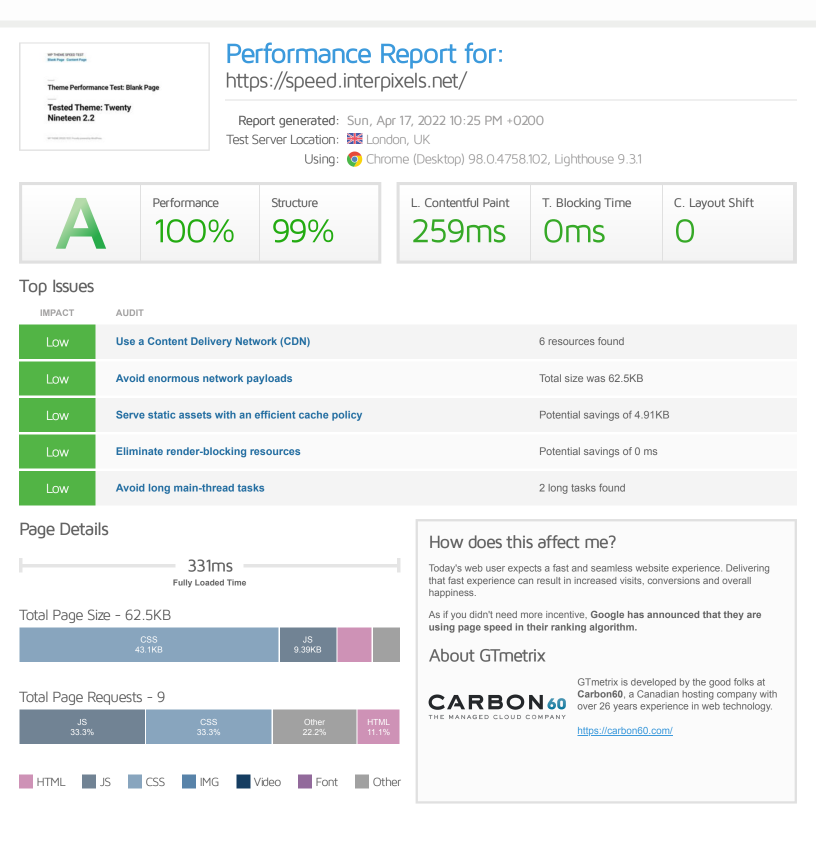
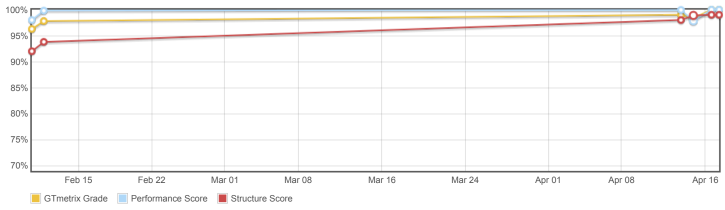
GTmetrix The web should be fast.

