

Save Test Results with a Free Account Sign Up & Save Test Result

URL: <https://rakuzzan.github.io> DATE: 11.06.2022, 04:11:12

Webpage Performance Test Result

SETTINGS: **MOTOG4** **v102** **4G** **Virginia USA** More Share

View: **Performance Summary**

Tools:

Export

Re-Run Test

Don`**t do it**

Что будет на курсе?
Вопросы
Автор

Не **делай** это

Онлайн-курс для творческих людей, о том,
как
управлять своим временем

Записаться на курс

Performance Summary

Opportunities & Experiments NEW Explore All

Is it Quick? Not bad...

This site was quick to connect and deliver initial code. It began rendering content very quickly. The largest contentful paint time was good.

3 3 6

Is it Usable? Not bad...

This site had minor layout shifts.It took a long time to become interactive. It had 3 accessibility issues, 2 critical. HTML content was mostly generated server-side.

2 2 2

Is it Resilient? Looks great!

This site had zero render-blocking 3rd party requests. It had no security issues detected. HTML generation was not overly JavaScript-dependent

0 0 0

Observed Metrics (Based on Median Run by Speed Index)

Note: Metrics offered will vary

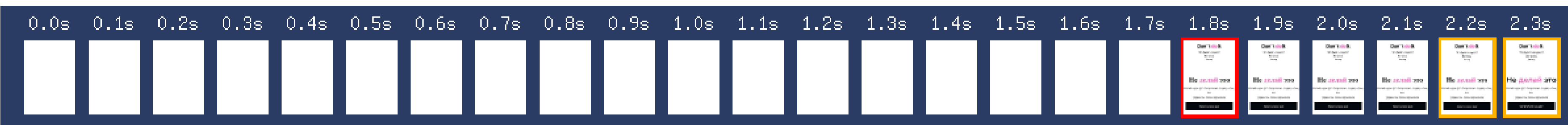
Change Median Metric

FIRST VIEW [\(RUN 3\)](#)

First Byte Start Render FCP Speed Index LCP CLS TBT Total Bytes

.700s **1.800s** **1.748s** **1.825s** **1.749s** **.015** **≥ .008s** **259 KB**

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



Compare First Views

Plot Full Results

Individual Runs

Run 1:

	Waterfall	Screenshot	Video
First View (2.278s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View Watch Video

Run 2:

	Waterfall	Screenshot	Video
First View (2.277s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View Watch Video

Run 3:

	Waterfall	Screenshot	Video
First View (2.218s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View Watch Video
Content Breakdown	<div><div>Requests</div><div>Bytes</div></div>		

Save Test Results with a Free Account Sign Up & Save Test Result