ALL (23) FILTER BY: CONTENT (6) COOKIE (2) CSS (6) MAGES (2) JAVASCRIPT (4) SERVER (6)



Share

F Make fewer HTTP re

F Use a Content Delivery Network (CDN)

A Avoid empty src or href

F Add Expires headers

A Compress components with gzip

A Put CSS at top

D Put JavaScript at bottom

A Avoid CSS expressions

n/a Make JavaScript and CSS external

A Reduce DNS lookups

C Minify JavaScript and CSS

A Avoid URL redirects

A Remove duplicate JavaScript and CSS

F Configure entity tags (ETags)

A Make AJAX cacheable

A Use GET for AJAX requests

A Reduce the number of DOM elements

A Avoid HTTP 404 (Not Found) error

A Reduce cookie size

F Use cookie-free domains

A Avoid AlphalmageLoader filter

D Do not scale images in HTML

A Make favicon small and cacheable

Grade F on Make fewer HTTP requests

This page has 11 external Javascript scripts. Try combining them into one.

This page has 8 external stylesheets. Try combining them into one.

This page has 8 external background images. Try combining them with CSS sprites.

Decreasing the number of components on a page reduces the number of HTTP requests required to render the page, resulting in faster page loads. Some ways to reduce the number of components include: combine files, combine multiple scripts into one script, combine multiple CSS files into one style sheet, and use CSS Sprites and image maps.

»Read More

Copyright © 2016 Yahoo! Inc. All rights reserved.