Block ads and trackers on this page

Create account



Latest Performance Report for:

https://www.block-tree.tech/

Report generated: Thu, Jun 1, 2023 2:05 AM -0700

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop) 103.0.5060.134, Lighthouse 9.6.4

GTmetrix Grade

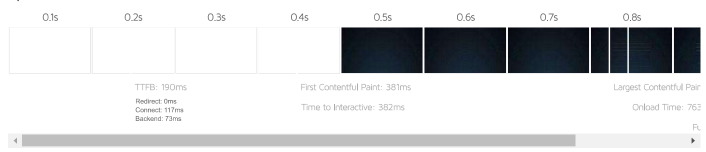
Performance Structure 99% 92%

Web Vitals

LCP	ТВТ	CLS
740ms	Oms	O

Summary

Speed Visualization



Top Issues

These audits are identified as the top issues impacting your performance.

Al	-	FCP	LCP	TBT	CLS
IMPACT	AUDIT				
Med-Low	Properly size image	s		Potential savings of 703K	(B
Med-Low	Use a Content Deliv	ery Network (CDN)		14 resources found	
Med-Low	Avoid CSS @import			1 resource found	
Low	Serve images in nex	xt-gen formats		Potential savings of 662K	KB
Low	Avoid enormous ne	twork payloads		Total size was 918KB	

Page Details

Your page content is broken down into the following:

More from GTmetrix

Additional tips and suggestions based on your page analysis.

958ms Fully Loaded Time

Total Page Size - 918KB

IMG 862KB

IMG

Total Page Requests - 22

IMG 54.5%

CSS

JS

Video

Other Font

Need help with optimization?

Find a developer with our partner Fiverr to optimize your

Third-party requests are affecting your performance

Learn why and potential solutions

Understand your GTmetrix Report

Learn everything you need to know about GTmetrix Reports

Access Analysis Options with a GTmetrix account Block ads, capture video, change connection speeds, etc

Read our blog for more performance tips and advice.

Performance

Structure

HTML

Waterfall

Video

History

GTmetrix REST API **Test Server Locations** Frequently Asked Questions Contact Us

About GTmetrix

GTmetrix was developed by **Carbon60** 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

Terms of Service | Privacy | © 2023 GTmetrix, All rights reserved.

Test this page on different connections

Create account



Latest Performance Report for:

https://www.block-tree.tech/

Report generated: Thu, Jun 1, 2023 2:05 AM -0700

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop)

103.0.5060.134, Lighthouse 9.6.4

GTmetrix Grade

Performance	Structure
99%	92%

Web Vitals

LCP	TBT	CLS
740ms	Oms	0
7 101110	01110	

Summary

Performance

Performance Metrics

The following metrics are generated using Lighthouse Performance data.

Metric details OFF

Good - Nothing to do here

Good - Nothing to do here

381ms

First Contentful Paint

381ms

Time to Interactive

Good - Nothing to do here

756ms

Speed Index

Good - Nothing to do here

Oms

Total Blocking Time

Good - Nothing to do here

740ms

Largest Contentful Paint

Good - Nothing to do here

0

Cumulative Layout Shift

Browser Timings

These timings are milestones reported by the browser.

Oms

Redirect Duration

117ms

Connection Duration 73ms

Backend Duration

190ms

Time to First Byte (TTFB)

227ms

DOM Interactive
Time

229ms

DOM Content Loaded Time

381ms

First Paint

763ms

Onload Time

958ms

Fully Loaded Time

Structure

Waterfall

Video

History

GTmetrix REST API Test Server Locations Frequently Asked Questions Contact Us

About GTmetrix

GTmetrix was developed by <u>Carbon60</u> as a tool for customers to easily test the performance of their webpages. <u>Learn more</u>.

Want to work with us? Check out our Careers page.

