

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.

[Fix for free](#)[Full report](#) [See on Web
PageTest](#)[Scan time](#) 11/14/2022
4:25:13 PM

Webpage Security Score



A+ is the best score you can get.
Learn more [about](#) this score.

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](#).



✗ The following security headers are missing from the website:

MEDIUM SEVERITY

X Frame Options

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

X XSS Protection

A Cross-site scripting filter

[Report a new vulnerability](#)