

Site: http://host.docker.internal:3000

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ZAP Version: 2.16.1

ZAP by Checkmarx

Summary of Alerts

Risk Level	Number of Alerts
High	0
Medium	3
Low	4
Informational	1
False Positives:	0

Summary of Sequences

For each step: result (Pass/Fail) - risk (of highest alert(s) for the step, if any).

Alerts

Name	Risk Level	Number of Instances
CSP: Failure to Define Directive with No Fallback	Medium	2
Content Security Policy (CSP) Header Not Set	Medium	2
Missing Anti-clickjacking Header	Medium	1
Insufficient Site Isolation Against Spectre Vulnerability	Low	6
Permissions Policy Header Not Set	Low	4
<u>Server Leaks Information via "X-Powered-By" HTTP</u> <u>Response Header Field(s)</u>	Low	4
X-Content-Type-Options Header Missing	Low	2
Storable and Cacheable Content	Informational	4

Alert Detail

Medium CSP: Failure to Define Directive with No Fallback

Description

The Content Security Policy fails to define one of the directives that has no fallback.

Missing/excluding them is the same as allowing anything.

1/9 1/27.0.0.1:5500/zap_report.html

URL http://host.docker.internal:3000/robots.txt

Method GET

Parameter Content-Security-Policy

Attack

Evidence default-src 'none'

Other Info

The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to

default-src.

URL http://host.docker.internal:3000/sitemap.xml

Method GET

Parameter Content-Security-Policy

Attack

Evidence default-src 'none'

Other Info

The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to

default-src.

Instances 2

Solution Ensure that your web server, application server, load balancer, etc. is properly configured to set

the Content-Security-Policy header.

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

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

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

https://github.com/HtmlUnit/htmlunit-csp

https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_

of resources

CWE Id <u>693</u>
WASC Id 15
Plugin Id <u>10055</u>

Medium Content Security Policy (CSP) Header Not Set

Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks, including Cross Site Scripting (XSS) and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript,

CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.

URL http://host.docker.internal:3000

Method GET

Parameter

Description

Attack Evidence

Other Info

URL http://host.docker.internal:3000/

Method POST

Parameter

Attack

127.0.0.1:5500/zap_report.html

Evidence

Other Info

Instances 2

Solution Ensure that your web server, application server, load balancer, etc. is configured to set the

Content-Security-Policy header.

https://developer.mozilla.org/en-US/docs/Web/Security/CSP/Introducing_Content_Security_Policy

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

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

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

https://web.dev/articles/csp

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

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

 CWE Id
 693

 WASC Id
 15

 Plugin Id
 10038

Medium Missing Anti-clickjacking Header

Description

The response does not protect against 'ClickJacking' attacks. It should include either Content-

Security-Policy with 'frame-ancestors' directive or X-Frame-Options.

URL http://host.docker.internal:3000/

Method POST

Parameter x-frame-options

Attack

Evidence

Other Info

Instances 1

Modern Web browsers support the Content-Security-Policy and X-Frame-Options HTTP headers.

Ensure one of them is set on all web pages returned by your site/app.

Solution If you expect the page to be framed only by pages on your server (e.g. it's part of a FRAMESET)

then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors"

directive.

Reference https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options

 CWE Id
 1021

 WASC Id
 15

 Plugin Id
 10020

Low Insufficient Site Isolation Against Spectre Vulnerability

Description

Cross-Origin-Resource-Policy header is an opt-in header designed to counter side-channels

attacks like Spectre. Resource should be specifically set as shareable amongst different origins.

URL http://host.docker.internal:3000

Method GET

Parameter Cross-Origin-Resource-Policy

Attack Evidence

127.0.0.1:5500/zap_report.html 3/9

6/17/25, 7:59 PM

Other Info

URL http://host.docker.internal:3000/

Method POST

Parameter Cross-Origin-Resource-Policy

Attack

Evidence Other Info

URL http://host.docker.internal:3000

Method GET

Parameter Cross-Origin-Embedder-Policy

Attack

Evidence

Other Info

URL http://host.docker.internal:3000/

Method POST

Parameter Cross-Origin-Embedder-Policy

Attack

Evidence

Other Info

URL http://host.docker.internal:3000

Method GET

Parameter Cross-Origin-Opener-Policy

Attack

Evidence

Other Info

URL http://host.docker.internal:3000/

Method POST

Parameter Cross-Origin-Opener-Policy

Attack

Evidence

Other Info

Instances 6

Ensure that the application/web server sets the Cross-Origin-Resource-Policy header

appropriately, and that it sets the Cross-Origin-Resource-Policy header to 'same-origin' for all web

pages.

'same-site' is considered as less secured and should be avoided.

Solution

If resources must be shared, set the header to 'cross-origin'.

If possible, ensure that the end user uses a standards-compliant and modern web browser that supports the Cross-Origin-Resource-Policy header (https://caniuse.com/mdn-http_headers_cross-

origin-resource-policy).

6/17/25, 7:59 PM ZAP Scanning Report

Reference https://developer.mozilla.org/en-US/docs/Web/HTTP/Cross-Origin Resource Policy

CWE Id 693
WASC Id 14

Plugin Id 90004

Low Permissions Policy Header Not Set

Permissions Policy Header is an added layer of security that helps to restrict from unauthorized access or usage of browser/client features by web resources. This policy ensures the user privacy

by limiting or specifying the features of the browsers can be used by the web resources.

Description

Description

Permissions Policy provides a set of standard HTTP headers that allow website owners to limit

which features of browsers can be used by the page such as camera, microphone, location, full

screen etc.

