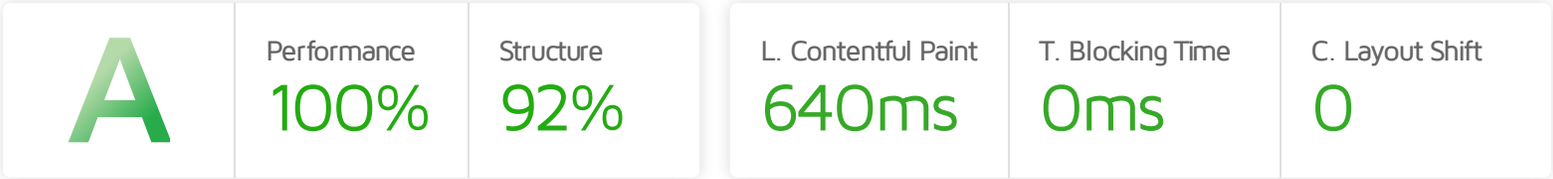


Performance Report for: https://hrx.themevolty.com/v3_du_wine_32/en/

Report generated: Sat, Jul 20, 2024 12:03 AM -0700
 Test Server Location: Vancouver, Canada
 Using: Chrome 117.0.0.0, Lighthouse 11.0.0



Top Issues

Med	Avoid an excessive DOM size <small>TBT</small>	1,800 elements
Med	Serve static assets with an efficient cache policy	Potential savings of 1.21MB
Low	Eliminate render-blocking resources <small>FCP</small> <small>LCP</small>	Potential savings of 132ms
Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Avoid enormous network payloads <small>LCP</small>	Total size was 1.53MB

Focus on these audits first

These audits likely have the largest impact on your page performance.

Structure audits do not directly affect your Performance Score, but improving the audits seen here can help as a starting point for overall performance gains.

Page Details



Total Page Size - 1.53MB



Total Page Requests - 52



HTML JS CSS IMG Video Font Other

How does this affect me?

Modern web users have a short attention span and expect a fast and seamless website experience. Delivering that fast experience can result in more traffic, more conversions, and more happiness.

As if you didn't need more incentive, **Google use Page Speed and Page Experience (including Web Vitals) signals in their ranking algorithm.**

