

Dashboard 2

Posts

Media

Links

Pages

Comments

Appearance

Plugins 2

Users

Tools

Settings

Performance

General Settings

Page Cache

Minify

Database Cache

Object Cache

Browser Cache

User Agent Groups

CDN

FAQ

Support

Install

About

W3 Total Cache by W3 EDGE®

Viewing: Page Cache Settings

Page caching via **disk** is currently **enabled**.

To rebuild the page cache use the `empty cache` operation.

General

Don't cache pages for logged in users

Users that have signed in to WordPress (e.g. administrators) will never view cached pages if enabled.

Cache home page

For many blogs this is your most visited page, it is recommended that you cache it.

Cache feeds: site, categories, tags, comments

Even if using a feed proxy service (like [FeedBurner](#)), enabling this option is still recommended.

Cache URIs with query string variables

Search result (and similar) pages will be cached if enabled.

Cache 404 (not found) pages

Reduce server load by caching 404 pages. The "Do not process 404 errors for static objects with WordPress" Browser Cache option is recommended.

[Save changes](#)

Advanced

Garbage collection interval: seconds

If caching to disk, specify how frequently expired cache data is removed. For busy sites, a lower value is best.

Rejected User Agents:

Never send cache pages for these user agents.

Rejected Cookies:

Never cache pages that use the specified cookies.

Never cache the following pages:

Always ignore the specified pages / directories.

Cache exception list:

Cache the specified pages / directories even if listed in the "never cache the following pages" field.

Specify page headers:

Specify additional page headers to cache.

[Save changes](#)

Cache Preload

Automatically prime the page cache

Update interval: seconds

The number of seconds to wait before creating another set of cached pages.

Pages per interval:

Limit the number of pages to create per batch. Fewer pages may be better for under-powered servers.

Sitemap URL:

A compliant sitemap can be used to specify the pages to maintain in the primed cache. Pages will be cached according to the priorities specified in the [XML](#) file. [Google XML Sitemaps](#) is recommended for use with this feature.

[Save changes](#)

Varnish

Enable varnish cache purging

Varnish servers:

Specify the IP addresses of your varnish instances above. Your [VCL](#)'s [ACL](#) must allow this request.

[Save changes](#)

Note(s):

- Enable [HTTP](#) compression in the "[HTML](#)" section on [Browser Cache Settings](#) tab.
- The [TTL](#) of page cache files is set via the "Expires header lifetime" field in the "[HTML](#)" section on [Browser Cache Settings](#) tab.