

Performance Report for:

https://blog.developers.ps/

Report generated: Wed, Sep 1, 2021 3:04 PM -0700

Test Server Location: Vancouver, Canada

Using: O Chrome (Desktop) 90.0.4430.212, Lighthouse 7.4.0



Performance 99%

Structure

L. Contentful Paint

T. Blocking Time

C. Layout Shift

93%

782ms

Oms

Top Issues

IMPACT	AUDIT	
Med-Low	Serve static assets with an efficient cache policy	Potential savings of 145KB
Low	Eliminate render-blocking resources	Potential savings of 109ms
Low	Use a Content Delivery Network (CDN)	1 resource found
Low	Efficiently encode images	Potential savings of 54.4KB
Low	Serve images in next-gen formats	Potential savings of 104KB

Page Details

6.5s

Fully Loaded Time

Total Page Size - 1.20MB



Total Page Requests - 76



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

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

About GTmetrix

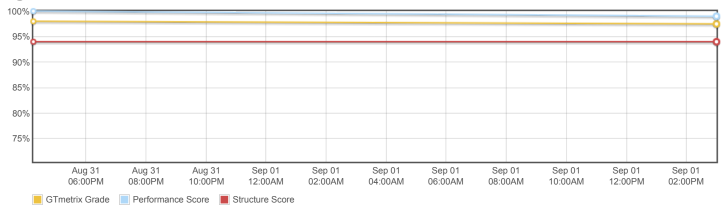


GTmetrix is developed by the good folks at Carbon60, a Canadian hosting company with over 25 years experience in web technology.

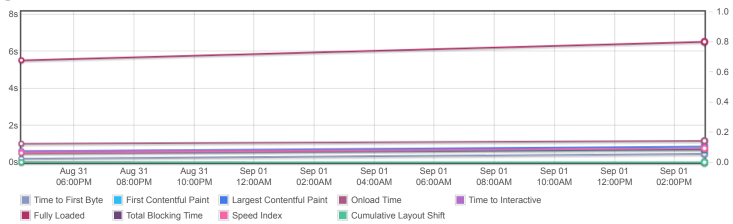
https://carbon60.com/



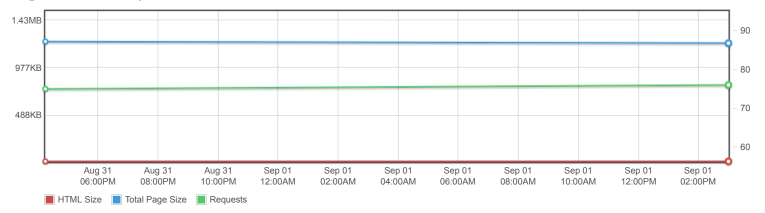
Page scores



Page metrics



Page sizes and request counts





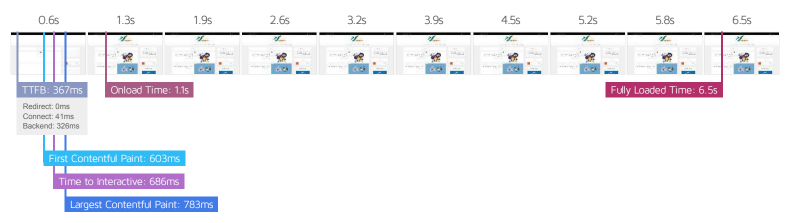
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

