

### **Contents**

1.	Setup:Installation Guide/Advanced/Performance Optimization/ManualRecache	)
2.	Setup:Installation Guide/Advanced/Performance Optimization/PHP	)



## Performance Optimization: ManualRecache of LanguageCache

To prevent Rebuilding LocalizationCache with every page call, apply the following configuration:

**Important!** When following these instructions, make sure that the \$wgCacheDirectory variable is set in advance. This is already the case in the BlueSpice standard delivery in the file settings.d/005-Directories.php.

**Note:** This performance optimization achieves the best performance by enabling and configuring opcache in PHP.

In the settings.d folder of your codebase, create the file 006-ManualRecache.php with the following contents:

```
<?php
$wgLocalisationCacheConf = [
'class' => LocalisationCache::class,
'store' => 'array',
'storeClass' => false,
'storeDirectory' => $wgCacheDirectory,
'manualRecache' => true,
];
```

Then delete all existing files in the cache folder of your codebase. Then manually re-create the LocalizationCache by entering the following on your console:

```
php /pfad/zur/installation/maintenance/rebuildLocalisationCache.php --force
```

Finally, make sure that this is done regularly in the background via cronjob ("Task Scheduler" under Windows). We recommend this twice a day, for example at 6am and 6pm.

# Performance Optimization: PHP



#### opcache

Enable the Zend extension opcache in PHP. In the php.ini, we recommend the following configuration:

```
opcache.enable=1
opcache.memory_consumption=512
opcache.max_accelerated_files=100000
opcache.validate_timestamps=1
opcache.revalidate_freq=2
opcache.optimization_level=0x7FFF9FFF
```

Up to BlueSpice 4.2.x only -v4.2.x : In addition, you should include the BlueSpice configuration files (extensions/BlueSpiceFoundation/config/\*) in the Opcache blacklist (opcache. blacklist\_filename). You can find more information in the official PHP documentation for configuration.php.

This config-file is no longer available from version 4.3.

#### zlib

Activate the extension zlib. In the php.ini we recommend the following configuration:

```
zlib.output_compression = On
zlib.output_compression_level = 9
```

You can find more information in the official PHP documentation for zlib.