Executive Summary



Performance Report for:

https://kontur.ru/search

Report generated: Mon, Nov 29, 2021 12:03 PM -0800

Test Server Location: Mumbai, India

Using: O Chrome (Desktop) 90.0.4430.212, Lighthouse 8.3.0

F

Performance 37%

Structure 72%

L. Contentful Paint

2.8s

T. Blocking Time

702ms

C. Layout Shift

0

Top Issues

IMPACT	AUDIT	
High	Eliminate render-blocking resources	Potential savings of 2.3s
Med-High	Avoid chaining critical requests	17 chains found
Med-Low	Use a Content Delivery Network (CDN)	51 resources found
Med-Low	Avoid long main-thread tasks	7 long tasks found
Med-Low	Serve static assets with an efficient cache policy	Potential savings of 313KB

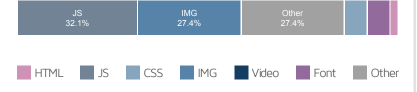
Page Details

9.1s Fully Loaded Time

Total Page Size - 1.62MB



Total Page Requests - 106



How does this affect me?

Today's web user expects a fast and seamless website experience. Delivering that fast experience can result in increased visits, conversions and overall happiness.

As if you didn't need more incentive, Google has announced that they are using page speed in their ranking algorithm.

About GTmetrix

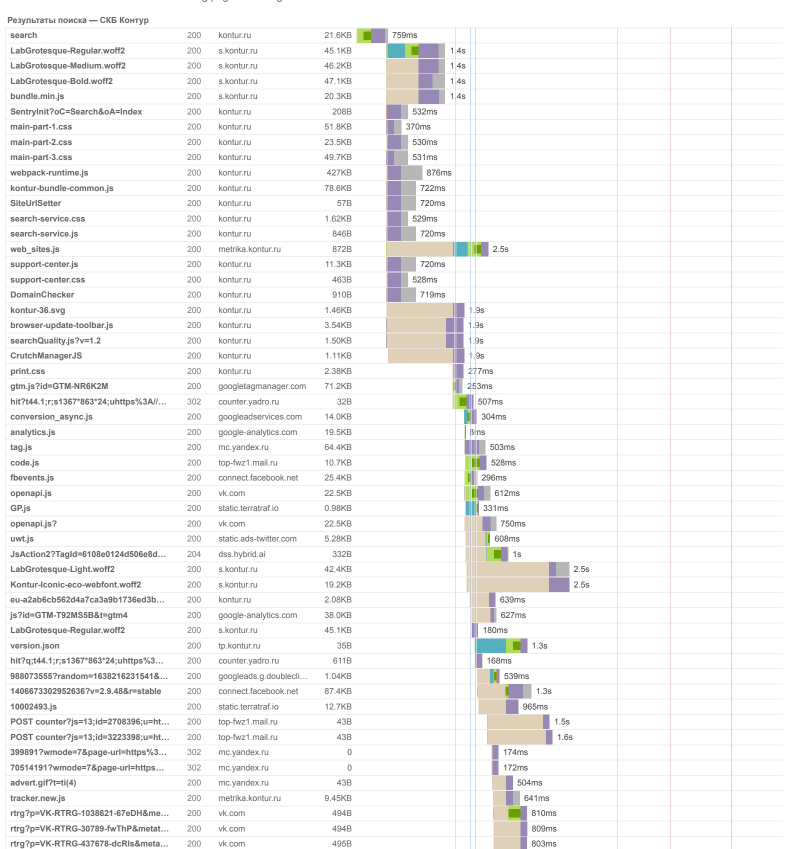


GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 25 years experience in web technology.

https://carbon60.com/



The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.