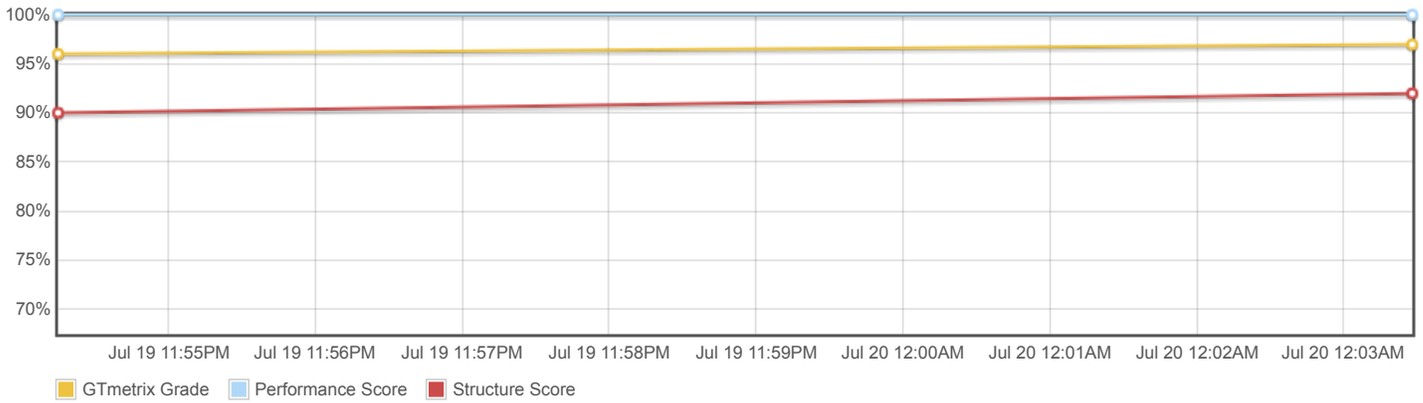
About GTmetrix



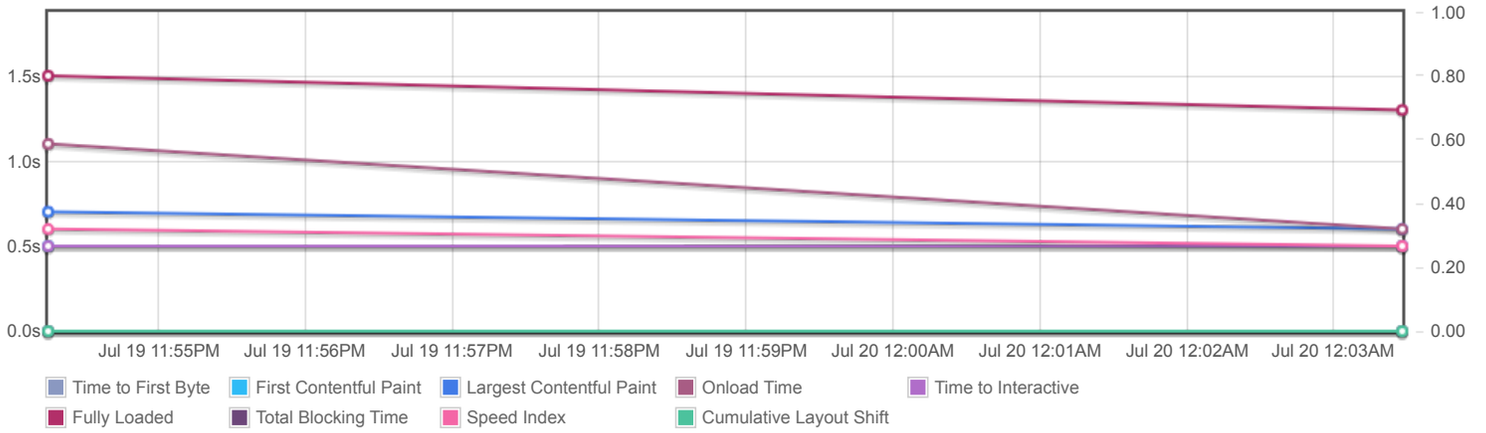
GTmetrix was developed as a tool for customers to easily test the performance of their webpages.

[Learn more about us.](#)

