

TYPO3.Flow - Task # 4855

Status:	Closed	Priority:	Should have
Author:	Karsten Dambekalns	Category:	Cache
Created:	2009-10-02	Assigned To:	Karsten Dambekalns
Updated:	2011-07-06	Due date:	
Sprint:			
PHP Version:			
Has patch:			
Complexity:			
Subject:	Investigate APC slam problem		
Description			
See http://t3.dotgnu.info/blog/php/user-cache-timebomb for the problem and http://pecl.php.net/bugs/bug.php?id=16814 as well as http://pecl.php.net/bugs/bug.php?id=16843 for the "PHP solution".			
Do we need to consider the basic problem and change the way cache entries expire? Or is this solved by our site lock anyway (if it is enabled again)?			
Related issues:			
related to TYPO3.Flow - Bug # 9538: APC Backend test fails (flushRemovesAllCa...		Resolved	2010-08-31

Associated revisions

Revision 01765ad5 - 2010-09-02 16:22 - Robert Lemke

[~TASK] FLOW3 (Cache): Fixed a failing APC backend test

One test was failing, probably due to an old APC version used (see #9538). After upgrading to a more recent version of APC (3.1.5-dev) this other tests failed due to the cache slam prevention mechanism.

Since that cannot be disabled (currently) via `ini_set()`, these tests are now skipped if `apc.slam_defense` is set to 1.

Relates to: #4855

Resolves: #9538

Change-Id: I82577d149aebb608b4cb14d7cdb76422ce41d09a

History

#1 - 2011-07-06 16:09 - Karsten Dambekalns

- Status changed from New to Closed

- Assigned To set to Karsten Dambekalns

If it ever comes up again, we'll deal with it.