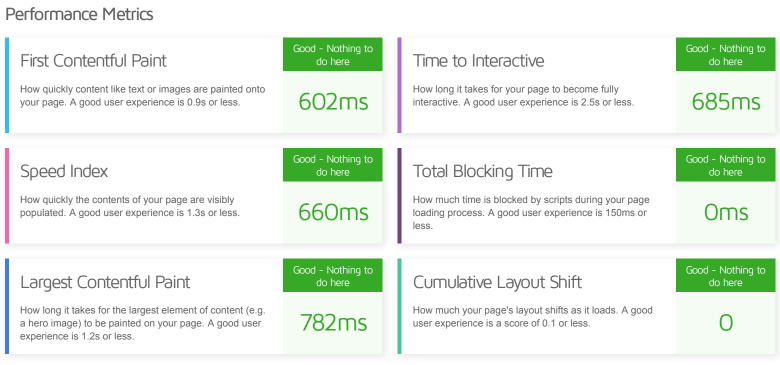
+ /	200	blog.developers.ps	15.9KB	_369 ms	
+ js?id=UA-71704978-4	200	googletagmanager.com	40.3KB	72 ms	
style-rtl.min.css?ver=5.8	200	blog.developers.ps	10.9KB	29rns	
± styles.css?ver=5.4.2	200	blog.developers.ps	1.12KB	26rn\$	
styles-rtl.css?ver=5.4.2	200	blog.developers.ps	413B	25rns	
front_custom_style.css?ver=1629	200	blog.developers.ps	21B	23rns	
+ sfsi-style.css?ver=5.8	200	blog.developers.ps	12.8KB	32ms	
+ css?family=Open+Sans%3A400&s	200	fonts.googleapis.com	1.01KB	62ms	
	200	fonts.googleapis.com	641B	62 ms	
+ style.css?ver=1.2.1	200	blog.developers.ps	21.1KB	52 ns	
# font-awesome.min.css?ver=1.2.1	200	blog.developers.ps	5.20KB	26ms	
+ responsive.css?ver=1.2.1	200	blog.developers.ps	4.08KB	27ins	
+ rtl.css?ver=1.2.1	200	blog.developers.ps	2.02KB	28ins	
frontend-gtag.min.js?ver=7.18.0	200	blog.developers.ps	2.99KB	27ins	
jquery.min.js?ver=3.6.0	200	blog.developers.ps	31.5KB	40ins	
jquery-migrate.min.js?ver=3.3.2	200	blog.developers.ps	4.48KB	37ins	
js?key=AlzaSyDO3XdPAf60pFMw is?key=AlzaSyDO3XdPAf60pFMw	200	maps.google.com	46.9KB	64ms	
js?id=GA_TRACKING_ID	200	googletagmanager.com	34.6KB	155ms	
+ js?id=UA-130231990-2	200	googletagmanager.com	40.3KB	165ms	
+ LogoD-1.png	200	blog.developers.ps	15.7KB	163ms	
■ email-decode.min.js	200	blog.developers.ps	1.18KB	112ms	
+ wp-emoji-release.min.js?ver=5.8	200	blog.developers.ps	5.27KB	104ms	
+ regenerator-runtime.min.js?ver=0	200	blog.developers.ps	2.98KB	75ms	
+ wp-polyfill.min.js?ver=3.15.0	200	blog.developers.ps	6.59KB	75ms	
+ index.js?ver=5.4.2	200	blog.developers.ps	4.60KB	3.2ms	
+ core.min.js?ver=1.12.1	200	blog.developers.ps	7.47KB	35ms	
+ modernizr.custom.min.js?ver=5.8	200	blog.developers.ps	2.03KB	35ms	
iquery.shuffle.min.js?ver=5.8	200	blog.developers.ps	4.76KB	35ms	
random-shuffle-min.js?ver=5.8	200	blog.developers.ps	1.26KB	35ms	
+ custom.js?ver=5.8	200	blog.developers.ps	6.34KB	33ms	
imagesloaded.pkgd.min.js?ver=1.2.1 ■	200	blog.developers.ps	2.96KB	94ms	
owl.carousel.min.js?ver=1.2.1	200	blog.developers.ps	11.5KB	94ms	
# affix.js?ver=1.2.1	200	blog.developers.ps	1.85KB	94ms	
iquery.matchHeight.js?ver=1.2.1 i	200	blog.developers.ps	1.40KB	94ms	
jquery.fitvids.js?ver=1.2.1	200	blog.developers.ps	1.82KB	94ms	
jquery.sidr.min.js?ver=1.2.1	200	blog.developers.ps	2.13KB	S9ms	
± custom.js?ver=1.2.1	200	blog.developers.ps	5.75KB	\$9ms	
wp-embed.min.js?ver=5.8	200	blog.developers.ps	1.30KB	102ms	
fontawesome-webfont.woff?v=4.2.0	200	blog.developers.ps	64.5KB	102ms	
mem8YaGs126MiZpBA-UFVZ0b.w	200	fonts.gstatic.com	14.1KB	97ms	
■ BngbUXZYTXPlvlBgJJSb6s3BzlR	200	fonts.gstatic.com	18.8KB	99ms	
blog-1-375x195.png ■	200	blog.developers.ps	34.5KB	28ms	
wordprees-375x195.jpg ■	200	blog.developers.ps	19.7KB	32ms	
± 179847426_10157775562388204_7	200	blog.developers.ps	14.5KB	34ms	
placeholder-375x195.jpg ■	200	blog.developers.ps	4.91KB	34ms	
+ LJEeAOszru-375x195.jpg	200	blog.developers.ps	15.1KB	55ms	
microsoft-remplace-tous-ses-jour	200	blog.developers.ps	13.7KB	51ms	
+ images-246x195.png	200	blog.developers.ps	4.09KB	53ms	
dedicated_server_250x250.jpg	200	accuwebhosting.com	66.7KB	243ms	
+ embed?pb=!1m18!1m12!1m3!1d34	200	google.com	1.48KB	370ms	
+ analytics.js	200	google-analytics.com	19.3KB	49ms	
+ js?id=UA-130231990-2&l=dataLay	200	googletagmanager.com	40.3KB	24ms	
+ sdk.js	200	connect.facebook.net	1.65KB	176ms	
~					



