Includes Front-End JavaScript Libraries With Known Security Vulnerabilities

Overview

Intruders have automated web crawlers that can scan your site for known security vulnerabilities. When the web crawler detects a vulnerability, it alerts the intruder. From there, the intruder just needs to figure out how to exploit the vulnerability on your site.

Recommendations

Stop using each of the libraries that Lighthouse flags. If the library has released a newer version that fixes the vulnerability, upgrade to that version, or consider using a different library.

See Snyk's Vulnerability DB (2) to learn more about each library's vulnerability.

More information

To detect vulnerable libraries, Lighthouse:

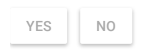
- Runs <u>Library Detector For Chrome</u> [2].
- Checks the list of detected libraries against <u>Snyk's Vulnerability DB</u> <a>\overline{\mathcal{L}}.

An intruder can scan your entire site using the process above and a web crawler.

Audit source 2

Feedback

Was this page helpful?



Great! Thank you for the feedback.

Sorry to hear that. Please open an issue and tell us how we can improve.

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