Security Report

Zap full scan report

Site: http://digital-library-app:3000

Alert 1: CSP: Failure to Define Directive with No Fallback

Risk: Medium (High) | Confidence: 3 | PluginID: 10055 | Ref: 10055-13

CWE ID: 693 WASC ID: 15

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.

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

Content-Security-Policy header.

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

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

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 Instances:

- http://digital-library-app:3000/ [GET] param: Content-Security-Policy | evidence: default-src 'none' info: The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
- http://digital-library-app:3000/robots.txt [GET] param: Content-Security-Policy | evidence: default-src 'none' info: The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
- http://digital-library-app:3000/sitemap.xml [GET] param: Content-Security-Policy | evidence: default-src 'none' info: The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.

Alert 2: Permissions Policy Header Not Set

Risk: Low (Medium) | Confidence: 2 | PluginID: 10063 | Ref: 10063-1

CWE ID: 693 WASC ID: 15

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

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

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

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

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/

Instances:

- http://digital-library-app:3000/ [GET]
- http://digital-library-app:3000/robots.txt [GET]
- http://digital-library-app:3000/sitemap.xml [GET]

Alert 3: Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)

Risk: Low (Medium) | Confidence: 2 | PluginID: 10037 | Ref: 10037

CWE ID: 497 WASC ID: 13

Description: 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.

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

References:

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

Instances:

- http://digital-library-app:3000/ [GET] | evidence: X-Powered-By: Express
- http://digital-library-app:3000/robots.txt [GET] | evidence: X-Powered-By: Express
- http://digital-library-app:3000/sitemap.xml [GET] | evidence: X-Powered-By: Express

Alert 4: Storable and Cacheable Content

Risk: Informational (Medium) | Confidence: 2 | PluginID: 10049 | Ref: 10049

CWE ID: 524 WASC ID: 13

Description: 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 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.

Solution: 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

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.

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

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

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

Instances:

- http://digital-library-app:3000/ [GET]

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.

- http://digital-library-app:3000/robots.txt [GET]

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.

- http://digital-library-app:3000/sitemap.xml [GET]

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.

Zap API scan report

Site: http://digital-library-app:3000

Alert 1: CSP: Failure to Define Directive with No Fallback

Risk: Medium (High) | Confidence: 3 | PluginID: 10055 | Ref: 10055-13

CWE ID: 693 WASC ID: 15

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.

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

Content-Security-Policy header.

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

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

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 Instances:

- http://digital-library-app:3000/ [GET] param: Content-Security-Policy | evidence: default-src 'none' info: The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
- http://digital-library-app:3000/robots.txt [GET] param: Content-Security-Policy | evidence: default-src 'none' info: The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
- http://digital-library-app:3000/sitemap.xml [GET] param: Content-Security-Policy | evidence: default-src 'none' info: The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.

Alert 2: Permissions Policy Header Not Set

Risk: Low (Medium) | Confidence: 2 | PluginID: 10063 | Ref: 10063-1

CWE ID: 693 WASC ID: 15

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

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

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

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

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/

Instances:

- http://digital-library-app:3000/ [GET]
- http://digital-library-app:3000/robots.txt [GET]
- http://digital-library-app:3000/sitemap.xml [GET]

Alert 3: Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)

Risk: Low (Medium) | Confidence: 2 | PluginID: 10037 | Ref: 10037

CWE ID: 497 WASC ID: 13

Description: 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.

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

References:

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

Instances:

- http://digital-library-app:3000/ [GET] | evidence: X-Powered-By: Express
- http://digital-library-app:3000/robots.txt [GET] | evidence: X-Powered-By: Express
- http://digital-library-app:3000/sitemap.xml [GET] | evidence: X-Powered-By: Express

Alert 4: Storable and Cacheable Content

Risk: Informational (Medium) | Confidence: 2 | PluginID: 10049 | Ref: 10049

CWE ID: 524 WASC ID: 13

Description: 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 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.

Solution: 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

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.

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

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

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

Instances:

http://digital-library-app:3000/ [GET]

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.

http://digital-library-app:3000/robots.txt [GET]

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.

- http://digital-library-app:3000/sitemap.xml [GET]

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.

Dependency Check Report

Dependency 1: brace-expansion:1.1.11

Path: /src/package-lock.json?minimatch:3.1.2/brace-expansion:^1.1.7

Vulnerability: CVE-2025-5889

Severity: Medium

Description: A vulnerability was found in juliangruber brace-expansion up to 1.1.11/2.0.1/3.0.0/4.0.0. It has been rated as problematic. Affected by this issue is the function expand of the file index.js. The manipulation leads to inefficient regular expression complexity. The attack may be launched remotely. The complexity of an attack is rather high. The exploitation is known to be difficult. The exploit has been disclosed to the public and may be used. Upgrading to version 1.1.12, 2.0.2, 3.0.1 and 4.0.1 is able to address this issue. The name of the patch is a5b98a4f30d7813266b221435e1eaaf25a1b0ac5. It is recommended to upgrade the affected component.

