

Core - Bug # 36183

Feature # 31893 (Resolved): Allow XCLASSES to be defined via ext_autoload.php

Status:	Resolved	Priority:	Should have
Author:	Tolleiv Nietsch	Category:	DBAL
Created:	2012-04-16	Assigned To:	Tolleiv Nietsch
Updated:	2013-12-08	Due date:	
TYPO3 Version:	6.0		
PHP Version:			
Complexity:	medium		
Is Regression:			
Sprint Focus:			
Subject:	Make dbal compatible with the new XCLASS schema.		
Description			
dbal is the only sysext which depends on working XCLASSES - so it should be one of the first to be migrated and check with the new XCLASS handling from #31893			

Associated revisions

Revision 3985ee10 - 2012-04-29 15:08 - Tolleiv Nietsch

[TASK] Make dbal compatible with new XCLASS handling

After #31893 dbal should use the ext_autoload.php to register XCLASSES and own XCLASS lookups can be removed.

Change-Id: I24bc2b04e4e282986202d81995bfc7030bbb5de2

Resolves: #36183

Releases: 6.0

History

#1 - 2012-04-16 23:39 - Tolleiv Nietsch

- Parent task set to #31983

#2 - 2012-04-16 23:39 - Tolleiv Nietsch

- Parent task changed from #31983 to #31893

#3 - 2012-04-17 00:06 - Tolleiv Nietsch

- Project changed from Core to DBAL

#4 - 2012-04-17 00:09 - Gerrit Code Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/10557>

#5 - 2012-04-17 00:20 - Tolleiv Nietsch

What I did to test it was: installing dbal, checking whether the backend and frontend kept working and checking whether \$GLOBALS['TYPO3_DB'] really had the class ux_t3lib_db --- should be enough, right?

#6 - 2012-04-29 15:09 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/10557>

#7 - 2012-05-03 16:18 - Xavier Perseguers

- *Status changed from Accepted to Resolved*
- *Assigned To set to Tolleiv Nietsch*
- *% Done changed from 0 to 100*

#8 - 2013-12-08 11:42 - Michael Stucki

- *Project changed from DBAL to Core*

#9 - 2013-12-08 11:44 - Michael Stucki

- *Category set to DBAL*