



Measuring your site's performance: Lighthouse

As developers we are fixated with performance and rightly so. But we also tend to put performance in a vacuum and not worry how our site's performance got to where it is today.

In this post we'll talk about using Chrome DevTools to measure performance using Lighthouse from the Audits Panel.

The idea is that, through testing, you'll get actionable items to fix for performance improvement as you start and later you can measure the impact of specific loading strategies and pieces of your content.

Warning:

Make sure that you run the test in Incognito Mode create a blank Chrome profile just for testing. This will prevent extensions from interfering with the results of the test.

Lighthouse Audits

The first thing we should do when looking at getting reports from DevTools is to use the built in Lighthouse reports from the Audits Panel.

We run Lighthouse first because we get more immediately actionable results from Lighthouse than we do from the other panels. Both Network and performance require deeper analysis and knowledge.

To launch the Lighthouse audit

1. Make sure that you are running in Incognito Mode to prevent extensions from causing any problems
2. Open DevTools (Command + Option + I on Macintosh or Control + Shift + I or F12 on Windows)
3. Go to the Audits tab

You will see something similar to the image below.



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I've been really excited about recent developments in layout design. I've decided to get my act together and start building a collection of layouts I don't know how many of these layouts will be, but it's always fun to play with them.

A grid is truly successful only if, after all is said and done, the designer rises above the uniformity of the grid to create a dynamic visual narrative of the content on the page.

Timothy Samara -- Making and Breaking the Grid

Figure 1:
Getting
ready to
launch
Lighthouse
from
DevTools
Audit
Panel

Lighthouse offers 4 areas of configuration:

1. **Device:** Either mobile or desktop
2. **Audits:** What audits to run. You can run one or more of these at the same times. The audits are:
 1. *Performance* measures different performance aspects of the page you're testing
 2. *PWA* checks if different components of a PWA
 3. *Best Practices* evaluates different best practices in front end web development
 4. *Accessibility* uses [Axe Core](#) to do automated evaluation testing. It is impossible to do complete accessibility evaluation programmatically, there will be plenty of things you will have to check manually
 5. *SEO*
3. **Throttling:** Whether to throttle the connection for the tests or not
4. There is a checkbox right above the Run Audit button for clearing the browser storage. It is not checked by default

For this example we will run the audit with the following configuration:

- Mobile Device
- Performance
- No Throttling
- Clear Cache checked

Once the configuration is set click the blue Run Audit button.

The results

Lighthouse rates every category but PWA in a scale of 0 to 100 with higher values being better. Our example page scored 98 in the performance category. Let's look at specifics.

The top of the performance section repeats the score and it gives you basic

metrics for the run on your page.



Elements

Console

Application



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Figure 2: Top
of the
Lighthouse
Results Run
Performance
section

The performance metrics Lighthouse reports are:

- [First Contentful Paint](#): Marks the time at which the first text or image is painted
- [Speed Index](#) shows how quickly the contents of a page are visibly populated
- [Time to Interactive](#) is the amount of time it takes for the page to become fully interactive
- [First Meaningful Paint](#) measures when the primary content of a page is visible
- [First CPU Idle](#) marks the first time at which the page's main thread is quiet enough to handle input
- [Max Potential First Input Delay](#) that your users could experience is the duration, in milliseconds, of the longest task

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Figure 3:
Bottom of
the
Lighthouse
Results Run
Performance
section

The next part of the screen shows a filmstrip of the loading of the page. From left to right it'll show the different stages of the loading process. The fewer empty frames you have, the faster the page loads.

The last two portions of the performance section show **opportunities**, things we can manually change to improve performance and **diagnostics**, things about our site that might help improve performance but are primarily informational at this point.

For our example site there are two opportunities: Removing Render Blocking Resources, in this case stylesheets that can be inlined, and Reducing the server response times.

Your results will be different based on your content, how it's structured and what changes are you willing to make to get your site to load faster.

Final Notes

The first time you run lighthouse make sure to save the results to use as your baseline for later comparison. This way, when you run the tests after making changes, you will have concrete numbers to measure, not just subjective impressions.

Test both in mobile and desktop. I worry more about mobile performance but that doesn't mean that we should throw desktop aside.

Throttle the connection before you test. While this is nowhere close to testing in an actual device (always preferred), it will give you a closer approximation to what your users will see when visiting your site.