

Persistence cache configuration

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Introduction

Tech Note

Current implementation uses a caching library called [Stash](#), via [Stash-bundle](#). If this changes, then the configuration format will most likely change as well. Stash supports the following cache handlers: **FileSystem**, **Memcache**, **APC**, **Sqlite**, **XCache** and **BlackHole**.

Cache service

The cache system is exposed as a "cache" service, and can be reused by any other service as described on the [Persistence cache](#) page.

Configuration

During Setup wizard and manually using `ezpublish:configure` console command a default configuration is generated currently **using FileSystem**, using `%kernel.cache_dir%/stash` to store cache files.

The configuration is placed in `ezpublish/config/ezpublish.yml`, and looks like:

Default ezpublish.yml

```
stash:
  caches:
    default:
      handlers:
        - FileSystem
      inMemory: false
      registerDoctrineAdapter: false
```

The default settings used during setup wizard as found in `ezpublish/config/ezpublish_setup.yml`:

ezpublish_setup.yml

```
stash:
  caches:
    default:
      handlers:
        - BlackHole
      inMemory: true
      registerDoctrineAdapter: false
```

This setting works across all installs and just caches objects within the same request thanks to the `inMemory: true` setting.

If you want to change to another handler, see in *Stash handlers configuration* below for what kind of settings you have available.

Note for "inMemory" cache with long running scripts

Use of `inMemory` caching with BlackHole or any other cache handler should not be used for long running scripts as it will over time return stale data, `inMemory` cache is not shared across requests/processes, so invalidation does not happen!

Multi repository setup

New in 5.2 is the possibility to select a specific Stash cache pool on a siteaccess or sitegroup level, the following example shows use in a sitegroup:

```
ezpublish.yml site group setting
ezdemo_group:
    cache_pool_name: "default"
    database:
        ...
```

The "default" here refers to the name of the cache pool as specified in the *stash* configuration block shown above, if your install has several repositories (databases), then make sure every group of sites using different repositories also uses a different cache pool to avoid unwanted effects.

NB: We plan to make this more native in the future, so this setting will someday not be needed.

Stash handlers configuration

General settings

To check which cache settings are available for your installation, run the following command in your terminal :

```
php ezpublish/console config:dump-reference stash
```

FileSystem

This cache handler is using local filesystem, by default the Symfony cache folder, as this is per server, it **does not support multi server (cluster) setups!**

We strongly discourage you from storing cache files on NFS, as it defeats the purpose of the cache: speed

Available settings

path	The path where the cache is placed, default is <code>%kernel.cache_dir%/stash</code> , effectively <code>ezpublish/cache/<env>/stash</code>
dirSplit	Number of times the cache key should be split up to avoid having to many files in each folder, default is 2.
filePermissions	The permissions of the cache file, default is 0660.

dirPermissions	The permission of the cache file directories (see dirSplit), default is 0770.
memKeyLimit	Limit on how many key to path entries are kept in memory during execution at a time to avoid having to recalculate the path on key lookups, default 200.
keyHashFunction	Algorithm used for creating paths, default md5

Issues with Microsoft Windows

If you are using a Windows OS, you may encounter an issue regarding **long paths for cache directory name**. The paths are long because Stash uses md5 to generate unique key that are sanitized really quickly.

Solution is to **change the hash algorithm** used by Stash.

Specifying key hash function

```
stash:
  caches:
    default:
      handlers:
        - FileSystem
      inMemory: true
      registerDoctrineAdapter: false
      FileSystem:
        keyHashFunction: 'crc32'
```

This configuration is only recommended for Windows users.

Note : you can also define **the path** where you want the cache files to be generated.

APC

This cache handler is using shard memory using APC's user cache feature, as this is per server, it **does not support multi server (cluster) setups**, unless you use PHP-FPM on a dedicated server (this way, user cache can be shared among all the workers in one pool).

Limitation

As APC user cache is not shared between processes, it is not possible to clear the user cache from CLI, even if you set `apc.enable_cli` to On.

Hence publishing content from a command line script won't let you properly clear SPI cache.

Please also note that the default value for `apc.shm_size` is 128MB. However, 256MB is recommended for APC to work properly. For more details please refer to the [APC configuration manual](#).

Available settings

ttl	The time to live of the cache in seconds, default set to 500 (8.3 minutes)
namespace	A namespace to prefix cache keys with to avoid key conflicts with other eZ Publish sites on same eZ Publish installation, default is null.

Memcache

This cache handler is using [Memcached](#), a distributed caching solution, **this is the only supported cache solution for multi server (cluster) setups!**

Note

Stash supports both the php [Memcache](#) and [Memcached](#) extensions. **However** only Memcache is officially supported on Redhat while Memcached is on Debian.

If you have both extensions installed, **Stash will automatically choose Memcached**.

servers	Array of Memcached servers, with host/IP, port and weight server : Host or IP of your Memcached server port : Port where Memcached is listening to (defaults to 11211) weight : Weight of the server, when using several Memcached servers
prefix_key	A namespace to prefix cache keys with to avoid key conflicts with other eZ Publish sites on same eZ Publish installation (default is an empty string). Must be the same on all server with the same installation. See Memcached prefix_key option .
compression	default true. See Memcached compression option .
libketama_compatible	default false. See Memcached libketama_compatible option
buffer_writes	default false. See Memcached buffer_writes option
binary_protocol	default false. See Memcached binary_protocol option
no_block	default false. See Memcached no_block option
tcp_nodelay	default false. See Memcached tcp_nodelay option
connection_timeout	default 1000. See Memcached connection_timeout option
retry_timeout	default 0. See Memcached retry_timeout option
send_timeout	default 0. See Memcached send_timeout option
recv_timeout	default 0. See Memcached recv_timeout option
poll_timeout	default 1000. See Memcached poll_timeout option
cache_lookups	default false. See Memcached cache_lookups option
server_failure_limit	default 0. See PHP Memcached documentation
socket_send_size	See Memcached socket_send_size option .
socket_recv_size	See Memcached socket_recv_size option .
serializer	See Memcached serializer option .
hash	See Memcached hash option .
distribution	Specifies the method of distributing item keys to the servers. See Memcached distribution option .

For in-depth information on the settings, see: <http://php.net/Memcached>

When using Memcache handler, **it's strongly recommended to also use inMemory cache** (see example below).
This will help reducing network traffic between your webserver and your Memcached server.

Example with Memcache

```
stash:
  caches:
    default:
      handlers: [ Memcache ]
      inMemory: true
      registerDoctrineAdapter: false
      Memcache:
        prefix_key: ezdemo_
        retry_timeout: 1
        servers:
          -
            server: 127.0.0.1
            port: 11211
```

Connection errors issue

If memcached may display connection errors when using the default (ascii) protocol, switch to binary protocol (in the stash configuration and memcached daemon) should resolve the issue.