

WP Super Cache Settings

Easy

Advanced

CDN

Contents

Preload

Plugins

Debug

Caching ☒ Enable Caching

Cache Delivery Method ☐ Simple (Recommended)
☐ Expert
 Expert caching requires changes to important server files and may require manual intervention if enabled.

Miscellaneous ☐ Don't cache pages for known users. (Recommended)
☐ Don't cache pages with GET parameters. (?x=y at the end of a url)
☐ Compress pages so they're served more quickly to visitors. (Recommended)
 Compression is disabled by default because some hosts have problems with compressed files. Switching it on and off clears the cache.
☐ Cache HTTP headers with page content.
☒ Cache rebuild. Serve a supercache file to anonymous users while a new file is being generated. (Recommended)
☐ 304 Not Modified browser caching. Indicate when a page has not been modified since it was last requested. (Recommended)
 304 support is disabled by default because some hosts have had problems with the headers used in the past.
☐ Make known users anonymous so they're served supercached static files.
☐ Proudly tell the world your server is [Stephen Fry proof!](#) (places a message in your blog's footer)

Advanced ☐ Enable dynamic caching. (See [FAQ](#) or wp-super-cache/plugins/dynamic-cache-test.php for example code.)
☒ Mobile device support. (External plugin or theme required. See the [FAQ](#) for further details.)

Mobile Browsers

2.0 MMP, 240x320, 400X240, AvantGo, BlackBerry, Blazer, Cellphone, Danger, DoCoMo, Elaine/3.0, EudoraWeb, Googlebot-Mobile, hiptop, IEMobile, KYOCERA/WX310K, LG/U990, MIDP-2., MMEF20, MOT-V, NetFront, Newt, Nintendo Wii, Nitro, Nokia, Opera Mini, Palm, PlayStation Portable, portalmmm, Proxinet, ProxiNet, SHARP-TQ-GX10, SHG-i900, Small, SonyEricsson, Symbian OS, SymbianOS, TS21i-10, UP.Browser, UP.Link, webOS, Windows CE, WinWAP, YahooSeeker/M1A1-R2D2, iPhone, iPod, Android, BlackBerry9530, LG-TU915 Obigo, LGE VX, webOS, Nokia5800

Mobile Prefixes

w3c , w3c-, acs-, alav, alca, amoi, audi, avan, benq, bird, blac, blaz, brew, cell, cldc, cmd-, dang, doco, eric, hipt, htc_, inno, ipaq, ipod, jigs, kddi, keji, leno, lg-c, lg-d, lg-g, lge-, lg/u, maui, maxo, midp, mits, mmef, mobi, mot-, moto, mwbp, nec-, newt, noki, palm, pana, pant, phil, play, port, prox, qwap, sage, sams, sany, sch-, sec-, send, seri, sgh-, shar, sie-, siem, smal, smar, sony, sph-, symb, t-mo, teli, tim-, tosh, tsm-, upg1, upsi, vk-v, voda, wap-, wapa, wapi, wapp, wapr, webc, winw, winw, xda , xda-

More Site Speed Tools

- [Speed up images and photos \(free\)](#)
- [Fast video hosting \(paid\)](#)

Need Help?

1. Use the [Debug tab](#) for diagnostics.
2. Check out the [support forum](#) and [FAQ](#).
3. Visit the [plugin homepage](#).
4. Try out the [development version](#) for the latest fixes ([changelog](#)).

Rate This Plugin

Please [rate us](#) and give feedback.

- ☐ Remove UTF8/blog charset support from .htaccess file. Only necessary if you see odd characters or punctuation looks incorrect. Requires rewrite rules update.
- ☐ Clear all cache files when a post or page is published or updated.
- ☐ Extra homepage checks. (Very occasionally stops homepage caching)
- (Recommended)*
- ☐ Only refresh current page when comments made.
- ☐ List the newest cached pages on this page.
- ☐ Coarse file locking. You do not need this as it will slow down your website.
- ☐ Late init. Display cached files after WordPress has loaded.

DO NOT CACHE PAGE secret key: [6cd5bd465d90d13d1ece60d593437cac](#)

Cache Location

Change the location of your cache files. The default is WP_CONTENT_DIR . /cache/ which translates to /var/www/sabguru.com/htdocs/wp-content/cache/.

1. You must give the full path to the directory.
2. If the directory does not exist, it will be created. Please make sure your web server user has write access to the parent directory. The parent directory must exist.
3. If the new cache directory does not exist, it will be created and the contents of the old cache directory will be moved there. Otherwise, the old cache directory will be left where it is.
4. Submit a blank entry to set it to the default directory, WP_CONTENT_DIR . /cache/.

Note:

1. Uninstall this plugin on the plugins page. It will automatically clean up after itself. If manual intervention is required, then simple instructions are provided.
2. If uninstalling this plugin, make sure the directory /var/www/sabguru.com/htdocs/wp-content is writeable by the webserver so the files *advanced-cache.php* and *cache-config.php* can be deleted automatically. (Making sure those files are writeable is probably a good idea!)
3. Please see the [readme.txt](#) for instructions on uninstalling this script. Look for the heading, "How to uninstall WP Super Cache".
4. Need help? Check the [Super Cache readme file](#). It includes installation documentation, a FAQ and Troubleshooting tips. The [support forum](#) is also available. Your question may already have been answered.

