

Re-Test

Compare

Settings

→ Monitor

Alerts

▼ Tags

< Share

Uncover full report details with a FREE GTmetrix account

Get full report details and more testing capacity with a FREE GTmetrix account.

Log in

Create a FREE account



Latest Performance Report for:

https://stories.starlink.com/

Report generated: Sun, Feb 16, 2025 3:58 PM -0800

Test Server Location: Vancouver, Canada

Using: Chrome 117.0.0.0, Lighthouse 11.0.0

GTmetrix Grade

Performance

58%

Structure

85%

Web Vitals

LCP 6.1s **TBT**

335ms

CLS

Log in or Sign up to see the rest of the Report

Try out GTmetrix for FREE and get full report details, more tests, monitoring, locations, and more!

Log in

Create a FREE account

More from GTmetrix

Additional tips and suggestions based on your page analysis.



Need optimization guides and advice?

Check out the GTmetrix blog for tips and how-tos! Read the guide



Need help with optimization?

Find a developer with our partner Fiverr to optimize your performance





Understand and assess Waterfall Charts

Learn to identify and point out potential issues in your page load





Tips and Tricks for using GTmetrix

Shortcuts, guides and pointers for making the most out of GTmetrix





Understand your GTmetrix Report

Learn everything you need to know about GTmetrix Reports





Access Analysis Options with a GTmetrix account

Block ads, capture video, change connection speeds, etc

Read our blog for more performance tips and advice.

Product

Explore GTmetrix

What you get for FREE

Why Go GTmetrix PRO

Test Server Locations

GTmetrix REST API

Pricing

Plans

Custom Plan Creator

Resources

View Resources

Blog

Changelog

Metrics & AuditsCase StudiesFAQHow to Guides

<u>Using GTmetrix</u> <u>Optimization Explained</u>

GTmetrix

GTmetrix was created for website owners to easily test the performance of their webpages. <u>Learn</u> more about us or check out Careers.

Got Questions? Contact us.

© 2025 GTmetrix, All rights reserved <u>Terms of Service</u> | <u>Privacy</u> | <u>Legal</u>