Follow Us

 $\underline{\mathsf{Terms}\ \mathsf{of}\ \mathsf{Service}}\ \mid\ \underline{\mathsf{Privacy}}\ \mid\ \textcircled{@}\ \mathsf{2023}\ \mathsf{GTmetrix}, \mathsf{All}\ \mathsf{rights}\ \mathsf{reserved}.$



Create account



Latest Performance Report for:

https://www.block-tree.tech/

Report generated: Thu, Jun 1, 2023 2:05 AM -0700

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop)

103.0.5060.134, Lighthouse 9.6.4

GTmetrix Grade

Performance	Structure
99%	92%
99 70	9270

Web Vitals

TBT	CLS
Oms	O

Summary

Performance

Structure

All FCP LCP TBT CLS

IMPACT AUDIT

Med-Low Properly size images Potential savings of 703KB

Serve images that are appropriately-sized to save cellular data and improve load time.

URL	RESOURCE SIZE	POTENTIAL SAVINGS
https://block-tree.tech/Profile/images/prf.png	359KB	359KB
https://block-tree.tech/Profile/images/abt.png	151KB	151KB
https://block-tree.tech/Profile/images/mtt.png	42.7KB	42.7KB
https://block-tree.tech/Profile/images/pfp2.png	35.7KB	35.6KB
https://block-tree.tech/Profile/images/eml.png	29.8KB	29.8KB
https://block-tree.tech/Profile/images/ghb.png	27.7KB	27.6KB
https://block-tree.tech/Profile/images/faq.png	22.2KB	22.1KB
https://block-tree.tech/Profile/images/lst.png	18.3KB	18.3KB
https://block-tree.tech/Profile/images/frm.png	17.5KB	17.5KB

Med-Low

Use a Content Delivery Network (CDN)

14 resources found

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

Learn how to improve this

URL

- https://www.block-tree.tech/style.css
- https://block-tree.tech/images/blocktree.png
- https://block-tree.tech/Profile/images/frm.png
- https://block-tree.tech/Profile/images/pfp2.png
- https://block-tree.tech/Profile/images/prf.png
- https://block-tree.tech/Profile/images/bnb.png
- https://block-tree.tech/Profile/images/abt.png
- https://block-tree.tech/Profile/images/faq.png
- https://block-tree.tech/Profile/images/mtt.png
- https://block-tree.tech/Profile/images/lst.png
- https://block-tree.tech/Profile/images/ghb.png
- https://block-tree.tech/Profile/images/eml.png
- https://block-tree.tech/favicon/favicon-16x16.png
- https://block-tree.tech/style.css

Med-Low

Avoid CSS @import

1 resource found

Using CSS @import in an external stylesheet can add additional delays during the loading of a web page.

Learn how to improve this

STYLESHEETS WITH @IMPORT STATEMENTS AND THE STYLESHEETS THEY IMPORT

• https://block-tree.tech/style.css

Low

Serve images in nextgen formats

Potential savings of 662KB

Image formats like WebP and AVIF often provide better compression than PNG or JPEG, which means faster downloads and less data consumption.

Learn how to improve this

URL	RESOURCE SIZE	POTENTIAL SAVINGS
https://block-tree.tech/Profile/images/prf.png	359KB	345KB
https://block-tree.tech/images/blocktree.png	156KB	141KB
https://block-tree.tech/Profile/images/abt.png	151KB	110KB
https://block-tree.tech/Profile/images/pfp2.png	35.7KB	22.6KB
https://block-tree.tech/Profile/images/ghb.png	27.7KB	12.9KB
https://block-tree.tech/Profile/images/faq.png	22.2KB	12.1KB
https://block-tree.tech/Profile/images/frm.png	17.5KB	10.4KB
https://block-tree.tech/Profile/images/eml.png	29.8KB	8.60KB

Low Avoid enormous network payloads

Total size was 918KB

Large network payloads cost users real money and are highly correlated with long load times.

