

PageSpeed Insights

Desktop



87 / 100 Speed

! Consider Fixing:

Enable compression

Compressing resources with gzip or deflate can reduce the number of bytes sent over the network.

[Enable compression](#) for the following resources to reduce their transfer size by 20.5KiB (79% reduction).

- Compressing <http://www.roxydiner.com/> could save 20.5KiB (79% reduction).

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

- https://cdn.syndication.twimg.com/widgets/followbutton/info.json?callback=__twtrtr.setFollowersCountAndFollowing&lang=en&screen_names=RoxyDiner (10 minutes)
- https://static.doubleclick.net/instream/ad_status.js (15 minutes)

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- http://connect.facebook.net/en_US/sdk.js (20 minutes)
- <http://platform.twitter.com/widgets.js> (30 minutes)
- <https://apis.google.com/js/api.js> (30 minutes)
- <https://apis.google.com/js/platform.js> (30 minutes)
- http://pagead2.googlesyndication.com/pagead/show_ads.js (60 minutes)
- <https://oauth.googleusercontent.com/gadgets/js/core:rpc:shindig.random:shindig.sha1.js?c=2> (60 minutes)
- <https://pagead2.googlesyndication.com/pagead/osd.js> (60 minutes)
- <http://www.google-analytics.com/analytics.js> (2 hours)

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

[Minify HTML](#) for the following resources to reduce their size by 7.7KiB (30% reduction).

- Minifying <http://www.roxydiner.com/> could save 7.7KiB (30% reduction).

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 7KiB (1% reduction).

- Minifying https://s.ytimg.com/yts/jsbin/html5player-new-en_US-vfIQZZsER/html5player-new.js could save 2.4KiB (1% reduction) after compression.
- Minifying <https://fbstatic-a.akamaihd.net/rsrc.php/v2/yL/r/Tmw4cSSMv0Z.js> could save 1.1KiB (2% reduction) after compression.

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- Minifying https://apis.google.com/_scs/apps-static/_js/k=oz.widget.en_US.l7ewpH3Vzag.O/m=bdg/am=AEAg/rt=j/d=1/t=zcms/rs=AGLTcCND0_dHhR7A6et9g2u15LabXaSvzg could save 907B (1% reduction) after compression.
- Minifying https://apis.google.com/_scs/apps-static/_js/k=oz.cpw.en_US.Lxlk-gj47qw.O/m=cpw,wf/rt=j/d=1/t=zcms/rs=AGLTcCOxxWzOvDQqqDyZCQEClvzrI1OH4Q could save 709B (1% reduction) after compression.
- Minifying http://pagead2.googlesyndication.com/pagead/js/r20151020/r20151006/show_ads_impl.js could save 691B (1% reduction) after compression.
- Minifying <https://oauth.googleusercontent.com/gadgets/js/core:rpc:shindig.random:shindig.sha1.js?c=2> could save 661B (3% reduction) after compression.
- Minifying https://pagead2.googlesyndication.com/pagead/js/r20151020/r20151006/expansion_embed.js could save 540B (2% reduction) after compression.

Optimize images

Properly formatting and compressing images can save many bytes of data.

[Optimize the following images](#) to reduce their size by 34.7KiB (8% reduction).

- Losslessly compressing <http://www.roxydiner.com/img/sidebg.png> could save 8.1KiB (44% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/footbg1.png> could save 6.2KiB (43% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/cheese2.gif> could save 4.4KiB (16% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/roxbg4.jpg> could save 2.5KiB (2% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/roxybg13.jpg> could save 2KiB (47% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/roxbg20.jpg> could save 1.4KiB (77% reduction).
- Losslessly compressing <http://www.josepi.com/images/signature.png> could save 1.3KiB (13% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/70y.png> could save 1.3KiB (3% reduction).

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reduction).

- Losslessly compressing <http://www.roxydiner.com/img/06.png> could save 1.3KiB (11% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/09.png> could save 1.3KiB (12% reduction).
- Losslessly compressing http://s05.flagcounter.com/count/8EOp/bg_000000/txt_CEA766/border_000000/columns_8/maxflags_8/viewers_3/labels_0/pageviews_1/flags_0/percent_0/ could save 1.1KiB (14% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/head4.png> could save 1.1KiB (7% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/head1.jpg> could save 1.1KiB (4% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/yepp.png> could save 535B (7% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/fours.png> could save 525B (7% reduction).
- Losslessly compressing <http://www.roxydiner.com/img/zamt.png> could save 521B (7% reduction).



5 Passed Rules

Avoid landing page redirects

Your page has no redirects. Learn more about [avoiding landing page redirects](#).

Reduce server response time

Your server responded quickly. Learn more about [server response time optimization](#).

Minify CSS

Your CSS is minified. Learn more about [minifying CSS](#).

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Eliminate render-blocking JavaScript and CSS in above-the-fold content

You have no render-blocking resources. Learn more about [removing render-blocking resources](#).

Prioritize visible content

You have the above-the-fold content properly prioritized. Learn more about [prioritizing visible content](#).