

Latest Performance Report for:

https://serafear.github.io/CondeNic...

Report generated: Wed, Jan 6, 2021

3:42 AM -0800

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop)

86.0.4240.193, Lighthouse 6.3.0

GTmetrix Grade

Performance	Structure
100%	98%

Web Vitals

LCP	TBT	CLS
0.5s	Oms	O

Summary

Speed Visualization



TTFB: 20ms Redirect: 0ms Connect: 19ms Backend: 1ms

Top Issues

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

IMPACT	AUDIT	
Med	Serve static assets with an efficient cache policy	22 resources found
Low	Avoid an excessive DOM size	152 elements
Low	Avoid enormous network payloads	Total size was 563 KiB
Low	Properly size images	Potential savings of 11 KiB
Low	Ensure text remains visible during webfont load	

Page Details

Your page content is broken down into the following:

More from GTmetrix

Additional tips and suggestions based on your page analysis.

0.9s

Fully Loaded Time

Total Page Size - 563KB

Font IMG JS 246KB 228KB 57.2KB

Total Page Requests - 24

IMG JS CSS Font 41.7% 20.8% 16.7% 12.5%

HTML JS CSS IMG Video Font Oth

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

Understand and assess

Waterfall Charts

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

Test your page in multiple

locations

Analyze your page globally with a

free GTmetrix account

Read our blog for more performance tips and advice.

Performance
Structure
Waterfall
Video
History

GTmetrix REST API
Test Server Locations
Top 1000 Sites
Frequently Asked Questions
Contact Us

About GTmetrix

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

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

Follow Us

Terms of Service | Privacy | © 2021 GTmetrix, All rights reserved.