

PageSpeed Insights

Desktop



88 / 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 2.2KiB (60% reduction).

- Compressing <http://e.dtscout.com/e/?v=1a&pid=5200&site=1&l=http%3A%2F%2Fwww.fun-ygroup.ir%2F&j=> could save 2.2KiB (60% 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:

- <http://s10.histats.com/js15.js> (expiration not specified)
- http://s8.picofile.com/file/8312030450/login_index.png (expiration not specified)

Desktop

- http://s8.picofile.com/file/8312030542/login_top.png (expiration not specified)
- http://s8.picofile.com/file/8312030626/login_amar.png (expiration not specified)
- http://s8.picofile.com/file/8312030668/login_profile.png (expiration not specified)
- http://s9.picofile.com/file/8311930276/Animated_Cat_Eyes.gif (expiration not specified)
- http://s9.picofile.com/file/8311940968/login_header.jpg (expiration not specified)
- http://s9.picofile.com/file/8312030592/login_us.png (expiration not specified)
- http://s9.picofile.com/file/8312030700/login_ghavanin.png (expiration not specified)
- <http://www.funygroupp.ir/ads/kerm2.gif> (expiration not specified)
- https://n-cdn.areyouahuman.com/play/ZQp6LCe00O3LeZB6ES1CZrjvMefQTtT9oZjddBS5?AYAH_P2=1FE704456E7B185A645FD55302DC195B&AYAH_F1=Lotame (10 minutes)
- <https://apis.google.com/js/platform.js> (30 minutes)
- https://apis.google.com/js/rpc:shindig_random.js?onload=init (30 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 535B (11% reduction).

- Minifying <http://www.funygroupp.ir/> could save 535B (11% reduction) after compression.

Minify JavaScript

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

[Desktop](#)

[Minify JavaScript](#) for the following resources to reduce their size by 715B (20% reduction).

- Minifying <http://e.dtscout.com/e/?v=1a&pid=5200&site=1&l=http%3A%2F%2Fwww.funygrou.up.ir%2F&j=> could save 715B (20% reduction).

Optimize images

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

[Optimize the following images](#) to reduce their size by 47.8KiB (31% reduction).

- Compressing http://s9.picofile.com/file/8311940968/login_header.jpg could save 39.3KiB (31% reduction).
- Compressing http://s8.picofile.com/file/8312030668/login_profile.png could save 1.4KiB (30% reduction).
- Compressing http://s8.picofile.com/file/8312030542/login_top.png could save 1.4KiB (31% reduction).
- Compressing http://s8.picofile.com/file/8312030626/login_amar.png could save 1.4KiB (30% reduction).
- Compressing http://s8.picofile.com/file/8312030450/login_index.png could save 1.4KiB (31% reduction).
- Compressing http://s9.picofile.com/file/8312030592/login_us.png could save 1.4KiB (31% reduction).
- Compressing http://s9.picofile.com/file/8312030700/login_ghavanin.png could save 1.4KiB (31% reduction).



5 Passed Rules

Avoid landing page redirects

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

Desktop

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](#).

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](#).