Test Results

Vulnerability DB

Security Analysis for: https://open.spotify.com/

Snyk's security scan found the following vulnerabilities affecting your website. Ready to fix your vulnerabilities? Automatically find, fix, and monitor vulnerabilities for free with Snyk.

Webpage Security Score



A+ is the best score you can get. Learn more about this score.

Fix for free

Full report

See on Web PageTest Scan time

11/14/2022 4:25:13 PM

JavaScript Libraries with vulnerabilities

√ Great job! No known versions of vulnerable JavaScript libraries were detected in this
website.

Monitor my web application's project dependencies

Security headers

HTTP security headers enable better browser security policies.

Successfully detected the following security headers:

- √ strict-transport-security
- √ x-content-type-options
- √ content-security-policy

Recently-discovered vulnerabilities on the Snyk database:

DATE DISCLOSED	VULNERABLE LIBRARY	VULNERABLE VERSION DETECTED	VULNERABILITY
2020/06/11	H angular	<1.8.0	Cross-site Scripting (XSS)
2020/06/07	M angular	<1.8.0	Cross-site Scripting (XSS)
2020/05/19	M jquery	<1.9.0	Cross-site Scripting (XSS)
2020/05/11	M buefy	<0.8.18	Cross-site Scripting (XSS)
2020/04/29	M jquery	>=1.2.0 <3.5.0	Cross-site Scripting (XSS)
2020/04/28	M lodash	<4.17.16	Prototype Pollution
2020/04/13	M jquery	>=1.0.3 <3.5.0	Cross-site Scripting (XSS)
2019/07/02	H lodash	<4.17.12	Prototype Pollution
2019/02/15	H lodash	<3.4.1,>=4.0.0 <4.3.1	Cross-site Scripting (XSS)

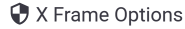
New vulnerabilities are continuously found for jQuery, lodash, Angular and other libraries.

Monitor these libraries to protect your web application.

Stay up to date on CVEs by connecting your project to Snyk to receive automated notifications & fixes.



MEDIUM SEVERITY



Clickjacking protection: deny - no rendering within a frame, sameorigin - no rendering if origin mismatch, allow-from - allow from specified location, allowall - non-standard, allow from any location

LOW SEVERITY



A Cross-site scripting filter