Learn how to improve this

URL	TRANSFER SIZE
https://block-tree.tech/Profile/images/prf.png	360KB
 https://block-tree.tech/images/blocktree.png 	156KB
 https://block-tree.tech/Profile/images/abt.png 	151KB
 https://block-tree.tech/Profile/images/mtt.png 	42.7KB
 https://block-tree.tech/Profile/images/pfp2.png 	35.8KB
 https://block-tree.tech/Profile/images/eml.png 	29.9KB
 https://block-tree.tech/Profile/images/ghb.png 	27.8KB
 https://fonts.gstatic.com/s/karla/v30/qkB9XvYC6trAT55ZBi1ueQVIjQTD-JrIH2G7nytkHRyQ8p4wUje 6bg.woff2 	24.2KB
 https://block-tree.tech/Profile/images/faq.png 	22.2KB
https://block-tree.tech/Profile/images/lst.png	18.3KB

Serve static assets
with an efficient cache
policy

Potential savings of 2.45KB

A long cache lifetime can speed up repeat visits to your page.

URL	CACHE TTL	TRANSFER SIZE
https://www.block-tree.tech/style.css	30 days	13.1KB
https://block-tree.tech/style.css	30 days	13.1KB

IMPACT					
	AUDIT				
Low	Eliminate render- blocking resource	Poter Poter	ntial savings of 0 ms		
	e blocking the first pair S inline and deferring a			Learn how	to improve this
Resources tha	at may be contributing	to render-bloc	king include:		
URL				TRANSFER SIZE	DOWNLOAD TIME
• https://www.bl	lock-tree.tech/style.css			13.1KB	383ms
Low	Avoid long main- thread tasks	1 lon	g task found		
Lists the longe contributors to	est tasks on the main to input delay.	hread, useful fo	or identifying worst	Learn how	to improve this
URL			START TIME	DURATI	ON
• https://www.bl	lock-tree.tech/		416ms	52ms	
Low	Reduce JavaScrip execution time	ot 13ms	spent executing JavaS	cript	
	cing the time spent pa delivering smaller JS p			Learn how	to improve this
URL		TOTAL CPU TIME	SCRIPT EVALUATION	SCRIE	
- https://www.l-r				0011	PT PARSE
https://www.bl	lock-tree.tech/	509ms	7ms	5ms	PT PARSE
Inttps://www.bl Unattributable		509ms 57ms	7ms 0ms		T PARSE
		57ms		5ms	PT PARSE
Unattributable Low	Reduce initial ser response time	57ms ver Root	0ms document took 72ms	5ms 0ms	
Unattributable Low Keep the serve	Reduce initial ser response time	57ms ver Root	Oms document took 72ms ent short because all	5ms 0ms	
Unattributable Low Keep the serve other requests	Reduce initial ser response time er response time for the depend on it.	57ms ver Root	Oms document took 72ms ent short because all	5ms 0ms Learn how	to improve this
Unattributable Low Keep the serve other requests URL	Reduce initial ser response time er response time for the depend on it.	57ms ver Root ne main docum	Oms document took 72ms ent short because all	5ms 0ms Learn how	
Unattributable LOW Keep the serve other requests URL https://www.bl	Reduce initial ser response time er response time for the depend on it.	57ms ver Root ne main docum	Oms document took 72ms ent short because all TIME 72m	5ms 0ms Learn how ESPENT	

• https://block-tree.tech/style.css

2.86KB

13.1KB

IMPACT	AUDIT	st Performance Report for: https://www.block-tree.tech/ G	
Low	Avoid non- composited animations	1 animated element found	
Animations	which are not composited	can be janky and increase CLS.	rn how to improve this
ELEMENT			NAME
body > div#	hashtag		
•	o .		
body > div# <div id="h
Unsupporte</td><td>nashtag"></div>	round-position-x, background-position-y	animate	

requests

The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Learn how to improve this

Maximum critical path latency: 385ms

INITIAL NAVIGATION

https://www.block-tree.tech/, 189ms

https://www.block-tree.tech/style.css, 64ms

https://fonts.googleapis.com/css?family=Karla:400,700&display=swap, 44ms

https://fonts.gstatic.com/s/karla/v30/gkB9XvYC6trAT55ZBi1ueQVIjQTD-JrIH2G7nytkHRyQ8p4wUje6bg.w off2, 7ms

Avoid an excessive N/A 53 elements **DOM size**

A large DOM will increase memory usage, cause longer style calculations, and produce costly layout reflows.

