About this report

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Alert counts by site and risk

- Alerts Risk=Średni, Confidence=Wysoki (1)
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- - Risk=Niski, Confidence=Wysoki (1)
 - Risk=Niski, Confidence=Średni (2) Risk=Niski, Confidence=Niski (1)
 - Risk=Informacyjny, Confidence=Średni (2) Risk=Informacyjny, Confidence=Niski (1)

The following sites were included:

Sites

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

included in the report, rounded to one decimal place.)

Niski

Risk

Wysoki 0 0 0 0 (0,0%) (0,0%) (0,0%) (0,0%) Średni 2 0 1 0 (0,0%) (10,0%) (20,0%) (0,0%)

0

(0,0%)

User

Confirmed

	Total	0	2		6	2 10
		(0,0%)	20,0%)	(60,0%	(20,0%	(100%)
Alert	counts by site and risk					
Aicit	Courtes by Site und 115K					
	able shows, for each site for w	hich one or more	e alerts w	ere raised,	the number of	alerts raised at
Alerts	with a confidence level of "Fal	se Positive" have	e been ex	cluded from	these counts	
(The r	numbers in brackets are the nu	mber of alerts r	aised for	the site at o	or above that r	risk level.)
(The r	numbers in brackets are the nu	mber of alerts r	aised for t	the site at o	or above that r	risk level.)
(The r	numbers in brackets are the nu	mber of alerts r	aised for		or above that r	isk level.) Informacyjny
(The r	numbers in brackets are the nu	mber of alerts r				
(The r	numbers in brackets are the nu			Risk		Informacyjny
	numbers in brackets are the nu	Wysok	i (>= \$	Risk	Niski	<pre>Informacyjny (>= Informacy</pre>
		Wysoki (= Wysoki)	i (>= \$	Risk Średni Średni)	Niski	<pre>Informacyjny (>= Informacy</pre>

(0)

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

<u>Timestamp Disclosure - Unix</u>

Header Field(s)

Missing Anti-clickjacking Header

Strict-Transport-Security Header Not Set

X-Content-Type-Options Header Missing

Alert counts by alert type

the total number of alerts included in this report.)

Server Leaks Information via "X-Powered-By" HTTP Response

(280,0%) <u>Information Disclosure - Suspicious Comments</u> Informacyjny

		(210,0%)
Modern Web Application	Informacyjny	8 (80,0%)
Retrieved from Cache	Informacyjny	10 (100,0%)
Total		10
Alerts		
Risk=Średni, Confidence=Wysoki (1)		
http://localhost:4200 (1)		
Content Security Policy (CSP) Header Not Set (1)		
► GET http://localhost:4200/		

Strict-Transport-Security Header Not Set (1) ▶ GET

http://localhost:4200 (2) <u>Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)</u> (1) ► GET http://localhost:4200/runtime.js

Risk=Niski, Confidence=Średni (2)

Cross-Domain Misconfiguration (1)

Missing Anti-clickjacking Header (1)

► GET http://localhost:4200/

► GET http://localhost:4200/

Risk=Niski, Confidence=Wysoki (1)

<u>Timestamp Disclosure - Unix (1)</u> ► GET http://localhost:4200/sockjs-node/info?t=1672440865930

Risk=Informacyjny, Confidence=Średni (2)

Modern Web Application (1)

Appendix

Source

Reference

Alert types

► GET http://localhost:4200/

Risk=Informacyjny, Confidence=Niski (1)

http://localhost:4200 (1)

raised by a passive scanner (Content Security Policy (CSP) Header

http://w3c.github.io/webappsec/specs/content-security-

http://www.html5rocks.com/en/tutorials/security/content-

raised by a passive scanner (Cross-Domain Misconfiguration)

http://caniuse.com/#feat=contentsecuritypolicy

<u>US/docs/Web/Security/CSP/Introducing Content Security Policy</u> https://cheatsheetseries.owasp.org/cheatsheets/Content_Security Policy Cheat Sheet.html

Cross-Domain Misconfiguration

Source

CWE ID

WASC ID

Server Leaks Infor	mation via "X-Powered-By" HTTP Response Header Field(s)
Source	raised by a passive scanner (Server Leaks Information via "X-

