Status:	Resolved	Priority:	Won't have this time	
Author:	Christian Kuhn	Category:	Caching	
Created:	2013-09-26	Assigned To:		
Updated:	2014-01-09	Due date:		
TYPO3 Version:	6.2			
PHP Version:	5.4			
Complexity:				
Sprint Focus:				
Subject:	Performance issues			
Description				
Subtasks:				
Bug # 51116: Massive speed problem from TYPO3 version 6.x at the first page request aft				Resolved
Bug # 34886: t3lib_cache_backend_FileBackend don't support 0 has liftime				Resolved
Task # 52295: Use SimpleFileBackend for t3lib_I10n cache				Resolved
Task # 52305: Configure main extbase caches for unlimited entry lifetime				Resolved
Task # 52312: Remove "Clear language cache" menu item				Resolved
	Bug # 43540: TS is fetched from cache incorrectly sometimes			Resolved
	hed from cache incorrectly sometimes			nesolveu
Bug # 43540: TS is fetc	hed from cache incorrectly sometimes che saves the hash_base			Resolved
Bug # 43540: TS is fetc	•			

### Associated revisions

# Revision 690a3713 - 2013-09-26 21:42 - Christian Kuhn

[BUGFIX] Configure main extbase caches for unlimited entry lifetime

The extbase reflection and object caches are "stable" cache entries and only need to be deleted if extensions change or are updates. The extension manager takes care of flushing in this case. Currently, the default lifetime of those cache entries is only one hour, so they are recalculated pretty often. This is especially a problem if the site was not accessed for more than an hour, since tons of cache entries exceeded their lifetime and require recalculation.

The patch moves the cache configuration of the required extbase extension to DefaultConfiguration and sets unlimited default lifetime for object and reflection cache.

Change-Id: I671692645aeb104f7fa73595cc79b25ed5984b85 Resolves: #52305 Related: #51116 Related: #52304 Releases: 6.2, 6.1, 6.0 Reviewed-on: <u>https://review.typo3.org/24069</u> Reviewed-by: Christian Kuhn Tested-by: Christian Kuhn

#### Revision bb94fe09 - 2013-09-26 21:43 - Christian Kuhn

[BUGFIX] Configure main extbase caches for unlimited entry lifetime

The extbase reflection and object caches are "stable" cache entries and only need to be deleted if extensions change or are updates. The extension manager takes care of flushing in this case. Currently, the default lifetime of those cache entries is only one hour, so they are recalculated pretty often. This is especially a problem if the site was not accessed for more than an hour, since tons of cache entries exceeded their lifetime and require recalculation.

The patch moves the cache configuration of the required extbase extension to DefaultConfiguration and sets unlimited default lifetime for object and reflection cache.

Change-ld: l671692645aeb104f7fa73595cc79b25ed5984b85 Resolves: #52305 Related: #51116 Related: #52304 Releases: 6.2, 6.1, 6.0 Reviewed-on: https://review.typo3.org/24069 Reviewed-by: Christian Kuhn Tested-by: Christian Kuhn (cherry picked from commit 690a3713830fc25e39e9f26937376b0aba10412d) Reviewed-on: https://review.typo3.org/24081

### Revision 0deefa07 - 2013-09-26 21:45 - Christian Kuhn

[BUGFIX] Configure main extbase caches for unlimited entry lifetime

The extbase reflection and object caches are "stable" cache entries and only need to be deleted if extensions change or are updates. The extension manager takes care of flushing in this case. Currently, the default lifetime of those cache entries is only one hour, so they are recalculated pretty often. This is especially a problem if the site was not accessed for more than an hour, since tons of cache entries exceeded their lifetime and require recalculation.

The patch moves the cache configuration of the required extbase extension to DefaultConfiguration and sets unlimited default lifetime for object and reflection cache.

Change-Id: I671692645aeb104f7fa73595cc79b25ed5984b85 Resolves: #52305 Related: #51116 Related: #52304 Releases: 6.2, 6.1, 6.0 Reviewed-on: https://review.typo3.org/24082 Reviewed-by: Christian Kuhn Tested-by: Christian Kuhn

## #1 - 2014-01-09 16:42 - Markus Klein

- Status changed from New to Resolved

The list of subtasks is continued in #52949.