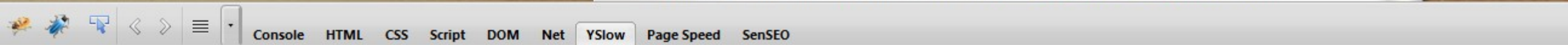


Boutros AbiChedid

Web design, Web development, and Software related topics.

[HOME](#) [ABOUT ME](#) [RESUME](#) [RESOURCES](#) [HIRE ME](#)

Welcome! If you like this blog, consider visting my [Web design & development](#) company.



Console HTML CSS Script DOM Net YSlow Page Speed SenSEO

Grade Components Statistics Tools Rulesets **Small Site or Blog** Edit [Printable View](#) [Help](#)

Grade A Overall performance score 93 Ruleset applied: Small Site or Blog URL: <http://bacsoftwareconsulting.com/blog/>

ALL (15) FILTER BY: [CONTENT \(5\)](#) | [CSS \(5\)](#) | [IMAGES \(2\)](#) | [JAVASCRIPT \(3\)](#) | [SERVER \(2\)](#)

D	Make fewer HTTP requests
A	Avoid empty src or href
D	Compress components with gzip
A	Put CSS at top
B	Put JavaScript at bottom
A	Avoid CSS expressions
A	Reduce DNS lookups
A	Minify JavaScript and CSS
A	Avoid URL redirects
A	Remove duplicate JavaScript and CSS
A	Reduce the number of DOM elements
A	Avoid HTTP 404 (Not Found) error
A	Avoid AlphaImageLoader filter
A	Do not scale images in HTML
A	Make favicon small and cacheable

Grade D on Compress components with gzip

There are 3 plain text components that should be sent compressed

- http://bacsoftwareconsulting.com/blog/wp-content/plugins/si-contact-form/captcha-secureimage/ctf_captcha.js?...
- <http://bacsoftwareconsulting.com/blog/wp-includes/js/jquery/jquery.js?...>
- http://bacsoftwareconsulting.com/blog/wp-content/plugins/read-more-right-here/js/wt_rmrh.js?...

Compression reduces response times by reducing the size of the HTTP response. Gzip is the most popular and effective compression method currently available and generally reduces the response size by about 70%. Approximately 90% of today's Internet traffic travels through browsers that claim to support gzip.

[»Read More](#)