Executive Summary



Performance Report for:

https://kpkpms.5v.pl/kontakt

Report generated: Wed, May 6, 2020 11:50 AM -0700

Test Server Region: K London, UK

Using: Ochrome (Desktop) 75.0.3770.100, PageSpeed 1.15-

gt1.3, YSlow 3.1.8

PageSpeed Score

D(66%) ~

YSlow Score

D(63%) ~

Fully Loaded Time

2.3s ^

Total Page Size

633KB ^

Requests

35 ^

Top 5 Priority Issues

Enable compression	F (0)	♦ AVG SCORE: 90%	SERVER	HIGH
Minify JavaScript	F (0)	✓ AVG SCORE: 91%	JS	HIGH
Inline small JavaScript	D (67)	✓ AVG SCORE: 99%	JS	HIGH
Defer parsing of JavaScript	C (72)	♦ AVG SCORE: 72%	JS	HIGH
Leverage browser caching	C (79)	▲ AVG SCORE: 65%	SERVER	HIGH

How does this affect me?

Studies show that users leave a site if it hasn't loaded in 4 seconds; keep your users happy and engaged by providing a fast performing website.

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

About GTmetrix

We can help you develop a faster, more efficient, and all-around improved website experience for your users. We use Google PageSpeed and Yahoo! YSlow to grade your site's performance and provide actionable recommendations to fix these issues.

About the Developer



GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 24 years experience in web technology.

https://carbon60.com/

What do these grades mean?

This report is an analysis of your site with Google and Yahoo!'s metrics for how to best develop a site for optimized speed. The **grades you see represent** how well the scanned URL adheres to those rules.

Lower grades (C or lower) mean that the page can stand to be faster using better practices and optimizing your settings.

What's in this report?

This report covers basic to technical analyses on your page. It is categorized under many headings:

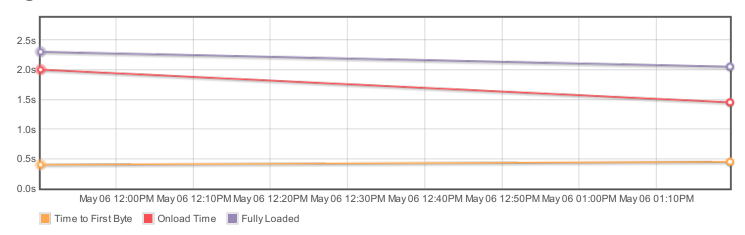
- Executive: Overall score information and Priority Issues
- History: Graphed history of past performance
- Waterfall: Graph of your site's loading timeline
- Technical: In-depth PageSpeed & YSlow information

These will provide you with a snapshot of your performance.

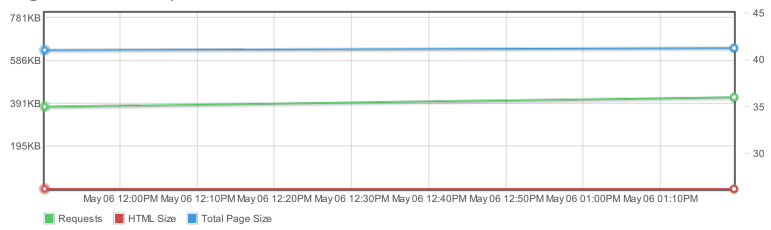


History

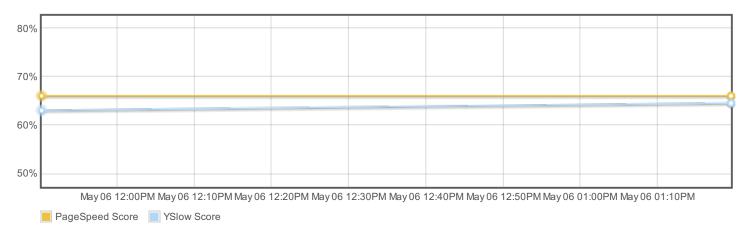
Page load times



Page sizes and request counts



PageSpeed and YSlow scores





Waterfall Chart

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.