STATISTIC	ELEMENT	VALUE
Total DOM Elements		53
Maximum DOM Depth	<pre>div.popup > div.popup-photo > a > img </pre>	6

STATISTIC ELEMENT VALUE

Maximum Child

Elements

Submit Form Sample Profile Socials Binance Feed Profile

About Us F...

13

N/A

Largest Contentful Paint element

1 element found

This is the largest contentful element painted within the viewport.

ELEMENT

div#links > span > a.link > img
<img alt="" height="20" src="https://block-tree.tech/Profile/images/ghb.png"
width="20">

N/A

Minimize main-thread work

Main-thread busy for 599ms

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this.

Learn how to improve this

CATEGORY TIME SPENT

Rendering 304ms

Other 151ms

Style & Layout 113ms

Parse HTML & CSS 14ms

Script Evaluation 9ms

Script Parsing & Compilation 6ms

N/A

Reduce the impact of third-party code

Total size was 25.1KB

Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code after your page has primarily finished loading.

Learn how to improve this

THIRD-PARTY TRANSFER SIZE

GOOGLE FONTS 25.1KB

https://fonts.gstatic.com/s/karla/v30/qkB9XvYC6trAT55ZBi1ueQVljQTD-JrlH2G7nytkHRyQ8p4wUje
 24.2KB

THIRD-PARTY TRANSFER SIZE

6bg.woff2

N/A Avoid large layout shifts

Nothing to do here, good job!

Learn how to improve this

N/A User Timing marks and measures

No user timings and/or marks found.

Learn more

Hide No Impact Audits

None Enable text compression

Nothing to do here, good job!

Learn how to improve this

None

Use a <meta name="viewport"> tag with width or initial-

scale

Nothing to do here, good job!

Learn how to improve this

None

Use video formats for animated content

Nothing to do here, good job!

Learn how to improve this

None

Use passive listeners to improve scrolling performance

Nothing to do here, good job!

Learn how to improve this

None

Don't lazy load Largest Contentful Paint image

LCP was lazy loaded

Nothing to do here, good job!

IMPACT	AUDIT	
None	Avoid multiple page redirects	
Nothing to do	here, good job!	Learn how to improve this
None	Efficiently encode images	
Nothing to do	here, good job!	Learn how to improve this
None	Ensure text remains visible during webfont load	
Nothing to do	here, good job!	Learn how to improve this
None	Preconnect to required origins	
Nothing to do	here, good job!	Learn how to improve this
None	Avoid document.write()	
Nothing to do	here, good job!	Learn how to improve this
None	Preload Largest Contentful Paint image	
Nothing to do	here, good job!	Learn how to improve this
None	Reduce unused CSS	
Nothing to do	here, good job!	Learn how to improve this
None	Avoid serving legacy JavaScript to modern browsers	
Nothing to do	here, good job!	Learn how to improve this
None	Defer offscreen images	

Nothing to do here, good job! https://gtmetrix.com/reports/www.block-tree.tech/PbmsWlzA/

IMPACT	AUDIT	
None	Enable Keep-Alive	
Nothing to do he	ere, good job!	Learn how to improve this
None	Minify JavaScript	
Nothing to do he	ere, good job!	Learn how to improve this
None	Avoid unload event listeners	
Nothing to do he	ere, good job!	Learn how to improve this
None	Remove duplicate modules in JavaScript bundles	
Nothing to do he	ere, good job!	Learn how to improve this
None	Combine images using CSS sprites	
Nothing to do he	ere, good job!	Learn how to improve this
None	Preload key requests	
Nothing to do he	ere, good job!	Learn how to improve this
None	Reduce unused JavaScript	
Nothing to do he	ere, good job!	Learn how to improve this
None	Lazy load third-party resources with facades	
Nothing to do he	ere, good job!	Learn how to improve this
None	Use HTTP/2 for all resources	
Nothing to do he	ere, good job!	Learn how to improve this