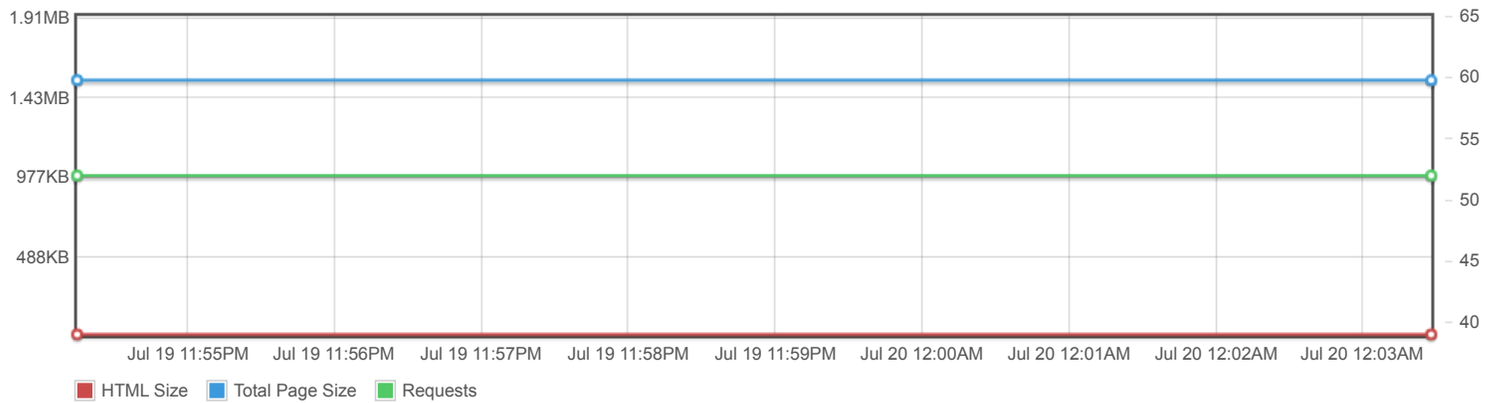
Page scores



Page metrics



Page sizes and request counts

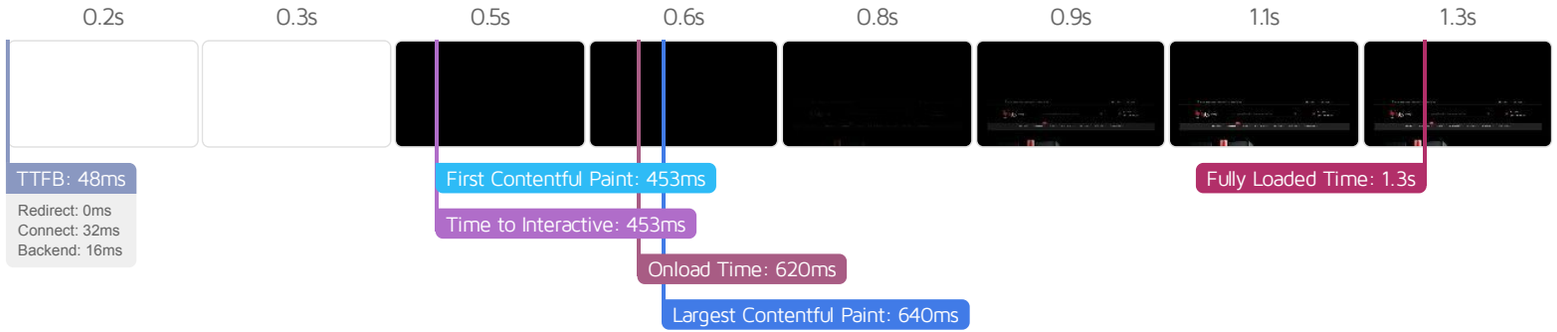


The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

Du Wine Mega Super Store

File Name	Size	Response Time	Resource Type
en/	17.0KB	49ms	Page
theme-5d572a34.css	136KB	192ms	CSS
570eb83859dc23dd0eec4...	43.3KB	22ms	Image
material-fonts.css	753B	20ms	CSS
ibm-plex-serif.css	1.21KB	18ms	CSS
ameyallinda-signatur.css	450B	20ms	CSS
dark-theme.css	7.74KB	19ms	CSS
logo-1718793440.jpg	8.99KB	109ms	Image
tv_loading.gif	141KB	135ms	Image
1.jpg	952B	146ms	Image
1.png	1.57KB	157ms	Image
2.png	1.63KB	168ms	Image
demo_img_1.jpg	160KB	182ms	Image
demo_img_4.jpg	52.5KB	199ms	Image
App-logo-1.png	2.61KB	203ms	Image
App-logo-2.png	3.11KB	217ms	Image
App-logo-3.png	2.82KB	218ms	Image
bottom-e1a7c033.js	237KB	77ms	JavaScript
jizDREVNn1dOx-zrZ2X3p...	18.8KB	110ms	Image
cart.png	18.6KB	20ms	Image
sprite.png	20.5KB	15ms	Image
demo_img_1.jpg	58.0KB	18ms	Image
demo_main_img.jpg	32.5KB	14ms	Image
demo_img_3.jpg	58.6KB	43ms	Image
jizAREVNn1dOx-zrZ2X3p...	19.1KB	97ms	Image
jizAREVNn1dOx-zrZ2X3p...	19.4KB	98ms	Image
jizAREVNn1dOx-zrZ2X3p...	19.5KB	97ms	Image
demo_img_3.png	26.2KB	1ms	Image
demo_img_2.jpg	64.9KB	18ms	Image
POST default	2.88KB	613ms	Page
demo_img_2.jpg	104KB	14ms	Image
favicon.ico?1718793440	1.70KB	11ms	Favicon
favicon.ico?1718793440	0	1ms	Favicon
jizAREVNn1dOx-zrZ2X3p...	14.9KB	62ms	Image
jizDREVNn1dOx-zrZ2X3p...	14.8KB	57ms	Image
2.png	53.9KB	22ms	Image
1.png	50.6KB	38ms	Image
3.png	12.2KB	19ms	Image
4.png	10.9KB	19ms	Image
5.png	11.4KB	23ms	Image
6.png	15.1KB	37ms	Image
1_1.jpg	16.3KB	37ms	Image
2_1.jpg	26.6KB	41ms	Image
Menu_Banner.jpg	24.6KB	43ms	Image
hummingbird-printed-t-sh...	6.73KB	37ms	Image
the-best-is-yet-to-come-fr...	5.19KB	41ms	Image
brown-bear-printed-sweat...	5.95KB	41ms	Image
demo_img_1.png	2.14KB	41ms	Image
demo_img_2.png	2.07KB	41ms	Image
demo_img_4.png	4.16KB	41ms	Image
demo_img_5.png	5.51KB	43ms	Image
demo_img_6.png	4.77KB	9ms	Image

