33.3%)	(33.3%)	(33.3%)	(0.0%)		

#### 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

					Information
					al
		High	Medium	Low	(>= Informa
		(= High)	<pre>(&gt;= Medium)</pre>	(>= Low)	tional)
	https://staggingn2n.	1	2	2	4
Site	web.app	(1)	(3)	(5)	(9)

## 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
PII Disclosure	High	3
		(33.3%)
CSP: script-src unsafe-eval	Medium	5
		(55.6%)
CSP: style-src unsafe-inline	Medium	5
		(55.6%)
Private IP Disclosure	Low	1
		(11.1%)
Total		9

Alert type	Risk	Count
<u> Timestamp Disclosure - Unix</u>	Low	65
		(722.2%)
Information Disclosure - Suspicious	Informational	8
<u>Comments</u>		(88.9%)
Modern Web Application	Informational	5
		(55.6%)
Re-examine Cache-control Directives	Informational	5
		(55.6%)
Retrieved from Cache	Informational	22
		(244.4%)
Total		9

# **Alerts**

# Risk=High, Confidence=High (1)

https://staggingn2n.web.app (1)

# PII Disclosure (1)

**▶** GET

https://staggingn2n.web.app/main.691045ba9a9a337236bd.chunk.js

# Risk=Medium, Confidence=High (2)

https://staggingn2n.web.app (2)

#### CSP: script-src unsafe-eval (1)

► GET https://staggingn2n.web.app/

# CSP: style-src unsafe-inline (1)

► GET https://staggingn2n.web.app/

#### Risk=Low, Confidence=Medium (1)

# https://staggingn2n.web.app (1)

# **Private IP Disclosure (1)**

▶ GET

https://staggingn2n.web.app/vendor.d58cf49b96c5b10d7457.chunk.js

# Risk=Low, Confidence=Low (1)

#### https://staggingn2n.web.app (1)

# <u>Timestamp Disclosure - Unix</u> (1)

**▶** GET

https://staggingn2n.web.app/vendor.d58cf49b96c5b10d7457.chunk.js

# Risk=Informational, Confidence=Medium (2)

#### https://staggingn2n.web.app (2)

# **Modern Web Application** (1)

► GET https://staggingn2n.web.app/

# Retrieved from Cache (1)

► GET https://staggingn2n.web.app

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

https://staggingn2n.web.app (2)

# **Information Disclosure - Suspicious Comments (1)**

► GET

https://staggingn2n.web.app/main.691045ba9a9a337236bd.chunk.js

# **Re-examine Cache-control Directives (1)**

► GET https://staggingn2n.web.app/

# **Appendix**

## **Alert types**

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

#### **PII Disclosure**

raised by a passive scanner (PII Disclosure) Source

**CWE ID** 359

13 **WASC ID** 

# **CSP:** script-src unsafe-eval

raised by a passive scanner (CSP) Source

693 **CWE ID** 

**WASC ID** 

15

Reference

http://www.w3.org/TR/CSP2/

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

http://caniuse.com/#search=content+security+p olicy

- http://content-security-policy.com/
- https://github.com/shapesecurity/salvation

https://developers.google.com/web/fundamental s/security/csp#policy applies to a wide variety of resources

# CSP: style-src unsafe-inline

raised by a passive scanner (CSP) Source

**CWE ID** 693

15 **WASC ID** 

Reference http://www.w3.org/TR/CSP2/

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

http://caniuse.com/#search=content+security+p <u>olicy</u>

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

https://github.com/shapesecurity/salvation

https://developers.google.com/web/fundamental s/security/csp#policy applies to a wide variety of resources

#### **Private IP Disclosure**

Source raised by a passive scanner (Private IP

Disclosure)

**CWE ID** 200

**WASC ID** 13

https://tools.ietf.org/html/rfc1918 Reference

# **Timestamp Disclosure - Unix**

Source raised by a passive scanner (<u>Timestamp</u>

Disclosure)

CWE ID 200

**WASC ID** 13

Reference

http://projects.webappsec.org/w/page/13246936

/Information%20Leakage

# **Information Disclosure - Suspicious Comments**

Source raised by a passive scanner (<u>Information</u>

<u>Disclosure - Suspicious Comments</u>)

**CWE ID** 200

**WASC ID** 13

# **Modern Web Application**

raised by a passive scanner (Modern Web Source

**Application**)

#### **Re-examine Cache-control Directives**

Source raised by a passive scanner (Re-examine Cache-

control Directives)

<u>5</u>25 **CWE ID** 

**WASC ID** 13

Reference

https://cheatsheetseries.owasp.org/cheatsheets/ Session Management Cheat Sheet.html#web-

content-caching

https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control

https://grayduck.mn/2021/09/13/cache-

control-recommendations/

#### **Retrieved from Cache**

Source raised by a passive scanner (Retrieved from

Cache)

Reference https://tools.ietf.org/html/rfc7234

https://tools.ietf.org/html/rfc7231

http://www.w3.org/Protocols/rfc2616/rfc2616sec13.html (obsoleted by rfc7234)