

Web Page Performance Test for

<https://www.smashingmagazine.com/>

From: La Rioja, Spain - Chrome - Cable
08/01/2019, 22:42:37

Need help improving?

A

First Byte Time

A

Keep-alive Enabled

A

Compress Transfer

A

Compress Images

B

Cache static content

✓

Effective use of CDN

Tester: localhost-82.223.50.181
Test runs: 9
[Re-run the test](#)

[Raw page data](#) - [Raw object data](#)
[Export HTTP Archive \(.har\)](#)
[View Test Log](#)

Performance Results (Median Run)

	Load Time	First Byte	Start Render	Speed Index	First Interactive (beta)	Document Complete			Fully Loaded			
						Time	Requests	Bytes In	Time	Requests	Bytes In	Cost
First View (Run 2)	2.518s	0.265s	0.600s	0.692s	> 2.670s	2.518s	53	681 KB	4.471s	66	735 KB	\$\$.---
Repeat View (Run 5)	1.533s	0.270s	0.800s	0.851s	1.503s	1.533s	34	354 KB	4.560s	46	412 KB	

[Plot Full Results](#)

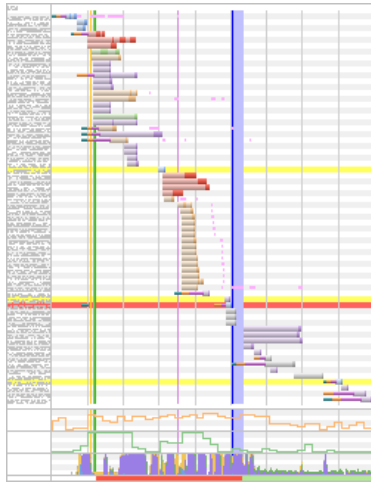

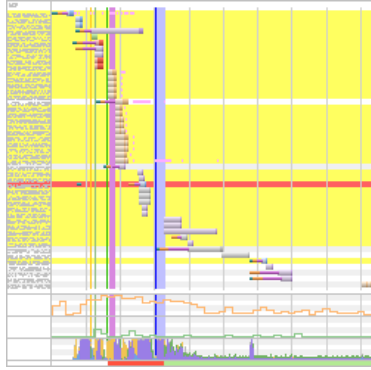
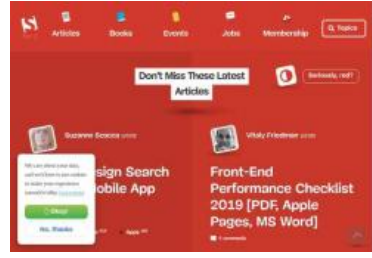
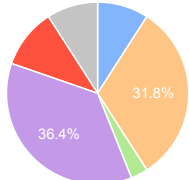
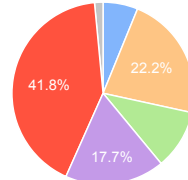
Test Results

Run 1:

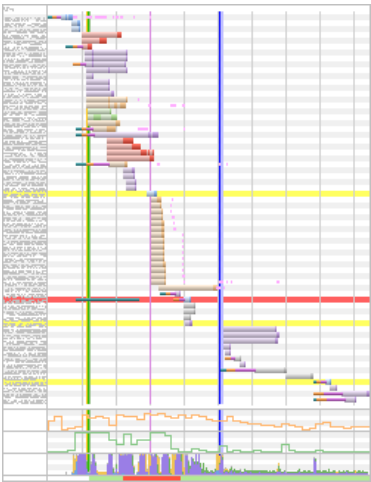
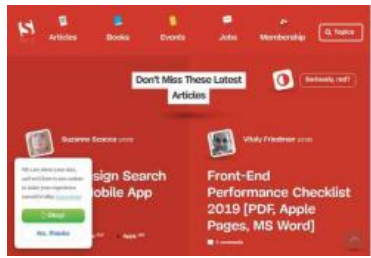
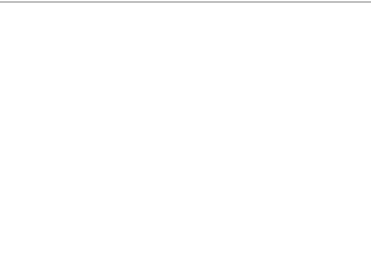
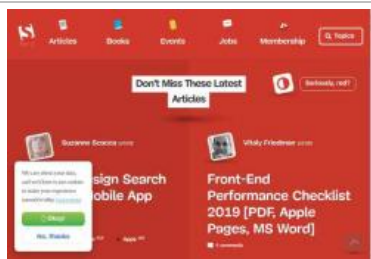
	Waterfall	Screen Shot	Video
<div>First View (2.803s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>			Filmstrip View - Watch Video
<div>Repeat View (8.556s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>			Filmstrip View - Watch Video

Run 2:

	Waterfall	Screen Shot	Video
<div>First View (2.518s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>			Filmstrip View - Watch Video

			
<p>Repeat View (1.524s)</p> <p>Timeline (view) Processing Breakdown Trace (view)</p>			<p>Filmstrip View</p> <p>-</p> <p>Watch Video</p>
<p>Content Breakdown</p>	<div><div><p>Requests</p><ul style="list-style-type: none">htmljscssimagefontother</div><div><p>Bytes</p><ul style="list-style-type: none">htmljscssimagefontother</div></div>		

Run 3:

	Waterfall	Screen Shot	Video
First View (2.533s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View - Watch Video
Repeat View (1.407s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View - Watch Video

