ZAP_{by}
Checkmar× ZAP Scanning Report

Sites: https://host.docker.internal:5002 http://host.docker.internal:5002

http://host.docker.internal:5002/robots.txt

http://host.docker.internal:5002/sitemap.xml

http://host.docker.internal:5002/team2/

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

https://web.dev/articles/csp

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

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

http://host.docker.internal:5002

https://letsencrypt.org/

Missing Anti-clickjacking Header

http://host.docker.internal:5002/team2/

Permissions Policy Header Not Set

http://host.docker.internal:5002/

http://host.docker.internal:5002/robots.txt

http://host.docker.internal:5002/sitemap.xml

http://host.docker.internal:5002/team2/

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

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

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

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

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

The site is only served under HTTP and not HTTPS.

Configure your web or application server to use SSL (https).

Failed to connect. ZAP attempted to connect via: https://host.docker.internal:5002

https://cheatsheetseries.owasp.org/cheatsheets/Transport_Layer_Protection_Cheat_Sheet.html

DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.

Ensure that your web server, application server, load balancer, etc. is configured to set the Permissions-Policy header.

Ensure that your web server, application server, load balancer, etc. is configured to suppress the "Server" header or provide generic details.

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

Server Leaks Version Information via "Server" HTTP Response Header Field

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

used by the page such as camera, microphone, location, full screen etc.

The response does not protect against 'ClickJacking' attacks. It should include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options.

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.

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

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. Permissions Policy provides a set of standard HTTP headers that allow website owners to limit which features of browsers can be

The web/application server is leaking version information via the "Server" HTTP response header. Access to such information may facilitate attackers identifying other vulnerabilities your web/application server

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),

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

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

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 user-specific, this may result in sensitive information being leaked. In some cases, this may even result in a user gaining complete control

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

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.

The response contents are storable by caching components such as proxy servers, but will not be retrieved directly from the cache, without validating the request upstream, in response to similar requests from

Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the

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

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.

The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.

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.

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GET

GET

GET

4

<u>693</u>

15 10038

GET

<u>311</u> 4

<u>10106</u>

GET

<u>1021</u>

15 10020

GET

GET

GET

GET

4

<u>693</u> 15

10063

GET

GET

GET

GET

<u>200</u> 13

10036

GET

is subject to.

TornadoServer/6.4.1

TornadoServer/6.4.1

TornadoServer/6.4.1

TornadoServer/6.4.1

http://host.docker.internal:5002/

http://host.docker.internal:5002/robots.txt

http://host.docker.internal:5002/sitemap.xml

http://host.docker.internal:5002/team2/

X-Content-Type-Options Header Missing

rather than performing MIME-sniffing.

http://host.docker.internal:5002/team2/

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

x-content-type-options

MIME-sniffing.

Modern Web Application

http://host.docker.internal:5002/team2/

<script>window.prerenderReady=!1</script>

Storable and Cacheable Content

http://host.docker.internal:5002/

http://host.docker.internal:5002/robots.txt

http://host.docker.internal:5002/sitemap.xml

retrieved from the cache by another user:

https://datatracker.ietf.org/doc/html/rfc7234 https://datatracker.ietf.org/doc/html/rfc7231

Storable but Non-Cacheable Content

http://host.docker.internal:5002/team2/

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

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

http://host.docker.internal:5002/team2

msnbot/1.1 (+http://search.msn.com/msnbot.htm)

Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)

Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)

Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0

Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36

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

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

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

This is an informational alert and so no changes are required.

<u>693</u>

15

10021

GET

10109

GET

GET

GET

3

Pragma: no-cache

Expires: 0

<u>524</u>

10049

GET

no-cache

1

<u>524</u>

13

10049

GET

GET

GET

GET

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GET

12

<u>10104</u>

User Agent Fuzzer

Header User-Agent

https://owasp.org/wstg

13

https://httpd.apache.org/docs/current/mod/core.html#servertokens

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

https://learn.microsoft.com/en-us/previous-versions/msp-n-p/ff648552(v=pandp.10)

content type. At "High" threshold this scan rule will not alert on client or server error responses.

https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/compatibility/gg622941(v=vs.85)

No links have been found while there are scripts, which is an indication that this is a modern web application.

configured on the local network. This configuration is typically found in corporate or educational environments, for instance.

x-frame-options

HTTP Only Site

Generated on Sat, 23 Nov 2024 08:42:15

ZAP Version: 2.15.0

Summary of Alerts

ZAP by **Checkmarx**

URL

URL

URL

Instances Solution

Reference

CWE Id

WASC Id

Plugin Id

Medium

Description

URL

Instances Solution

Reference

CWE Id

WASC Id

Plugin Id

Description

URL

Instances

Solution

Reference CWE Id

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WASC Id

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Instances Solution

Reference CWE Id WASC Id Plugin Id

Method

Attack Evidence Other Info

Method Parameter

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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 Description 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:5002/ Method **GET**

Parameter

Attack Evidence Other Info

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