Re-Test Compare Settings Monitor

itor Alerts Tags

Test this page on a mobile device

Upgrade Plan



Latest Performance Report for:

https://www.wikipedia.org/

Report generated: Mon, Oct 24, 2022 1:19 PM -0700

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop) 103.0.5060.134, Lighthouse 9.6.4

GTmetrix Grade

Performance Structure 97%

Web Vitals

256ms 141ms O

Summary

Speed Visualization



TTFB: 163ms

Redirect: 0ms

Connect: 108ms Backend: 55ms First Contentful Paint: 257ms

Largest Contentful Paint: 257ms

Time to Interactive: 473ms

Onload Time: 474ms

Fully Loaded Tim

Top Issues

These audits are identified as the top issues impacting your performance.

| All FCP | LCP TBT CLS | |
|---------|--|-----------------------------|
| IMPACT | AUDIT | |
| Low | Use a Content Delivery Network (CDN) | 5 resources found |
| Low | Avoid an excessive DOM size TBT | 942 elements |
| Low | Serve static assets with an efficient cache policy | Potential savings of 19.5KB |
| Low | Avoid enormous network payloads LCP | Total size was 70.0KB |
| Low | Avoid long main-thread tasks TBT | 2 long tasks found |

Page Details

More from GTmetrix

Your page content is broken down into the following:

Additional tips and suggestions based on your page analysis.

505ms

Fully Loaded Time

Need help with optimization?

Find a developer with our partner Fiverr to optimize your performance

Total Page Size - 70.0KB

IMG 38.1KB

HTML 19.0KB

JS 10.7KB Consider monitoring performance

Learn why monitoring is important

Total Page Requests - 7

IMG 42.9%

JS 28.6%

14.3%

HTML Other

14.3%

HTML

JS

CSS

IMG

Video

Font

Other

Discover more insights with GTmetrix **PRO**

Analyze more pages, test on mobile devices, check performance in Premium Test Locations, monitor hourly and much

more

Get PRO insights now

Read our blog for more performance tips and advice.

Performance

Structure

Waterfall

Video

History

GTmetrix REST API
Test Server Locations
FAQ
Contact Us

About GTmetrix

Follow Us

GTmetrix was developed by **Carbon60** as a tool for customers to easily test the performance of their webpages. Learn more.

Want to work with us? Check out our Careers page.

Terms of Service | Privacy | © 2022 GTmetrix, All rights reserved.