Waterfall			
Video			
History			

GTmetrix REST API Test Server Locations Frequently Asked Questions Contact Us

About GTmetrix

GTmetrix was developed by <u>Carbon60</u> as a tool for customers to easily test the performance of their webpages. <u>Learn more</u>.

Want to work with us? Check out our Careers page.

Follow Us

Terms of Service | Privacy | © 2023 GTmetrix, All rights reserved.

Test this page on different connections

Create account



Latest Performance Report for:

https://www.block-tree.tech/

Report generated: Thu, Jun 1, 2023 2:05 AM -0700

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop)

103.0.5060.134, Lighthouse 9.6.4

GTmetrix Grade

Performance	Structure
99%	92%

Web Vitals

LCP	TBT	CLS
740ms	Oms	0

Summary

Performance

Structure

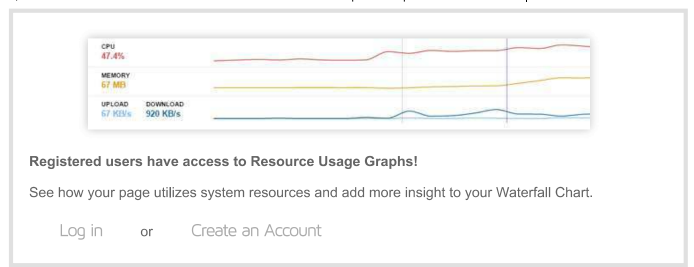
Waterfall

Waterfall Chart

Fullscreen

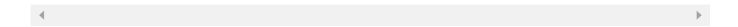
Download HAR

A request-by-request visualization of the page load. Learn how to read a waterfall chart.



Filter requests...

URL	Status	Domain	Size	Timeline	
I	200	block-tree.tech	1.16KB	191ms	
style.css	200	block-tree.tech	13.0KB	71ms	
blocktre	200	block-tree.tech	156KB	384ms	
frm.png	200	block-tree.tech	17.5KB	148ms	
pfp2.png	200	block-tree.tech	35.7KB	193ms	
prf.png	200	block-tree.tech	359KB	432ms	
bnb.png	200	block-tree.tech	416B	384ms	
abt.png	200	block-tree.tech	151KB	479ms	
faq.png	200	block-tree.tech	22.2KB	496ms	
mtt.png	200	block-tree.tech	42.7KB	535m	ıs
lst.png	200	block-tree.tech	18.3KB	535m	าร
ghb.png	200	block-tree.tech	27.7KB	485ms	
eml.png	200	block-tree.tech	29.8KB	541r	ns
favicon -	200	block-tree.tech	744B	542r	ns
Trending	200	block-tree.tech	846B	126ms	
css?fami	200	fonts.googleapis.com	846B	47 ms	
qkB9XvY	200	fonts.gstatic.com	23.7KB	57ms	
style.css	200	block-tree.tech	13.0KB	311ms	
css?fami	200	fonts.googleapis.com	0	3ms	
qkB9XvY	200	fonts.gstatic.com	0	3ms	
site.web	(failed)	block-tree.tech	315B		192ms
favicon	200	block-tree.tech	2.10KB		67ms



History

GTmetrix REST API Test Server Locations Frequently Asked Questions Contact Us

About GTmetrix

GTmetrix was developed by <u>Carbon60</u> as a tool for customers to easily test the performance of their webpages. <u>Learn more</u>.

Want to work with us? Check out our Careers page.

Follow Us

Terms of Service | Privacy | © 2023 GTmetrix, All rights reserved.