adsct?type=javascript&version=2.0.4	200	analytics.twitter.com	57B		1.1s			
adsct?type=javascript&version=2.0.4	200	t.co	65B		1.3s			
rtrg?p=VK-RTRG-1094992-5yloO&met	200	vk.com	412B	9	15ms			
linkid.js	200	google-analytics.com	884B	725	īms			
1?wmode=7&page-url=https%3A%2F	200	mc.yandex.ru	391B	174ms				
1?wmode=7&page-url=https%3A%2F	200	mc.yandex.ru	443B	177ms				
988073555?random=1638216231541&	200	google.com	42B	8	17ms			
988073555?random=1638216231541&	200	google.co.in	42B	8	17ms			
?src=etg1	302	sync.bumlam.com	0		699ms			
1	200	synce.user-red.com	598B		730ms			
?src=gp4&cid=10002493&ver=0.3.40b	302	sync.bumlam.com	0		788ms			
track-event?c=auto&a=visitPage&l=P	204	metrika.kontur.ru	277B		554ms			
supportcenter.js?loaderTimeStamp=1	200	tp.kontur.ru	226KB		1.3s			
259508502326400?v=2.9.48&r=stable	200	connect.facebook.net	86.9KB		317ms			
tr?id=1406673302952636&ev=PageVie	200	facebook.com	44B		391ms			
tr?id=259508502326400&ev=PageVie	200	facebook.com	44B		96ms			
?src=ss1&s_data=CAEQABip5JSNBII	302	sync3.adsniper.ru	0		490ms			
?src=ss1&s_data=CAEQABip5JSNBII	302	sync3.adsniper.ru	0		485ms			
tr?id=1406673302952636&ev=Microda	200	facebook.com	91B		131ms			
tr?id=259508502326400&ev=Microdat	200	facebook.com	88B		66ms			
?src=ss1&s_data=CAlQARip5JSNBII	302	sync3.adsniper.ru	0		121ms			
?src=ss1&s_data=CAIQARip5JSNBII	302	sync3.adsniper.ru	0		126ms			
?src=etg1&s_data=CAlQABip5JSNBq	302	sync.bumlam.com	0		120ms			
?src=gp4&s_data=CAlQABip5JSNBlo	302		0		124ms			
	200	sync.bumlam.com	704B		132ms			
?src=etg1&s_data=CAIQARip5JSNBq		sync.bumlam.com						
LabGrotesque-Regular.woff2	200	s.kontur.ru	0		17n			
kontur.ru	200	api.kontur.ru	2.98KB		4:	904ms		
csi_reporter.js	200	metrika.kontur.ru	884B			77ms		
?src=gp4&s_data=CAIQARip5JSNBIo	302	sync.bumlam.com	0		13	38ms		
POST 399891?wmode=0&wv-part=1&	200	mc.yandex.ru	43B			187ms		
?src=gp4&s_data=CAIQAhip5JSNBlo	200	sync.bumlam.com	835B			131ms		
id.html?service=https%3A%2F%2Fsy	200	static.user-red.com	0.99KB			222ms		
?src=gp3&cid=10002493&cmp=pxlea	200	sync.bumlam.com	552B			139ms		
?src=gp3&cid=10002493&cmp=pxlea	200	sync.bumlam.com	552B			144ms		
?src=gp3&cid=10002493&cmp=10002	200	sync.bumlam.com	552B			243ms		
?src=gp3&cid=10002493&cmp=10002	200	sync.bumlam.com	552B			226ms		
?src=gp3&cid=10002493&cmp=10002	200	sync.bumlam.com	552B			344ms		
?src=gp3&cid=10002493&cmp=10002	200	sync.bumlam.com	552B			352ms		
?src=gp3&cid=10002493&cmp=10002	302	sync.bumlam.com	0			384ms		
track-event?c=auto&a=visitPage&l=P	204	metrika.kontur.ru	277B			173ms		
track-event?c=widget&a=render&cv=	204	metrika.kontur.ru	276B			175ms		
pixel?google_nid=programmatic_eco	302	cm.g.doubleclick.net	340B			208ms		
?src=gsync&extra1=&extra2=gp3.100	302	sync.bumlam.com	0			122m	1S	
9fca9587db9eb9c0	200	an.yandex.ru	43B				545ms	
POST tracker?js=13;id=2708396;u=htt	200	top-fwz1.mail.ru	43B				167ms	
POST tracker?js=13;id=3223398;u=htt	200	top-fwz1.mail.ru	43B				169ms	
a?id=GTM-T92MS5B&cv=222&t=ol&p	204	googletagmanager.com	0				138ms	
manifest.json	200	kontur.ru	431B				505ms	
kontur-favicon.svg	200	s.kontur.ru	453B				518ms	
POST 399891?wmode=0&wv-part=1&	200	mc.yandex.ru	43B					1s
?src=gp3&cid=10002493&cmp=10002	200	sync.bumlam.com	676B				142ms	
POST 399891?wmode=0&wv-part=2&	200	mc.yandex.ru	43B					2ms
106 Requests 1.64MB (5.26MB L								
100 Requests 1.64MB (5.26MB (ncompi	esseu) 9.18 (Unioa	u 7.0S)					





Performance Metrics

First Contentful Paint How quickly content like text or images are painted onto your page. A good user experience is 0.9s or less.	Much longer than recommended 2.4s	Time to Interactive How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.	Much longer than recommended 6.3s
Speed Index How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.	Much longer than recommended 2.8s	Total Blocking Time How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.	Much longer than recommended 702ms
Largest Contentful Paint How long it takes for the largest element of content (e.g. a hero image) to be painted on your page. A good user experience is 1.2s or less.	Much longer than recommended 2.8s	Cumulative Layout Shift How much your page's layout shifts as it loads. A good user experience is a score of 0.1 or less.	Good - Nothing to do here

Browser Timings

Redirect	Oms	Connect	350ms	Backend	341ms
TTFB	691ms	First Paint	2.4s	DOM Int.	2.8s
DOM Loaded	2.9s	Onload	7.6s	Fully Loaded	9.1s



Structure Audits

IMPACT	AUDIT	
High	Eliminate render-blocking resources	Potential savings of 2.3s
Med-High	Avoid chaining critical requests	17 chains found
Med-Low	Use a Content Delivery Network (CDN)	51 resources found
Med-Low	Avoid long main-thread tasks	7 long tasks found
Med-Low	Serve static assets with an efficient cache policy	Potential savings of 313KB
Med-Low	Reduce unused JavaScript	Potential savings of 807KB
Med-Low	Avoid document.write()	1 instance found
Med-Low	Use HTTP/2 for all resources	Potential savings of 1.9s
Med-Low	Reduce unused CSS	Potential savings of 121KB
Low	Reduce JavaScript execution time	1.7s spent executing JavaScript
Low	Ensure text remains visible during webfont load	6 fonts found
Low	Avoid an excessive DOM size	821 elements
Low	Avoid enormous network payloads	Total size was 1.62MB
Low	Reduce initial server response time	Root document took 341ms
Low	Avoid serving legacy JavaScript to modern browsers	Potential savings of 47.1KB
Low	Avoid large layout shifts	1 element found
Low	Minify JavaScript	Potential savings of 13.8KB
N/A	Largest Contentful Paint element	1 element found
N/A	Minimize main-thread work	Main-thread busy for 2.8s
N/A	Reduce the impact of third-party code	Third-party code blocked the main thread for 19ms
N/A	User Timing marks and measures	