Reference:

https://ossindex.sonatype.org/vulnerability/CVE-2025-5889?component-type=npm&component-name=brace-expansion&utm_source=dependency-check&utm_medium=integration&utm_content=12.1.3

Reference: https://github.com/advisories/GHSA-v6h2-p8h4-qcjw Reference: https://github.com/juliangruber/brace-expansion/pull/65

Reference: http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2025-5889

Vulnerability: GHSA-v6h2-p8h4-qcjw

Severity: Low

Description: A vulnerability was found in juliangruber brace-expansion up to 1.1.11/2.0.1/3.0.0/4.0.0. It has been rated as problematic. Affected by this issue is the function expand of the file index.js. The manipulation leads to inefficient regular expression complexity. The attack may be launched remotely. The complexity of an attack is rather high. The exploitation is known to be difficult. The exploit has been disclosed to the public and may be used. Upgrading to version 1.1.12, 2.0.2, 3.0.1 and 4.0.1 is able to address this issue. The name of the patch is `a5b98a4f30d7813266b221435e1eaaf25a1b0ac5`. It is recommended to upgrade the affected component.

Reference: https://github.com/advisories/GHSA-v6h2-p8h4-qcjw

Reference: https://gist.github.com/mmmsssttt404/37a40ce7d6e5ca604858fe30814d9466

Reference: https://vuldb.com/?submit.585717

Reference: https://nvd.nist.gov/vuln/detail/CVE-2025-5889

Reference: https://github.com/juliangruber/brace-expansion/pull/65/commits/a5b98a4f30d7813266b221435e1eaaf25a1b0ac5

Reference: https://github.com/juliangruber/brace-expansion/commit/15f9b3c75ebf5988198241fecaebdc45eff28a9f Reference: https://github.com/juliangruber/brace-expansion/commit/36603d5f3599a37af9e85eda30acd7d28599c36e

Reference: https://vuldb.com/?id.311660

Reference: https://github.com/juliangruber/brace-expansion/commit/0b6a9781e18e9d2769bb2931f4856d1360243ed2

Reference: https://vuldb.com/?ctiid.311660

Reference: https://github.com/juliangruber/brace-expansion/commit/c3c73c8b088defc70851843be88ccc3af08e7217

Dependency 2: express:4.21.1

Path: /src/package-lock.json?/express:4.21.1

Vulnerability: CVE-2024-10491

Severity: Medium

Description: A vulnerability has been identified in the Express response.links function, allowing for arbitrary

resource injection in the Link header when unsanitized data is used.

The issue arises from improper sanitization in `Link` header values, which can allow a combination of characters like `,`, `;`, and `<>` to preload malicious resources.

This vulnerability is especially relevant for dynamic parameters.

Sonatype's research suggests that this CVE's details differ from those defined at NVD. See https://ossindex.sonatype.org/vulnerability/CVE-2024-10491 for details

Reference:

https://ossindex.sonatype.org/vulnerability/CVE-2024-10491?component-type=npm&component-name=express&utm_source=dependency-check&utm_medium=integration&utm_content=12.1.3

Reference: http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2024-10491 Reference: https://www.herodevs.com/vulnerability-directory/cve-2024-10491

Dependency 3: path-to-regexp:0.1.10

Path: /src/package-lock.json?/path-to-regexp:0.1.10

Vulnerability: CVE-2024-52798

Severity: High

Description: path-to-regexp turns path strings into a regular expressions. In certain cases, path-to-regexp will output a regular expression that can be exploited to cause poor performance. The regular expression that is vulnerable to backtracking can be generated in the 0.1.x release of path-to-regexp. Upgrade to 0.1.12. This vulnerability exists because of an incomplete fix for CVE-2024-45296.

Reference: https://github.com/pillarjs/path-to-regexp/security/advisories/GHSA-rhx6-c78j-4q9w

Reference:

https://ossindex.sonatype.org/vulnerability/CVE-2024-52798?component-type=npm&component-name=path-to-regexp&utm_s ource=dependency-check&utm_medium=integration&utm_content=12.1.3

Reference: http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2024-52798

Vulnerability: GHSA-rhx6-c78j-4q9w

Severity: High

Description: ### Impact

The regular expression that is vulnerable to backtracking can be generated in versions before 0.1.12 of `path-to-regexp`, originally reported in CVE-2024-45296

Patches

Upgrade to 0.1.12.

Workarounds

Avoid using two parameters within a single path segment, when the separator is not `.` (e.g. no `/:a-:b`). Alternatively, you can define the regex used for both parameters and ensure they do not overlap to allow backtracking.

References

- https://github.com/advisories/GHSA-9wv6-86v2-598j
- https://blakeembrey.com/posts/2024-09-web-redos/

Reference: https://blakeembrey.com/posts/2024-09-web-redos

Reference: https://github.com/pillarjs/path-to-regexp/commit/f01c26a013b1889f0c217c643964513acf17f6a4

Reference: https://github.com/advisories/GHSA-rhx6-c78j-4q9w

Reference: https://security.netapp.com/advisory/ntap-20250124-0002

Reference: https://github.com/pillarjs/path-to-regexp/security/advisories/GHSA-rhx6-c78j-4q9w

Reference: https://nvd.nist.gov/vuln/detail/CVE-2024-52798

Generated by the security pipeline