52 Requests 1.53MB (2.90MB Uncompressed) Fully Loaded 1.3s (Onload 620ms)



Performance Metrics

<p>First Contentful Paint</p> <p>How quickly content like text or images are painted onto your page. A good user experience is 0.9s or less.</p>	<p>Good - Nothing to do here</p> <p>453ms</p>	<p>Time to Interactive</p> <p>How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.</p>	<p>Good - Nothing to do here</p> <p>453ms</p>
<p>Speed Index</p> <p>How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.</p>	<p>Good - Nothing to do here</p> <p>515ms</p>	<p>Total Blocking Time</p> <p>How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.</p>	<p>Good - Nothing to do here</p> <p>0ms</p>
<p>Largest Contentful Paint</p> <p>How long it takes for the largest element of content (i.e., a hero image) to be painted on your page. A good user experience is 1.2s or less.</p>	<p>Good - Nothing to do here</p> <p>640ms</p>	<p>Cumulative Layout Shift</p> <p>How much your page's layout shifts as it loads. A good user experience is a score of 0.1 or less.</p>	<p>Good - Nothing to do here</p> <p>0</p>

Browser Timings

Redirect	0ms	Connect	32ms	Backend	16ms
TTFB	48ms	DOM Int.	425ms	DOM Loaded	428ms
First Paint	453ms	Onload	620ms	Fully Loaded	1.3s

IMPACT	AUDIT	
Med	Avoid an excessive DOM size TBT	1,800 elements
Med	Serve static assets with an efficient cache policy	Potential savings of 1.21MB
Low	Eliminate render-blocking resources FCP LCP	Potential savings of 132ms
Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Avoid enormous network payloads LCP	Total size was 1.53MB
Low	Use video formats for animated content LCP	Potential savings of 68.8KB
Low	Properly size images	Potential savings of 233KB
Low	Ensure text remains visible during webfont load FCP LCP	1 font found
Low	Avoid long main-thread tasks TBT	1 long task found
Low	Reduce JavaScript execution time TBT	166ms spent executing JavaScript
Low	Reduce unused CSS FCP LCP	Potential savings of 124KB
Low	Serve images in next-gen formats	Potential savings of 441KB
Low	Defer offscreen images	Potential savings of 285KB
Low	Avoid non-composited animations CLS	1 animated element found
Low	Avoid chaining critical requests FCP LCP	3 chains found
Low	Reduce unused JavaScript LCP	Potential savings of 172KB
N/A	Largest Contentful Paint element LCP	640 ms
N/A	Reduce initial server response time FCP LCP	Root document took 15ms
N/A	Avoid serving legacy JavaScript to modern browsers TBT	Potential savings of 55B
N/A	Avoid large layout shifts CLS	2 elements found
N/A	Minimize main-thread work TBT	Main-thread busy for 733ms
N/A	User Timing marks and measures	
N/A	Reduce the impact of third-party code TBT	