

# Compare Reports

A higher resolution (at least 768px wide) is required to display more than 2 reports.

Tip: Rotating your device into landscape mode may give you the necessary resolution to compare more reports.



<http://sage.lovestoblog.com/>

Sun, May 12, 2024 3:02 AM -0700  
Vancouver, Canada  
Chrome 117.0.0.0



[https://www.amazon.com/ref=nav\\_logo](https://www.amazon.com/ref=nav_logo)

Sun, May 12, 2024 2:36 AM -0700  
Vancouver, Canada  
Chrome 117.0.0.0

GTmetrix Grade  
Performance Score  
Structure Score  
Largest Contentful Paint  
Total Blocking Time  
Cumulative Layout Shift  
Total Page Size  
Total # of Requests

E (51%)  
35%  
74%  
4.7 s  
440 ms  
0.334  
11.7MB  
23

C (74%)  
75% +40%  
72% -2%  
2.3 s -2.4s  
190 ms -253ms  
0 -0.33  
4.09MB -7.65MB  
477 +454

Filmstrip

Performance

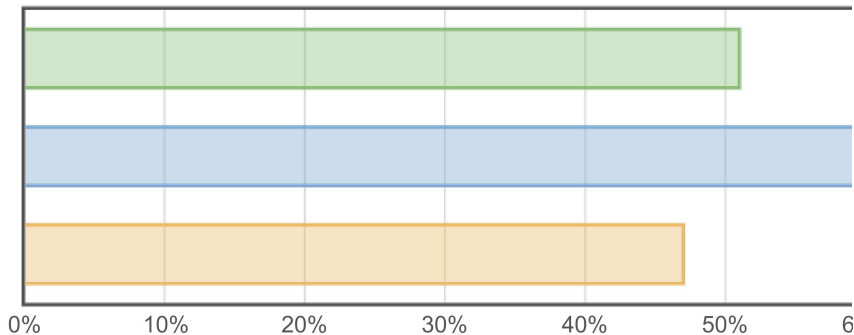
Structure

Waterfall

Graphs

## GTmetrix Grade

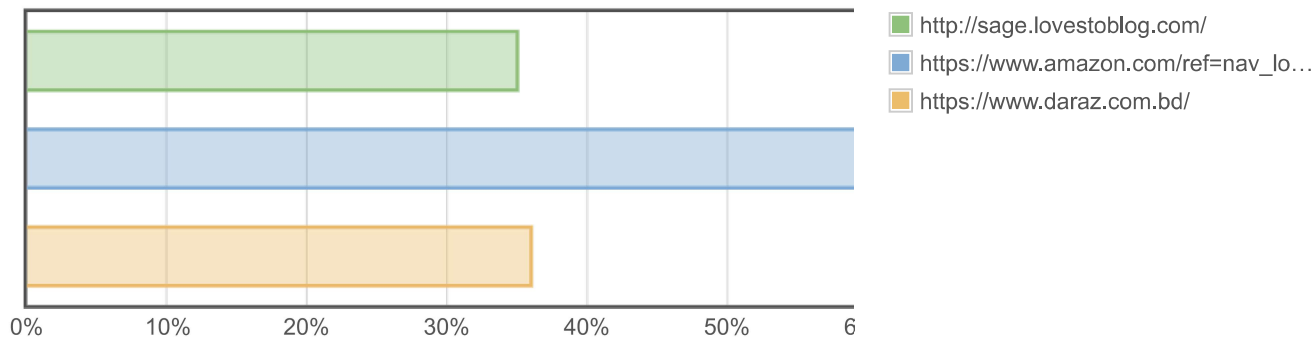
Higher is better



<http://sage.lovestoblog.com/>  
[https://www.amazon.com/ref=nav\\_logo](https://www.amazon.com/ref=nav_logo)  
<https://www.daraz.com.bd/>

