



Web Page Speed Report

URL:	https://agilmindset.com/
Title:	agil mindset inovaÃ§Ã£o atravÃ©s do engajamento e da colaboraÃ§Ã£o
Date:	Report run on Sat Dec 28 03:16:32EST2019

Diagnosis

Global Statistics

Total HTTP Requests:	5
Total Size:	70762 bytes

Object Size Totals

Object type	Size (bytes)	Download @ 56K (seconds)	Download @ T1 (seconds)
HTML:	7902	1.77	0.24
HTML Images:	0	0.00	0.00
CSS Images:	0	0.00	0.00
Total Images:	0	0	0
Javascript:	62860	13.33	1.13
CSS:	0	0.00	0.00
Multimedia:	0	0.00	0.00
Other:	0	0.00	0.00

External Objects

--	--

About the Book

About the Author

Buy @Amazon US

Buy @Amazon UK

Table of Contents



Donations
accepted

Donate

Help support the development of Web Page Analyzer by donating today.

This analyzer is now available at

External Object	QTY
Total HTML:	1
Total HTML Images:	0
Total CSS Images:	0
Total Images:	0
Total Scripts:	4
Total CSS imports:	0
Total Frames:	0
Total Iframes:	0

Download Times*

Connection Rate	Download Time
14.4K	55.84 seconds
28.8K	28.42 seconds
33.6K	24.50 seconds
56K	15.10 seconds
ISDN 128K	5.32 seconds
T1 1.44Mbps	1.37 seconds

*Note that these download times are based on the full connection rate for ISDN and T1 connections. Modem connections (56Kbps or less) are corrected by a packet loss factor of 0.7. All download times include delays due to round-trip latency with an average of 0.2 seconds per object. With 5 total objects for this page, that computes to a total lag time due to latency of 1 seconds. Note also that this download time calculation does not take into account delays due to XHTML parsing and rendering.

Page Objects

QTY	SIZE#	TYPE	URL	COMMENTS
1	24328	SCRIPT	http://code.jquery.com/jquery-3.4.1.slim.min.js	Header size = 488 bytes Congratulations! This file was compressed.
1	21257	SCRIPT	cdn.jsdelivr.net0/dist/umd/popper.min.js	Header size = 566 bytes Up to 13772 bytes could have been saved through compression.
1	15919	SCRIPT	stackpath.bootstrapcdn.com ... 4.4.1/js/bootstrap.min.js	Header size = 437 bytes Congratulations! This file was compressed.
1	7902	HTML	http://agilmindset.com	Header size = 466 bytes Congratulations! This file was compressed. View a formatted version of this HTML file

1	1356	SCRIPT	http://agilmindset.com/assets/js/script.js	Header size = 333 bytes Congratulations! This file was compressed.
5 ^	70762*		Total (^unique objects)	

Congratulations. This site is using HTTP compression, otherwise called content encoding using gzip. The sizes reported here are for compressed content sent from the server to the client.

* CSS alternate stylesheets may be referenced in the HTML but are not actually downloaded until they are needed and are therefore not included in the total page size.

Analysis and Recommendations

- **TOTAL_HTML** - **Congratulations**, the total number of HTML files on this page (including the main HTML file) is 1 which most browsers can multithread. Minimizing HTTP requests is key for web site optimization. Y
- **TOTAL_OBJECTS** - **Congratulations**, the total objects on this page (including the HTML) is 5 which most browsers can multithread in a reasonable amount of time. Minimizing HTTP requests is key to minimizing object overhead (see Figure II-3: [Relative distribution of latency components showing that object overhead dominates web page latency](#) in [Website Optimization Secrets](#) for more details on how object overhead dominates web page latency.
- **TOTAL_SIZE** - **Congratulations**, the total size of this page is 70762 bytes. This page should load in 15.10 seconds on a 56Kbps modem. Based on current [average web page](#) size and composition trends you want your page to load in less than 20 seconds on a 56Kbps connection, with progressive feedback. Ideally you want your page to load in 3 to 4 seconds on a broadband connection, and 8 to 12 seconds for the HTML on a dialup connection. Of course, there's always room for improvement.
- **TOTAL_SCRIPT** - **Caution**. The total number of external script files on this page is 4 , consider reducing this to one or two. Combine, refactor, and minify to [optimize your JavaScript](#) files. Ideally you should have one (or even embed scripts for high-traffic pages) on your pages. Consider [suturing JavaScript files together](#) at the server to minimize HTTP requests. Placing external JavaScript files at the bottom of your BODY, and CSS files in the HEAD enables progressive display in XHTML web pages.
- **HTML_SIZE** - **Congratulations**, the total size of this HTML file is 7902 bytes, which less than 50K. Assuming that you specify the HEIGHT and WIDTH of your images, this size allows your HTML to display content in under 10 seconds, the average time users are willing to wait for a page to display without feedback.
- **SCRIPT_SIZE** - **Warning!** The total size of external your scripts is 62860 bytes, which is over 20K. Consider [optimizing your JavaScript](#) for size, combining them, and using [HTTP compression](#) where appropriate for any scripts placed in the HEAD of your documents. You can substitute [CSS menus](#) for JavaScript-based menus to minimize or even eliminate the use of JavaScript.
- **MULTIM_SIZE** - **Congratulations**, the total size of all your external multimedia files is 0 bytes, which is less than 10K.