Kontakt - kpkpms.5v.pl

35 Requests 633	KB (10	15.5 KB Uncompressed) 2.26s	(Onload 2s)						
gen_204?id=sodar	204	pagead2.googlesyndi	114 B							14.5ms
ehQdwyrs3Wif6kd	200	pagead2.googlesyndi	5.3 KB						4.2m	
runner.html	200	tpc.googlesyndication	5.6 KB						4.9ms	
sodar2.js	200	tpc.googlesyndication	5.3 KB						25.6ms	
favicon.ico	200	kpkpms.5v.pl	2.3 KB						52.1ms	
sodar?sv=200&tid=	200	pagead2.googlesyndi	5.5 KB						50.8ms	
analytics.js	200	google-analytics.com	17.7 KB						21.9ms	
ads?client=ca-pub	200	googleads.g.doublecli	34 B						84.6ms	
osd.js?cb=%2Fr201	200	googletagservices.com	27.2 KB					29	.1ms	
ads.php?lang=othe	200	5v.pl	601 B					94.3ms		
stats.php?name=k	200	5v.pl	541 B				76.	3ms		
ads.php?lang=othe	200	5v.pl	601 B				93.7ms			
stats.php?name=k	200	5v.pl	542 B				167.8ms			
zrt_lookup.html	200	googleads.g.doublecli	4.3 KB			28.7ms				
show_ads_impl_fy	200	pagead2.googlesyndi	81.9 KB			42ms				
ntegrator.js?dom	200	adservice.google.com	104 B			43.8ms				
ntegrator.js?dom	200	adservice.google.ca	104 B		'	34.3ms				
system.css	200	kpkpms.5v.pl	1.7 KB		12	7ms				
robot.js	200	s.5v.pl	8 KB	177.4r	ns					
submit.js	200	kpkpms.5v.pl	705 B	59.6ms						
query-3.4.1.js	200	kpkpms.5v.pl	274.1 KB	89.1ms						
osmbanner2.png	200	kpkpms.5v.pl	3.7 KB	44.6ms						
adsbygoogle.js	200	pagead2.googlesyndi	38.9 KB	49.3ms						
span_inner_heade	200	kpkpms.5v.pl	626 B	40.1ms						
caption.js?824494b	200	kpkpms.5v.pl	815 B	39.5ms						
jquery-migrate.min.	200	kpkpms.5v.pl	10.1 KB	38.1ms						
query-noconflict.js	200	kpkpms.5v.pl	343 B	36ms						
query.min.js?8244	200	kpkpms.5v.pl	94.7 KB	53.1ms						
contact_form.css?	200	kpkpms.5v.pl	1.4 KB	35.5ms						
menu.css?824494b	200	kpkpms.5v.pl	1.7 KB	32.6ms						
template.css?8244	200	kpkpms.5v.pl	1.6 KB	31.5ms						
general.css?82449	200	kpkpms.5v.pl	3 KB	27ms						
system.css?82449	200	kpkpms.5v.pl	1.2 KB	17.5ms						
query-3.5.1.min.js	200	kpkpms.5v.pl code.jquery.com	30.6 KB		747	7ms				

Page Load Timings

Page Load Timings

RUM Speed Index: 1,245

Redirect	Connect	Backend	TTFB
Oms	107ms	257ms	364ms
First paint	Contentful paint	DOM int.	DOM loaded
1.2s	1.2s	1.8s	1.8s (22ms)
Onload 2.0s (4ms)			

Redirect duration



This is the time spent redirecting URLs before the final HTML page is loaded. Common redirects include:

- Redirect from a non-www to www (eg. example.com to www.example.com)
- Redirect to a secure URL (eg. http:// to https://)
- · Redirect to set cookies
- · Redirect to a mobile version of the site

Some sites may even perform a chain of multiple redirects (eg. non-www to www, then to a secure URL). This timing is the total of all this time that's spent redirecting, or 0 if no redirects occurred.

In the Waterfall Chart, Redirect duration consists of the time from the beginning of the test until just before we start the request of the final HTML page (when we receive the first 200 OK response).

During this time, the browser screen is blank! Ensure that this duration is kept to short by minimizing your redirects.

Connection duration



Once any redirects have completed, Connection duration is measured. This is the time spent connecting to the server to make the request to the page.

Technically speaking, this duration is a combination of the blocked time, DNS time, connect time and sending time of the request (rather than *just* connect time). We've combined those components into a single Connection duration to simplify things (as most of these times are usually small).

In the Waterfall Chart, Connection duration consists of everything up to and including the "Sending" time in the final HTML page request (the first 200 OK response).

During this time, the browser screen is still blank! Various causes could contribute to this, including a slow/problematic connection between the test server and site or slow response times from the site.

Backend duration



Once the connection is complete and the request is made, the server needs to generate a response for the page. The time it takes to generate the response is known as the Backend duration.