Executive Summary

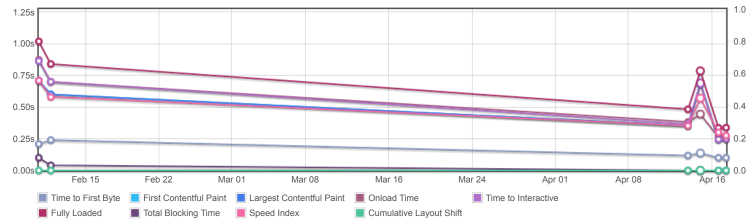




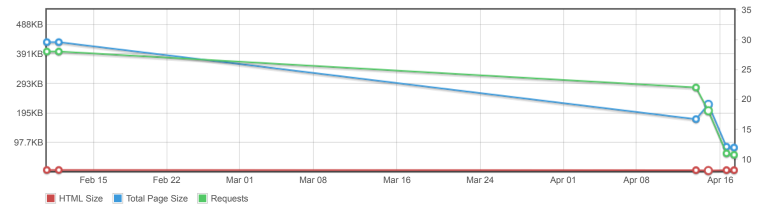
Page scores



Page metrics



Page sizes and request counts



GTmetrix

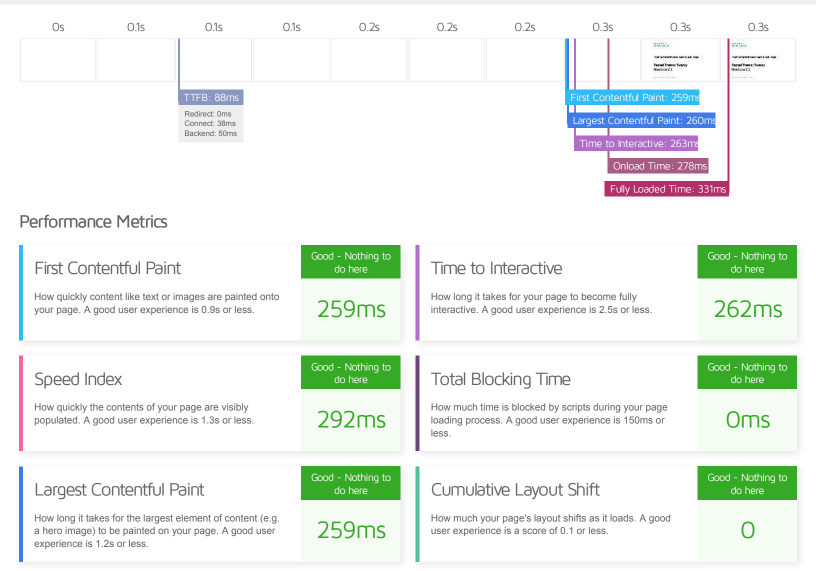
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

WP THEME SPEED TEST

1	200	speed.interpixels.net	5.38KB	90ms		
style.min.css?ver=5.9.3	200	speed.interpixels.net	11.1KB	23ms		
style.css?ver=2.2	200	speed.interpixels.net	30.7KB	34ms		
priority-menu.js?ver=20181214	200	speed.interpixels.net	1.87KB	34ms		
touch-keyboard-navigation.js?ver=20	200	speed.interpixels.net	2.55KB	34ms		
wp-emoji-release.min.js?ver=5.9.3	200	speed.interpixels.net	4.98KB	17ms		
print.css?ver=2.2	200	speed.interpixels.net	1.35KB	17ms		
favicon.ico	302	speed.interpixels.net	0		33ms	
w-logo-blue-white-bg.png	200	speed.interpixels.net	4.02KB		13ms	
9 Requests 61.9KB (374KB Uncompressed) 331ms (Onload 278ms)						



Performance



Browser Timings

Redirect	Oms	Connect	38ms	Backend	50ms
TTFB	88ms	First Paint	259ms	DOM Int.	261ms
DOM Loaded	263ms	Onload	278ms	Fully Loaded	331ms

GTmetrix

Structure Audits

IMPACT	AUDIT	
Low	Use a Content Delivery Network (CDN)	6 resources found
Low	Avoid enormous network payloads	Total size was 62.5KB
Low	Serve static assets with an efficient cache policy	Potential savings of 4.91KB
Low	Eliminate render-blocking resources	Potential savings of 0 ms
Low	Avoid long main-thread tasks	2 long tasks found
Low	Reduce JavaScript execution time	56ms spent executing JavaScript
Low	Reduce unused CSS	Potential savings of 40.2KB
Low	Reduce initial server response time	Root document took 50ms
Low	Minify CSS	Potential savings of 4.60KB
Low	Avoid chaining critical requests	4 chains found
N/A	Avoid an excessive DOM size	123 elements
N/A	Largest Contentful Paint element	1 element found
N/A	Minimize main-thread work	Main-thread busy for 211ms
N/A	User Timing marks and measures	
N/A	Reduce the impact of third-party code	