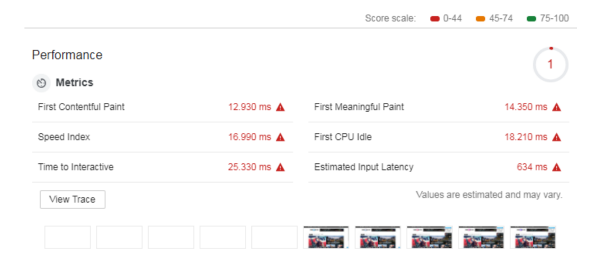
## **Google Chrome Audits**



## Opportunities

These are opportunities to speed up your application by optimizing the following resources.

	Resource to optimize	Estimated Savings
1	Enable text compression	14,76 s 🗸
2	Defer unused CSS	7,94 s 🗸
3	Defer offscreen images	6,9 s 🗸
4	Eliminate render-blocking resources	6,76 s 🗸
5	Serve images in next-gen formats	2,4 s 🗸
6	Use video formats for animated content	■ 1,5 s ∨
7	Minify JavaScript	■ 1,35 s ∨
8	Properly size images	■ 1,05 s ∨
9	Minify CSS	■ 0,9 s ∨
10	Efficiently encode images	■ 0,15 s ∨

### Q Diagnostics

More information about the performance of your application.

~	Passed audits 5 aud	its	~
7	Critical Request Chains 24 chains found		~
6	Uses efficient cache policy on static assets 4 assets found	<b>&gt;</b>	~
5	JavaScript boot-up time is too high 4.370 ms	A	~
4	Has enormous network payloads Total size was 5.080 KB	A	~
3	Has significant main thread work 10.420 ms	A	~
2	Uses an excessive DOM size 3.234 nodes	A	~
1	Text is invisible while webfonts are loading	A	~

# Progressive Web App These checks validate the aspects of a Progressive Web App, as specified by the baseline PWA Checklist. Page load is not fast enough on 3G Interactive at 25 s A Your page loads too slowly and is not interactive within 10 seconds. Look at the opportunities and diagnostics in the "Performance" section to learn how to improve. Does not respond with a 200 when offline User will not be prompted to Install the Web App Failures: No manifest was fetched, Site does not register a service worker. Does not use HTTPS 3 insecure requests found A ... Does not redirect HTTP traffic to HTTPS 6 Does not register a service worker Is not configured for a custom splash screen Failures: No manifest was fetched. Address bar does not match brand colors Failures: No manifest was fetched, No '<meta name="theme-color">' tag found. 3 audits 🗸 Q Additional items to manually check 3 audits 🗸 ✓ Passed audits 1 audits v Not applicable Accessibility 62 These checks highlight opportunities to improve the accessibility of your web app. Only a subset of accessibility issues can be automatically detected so manual testing is also encouraged. **Elements Have Discernible Names** These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader. Buttons do not have an accessible name Links do not have a discernible name Elements Describe Contents Well These are opportunities to make your content easier to understand for a user of assistive technology, like a screen reader. 1 Form elements do not have associated labels **Elements Are Well Structured** These are opportunities to make sure your HTML is appropriately structured. 1 [id] attributes on the page are not unique Q Additional items to manually check 10 audits v 13 audits 🗸 Passed audits 18 audits 🗸 Not applicable

### **Best Practices**



1	Does not use HTTPS	3 insecure requests found	A	~
2	Does not use HTTP/2 for all of its resources	109 requests not served via HTTP/2	A	~
3	Does not use passive listeners to improve scrolling performance		A	~
4	Links to cross-origin destinations are unsafe		A	~
5	Includes front-end JavaScript libraries with known security vulnerabilities	1 vulnerability detected	A	~
6	Displays images with incorrect aspect ratio		A	~
~	Passed audits	9 au	dits	~

### SEO

These checks ensure that your page is optimized for search engine results ranking. There are additional factors Lighthouse does not check that may affect your search ranking. <u>Learn more.</u>



### **Content Best Practices**

Format your HTML in a way that enables crawlers to better understand your app's content.

1	Links do not have descriptive text	1 link found	~
2	Document does not have a valid rel=canonical Points to a different domain (https://demo.tagdiv.com/newspaper/)	<b>A</b>	~
Q	Additional items to manually check	2 audits	~
~	Passed audits	8 audits	~
Θ	Not applicable	1 audits	~