Share

Platform WebPageTest

Save Test Results with a Free Account

Sign Up & Save Test Result

URL: https://madisoncollege.edu/ DATE: 9/7/2023, 12:08:47 AM

Webpage Performance Test Result

SETTINGS: DESKTOP O v116 III Cable London, UK More



View: Performance Summary

Tools: Export Re-Run Test

Performance Summary

Is it Quick?

Not bad... This site was quick to connect and deliver initial code. It began rendering content very quickly. There were 13 render-blocking requests. The largest content rendered quickly.

8





Is it Usable?

Needs Improvement. This site had minor layout shifts. It took little time to become interactive. It had 1 accessibility issues, none serious. Some HTML was generated after delivery, potentially delaying usability.

(3)





Is it Resilient?

Not bad... This site had many render-blocking 3rd party requests that could be a single point of failure. It had no security issues. Some HTML was generated after delivery, which can cause fragility.

(2)





You have Free Experiments Available!

Try them now!

Page Performance Metrics

(Based on Median Run by: ▼ Speed Index)

Note: Metric availability will vary

First View (Run 3)

Time to First Byte Start Render

When did the

content start

downloading?

1.300s

When did pixels first start to appear?

First Contentful Paint

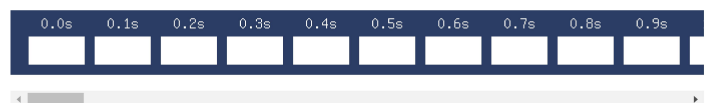
1.300s

How soon did text and images start to appear? **Speed Index**

How soon did the page look usable? **Largest Content**

When did the large visible content finis loading?

Visual Page Loading Process (<u>Explore</u>)



Compare First Views

Plot Full Results

Real-World Usage Metrics

Compare this WebPageTest run with browser-collected performance data for this site.

(Collected anonymously by Chrome browser from August 8, 2023 to September 4, 2023 | Full Report)

First Contentful Paint (FCP) At 75th percentile of visits. 85% 10% .05s worse than this WPT test run's first view (1.30s). Why? **Largest Contentful Paint (LCP)** S (Good) At 75th percentile of visits. 90% .16s worse than this WPT test run's first view (1.30s). Why? **Cumulative Layout Shift (CLS)** (Good) At 75th percentile of visits. 99% 0.01 better than this WPT test run's first view (0.02). Why? First Input Delay (FID) S (Good) At 75th percentile of visits. 95%

Field metric only, no WPT test run data.

Time to First Byte (TTFB)



At 75th percentile of visits.

90%

.04s better than this WPT test run's first view (.48s). Why?

Interaction to Next Paint (INP)



At 75th percentile of visits.

84%

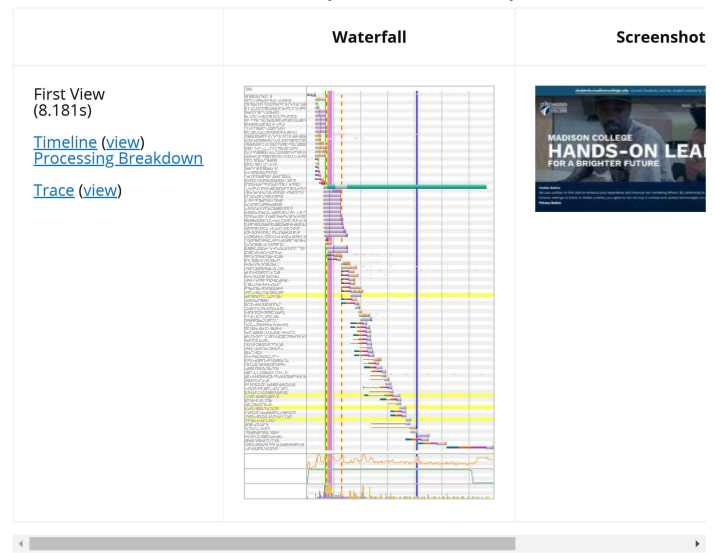
11%

Field metric only, no WPT test run data.

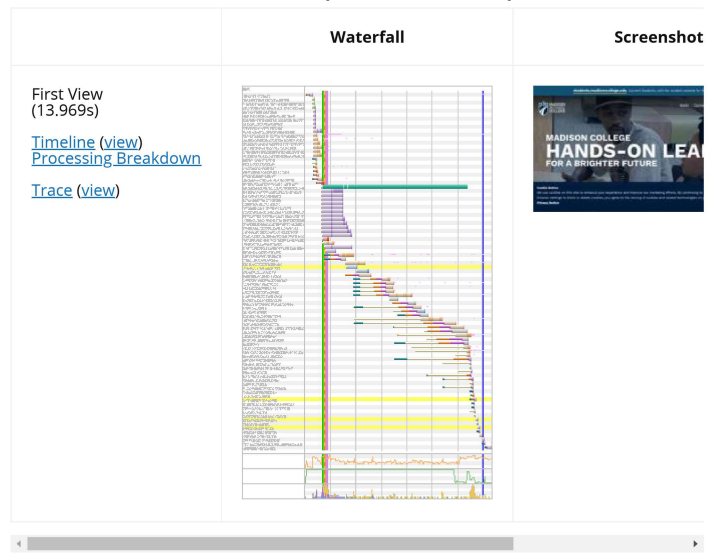
Note: Why can real browser usage metrics vary from test run metrics?

Individual Runs

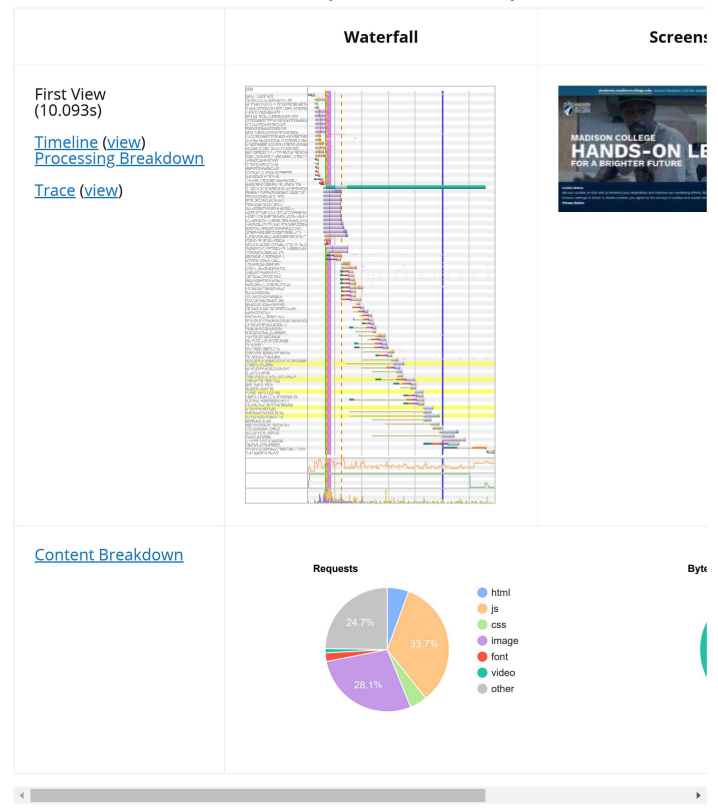
Run 1:



Run 2:



Run 3:



Save Test Results with a Free Account

Sign Up & Save Test Result



Find us on:

Contact Sales

Terms of Service

Privacy Policy

© Catchpoint Systems, Inc. All rights reserved.