



Latest Performance Report for: <https://qasvus.wixsite.com/ca-marketing>

[Show](#)

Report generated: Wed, Apr 5, 2023 8:44 PM -0700
Test Server Location: Vancouver, Canada
Using: Chrome (Desktop) 108.0.5360.134, Lighthouse 9.6.4

GTmetrix Grade [\(i\)](#)

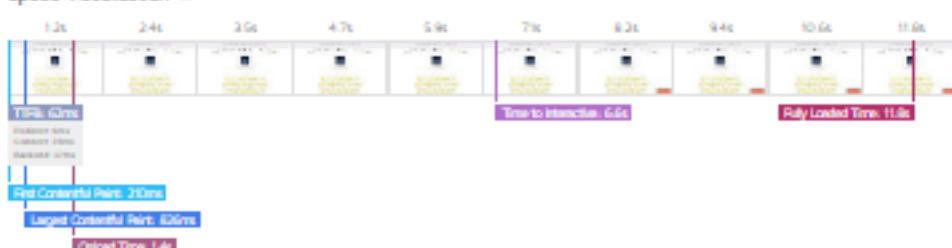
D	Performance (i)	Structure (i)
	62%	84%

Web Vitals [\(i\)](#)

Largest Contentful Paint (i)	Total Blocking Time (i)	Cumulative Layout Shift (i)
826ms	1.0s	0.02

- Summary
- Performance
- Structure
- Waterfall
- Video
- History

Speed Visualization [\(i\)](#)



Top Issues

AI **RCP** **LCP** **TBT** **CLS** These audits are identified as the top issues impacting your performance.

IMPACT	AUDIT	DETAILS	STATUS
High	Avoid enormous network payloads (i)	Total size was 6.68MB	⌵
Med	Avoid long main-thread tasks (i)	11 long tasks found	⌵
Med	Serve static assets with an efficient cache policy	Potential savings of 509KB	⌵
Med-Low	Avoid an excessive DOM size (i)	1,276 elements	⌵
Low	Reduce JavaScript execution time (i)	1.7s spent executing JavaScript	⌵

Focus on these audits first

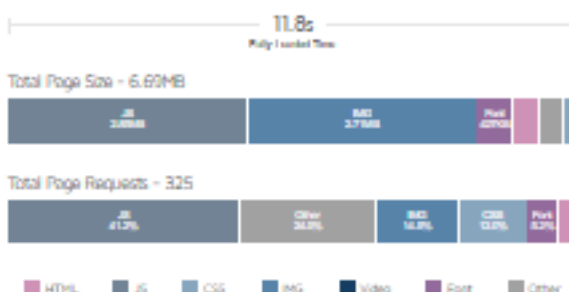
These audits likely have the largest impact on your page performance.

Structure audits do not directly affect your Performance Score, but improving the audits seen here can help as a starting point for overall performance gains.

[See all Structure audits](#)

Page Details [\(i\)](#)

Your page content is broken down into the following:



More from GTmetrix

Additional tips and suggestions based on your page analysis.

Need help with optimization?
Find a developer with our partner Fiverr to optimize your performance

Third-party requests are affecting your performance
Learn why and potential solutions

Consider monitoring performance
Learn why monitoring is important

Discover more insights with GTmetrix PRO

Get PRO insights now

[Read our blog for more performance tips and advice](#)



Latest Performance Report for: https://qasvus.wixsite.com/ca-marketing

Share

Report generated: Wed, Apr 5, 2023 8:44 PM -0700
Test Server Location: Vancouver, Canada
Using: Chrome (Desktop) 103.0.5060.134, Lighthouse 9.6.4

GTmetrix Grade

D	Performance	Structure
	62%	84%

Web Vitals

Largest Contentful Paint	Total Blocking Time	Cumulative Layout Shift
826ms	1.0s	0.02

- Summary
- Performance**
- Structure
- Waterfall
- Video
- History

Performance Metrics

The following metrics are generated using Lighthouse Performance data.

Metric details ☐

First Contentful Paint	Good - Nothing to do here 210ms	Time to Interactive	Much longer than recommended 6.6s
Speed Index	Good - Nothing to do here 1.2s	Total Blocking Time	Much longer than recommended 1.0s
Largest Contentful Paint	Good - Nothing to do here 826ms	Cumulative Layout Shift	Good - Nothing to do here 0.02

Browser Timings

These timings are milestones reported by the browser.

Redirect Duration	0ms	Connection Duration	25ms	Backend Duration	37ms
Time to First Byte (TTFB)	62ms	First Paint	210ms	DOM Interactive Time	730ms
DOM Content Loaded Time	746ms	Onload Time	1.4s	Fully Loaded Time	11.8s



Latest Performance Report for: https://qasvus.wixsite.com/ca-marketing

Share

Report generated: Wed, Apr 5, 2023 8:44 PM -0700
Test Server Location: Vancouver, Canada
Using: Chrome (Desktop) 103.0.5060.134, Lighthouse 9.6.4

GTmetrix Grade

D	Performance	Structure
	62%	84%

Web Vitals

Largest Contentful Paint	Total Blocking Time	Cumulative Layout Shift
826ms	1.0s	0.02

Summary	Performance	Structure	Waterfall	Video	History
---------	-------------	-----------	-----------	-------	---------

IMPACT		AUDIT		Show Audits Relevant to		AI	FCP	LCP	TBT	CLS
High		Avoid enormous network payloads		Total size was 6.69MB						
Med		Avoid long main-thread tasks		11 long tasks found						
Med		Serve static assets with an efficient cache policy		Potential savings of 589KB						
Med-Low		Avoid an excessive DOM size		1,278 elements						
Low		Reduce JavaScript execution time		1.7s spent executing JavaScript						
Low		Use a Content Delivery Network (CDN)		2 resources found						
Low		Properly size images		Potential savings of 23.0KB						
Low		Ensure text remains visible during webfont load		1 font found						
Low		Reduce unused CSS		Potential savings of 123KB						
Low		Serve images in next-gen formats		Potential savings of 51.3KB						
Low		Reduce initial server response time		Root document took 36ms						
Low		Avoid serving legacy JavaScript to modern browsers		Potential savings of 10.8KB						
Low		Defer offscreen images		Potential savings of 256KB						
Low		Remove duplicate modules in JavaScript bundles		Potential savings of 111KB						
Low		Avoid chaining critical requests		7 chains found						
Low		Reduce unused JavaScript		Potential savings of 323KB						
N/A		Largest Contentful Paint element		1 element found						
N/A		Avoid large layout shifts		5 elements found						
N/A		Minimize main-thread work		Main-thread busy for 3.4s						
N/A		User Timing marks and measures		352 user timings						

What do these audits mean?

These audits are best practices established by Google to help build websites for optimal front-end performance.

Each audit is assessed based on your adherence to them and ordered by the most likely impact to your page's performance.

Note that Structure audits do not directly affect your Performance score, however addressing them can serve as good starting point to improve page load times overall. Additionally, some of the audits are correlated and thus, fixing one audit may affect others.

[Learn about all the audits](#)

Need optimization help?

We've written various guides and articles to help you improve your page performance.

[How to Guides](#)

[Optimization Explained](#)

Need Assistance?

We can recommend partners to further assist you with optimizing your site. [Contact us](#) and we'll point you in the right direction.

Need expert help?

Find a developer with our partner [Fiverr](#) to optimize your performance