In the Waterfall Chart, Backend duration consists of purple waiting time in the page request.

There are a number of reasons why Backend duration could be slow. We cover this is our "Why is my page slow" article.



Page Load Timings

Time to First Byte (TTFB)



Time to First Byte (TTFB) is the total amount of time spent to receive the first byte of the response once it has been requested. It is the sum of "Redirect duration" + "Connection duration" + "Backend duration". This metric is one of the key indicators of web performance.

In the Waterfall Chart, it is calculated at the start of the test until just before receiving on the page request and represented by the orange line.

Some ways to improve the TTFB include: optimizing application code, implementing caching, fine-tuning your web server configuration, or upgrading server hardware.

First paint time



First paint time is the first point at which the browser does any sort of rendering on the page. Depending on the structure of the page, this first paint could just be displaying the background colour (including white), or it could be a majority of the page being rendered.

In the Waterfall Chart, it is represented by the green line.

This timing is of significance because until this point, the browser will have only shown a blank page and this change gives the user an indication that the page is loading. However, we don't know how much of the page was rendered with this paint, so having a early first paint doesn't necessarily

indicate a fast loading page.

If the browser does not perform a paint (ie. the html results in an blank page), then the paint timings may be missing.

Page Load Timings

First contentful paint time



First Contentful Paint is triggered when any *content* is painted - i.e. something defined in the DOM (Document Object Model). This could be text, an image or canvas render.

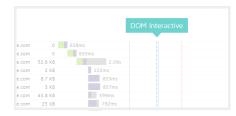
This timing aims to be more representative of your user's experience, as it flags when actual content has been loaded in the page, and not just any change - but it may often be the same time as First Paint.

Because the focus is on content, the idea is that this metric gives you an idea of when your user receives consumable information (text, visuals, etc) - much more useful for performance assessment

than when a background has changed or a style has been applied.

If the browser does not perform a paint (ie. the html results in an blank page), then the paint timings may be missing.

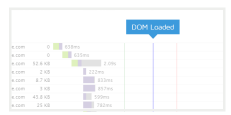
DOM interactive time



DOM interactive time is the point at which the browser has finished loading and parsing HTML, and the DOM (Document Object Model) has been built. The DOM is how the browser internally structures the HTML so that it can render it.

DOM interactive time isn't marked in the Waterfall Chart as it's usually very close in timing to DOM content loaded.

DOM content loaded time



DOM content loaded time (DOM loaded or DOM ready for short) is the point at which the DOM is ready (ie. DOM interactive) and there are no stylesheets blocking JavaScript execution.

If there are no stylesheets blocking JavaScript execution and there is no parser blocking JavaScript, then this will be the same as DOM interactive time.

In the Waterfall Chart, it is represented by the blue line.

The time in brackets is the time spent executing JavaScript triggered by the DOM content loaded event. Many JavaScript frameworks use this event as a starting point to begin execution of their code.

Since this event is often used by JavaScript as the starting point and delays in this event mean delays in rendering, it's important to make sure that style and script order is optimized and that parsing of JavaScript is deferred.

Onload time



Onload time occurs when the processing of the page is complete and all the resources on the page (images, CSS, etc.) have finished downloading. This is also the same time that DOM complete occurs and the JavaScript window.onload event fires.

Note that there may be JavaScript that initiates subsequent requests for more resources, hence the reason why Fully loaded timing is preferred.

In the Waterfall Chart, it is represented by the red line.

The time in brackets is the time spent executing JavaScript triggered by the Onload event.

Note that Onload time was the previous default for when to stop the test prior to Feburary 8th, 2017.



