



Performance Report for:

https://brunoclevenot.github.io/BrunoClevenot_04_12072021/

Report generated: Fri, Jul 30, 2021 4:30 AM -0700

Test Server Location: Vancouver, Canada

Using: O Chrome (Desktop) 90.0.4430.212, Lighthouse 7.4.0



Performance

Structure 96% L. Contentful Paint

T. Blocking Time

C. Layout Shift

100%

514ms

Oms

0.04

Top Issues

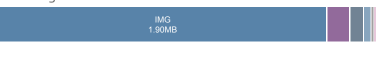
IMPACT	AUDIT	
Med	Serve static assets with an efficient cache policy	Potential savings of 1.95MB
Low	Avoid enormous network payloads	Total size was 2.14MB
Low	Serve images in next-gen formats	Potential savings of 1.61MB
Low	Avoid an excessive DOM size	175 elements
Low	Properly size images	Potential savings of 134KB

Page Details

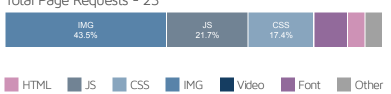
800ms

Fully Loaded Time

Total Page Size - 2.14MB



Total Page Requests - 23



How does this affect me?

Today's web user expects a fast and seamless website experience. Delivering that fast experience can result in increased visits, conversions and overall

As if you didn't need more incentive, Google has announced that they are using page speed in their ranking algorithm.

About GTmetrix

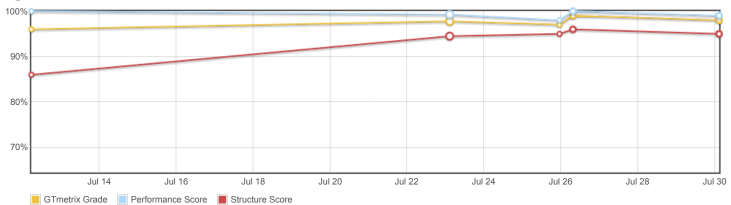
CARBON60 THE MANAGED CLOUD COMPANY

GTmetrix is developed by the good folks at Carbon60, a Canadian hosting company with over 25 years experience in web technology.

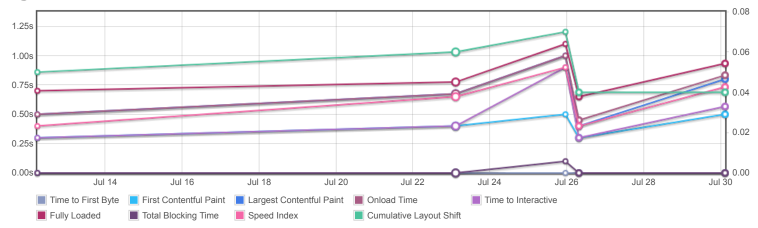
https://carbon60.com/



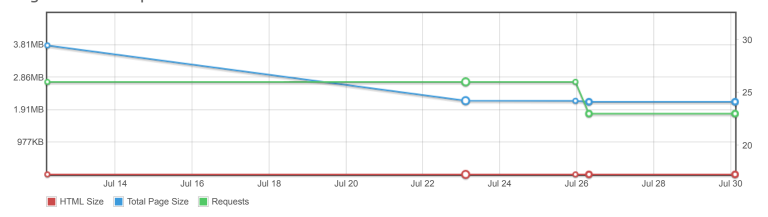
Page scores



Page metrics



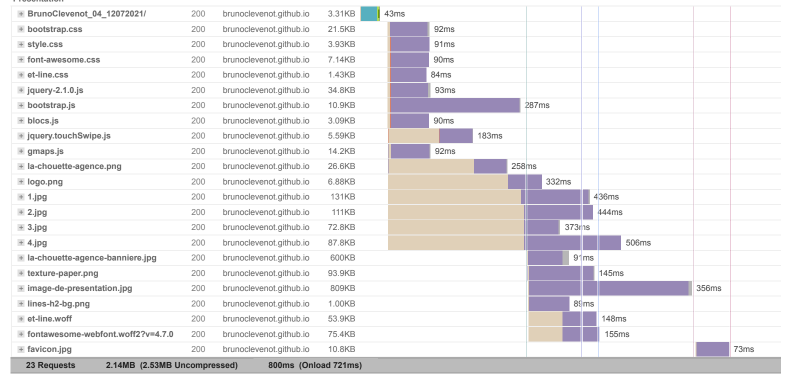
Page sizes and request counts



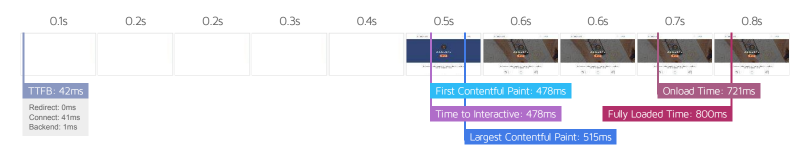


The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

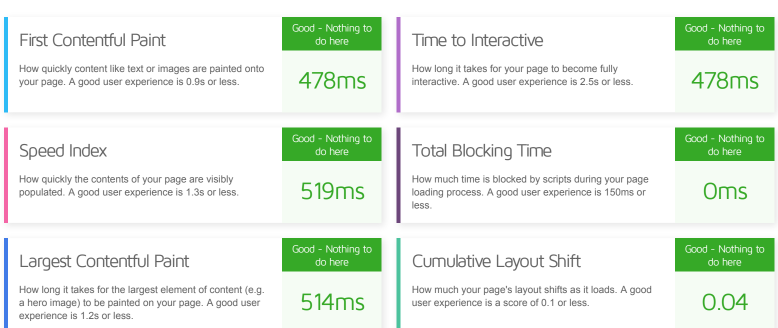
Présentation







Performance Metrics



Browser Timings

Redirect	Oms	Connect	41ms	Backend	1ms
TTFB	42ms	DOM Int.	355ms	DOM Loaded	357ms
First Paint	478ms	Onload	721ms	Fully Loaded	800ms



Structure Audits



Med Serve static assets with an efficient cache policy Potential savings of 1.95MB Low Avoid enormous network payloads Total size was 2.14MB Low Serve images in next-gen formats Potential savings of 1.61MB Low Avoid an excessive DOM size 175 elements Low Properly size images Potential savings of 134KB Low Efficiently encode images Potential savings of 1.26MB	
Low Serve images in next-gen formats Potential savings of 1.61MB Low Avoid an excessive DOM size 175 elements Low Properly size images Potential savings of 134KB	
Low Avoid an excessive DOM size 175 elements Low Properly size images Potential savings of 134KB	
Low Properly size images Potential savings of 134KB	
Low Efficiently encode images Potential savings of 1.26MB	
Low Ensure text remains visible during webfont load 2 fonts found	
Low Avoid long main-thread tasks 1 long task found	
Low Reduce JavaScript execution time 2ms spent executing JavaScript	
Low Reduce unused CSS Potential savings of 20.6KB	
Low Reduce initial server response time Root document took 1ms	
Low Avoid large layout shifts 5 elements found	
Low Minify CSS Potential savings of 4.30KB	
Low Minify JavaScript Potential savings of 22.0KB	
Low Avoid chaining critical requests 8 chains found	
Low Reduce unused JavaScript Potential savings of 22.9KB	
N/A Largest Contentful Paint element 1 element 1 element	
N/A Minimize main-thread work Main-thread busy for 182ms	
N/A User Timing marks and measures	
N/A Reduce the impact of third-party code	