Expiry Time & Garbage Collection

UTC time is 2017-09-29 8:51:08 Local time is 2017-09-29 14:21:08

Next scheduled garbage collection will be at 2017-09-29 8:59:49 UTC

Cache Timeout

 seconds

How long should cached pages remain fresh? Set to 0 to disable garbage collection. A good starting point is 3600 seconds.

Scheduler



Timer:

 seconds

Check for stale cached files every *interval* seconds.



Clock:

00:00

HH:MM

Check for stale cached files at this time (UTC) or starting at this time every *interval* below.

Interval:

Once Hourly ▼

Notification**Emails**

Email me when the garbage collection runs.

Garbage Collection

1. *Garbage collection* is the simple act of throwing out your garbage. For this plugin that would be old or *stale* cached files that may be out of date. New cached files are described as *fresh*.
2. Cached files are fresh for a limited length of time. You can set that time in the *Cache Timeout* text box on this page.
3. Stale cached files are not removed as soon as they become stale. They have to be removed by the garbage collector. That is why you have to tell the plugin when the garbage collector should run.
4. Use the *Timer* or *Clock* schedulers to define when the garbage collector should run.
5. The *Timer* scheduler tells the plugin to run the garbage collector at regular intervals. When one garbage collection is done, the next run is scheduled.
6. Or, the *Clock* scheduler allows the garbage collection to run at specific times. If set to run hourly or twice daily, the garbage collector will be first scheduled for the time you enter here. It will then run again at the indicated interval. If set to run daily, it will run once a day at the time specified.

There are no best garbage collection settings but here are a few scenarios. Garbage collection is separate to other actions that clear our cached files like leaving a comment or publishing a post.

1. Sites that want to serve lots of newly generated data should set the *Cache Timeout* to 60 and use the *Timer* scheduler set to 90 seconds.
2. Sites with widgets and rss feeds in their sidebar should probably use a timeout of 3600 seconds and set the timer to 600 seconds. Stale files will be caught within 10 minutes of going stale.
3. Sites with lots of static content, no widgets or rss feeds in their sidebar can use a timeout of 86400 seconds or even more and set the timer to something equally long.
4. Sites where an external data source updates at a particular time every day should set the timeout to 86400 seconds and use the Clock scheduler set appropriately.

Checking for and deleting expired files is expensive, but it's expensive leaving them there too. On a very busy site, you should set the expiry time to *600 seconds*. Experiment with different values and visit this page to see how many expired files remain at different times during the day.

Set the expiry time to 0 seconds to disable garbage collection.

[Change Expiration](#)
Accepted Filenames & Rejected URIs

Do not cache the following page types. See the [Conditional Tags](#) documentation for a complete discussion on each type.

- ☐ Single Posts (is_single)
- ☐ Pages (is_page)
- ☐ Front Page (is_front_page)
- ☐ Home (is_home)
- ☐ Archives (is_archive)
- ☐ Tags (is_tag)
- ☐ Category (is_category)
- ☐ Feeds (is_feed)
- ☐ Search Pages (is_search)
- ☐ Author Pages (is_author)

Add here strings (not a filename) that forces a page not to be cached. For example, if your URLs include year and you don't want to cache last year posts, it's enough to specify the year, i.e. '/2004/'. WP-Cache will search if that string is part of the URI and if so, it will not cache that page.

```
wp-.*\.\php
index\.\php
```

Add here those filenames that can be cached, even if they match one of the rejected substring specified above.

```
wp-comments-popup.php
wp-links-opml.php
wp-locations.php
```

Rejected User Agents

Strings in the HTTP 'User Agent' header that prevent WP-Cache from caching bot, spiders, and crawlers' requests. Note that super cached files are still sent to these agents if they already exist.

```
crawl
spider
Yandex
```

Lock Down: Disabled

Prepare your server for an expected spike in traffic by enabling the lock down. When this is enabled, new comments on a post will not refresh the cached static files.

Developers: Make your plugin lock down compatible by checking the "WPLOCKDOWN" constant. The following code will make sure your plugin respects the WPLOCKDOWN setting.

```
if( defined( 'WPLOCKDOWN' ) && constant( 'WPLOCKDOWN' ) ) {      echo "Sorry. My blog
is locked down. Updates will appear shortly"; }
```

WordPress is not locked down. New comments will refresh Super Cache static files as normal.

Directly Cached Files

Add direct page:

Directly cached files are files created directly off /var/www/sabguru.com/htdocs/ where your blog lives. This feature is only useful if you are expecting a major Digg or Slashdot level of traffic to one post or page.

 Dashboard

 Newspaper

 Posts

 Media

 Pages

 Comments

 Appearance

 Plugins 2

 Users

 Tools

 Visual Composer

 Settings

General

Writing

Reading

Discussion

Media


Permalinks

WP Super Cache

For example: to cache <https://www.sabguru.com/about/>, you would enter <https://www.sabguru.com/about/> or [/about/](https://www.sabguru.com/about/). The cached file will be generated the next time an anonymous user visits that page.

SEO

Make the textbox blank to remove it from the list of direct pages and delete the cached file.

 Collapse menu

Fix Configuration

Thank you for creating with [WordPress](#).

Version 4.8.2