

IMPACT	AUDIT	
Low	Eliminate render-blocking resources	Potential savings of 11ms
Low	Avoid an excessive DOM size	75 elements
Low	Avoid enormous network payloads	Total size was 154KB
Low	Properly size images	Potential savings of 18.4KB
Low	Reduce JavaScript execution time	9ms spent executing JavaScript
Low	Serve images in next-gen formats	Potential savings of 88.1KB
Low	Reduce initial server response time	Root document took 0ms
Low	Minify JavaScript	Potential savings of 3.12KB
Low	Avoid chaining critical requests	11 chains found
N/A	Largest Contentful Paint element	1 element found
N/A	Minimize main-thread work	Main-thread busy for 123ms
N/A	User Timing marks and measures	
N/A	Reduce the impact of third-party code	

IMPACT AUDIT

Show No Impact Audits

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

GTmetrix REST API
Test Server Locations
FAQ
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.