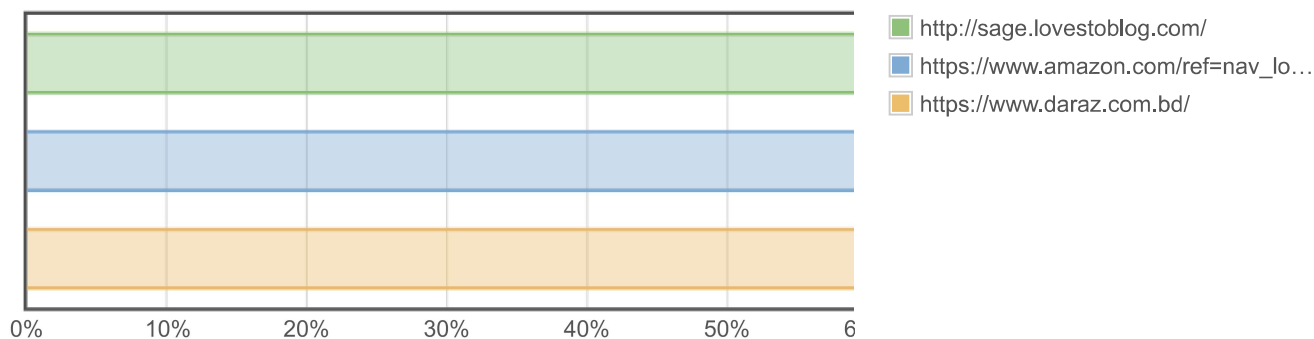
## Performance Scores

## Higher is better



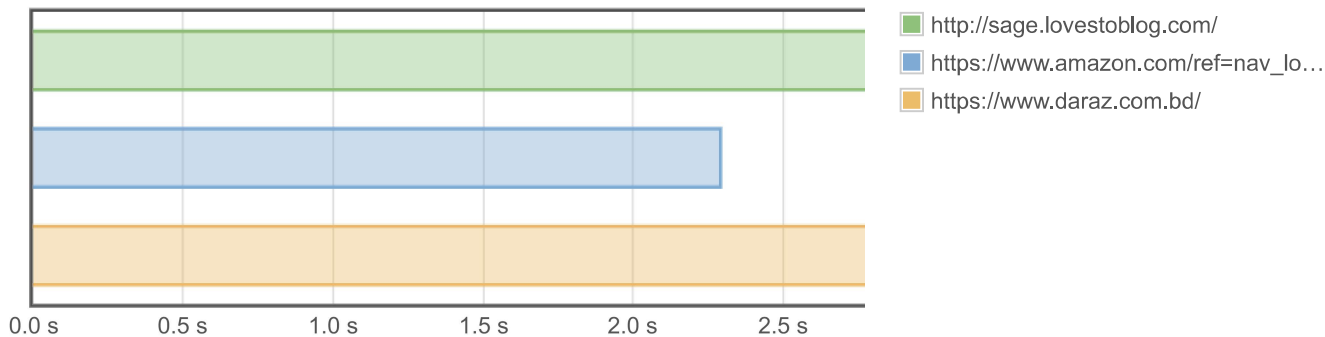
## Structure Scores

Higher is better



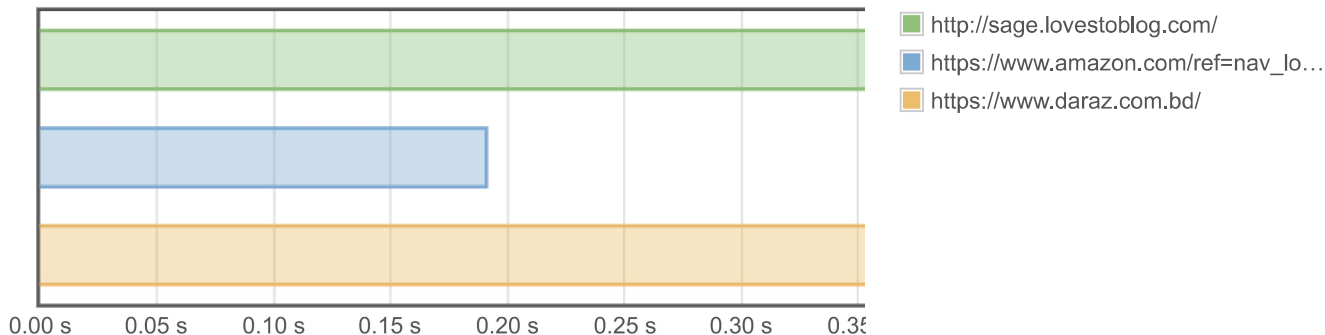
## Largest Contentful Paint

Lower is better



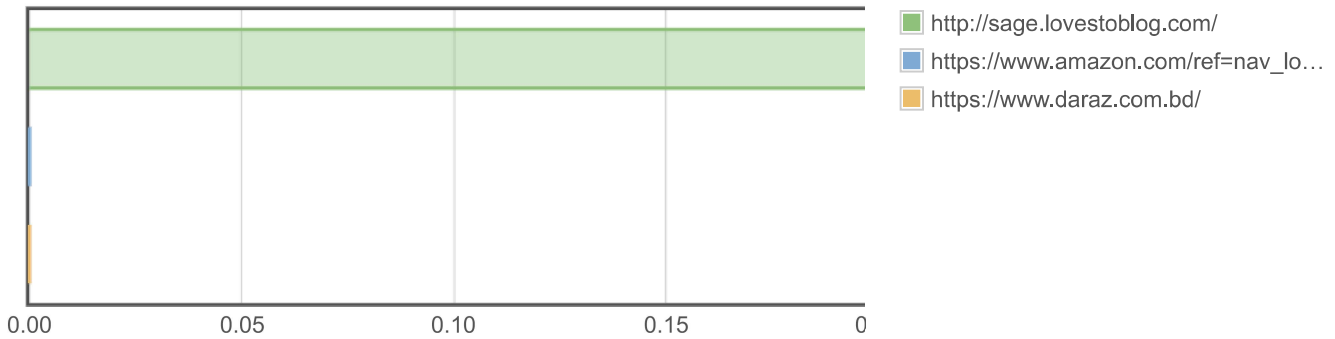
## Total Blocking Time

Lower is better



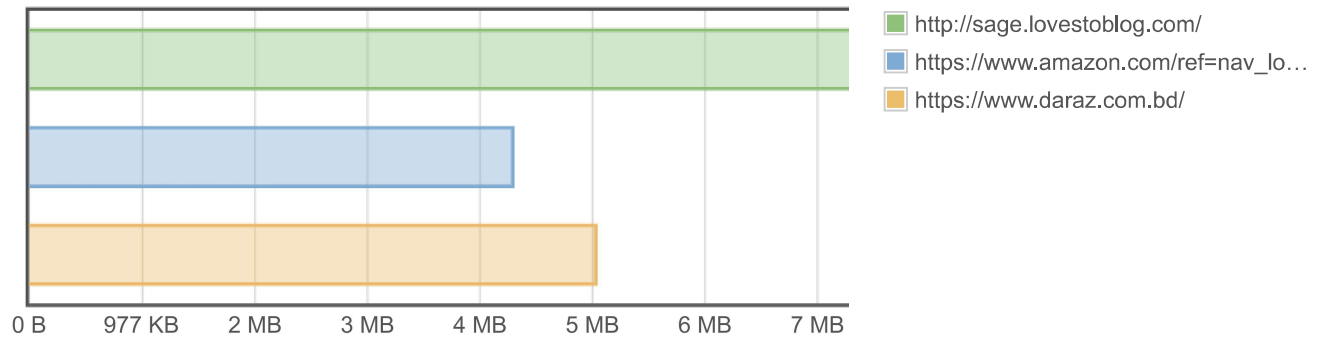
