

TYPO3 Core - Bug #38350

Backup global vars in DriverRegistryTest

2012-06-24 17:33 - Helmut Hummel

Status:	Closed	Start date:	2012-06-24
Priority:	Must have	Due date:	
Assignee:	Helmut Hummel	% Done:	100%
Category:	Tests	Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	6.0	Is Regression:	
PHP Version:	5.3	Sprint Focus:	
Tags:			

Description

The DriverRegistryTest pollutes the global variable space, which leads to failures in other tests if they are executed after this test.

Backup and restore the global variables for this test.

Associated revisions

Revision b75bdffe - 2012-06-24 17:42 - Helmut Hummel

[BUGFIX] Backup global vars in DriverRegistryTest

The DriverRegistryTest pollutes the global variable space, which leads to failures in other tests if they are executed after this test.

Backup and restore the global variables for this test.

Change-Id: I1abacbb8a49a771c64356215749c96ae02700cc2

Resolves: #38350

Releases: 6.0

Reviewed-on: <http://review.typo3.org/12333>

Reviewed-by: Helmut Hummel

Tested-by: Helmut Hummel

Revision 522b4d26 - 2012-07-13 19:56 - Helmut Hummel

[BUGFIX] Backup global vars in DriverRegistryTest

The DriverRegistryTest pollutes the global variable space, which leads to failures in other tests if they are executed after this test.

Backup and restore the global variables for this test.

Change-Id: I1abacbb8a49a771c64356215749c96ae02700cc2

Resolves: #38350

Releases: 6.0

Reviewed-on: <http://review.typo3.org/12333>

Reviewed-by: Helmut Hummel

Tested-by: Helmut Hummel

History

#1 - 2012-06-24 17:40 - Gerrit Code Review

- Status changed from New to Under Review

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

It is available at <http://review.typo3.org/12333>

#2 - 2012-06-24 18:30 - Helmut Hummel

- Status changed from Under Review to Resolved
- % Done changed from 0 to 100

Applied in changeset [b75bdffe7bae91b6b334ba2dc796588d79e472cf](#).

#3 - 2018-10-02 12:17 - Benni Mack

- Status changed from Resolved to Closed