

TYPO3 Core - Feature #10439

Data array used in ws-grid should be cached

2010-10-25 19:31 - Marco Bresch

Status:	Closed	Start date:	2010-10-25
Priority:	Should have	Due date:	
Assignee:	Marco Bresch	% Done:	100%
Category:	Workspaces	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:		Sprint Focus:	
Tags:			
Description			
The hole data array is build at each request. To prevent server time a caching mechanism is needed. see #10045			

Associated revisions

Revision 3861 - 2011-01-18 14:15 - Marco Bresch

Fixed bug #10439: Data array used in ws-grid should be cached

Revision d7bea56c - 2011-01-18 14:15 - Marco Bresch

Fixed bug #10439: Data array used in ws-grid should be cached

git-svn-id: <https://svn.typo3.org/TYPO3v4/CoreProjects/workspaces/workspaces/trunk@3861> 743128fe-103e-dd11-99c4-001b210b3e58

Revision 3864 - 2011-01-18 15:17 - Marco Bresch

Fixed bug #10439: Data array used in ws-grid should be cached

Revision 6eb522be - 2011-01-18 15:17 - Marco Bresch

Fixed bug #10439: Data array used in ws-grid should be cached

git-svn-id: <https://svn.typo3.org/TYPO3v4/CoreProjects/workspaces/workspaces/trunk@3864> 743128fe-103e-dd11-99c4-001b210b3e58

History

#1 - 2010-10-26 09:35 - Marco Bresch

Eine Bemerkung von Christian die nicht uninteressant ist zum caching:

"Funnily the caching framework *can* be used by extensions for own caches without forcing the core caches to run through the caching framework (yuck!). This is what for instance extbase does with the reflection cache. All an extension needs to do is to make sure that the factory and manager objects are present. This can be done by asking `t3lib_cache::isCachingFrameworkInitialized()` and initialize it on false. This must be done in `ext_localconf`. If `$TYPO3_CONF_VARS['SYS']['useCachingFramework']` is TRUE, this is done by the core already."

#2 - 2010-11-22 18:56 - Marco Bresch

- Status changed from New to Accepted

- Assignee set to Marco Bresch

#3 - 2010-11-22 18:59 - Marco Bresch

- Target version set to 4.5 Beta 2

#4 - 2010-12-03 13:08 - Oliver Hader

- Target version changed from 4.5 Beta 2 to 4.5 Beta 3

#5 - 2010-12-19 18:46 - Marco Bresch

- % Done changed from 0 to 70

The caching works but there is still one problem. If a cached item changed then the cache holds the old data. So there is a mechanism needed which

flushes the affected cache entries.

#6 - 2011-01-06 16:50 - Tolleiv Nietsch

- Target version changed from 4.5 Beta 3 to 4.5 RC1

#7 - 2011-01-16 22:26 - Marco Bresch

- File 10439.patch added

- Status changed from Accepted to Under Review

- % Done changed from 70 to 100

#8 - 2011-01-17 15:13 - Marco Bresch

- File 10439v2.patch added

use the caching mechanism only when new caching framework is active

#9 - 2011-01-18 02:34 - Tolleiv Nietsch

- File 10439v3.patch added

#10 - 2011-01-18 14:16 - Marco Bresch

- Status changed from Under Review to Resolved

commit to trunk (rev. 3860)

#11 - 2011-01-18 15:22 - Marco Bresch

- File 10439v4.patch added

As Susanne mentioned in our Workspace-List I changed the UseCachingFrameworkChecks to real boolean checks (see 10439v4.patch). committed to trunk (rev. 3864)

#12 - 2013-12-10 01:07 - Michael Stucki

- Category set to Workspaces

#13 - 2013-12-10 01:09 - Michael Stucki

- Project changed from 624 to TYPO3 Core

- Category changed from Workspaces to Workspaces

- Target version deleted (4.5 RC1)

#14 - 2018-10-02 12:39 - Benni Mack

- Status changed from Resolved to Closed

Files

10439.patch	10.7 KB	2011-01-16	Marco Bresch
10439v2.patch	11 KB	2011-01-17	Marco Bresch
10439v3.patch	11.1 KB	2011-01-18	Tolleiv Nietsch
10439v4.patch	1.58 KB	2011-01-18	Marco Bresch