



Your analysis for:

https://uh.problogguru.com/

Analysis date: **2026-01-05**

Analysis simulated from: **Europe**

This test uses several open source and custom performance testing libraries to analyze page statistics and compare results to over 100,000 other sites tested. Even if your site performs well in most metrics, unoptimized images or other simple factors can greatly affect user experience.

[Contact us](#) to discuss your results with a performance expert.

YOUR SCORE

A

PERFORMANCE **100/100**

STRUCTURE **99/100**

Want the good stuff now? Go down to [Recommendations](#) and look for the lightning bolts for immediate actions. Or, keep scrolling for an in-depth look at your site health details

About your score

Tests look good! Since performance obviously matters to you, see below for possible tweaks and improvements.

Page Details

The following props.data detail page size, number of requests and other important factors which affect performance. Pages over 2 megabytes, or require more than 30 HTTP requests to load are good candidates for review. Pantheon has detailed [guides](#) on how to optimize website performance.

LARGEST CONTENTFUL PAINT	580 ms	
TOTAL BLOCKING TIME	0 ms	
PAGE REQUESTS	5	
PAGE SIZE	82 kB	

HTTPS	YES	
CDN	NEEDS IMPROVEMENT	
WEBP	YES	
COMPRESSION	YES	

Results Breakdown

Your performance score takes is based on dozens of factors. Below, we display the most important and easily addressable, along with very rough estimates of goals to shoot for. We also compare your site to all sites on the Pantheon platform.

Page Speed Index

YOUR SITE



Page Speed Index

The Speed Index is the average time in which visible parts of the page are displayed (faster is better). A score above one second indicates you may be able to optimize rendering to begin populating the page sooner.

Responsive and User Experience Metrics

These are common measurements that are affected by both server configuration and website performance. While there are many ways to interpret these metrics, generally, if results are unusually slow, they may warrant further analysis.

▼ Performance vs All Sites +—

Performance vs All Sites



Time to First Byte (TTFB) measures the duration from when a request is made until the browser receives its first response. This "waiting time" may be used by search engines, which rank faster sites higher. This chart shows how your site compares to over 100,000 sites in our database. Values over 200 milliseconds should be reviewed.

▼ Performance vs Sites on Pantheon +—

Performance vs Sites on Pantheon



This shows how your site's Time to First Byte compares to all sites tested on the Pantheon platform, many of which leverage our Global CDN to improve the response time. Values over 200 milliseconds should be reviewed.

▼ Time to First Paint +—

Time to First Paint



This metric shows time in which the first pixel is painted onto the screen. 500 milliseconds or less is ideal, and values over one second should be cause for concern. You can lower the time to paint by moving scripts and stylesheets which load before page render.

▼ Time to Fully Load +—

Time to Fully Load

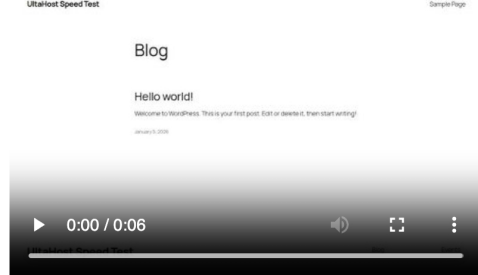


The time until the page and all referenced resources have been fully loaded into the DOM, the web page's "skeleton." While there is no official value deemed "too long" if a simple WordPress or Drupal page takes an inordinate amount of time (> 2 seconds) to load, some analysis is

values deviated too long, if a simple WordPress or Drupal page takes an inordinate amount of time (> 2 seconds) to load, some analysis is warranted.

⌚ Video Load Analysis

This video shows the page load from beginning to end, and is used to calculate Page Speed Index. The size and load order of larger files (images, javascript, HTML, etc) can often be optimized to minimize the time a visitor to your site is staring at an empty page.



The video player shows a 6-second page load analysis of a WordPress blog post. The post title is "Hello world!". The video player interface includes a play button, a progress bar showing 0:00 / 0:06, and a timestamp at the bottom right.

⌚ Slow Items

These assets took the longest time to load. If they are images, try to optimize them. If they are other files (css, javascript), try splitting them up or reducing their size.

SPEED (ms)	LOCATION
53740	https://uh.problogguru.com/wp-content/themes/...
14660	https://uh.problogguru.com/wp-includes/...
12499	https://uh.problogguru.com/...
1122	https://uh.problogguru.com/wp-includes/...
952	https://uh.problogguru.com/favicon.ico...

Recommendations

Focus your efforts on these areas of your site to help improve overall performance and site health.

Get world-class help & implementation: [Contact our site performance experts now](#)

⚡ Use a Content Delivery Network (CDN)

CDNs can give an equally fast web experience to your users across the globe

⚡ Serve static assets with an efficient cache policy

A long cache lifetime can speed up repeat visits to your page. [Learn more about efficient cache policies](#)

* We accept no liability for the accuracy or completeness of the content on this website. We make absolutely no guarantee that the information or content on this website is up to date, correct or complete. We reserve the right to modify, expand or delete content on this website, information, programmes, guidelines or other information, either fully or in part, without giving prior notice. We always strive to provide up-to-date and correct information. If this is not the case, we ask you for your understanding and to please let us know. We accept no liability for erroneous information.

