DOCUMENTATION HOME **TEST RESULT TEST HISTORY FORUMS ABOUT**

Web Page Performance Test for

methuse.la

From: Dulles, VA - Chrome - Cable

4/25/2017, 12:14:04 AM

Need help improving?

First Byte

Keep-alive

Compress Compress Images

static content Effective use of CDN

Summary

Details

Performance Review

Content Breakdown

Domains

Processing Breakdown

Screen Shot

Full Optimization Checklist

	Keep-Alive	GZip	Compress Img	Progressive	Cache Static	CDN Detected
http://methuse.la	100%	56%	86%	ox	9%	22%
1: methuse.la - /	√					
2: methuse.la - style.css	✓	8			8	8
3: ajax.googleapis.com – jquery.min.js	✓	√			✓ ✓	✓ ✓
4: fonts.googleapis.com - css	✓	>			8	✓ ✓
5: methuse.la – menuToggle.js	✓				8	8
6: methuse.la – logo-black.png	✓		1		8	8
7: methuse.la - OpenSans-CondLight.ttf	✓	8			8	
8: methuse.la – facebook.svg	✓				8	8
9: methuse.la – instagram.svg	✓				€3	8
10: methuse.la – twitter.svg	✓				8	8
11: methuse.la – background.jpg	✓		1	8	€3	8
12: methuse.la – favicon.ico					(€)	
	Keep-Alive	GZip	Compress Img	Progressive	Cache Static	CDN Detected

Details

First Byte Time (back-end processing): 100/100

240 ms First Byte Time 415 ms Target First Byte Time

Use persistent connections (keep alive): 100/100

Use gzip compression for transferring compressable responses: 56/100

253.6 KB total in compressible text, target size = 144.2 KB - potential savings = 109.4 KB

FAILED - (215.9 KB, compressed = 111.8 KB - savings of 104.1 KB) - http://methuse.la/media/OpenSans-CondLight.ttf FAILED - (7.3 KB, compressed = 2.0 KB - savings of 5.2 KB) - http://methuse.la/style.css

Compress Images: 86/100

3,080.3 KB total in images, target size = 2,665.1 KB - potential savings = 415.2 KB

WARNING - (2,154.2 KB, compressed = 1,754.0 KB - savings of 400.3 KB) - http://methuse.la/media/background.jpg WARNING - (926.0 KB, compressed = 911.1 KB - savings of 14.9 KB) - http://methuse.la/media/logo-black.png

Use Progressive JPEGs: 0/100

0.0 KB of a possible 2,154.2 KB (0%) were from progressive JPEG images

FAILED (2,154.2 KB) - http://methuse.la/media/background.jpg

Leverage browser caching of static assets: 9/100

FAILED - (No max-age or expires) - http://methuse.la/style.css

FAILED - (No max-age or expires) - https://fonts.googleapis.com/css?family=Open+Sans:100,300,400,600

FAILED - (No max-age or expires) - http://methuse.la/menuToggle.js

FAILED - (No max-age or expires) - http://methuse.la/media/logo-black.png

FAILED - (No max-age or expires) - http://methuse.la/media/OpenSans-CondLight.ttf

 ${\sf FAILED - (\textbf{No max-age or expires)} - http://methuse.la/media/facebook.svg}$

 ${\sf FAILED - (\textbf{No max-age or expires)} - http://methuse.la/media/instagram.svg}$

FAILED - (No max-age or expires) - http://methuse.la/media/twitter.svg

FAILED - (No max-age or expires) - http://methuse.la/media/background.jpg

FAILED - (No max-age or expires) - http://methuse.la/favicon.ico

Use a CDN for all static assets: 22/100

FAILED - http://methuse.la/style.css

FAILED - http://methuse.la/media/background.jpg

FAILED - http://methuse.la/menuToggle.js

FAILED - http://methuse.la/media/logo-black.png

FAILED - http://methuse.la/media/facebook.svg

FAILED - http://methuse.la/media/instagram.svg

FAILED - http://methuse.la/media/twitter.svg

CDN's Used:

ajax.googleapis.com : Google fonts.googleapis.com : Google

Glossary:

Applicable Objects	Time to First Byte for the page (back-end processing + redirects)				
What is checked	The target time is the time needed for the DNS, socket and SSL negotiations + 100ms. A single letter grade will be deducted for every 100ms beyond the target.				
Applicable Objects	All objects that are from a domain that serves more than one object for the page (i.e. if only a single object is served from a given domain it will not be checked)				
What is checked	The response header contains a "keep-alive" directive or the same socket was used for more than one object from the given host				
Applicable Objects	All objects with a mime type of "text/*" or "*javascript*"				
What is checked	Transfer-encoding is checked to see if it is gzip. If it is not then the file is compressed and the percentage of compression is the result (so a page that can save 30% of the size of it's text by compressing would yield a 70% test result)				
Applicable Objects	JPEG Images				
What is checked	Within 10% of a photoshop quality 50 will pass, up to 50% larger will warn and anything larger than that will fail. The overall score is the percentage of image bytes that can be saved by re-compressing the images.				
Applicable Objects	All JPEG Images				
What is checked	Each JPEG image is checked and the resulting score is the percentage of JPEG bytes that were served as progressive images relative to the total JPEG bytes.				
Applicable Objects	Any non-html object with a mime type of "text/*", "*javascript*" or "image/*" that does not explicitly have an Expires header of 0 or -1, a cache-control header of "private", "no-store" or "no-cache" or a pragma header of "no-cache"				
What is checked	An "Expires" header is present (and is not 0 or -1) or a "cache-control: max-age" directive is present and set for an hour or greathe expiration is set for less than 30 days you will get a warning (only applies to max-age currently).				
Applicable Objects	All static non-html content (css, js and images)				
What is checked	Checked to see if it is hosted on a known CDN (CNAME mapped to a known CDN network). 80% of the static resources need to be served from a CDN for the overall page to be considered using a CDN. The current list of known CDN's is here				
	What is checked Applicable Objects				

Recent Industry Blog Posts

Recent Discussions

Six Concepts to Keep in Mind When Producing Faster Experiences

Looking for even more performance; realistic?

4/25/2017

Faster Google Fonts with Preconnect How to Boost Mobile Web Performance

New findings: The State of Online Retail Performance [Spring 2017]
The Case For Web Performance Monitoring and Optimization

Back to top

Question about EC2 Server AMI - AWS Cost per Hour CDN Measurement

Event Name not appearing in CSV

No successful results with node.js agent on linux