

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 10 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 IMAGES** - Congratulations, the total number of images on this page is 5 . Most browsers can send multiple requests, which can speed display of multiple images.
- **TOTAL CSS** - Congratulations, the total number of external CSS files on this page is 2 . Because external CSS files must be in the HEAD of your HTML document, they must load first before any BODY content displays. Although they are cached, CSS files slow down the initial display of your page. Remember to place CSS files in the HEAD and JavaScript files at the end of the BODY to enable progressive display.
- **TOTAL SIZE** - Congratulations, the total size of this page is 17592 bytes. This page should load in 5.51 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** - Congratulations, the total number of external script files on this page is 2 . External scripts are less reliably cached than CSS files so consider combining scripts into one to [minimize HTTP requests](#), or even embedding them into high-traffic pages. 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 6230 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.
- **IMAGES SIZE** - Congratulations, the total size of all your images is 10692 bytes, which is less than 50K. Even with a 50K HTML page this page should load in less than 20 seconds on a 56Kbps connection. Ideally each image should be less than 1160 bytes, to easily fit into one TCP-IP packet.
- **SCRIPT SIZE** - Congratulations, the total size of all your external scripts is 331 bytes, which is less than 8K.
- **CSS SIZE** - Congratulations, the total size of your external CSS is 339 bytes, which is less than 8K.
- **MULTIM SIZE** - Congratulations, the total size of all your external multimedia files is 0 bytes, which is less than 10K.
- **TITLE** - Congratulations. Your TITLE tag is 7angels.INFO Web Services characters, or 90 characters or less. Search engines and directories generally index the entire title but display only 55 to 90 characters of your title, with most averaging 70 to 80 characters in length. Ideally your title should contain your top one or two keyphrases, and be 12 to 15 words long.

What is Website optimization anyway?

Website optimization is the first and very important stage in the work on your site. Website optimization speeds up slow web sites, increases website traffic, and improves conversion rates through making your site html and tags clean and error free, html compliant, css validated and

Joomla Web Optimization

Written by axel

Sunday, 24 October 2010 02:01 - Last Updated Sunday, 24 October 2010 12:25

as much as possible pass all the criteria on website optimization.

Criteria on website optimization?

Criteria which can be found here <http://analyze.websiteoptimization.com> , we follow the criterias below as standard criteria.

- TOTAL HTML, TOTAL OBJECTS, TOTAL IMAGES, TOTAL CSS, TOTAL SIZE, TOTAL SCRIPT, HTML SIZE, IMAGES SIZE, SCRIPT SIZE, CSS SIZE, MULTIMEDIA SIZE, TITLE

Check our site for [XHTML](#) and [CSS 3](#) verification and validation and also you can check if we pass our website on our criteria above go to [http://www](http://www.websiteoptimization.com/services/analyze/)

[w.websiteoptimization.com/services/analyze/](http://www.websiteoptimization.com/services/analyze/)

enter our url

http://7angels.info

to

Enter URL to diagnose

input field then click submit, or see the screenshot on the left side if you're too lazy to verify :)

This service is ideal for: Small business websites, small ecommerce, media, lead generation websites, personal websites, blogs, CMS esp. **JOOMLA as we use joomla on our site.**

Why website optimization?

It doesn't matter how much you optimize your site rankings in Google if your website isn't fully optimized to meet your visitors needs and convert them. You are simply pouring money down there drain if you don't optimize your website - many of visitors from search engine will simply leave if their needs aren't met!

There are no 'hacks' or 'dirty tricks' with website optimization that can jeopardize your website's performance. Unfortunately in the search engine optimization world, there are many 'black hat' companies that claim they will help for cheap, but often have long lasting damaging results in search engines.

Website optimization is often way cheaper than expensive search engine optimization campaigns. In fact, leading web analysts like Avinash Kaushik firmly believe that in order to start optimizing your website, you need just 10% of your SEO budget. Because of that, website optimization often gets you a way better ROI than search engine optimization

Website optimization affects your visitor when they arrive on your website and how they convert for your goals.

Pricing:

Type of Website (Per Page)	Price	
Personal websites	\$75	
Blogs	\$85	
Small business websites, small e-commerce, hyip, get rich quick sites, lead generation websites	\$100	

Joomla Web Optimization

Written by axel

Sunday, 24 October 2010 02:01 - Last Updated Sunday, 24 October 2010 12:25

Joomla other CMS

\$120