± 23157065_10154914540973204_68	200	blog.developers.ps	16.3KB	16ms	
+ linkid.js	200	google-analytics.com	882B	21ms	
+ sdk.js?hash=09766b51180446d536	200	connect.facebook.net	66.9KB	203ms	
± js?client=google-maps-embed&pa	200	maps.googleapis.com	48.0KB	62ms	
+ init_embed.js	200	maps.gstatic.com	72.7KB	55ms	
+ common.js	200	maps.googleapis.com	31.6KB	29ms	
+ util.js	200	maps.googleapis.com	88.2KB	40ms	
+ map.js	200	maps.googleapis.com	22.3KB	21ms	
+ overlay.js	200	maps.googleapis.com	1.39KB	20ms	
google4.png	200	maps.gstatic.com	2.05KB	41ms	
+ refill	200	blog.developers.ps	790B	312ms	
StaticMapService.GetMapImage?1 ■	200	maps.googleapis.com	20.3KB	10ms	
+ onion.js	200	maps.googleapis.com	9.37KB	31ms	
+ search_impl.js	200	maps.googleapis.com	1.22KB	31ms	
+ dev-logo.png	200	blog.developers.ps	25.4KB	26ms	
+ cropped-LogoD192px-32x32.png	200	blog.developers.ps	1.88KB	16ms	
+ openhand_8_8.cur	200	maps.gstatic.com	348B	16ms	
ViewportInfoService.GetViewportI	200	maps.googleapis.com	1.61KB	24ms	
+ ViewportInfoService.GetViewportI	200	maps.googleapis.com	669B	28ms	
+ common.js	200	maps.google.com	31.6KB	31ms	
+ util.js	200	maps.google.com	88.2KB	36ms	
AuthenticationService.Authenticat	200	maps.googleapis.com	84B	50ms	
+ AuthenticationService.Authenticat	200	maps.googleapis.com	84B		18ms







Browser Timings

Redirect	Oms	Connect	41ms	Backend	326ms
TTFB	367ms	First Paint	603ms	DOM Int.	681ms
DOM Loaded	682ms	Onload	1.1s	Fully Loaded	6.5s





Med-Low Serve static assets with an efficient cache policy Potential savings of 145KB Low Eliminate render-blocking resources Potential savings of 109ms Low Use a Content Delivery Network (CDN) 1 resource found Low Efficiently encode images Potential savings of 54.4KB Low Serve images in next-gen formats Potential savings of 104KB Low Reduce unused CSS Potential savings of 41.4KB Low Minify CSS Potential savings of 6.91KB Low Reduce unused JavaScript Potential savings of 235KB
Low Use a Content Delivery Network (CDN) Low Efficiently encode images Potential savings of 54.4KB Low Serve images in next-gen formats Potential savings of 104KB Low Reduce unused CSS Potential savings of 41.4KB Low Minify CSS Potential savings of 6.91KB Low Reduce unused JavaScript Potential savings of 235KB
Low Efficiently encode images Potential savings of 54.4KB Low Serve images in next-gen formats Potential savings of 104KB Low Reduce unused CSS Potential savings of 41.4KB Low Minify CSS Potential savings of 6.91KB Low Reduce unused JavaScript Potential savings of 235KB
Low Serve images in next-gen formats Potential savings of 104KB Potential savings of 41.4KB Low Minify CSS Potential savings of 6.91KB Low Reduce unused JavaScript Potential savings of 235KB
Low Reduce unused CSS Potential savings of 41.4KB Low Minify CSS Potential savings of 6.91KB Low Reduce unused JavaScript Potential savings of 235KB
Low Minify CSS Potential savings of 6.91KB Low Reduce unused JavaScript Potential savings of 235KB
Low Reduce unused JavaScript Potential savings of 235KB
Low Avoid an excessive DOM size 389 elements
Low Avoid enormous network payloads Total size was 1.20MB
Low Ensure text remains visible during webfont load 3 fonts found
Low Avoid long main-thread tasks 2 long tasks found
Low Reduce JavaScript execution time 60ms spent executing JavaScript
Low Reduce initial server response time Root document took 326ms
Low Avoid large layout shifts 2 elements found
Low Minify JavaScript Potential savings of 2.86KB
Low Avoid chaining critical requests 32 chains found
N/A Largest Contentful Paint element 1 element 1 element
N/A Minimize main-thread work Main-thread busy for 566ms
N/A Reduce the impact of third-party code Total size was 751KB
N/A User Timing marks and measures