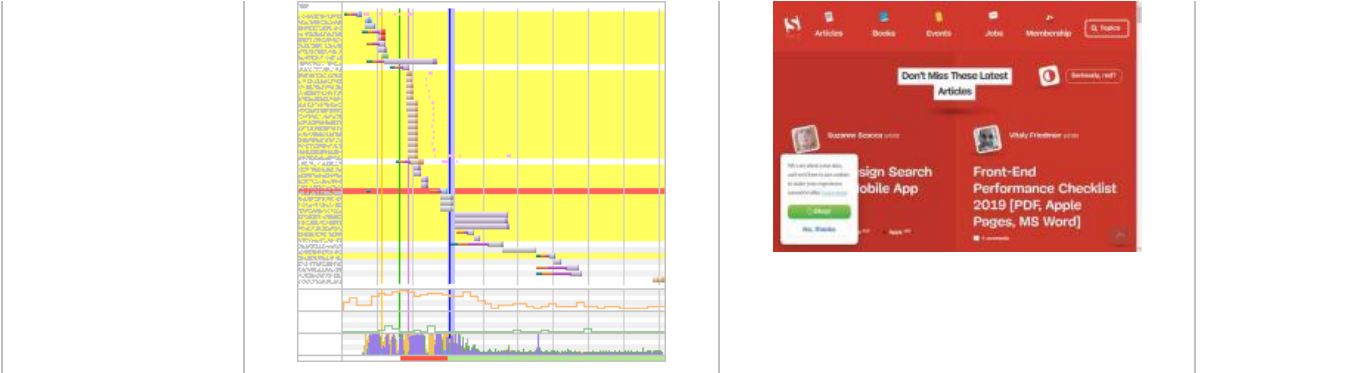


Run 4:

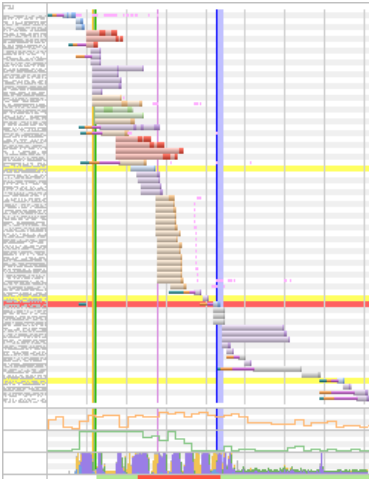

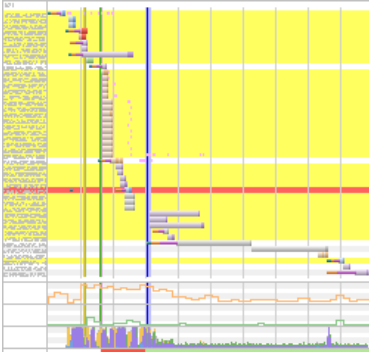

	Waterfall	Screen Shot	Video
<p>First View (2.225s)</p> <p>Timeline (view) Processing Breakdown Trace (view)</p>			<p>Filmstrip View - Watch Video</p>
<p>Repeat View (1.484s)</p> <p>Timeline (view) Processing Breakdown Trace (view)</p>			<p>Filmstrip View - Watch Video</p>

Run 5:

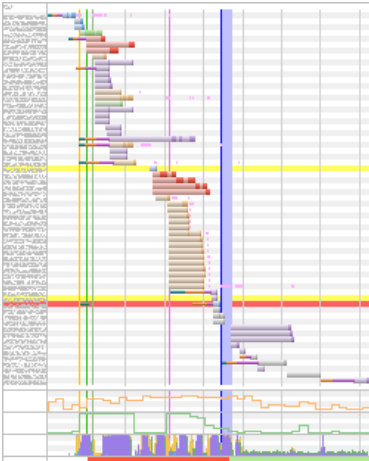

	Waterfall	Screen Shot	Video
<p>First View (2.188s)</p> <p>Timeline (view) Processing Breakdown Trace (view)</p>			<p>Filmstrip View - Watch Video</p>
<p>Repeat View (1.533s)</p> <p>Timeline (view) Processing Breakdown Trace (view)</p>			<p>Filmstrip View - Watch Video</p>



Run 6:

	Waterfall	Screen Shot	Video
<div>First View (2.145s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>			<div>Filmstrip View</div> <div>-</div> <div>Watch Video</div>
<div>Repeat View (1.538s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>			<div>Filmstrip View</div> <div>-</div> <div>Watch Video</div>

Run 7:

	Waterfall	Screen Shot	Video
<div>First View (2.224s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>			<div>Filmstrip View</div> <div>-</div> <div>Watch Video</div>
<div>Repeat View (1.428s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>			<div>Filmstrip View</div> <div>-</div> <div>Watch Video</div>



Run 8:

	Waterfall	Screen Shot	Video
<p>First View (2.050s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>			<p>Filmstrip View - Watch Video</p>
<p>Repeat View (1.538s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>			<p>Filmstrip View - Watch Video</p>

Run 9:

	Waterfall	Screen Shot	Video
<p>First View (2.075s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>			<p>Filmstrip View - Watch Video</p>
<p>Repeat View (1.462s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>			<p>Filmstrip View - Watch Video</p>



WP Engine's Speed Tool measures your site speed instantly. [Test your speed.](#)

Recent Industry Blog Posts

Carousell reduced page load time by 65% and saw a 63% increase in organic traffic, a :
 PageSpeed Module: Dramatically Increase the Speed of Your Website Automatically
 io_submit: The epoll alternative you've never heard about
 Un triste dbut d'anne pour le Congo
 Sad start to the new year in the Democratic Republic of the Congo
 more...

Recent Discussions

HAR requests missing "initiator" field
 Android Page Load/Document Complete too soon
 The test completed but there were no successful results.
 Same video captured for all the steps
 Get median results for multistep script
 more...

WebPagetest Partners