## Cumulative Layout Shift

## Lower is better



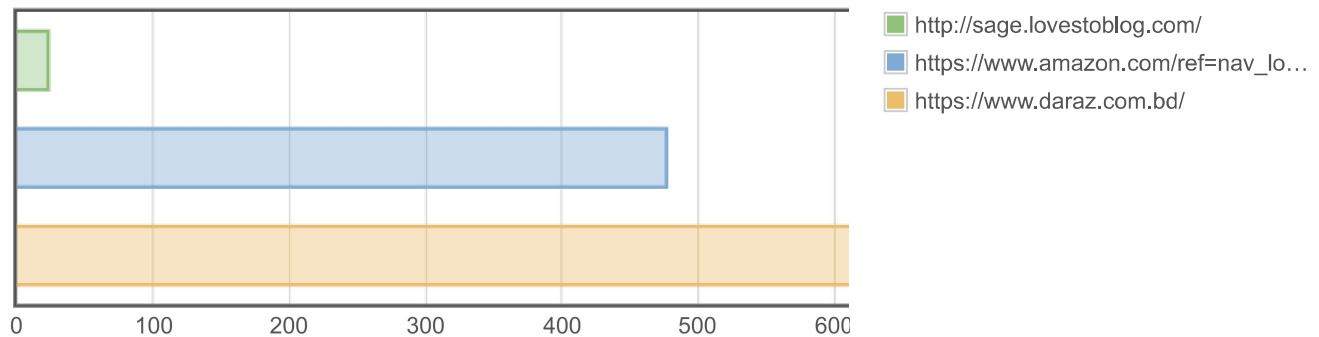
## Page Sizes

Lower is usually better



## Request Counts

Lower is usually better



[GTmetrix REST API](#)  
[Test Server Locations](#)  
[FAQ](#)  
[Contact Us](#)

## About GTmetrix

GTmetrix was developed as a tool for customers to easily test the performance of their webpages. [Learn more.](#)

Want to work with us? Check out our [Careers](#) page.

## Follow Us