URL http://host.docker.internal:3000

Method GET

Parameter

Attack

Evidence

Other Info

URL http://host.docker.internal:3000/robots.txt

Method GET

Parameter

Attack

Evidence

Other Info

URL http://host.docker.internal:3000/sitemap.xml

Method GET

Parameter

Attack

Evidence

Other Info

URL http://host.docker.internal:3000/

Method POST

Parameter

Attack

Evidence

Other Info

Instances 4

Solution Ensure that your web server, application server, load balancer, etc. is configured to set the

Permissions-Policy header.

https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Permissions-Policy

https://developer.chrome.com/blog/feature-policy/

Reference https://scotthelme.co.uk/a-new-security-header-feature-policy/

https://w3c.github.io/webappsec-feature-policy/

https://www.smashingmagazine.com/2018/12/feature-policy/

127.0.0.1:5500/zap_report.html 5/9

Description

 CWE Id
 693

 WASC Id
 15

 Plugin Id
 10063

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

The web/application server is leaking information via one or more "X-Powered-By" HTTP response

headers. Access to such information may facilitate attackers identifying other

frameworks/components your web application is reliant upon and the vulnerabilities such

components may be subject to.

URL http://host.docker.internal:3000

Method GET

Parameter

Attack

Evidence X-Powered-By: Express

Other Info

URL http://host.docker.internal:3000/robots.txt

Method GET

Parameter

Attack

Evidence X-Powered-By: Express

Other Info

URL http://host.docker.internal:3000/sitemap.xml

Method GET

Parameter

Attack

Evidence X-Powered-By: Express

Other Info

URL http://host.docker.internal:3000/

Method POST

Parameter

Attack

Evidence X-Powered-By: Express

Other Info

Instances 4

Solution Ensure that your web server, application server, load balancer, etc. is configured to suppress "X-

Powered-By" headers.

https://owasp.org/www-project-web-security-testing-guide/v42/4-

Web_Application_Security_Testing/01-Information_Gathering/08-

Fingerprint_Web_Application_Framework

https://www.troyhunt.com/2012/02/shhh-dont-let-your-response-headers.html

 CWE Id
 497

 WASC Id
 13

 Plugin Id
 10037

Reference

Description

X-Content-Type-Options Header Missing Low

The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older

versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body,

potentially causing the response body to be interpreted and displayed as a content type other than the declared content type. Current (early 2014) and legacy versions of Firefox will use the

declared content type (if one is set), rather than performing MIME-sniffing.

URL http://host.docker.internal:3000

Method **GET**

Parameter x-content-type-options

Attack

Evidence

This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

affected by injection issues, in which case there is still concern for browsers sniffing pages away Other Info from their actual content type. At "High" threshold this scan rule will not alert on client or server

error responses.

URL http://host.docker.internal:3000/

Method POST

Parameter x-content-type-options

Attack

Evidence

Other Info

This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server

error responses.

Instances

Ensure that the application/web server sets the Content-Type header appropriately, and that it sets

the X-Content-Type-Options header to 'nosniff' for all web pages.

Solution If possible, ensure that the end user uses a standards-compliant and modern web browser that

does not perform MIME-sniffing at all, or that can be directed by the web application/web server to

not perform MIME-sniffing.

https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-

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

https://owasp.org/www-community/Security Headers

CWE Id 693 WASC Id 15

Reference

Description

Plugin Id 10021

Informational Storable and Cacheable Content

> The response contents are storable by caching components such as proxy servers, and may be retrieved directly from the cache, rather than from the origin server by the caching servers, in

response to similar requests from other users. If the response data is sensitive, personal or userspecific, this may result in sensitive information being leaked. In some cases, this may even result in a user gaining complete control of the session of another user, depending on the configuration of the caching components in use in their environment. This is primarily an issue where "shared" caching servers such as "proxy" caches are configured on the local network. This configuration is

typically found in corporate or educational environments, for instance.

URL http://host.docker.internal:3000

GET Method

7/9 127.0.0.1:5500/zap report.html

Parameter

Attack

Evidence

Other Info

In the absence of an explicitly specified caching lifetime directive in the response, a liberal lifetime

heuristic of 1 year was assumed. This is permitted by rfc7234.

URL http://host.docker.internal:3000/robots.txt

Method GET

Parameter

Attack

Evidence

Other Info

In the absence of an explicitly specified caching lifetime directive in the response, a liberal lifetime

heuristic of 1 year was assumed. This is permitted by rfc7234.

URL http://host.docker.internal:3000/sitemap.xml

Method GET

Parameter

Attack

Evidence

Other Info

In the absence of an explicitly specified caching lifetime directive in the response, a liberal lifetime

heuristic of 1 year was assumed. This is permitted by rfc7234.

URL http://host.docker.internal:3000/

Method POST

Parameter

Attack

Evidence

Other Info

In the absence of an explicitly specified caching lifetime directive in the response, a liberal lifetime

heuristic of 1 year was assumed. This is permitted by rfc7234.

Instances 4

Validate that the response does not contain sensitive, personal or user-specific information. If it does, consider the use of the following HTTP response headers, to limit, or prevent the content

being stored and retrieved from the cache by another user:

Cache-Control: no-cache, no-store, must-revalidate, private

Solution Pragma: no-cache

Expires: 0

This configuration directs both HTTP 1.0 and HTTP 1.1 compliant caching servers to not store the

response, and to not retrieve the response (without validation) from the cache, in response to a

similar request.

https://datatracker.ietf.org/doc/html/rfc7234

Reference https://datatracker.ietf.org/doc/html/rfc7231

https://www.w3.org/Protocols/rfc2616/rfc2616-sec13.html

CWE Id <u>524</u>
WASC Id 13

Plugin Id <u>10049</u>

Sequence Details

With the associated active scan results.

127.0.0.1:5500/zap_report.html 9/9