

Catchpoint named a Leader in the first Gartner® Magic Quadrant™ for Digital Experience Monitoring.


[Read the report](#)

Platform **WebPageTest**

URL: <https://joblink.000.pe/>

DATE: 11/30/2024, 1:04:29 PM

Webpage Performance Test Result

SETTINGS: DESKTOP  v129  Cable  Dulles, Virginia USA [More](#) [Share](#)



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 with little delay. There were 1 render-blocking requests. The largest content rendered later than ideal.

8

8

Pro

11

Is it Usable?

Not bad... This site had good layout stability. It took little time to become interactive. It had 3 accessibility issues, 1 critical. Some HTML was generated after delivery, potentially delaying usability.

2

2

Pro

2

Is it Resilient?

Needs Improvement. This site had no render-blocking 3rd party requests that could be a single point of failure. It had 3 security issues, 3 low-priority. Some HTML was generated after delivery, which can cause fragility. Carbon footprint was 8% higher than average.

3

3

Pro

7

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 1](#))

Time to First Byte

.644s

When did the content start downloading?

Start Render

2.900s

When did pixels first start to appear?

First Contentful Paint

2.889s

How soon did text and images start to appear?

Speed Index

4.784s

How soon did the page look usable?

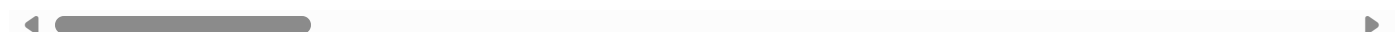
Largest Content

5.589

When did the large visible content finish loading?



Visual Page Loading Process ([Explore](#))



Repeat View ([Run 4](#))

Time to First Byte

Start Render

First Contentful Paint

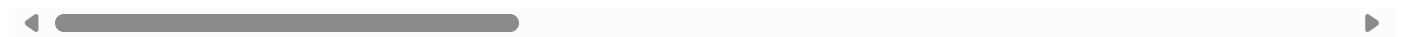
Speed Index

Largest Content

2.286

When did the large visible content finish loading?

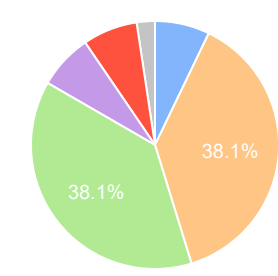

A horizontal timeline bar with a dark blue background. It is divided into ten equal segments by white vertical lines. Above each segment is a time label in white text: 0.0s, 0.1s, 0.2s, 0.3s, 0.4s, 0.5s, 0.6s, 0.7s, 0.8s, and 0.9s. The final segment (0.9s) is partially cut off on the right side of the image.



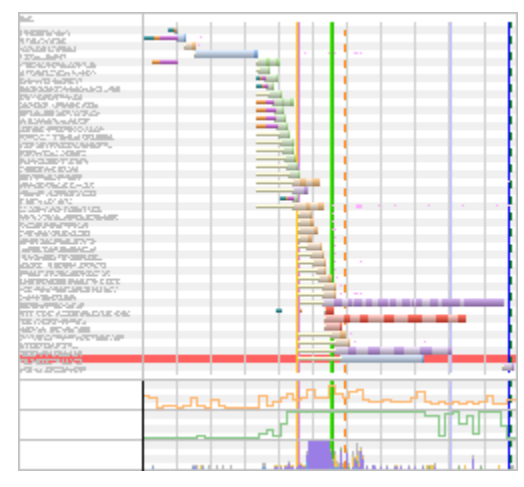

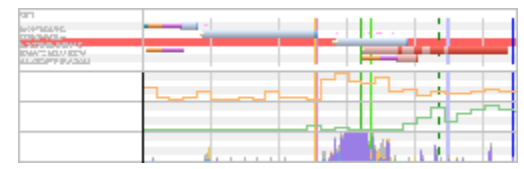

Plot Full Results

Run 1:

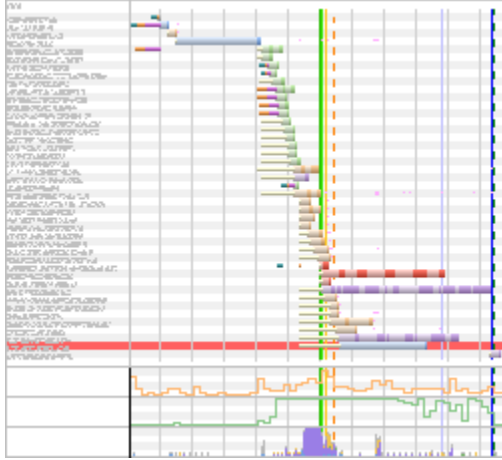

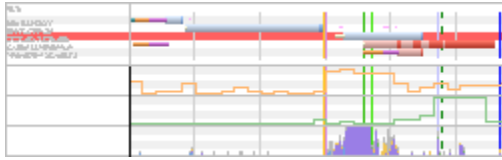

	Waterfall	Screenshots
<p>First View (5.504s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>		
<p>Repeat View (2.711s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>		

	Waterfall	Screenshots
Content Breakdown	<p>Requests</p>  <p>38.1% 38.1%</p> <ul style="list-style-type: none"> html js css image font other <p>Byte</p> 	





Run 2:

	Waterfall	Screenshot
<p>First View (5.353s)</p> <p>Timeline (view) Processing Breakdown Trace (view)</p>		
<p>Repeat View (2.715s)</p> <p>Timeline (view) Processing Breakdown Trace (view)</p>		

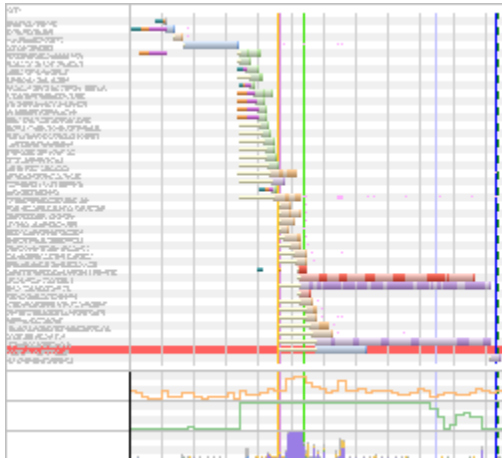

Run 3:



	Waterfall	Screenshot
<p>First View (5.688s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>		
<p>Repeat View (2.825s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>		

Run 4:

	Waterfall	Screenshot
<p>First View (5.915s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>		
<p>Repeat View (2.741s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>		

Run 5:

	Waterfall	Screenshot
<p>First View (5.656s)</p> <p>Timeline (view) Processing Breakdown</p> <p>Trace (view)</p>		

	Waterfall	Screenshot
<div>Repeat View (2.771s)</div> <div>Timeline (view) Processing Breakdown Trace (view)</div>		



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