Humble HTTP headers analyzer

(https://github.com/rfc-st/humble)

[0. Info]

Date : 2022/08/26 - 18:48:16
Domain : https://facebook.com

[1. Missing HTTP Security Headers]

Clear-Site-Data

Clears browsing data (cookies, storage, cache) associated with the requesting website.

Ref: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Clear-Site-Data

Cross-Origin-Embedder-Policy

Prevents documents and workers from loading non-same-origin requests unless allowed.

Ref: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cross-Origin-Embedder-Policy

Cross-Origin-Resource-Policy

Protect servers against certain cross-origin or cross-site embedding of the returned source.

Ref: https://developer.mozilla.org/en-US/docs/Web/HTTP/Cross-Origin_Resource_Policy_(CORP)

Expect-CT

Prevents the use of misissued certificates from going unnoticed.

Ref: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Expect-CT

NEL

Enables web applications to declare a reporting policy to report errors.

Ref: https://scotthelme.co.uk/network-error-logging-deep-dive/

Permissions-Policy

Previously called "Feature-Policy", allow and deny the use of browser features.

Ref: https://scotthelme.co.uk/goodbye-feature-policy-and-hello-permissions-policy/

Referrer-Policy

Controls how much referrer information should be included with requests.

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

[2. Fingerprint HTTP Response Headers]

These headers can leak information about software, versions, hostnames or IP addresses:

Nothing to report, all seems OK!

[3. Deprecated HTTP Response Headers/Protocols and Insecure Values]

The following headers/protocols are deprecated or their values may be considered unsafe:

Content-Security-Policy (Unsafe Values)

'unsafe-inline' and 'unsafe-eval' negate most of the security benefits provided by this header.

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Ref: <a href="https://csper.io/blog/no-more-unsafe-inline">https://csper.io/blog/no-more-unsafe-inline</a>
Ref: https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global Objects/eval
 Content-Security-Policy (Deprecated Directives)
 Avoid using deprecated directives: block-all-mixed-content, report-uri.
 Ref: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Content-Security-Policy
 Strict-Transport-Security (Recommended Values)
 Add 'includeSubDomains' and set 'max-age' to at least 31536000 (one year).
 Ref: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Strict-Transport-Security
Ref: https://https.cio.gov/hsts/
[4. Empty HTTP Response Headers Values]
 The following headers have no value (could be equivalent to as if they were not enabled):
 Nothing to report, all seems OK!
[5. Browser Compatibility for Enabled HTTP Security Headers]
 Cache-Control: https://caniuse.com/?search=Cache-Control
Content-Type: https://caniuse.com/?search=Content-Type
Content-Security-Policy: <a href="https://caniuse.com/?search=contentsecuritypolicy2">https://caniuse.com/?search=contentsecuritypolicy2</a>
Cross-Origin-Opener-Policy: https://caniuse.com/?search=Cross-Origin-Opener-Policy
Pragma: <a href="https://caniuse.com/?search=Pragma">https://caniuse.com/?search=Pragma</a>
Strict-Transport-Security: https://caniuse.com/?search=Strict-Transport-Security
X-Content-Type-Options: <a href="https://caniuse.com/?search=X-Content-Type-Options">https://caniuse.com/?search=X-Content-Type-Options</a>
X-Frame-Options: https://caniuse.com/?search=X-Frame-Options
.:
 Analysis done in 0.81 seconds!.
                                     7
  Missing headers:
  Fingerprint headers:
  Deprecated/Insecure headers: 3
  Empty headers:
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