Products > PageSpeed Insights

PageSpeed Insights 23

http://linguist.us/p4_1_non-optimized/

ANALYZE



Mobile



Desktop

30 / 100 Suggestions Summary

! Should Fix:

Optimize images

Properly formatting and compressing images can save many bytes of data.

Optimize the following images to reduce their size by 2.3MiB (99% reduction).

Compressing and resizing http://linguist.us/..._non-optimized/views/images/pizzeria.jpg could save 2.3MiB (99% reduction).

Losslessly compressing http://linguist.us/p4_1_non-optimized/img/profilepic.jpg could save 9.7KiB (76% reduction).

Hide details

Consider Fixing:

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 3 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

http://www.google-analytics.com/analytics.js

Optimize CSS Delivery of the following:

http://fonts.googleapis.com/css?family=Open+Sans:400,700

http://linguist.us/p4_1_non-optimized/css/style.css

http://linguist.us/p4_1_non-optimized/css/print.css

■ Hide details

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

Leverage browser caching for the following cacheable resources:

http://linguist.us/p4_1_non-optimized/css/print.css (expiration not specified)

http://linguist.us/p4 1 non-optimized/css/style.css (expiration not specified)

http://linguist.us/p4_1_non-optimized/img/profilepic.jpg (expiration not specified)

http://linguist.us/p4 1 non-optimized/js/perfmatters.js (expiration not specified)

http://linguist.us/..._non-optimized/views/images/pizzeria.jpg (expiration not specified)

http://www.google-analytics.com/analytics.js (2 hours)

Hide details



▶ Show details

Download optimized image, JavaScript, and CSS resources for this page.

^{*}The results are cached for 30s. If you have made changes to your page, please wait for 30s before re-running the test.

Web Performance

Learn more about web performance tools at Google, including browser extensions and APIs for Insights, PageSpeed Service, and our optimization libraries.

Give Feedback

Have comments or questions about PageSpeed Insights?
Send feedback or discuss on our mailing list.

About PageSpeed Insights

PageSpeed Insights analyzes the content of a web page, then generates suggestions to make that page faster. Learn more.

Terms of Use | Privacy Policy