CWE ID

WASC ID

Reference

Source

CWE ID

CWE ID

WASC ID

Reference

Source

		 http://caniuse.com/stricttransportsecurity 		
		http://tools.ietf.org/html/rfc6797		
Timestamp Disclosure - Unix				
	Source	raised by a passive scanner (<u>Timestamp Disclosure</u>)		

200

13

X-Content-Type-Options Header Missing

Information Disclosure - Suspicious Comments

<u>Leakage</u>

Reference http://msdn.microsoft.com/en-<u>us/library/ie/gg622941%28v=vs.85%29.aspx</u>

Source raised by a passive scanner (<u>Information Disclosure - Suspicious</u> **Comments**) **CWE ID** <u>200</u> **WASC ID** 13

Appendix Alert types **About this report Report parameters Contexts** No contexts were selected, so all contexts were included by default.

http://localhost:8080 https://fonts.gstatic.com https://fonts.googleapis.com http://localhost:4200 (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: Wysoki, Średni, Niski, Informacyjny Excluded: None **Confidence levels** Included: User Confirmed, Wysoki, Średni, Niski Excluded: User Confirmed, Wysoki, Średni, Niski, False Positive

Summaries Alert counts by risk and confidence

(The percentages in brackets represent the count as a percentage of the total number of alerts

Wysoki

1

(10,0%)

Confidence

Średni

2

(20,0%)

(3)

(6)

Średni

Niski

Niski

Niski

Niski

Niski

1

(10,0%)

Total

(0,0%)

(30,0%)

(40,0%)

0

3

3

(8)

Count

(60,0%)

(300,0%)

(60,0%)

(120,0%)

(50,0%)

(10,0%)

6

30

6

12

5

1

28

21

Informacyjny 2 0 0 1 (0,0%) (0,0%) (30,0%) (20,0%) (10,0%)

Alert type Risk Średni Content Security Policy (CSP) Header Not Set Średni **Cross-Domain Misconfiguration**

A	lerts
Ri	sk=Średni, Confidence=Wysoki (1)
	http://localhost:4200 (1)
	Content Security Policy (CSP) Header Not Set (1)
	► GET http://localhost:4200/
Ri	sk=Średni, Confidence=Średni (2)
	http://localhost:4200 (2)

https://fonts.gstatic.com (1)

https://fonts.gstatic.com/s/roboto/v30/KF0lCnqEu92Fr1MmEU9fBBc4AMP6lQ.woff2

Risk=Niski, Confidence=Niski (1) http://localhost:4200 (1)

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

► GET http://localhost:4200/runtime.js

https://fonts.gstatic.com (1) **Retrieved from Cache (1)** ▶ GET https://fonts.gstatic.com/s/roboto/v30/KF0lCnqEu92Fr1MmEU9fBBc4AMP6lQ.woff2

http://localhost:4200 (1)

Not Set) **CWE ID** <u>693</u> **WASC ID** 15

Content Security Policy (CSP) Header Not Set

<u>Information Disclosure - Suspicious Comments</u> (1)

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

https://developer.mozilla.org/en-

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

policy/csp-specification.dev.html

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

security-policy/

<u>264</u>

14

Frame-Options

<u>200</u>

13

Strict-Transport-Security Header Not Set

<u>319</u>

headers.html

► GET http://localhost:4200/polyfills.js

Reference https://vulncat.fortify.com/en/detail? id=desc.config.dotnet.html5 overly permissive cors policy **Missing Anti-clickjacking Header** Source raised by a passive scanner (Anti-clickjacking Header) **CWE ID** 1021 **WASC ID** 15 https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Reference

Powered-By" HTTP Response Header Field(s))

<u>unwanted-http-response-headers.aspx</u>

http://blogs.msdn.com/b/varunm/archive/2013/04/23/remove-

http://www.troyhunt.com/2012/02/shhh-dont-let-your-response-

raised by a passive scanner (Strict-Transport-Security Header)

http://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security

http://projects.webappsec.org/w/page/13246936/Information%20

https://owasp.org/www-community/Security_Headers

WASC ID 15 Reference https://cheatsheetseries.owasp.org/cheatsheets/HTTP_Strict_Trans port Security Cheat Sheet.html https://owasp.org/www-community/Security_Headers

raised by a passive scanner (X-Content-Type-Options Header Missing) **CWE ID** <u>693</u> **WASC ID** 15

Modern Web Application Source raised by a passive scanner (Modern Web Application)

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/rfc2616-sec13.html (obsoleted by rfc7234)