PageSpeed Recommendations

PageSpeed Recommendations

Enable compression F (0) AVG SCORE 90% SERVER HIGH Minify JavaScript F (0) AVG SCORE 91% JS HIGH Inline small JavaScript Defer parsing of JavaScript C (72) AVG SCORE 99% JS HIGH AVG SCORE 99% AVG SCORE 99% AVG SCORE 65% SERVER HIGH Serve resources from a consistent URL A (92) AVG SCORE 90% CONTENT HIGH AVG SCORE 90%	GH GH GH
Inline small JavaScript Defer parsing of JavaScript C (72) ♣ AVG SCORE: 99% JS HIGH AVG SCORE: 72% JS HIGH Leverage browser caching C (79) ♣ AVG SCORE: 65% SERVER HIGH Serve resources from a consistent URL A (92) ♣ AVG SCORE: 90% CONTENT HIGH	GH GH GH GH
Defer parsing of JavaScript C (72) ♠ AVG SCORE: 72% JS HIGH Leverage browser caching C (79) ♠ AVG SCORE: 65% SERVER HIGH Serve resources from a consistent URL A (92) ♠ AVG SCORE: 90% CONTENT HIGH	GH GH GH
Leverage browser caching C (79) AVG SCORE: 65% SERVER HIGH A (92) AVG SCORE: 90% CONTENT HIGH A (92)	GH GH
Serve resources from a consistent URL A (92) A VG SCORE: 90% CONTENT HIGH	GH GH
	GH
Inline small CSS A (92) A ∨ A ∨ G SCORE: 99% CSS HIGH	DIUM
Avoid CSS @import A (92) A ∨ AVG SCORE: 98% CSS ME	
Minify CSS AVG SCORE: 96% CSS HIG	ЭН
Specify a character set early A (99) A VG SCORE: 100% CONTENT ME	EDIUM
Specify image dimensions A (99) A VG SCORE: 98% IMAGES ME	EDIUM
Avoid bad requests A (100) A VG SCORE: 98% CONTENT HIGH	ЭН
Avoid landing page redirects A (100) A VG SCORE: 98% SERVER HIGH	ЭН
Enable Keep-Alive A (100) • AVG SCORE: 99% SERVER HIG	ЭН
Minimize redirects A (100) A VG SCORE: 87% CONTENT HIGH	ЭН
Minimize request size	ЭН
Optimize images A (100) A VG SCORE: 74% IMAGES HIGH	ЭН
Put CSS in the document head A (100) A VG SCORE: 100% CSS HIGH	ЭН
Serve scaled images A (100) A VG SCORE: 71% IMAGES HIGH	ЭН
Specify a cache validator A (100) A VG SCORE: 96% SERVER HIGH	ЭН
Combine images using CSS sprites A (100) A VG SCORE: 98% IMAGES HIGH	ЭН
Prefer asynchronous resources A (100) ♦ AVG SCORE: 100% JS ME	EDIUM
Avoid a character set in the meta tag A (99) A VG SCORE: 100% CONTENT LO) // /



YSlow Recommendations

YSlow Recommendations

RECOMMENDATION	GRADE	RELATIVE	TYPE	PRIORITY
Compress components	F (1)	➤ AVG SCORE: 90%	SERVER	HIGH
Add Expires headers	F (23)	➤ AVG SCORE: 31%	SERVER	HIGH
Use a Content Delivery Network (CDN)	F (0)	➤ AVG SCORE: 30%	SERVER	MEDIUM
Make fewer HTTP requests	E (55)	➤ AVG SCORE: 74%	CONTENT	HIGH
Use cookie-free domains	F (30)	➤ AVG SCORE: 55%	COOKIE	LOW
Reduce DNS lookups	D (65)	➤ AVG SCORE: 71%	CONTENT	LOW
Minify JavaScript and CSS	A (90)	▲ AVG SCORE: 73%	CSS/JS	MEDIUM
Avoid URL redirects	A (100)	▲ AVG SCORE: 87%	CONTENT	MEDIUM
Make AJAX cacheable	A (100)	♦ AVG SCORE: 100%	JS	MEDIUM
Remove duplicate JavaScript and CSS	A (100)	♦ AVG SCORE: 100%	CSS/JS	MEDIUM
Avoid AlphalmageLoader filter	A (100)	♦ AVG SCORE: 99%	CSS	MEDIUM
Avoid HTTP 404 (Not Found) error	A (100)	♦ AVG SCORE: 98%	CONTENT	MEDIUM
Reduce the number of DOM elements	A (100)	AVG SCORE: 91%	CONTENT	LOW
Use GET for AJAX requests	A (100)	♦ AVG SCORE: 100%	JS	LOW
Avoid CSS expressions	A (100)	♦ AVG SCORE: 99%	CSS	LOW
Reduce cookie size	A (100)	♦ AVG SCORE: 100%	COOKIE	LOW
Make favicon small and cacheable	A (100)	♦ AVG SCORE: 100%	IMAGES	LOW
Configure entity tags (ETags)	A (100)	♦ AVG SCORE: 97%	SERVER	LOW
Make JavaScript and CSS external	(n/a)		CSS/JS	MEDIUM