



















Latest Performance Report for:

https://despes95.github.io/Projet-4/

Report generated: Fri, Nov 13, 2020 5:37 AM -0800

Test Server Region: Vancouver, Canada

Using: Ochrome (Desktop) 75.0.3770.100, PageSpeed 1.15-gt1.3, YSlow 3.1.8

Performance Scores

PageSpeed Score

D(64%) ~

YSlow Score

B (86%) ^

Page Details

Fully Loaded Time

1.6s ^

Total Page Size

3.79MB •

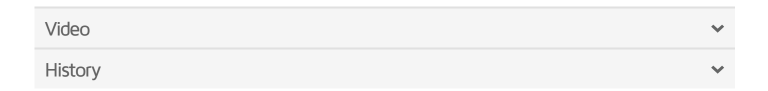
Requests

26 ^

PageSpeed

RECOMMENDATION GRADE

RECOMMENDATION **GRADE** Serve scaled images F (0) ▼ Leverage browser caching F (16) **Optimize images** F (18) **Defer parsing of JavaScript** B (87) **Minify JavaScript** A (90) **Minify CSS** A (98) **Specify image dimensions** A (99) Avoid bad requests A (100) **Avoid landing page redirects** A (100) **Enable compression** A (100) **Enable Keep-Alive** A (100) **▼ Inline small CSS** A (100) Inline small JavaScript A (100) **Minimize redirects** A (100) Minimize request size A (100) Put CSS in the document head A (100) Serve resources from a consistent URL A (100) Specify a cache validator A (100) **Combine images using CSS sprites** A (100) **Avoid CSS @import** A (100) **Prefer asynchronous resources** A (100) Specify a character set early A (100) Avoid a character set in the meta tag A (100) **YSlow** Waterfall **Timings**



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

About GTmetrix

GTmetrix was developed by <a>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.

Follow Us





Terms of Service | Privacy | © 2020 GTmetrix, All rights reserved.