

TYPO3.Flow - Bug # 32346

Status:	Resolved	Priority:	Must have
Author:	Robert Lemke	Category:	- Testing -
Created:	2011-12-06	Assigned To:	Robert Lemke
Updated:	2011-12-21	Due date:	
PHP Version:	5.3		
Has patch:	No		
Complexity:	medium		
Affected Flow version:	Git master		
Subject:	allObjectsPersisted is not triggered after each test		
Description	<p>The tearDown() method of the base functional test case clears the persistence manager's state so it is ready for the next test, avoiding side effects.</p> <p>However, certain repositories (such as the TYPO3CR NodeRepository) rely on the signal "allObjectsPersisted" which triggers their internal cleanup function. If this signal is not, sent, the next test will still see added objects stored directly in the repository.</p> <p>The solution is to call persistAll() in the tearDown() method, even if the just executed test doesn't require it.</p>		

Associated revisions

Revision 46646d81 - 2011-12-09 15:16 - Robert Lemke

[BUGFIX] Trigger allObjectsPersisted after every functional test

The tearDown() method of the base functional test case clears the persistence manager's state so it is ready for the next test, avoiding side effects.

However, certain repositories (such as the TYPO3CR NodeRepository) rely on the signal "allObjectsPersisted" which triggers their internal cleanup function. If this signal is not, sent, the next test will still see added objects stored directly in the repository.

The solution is to call persistAll() in the tearDown() method, even if the just executed test doesn't require it.

Change-Id: I81febe963609d7214055331b693a964d92ac1e55

Fixes: #32346

Releases: 1.1, 1.0

Revision 36a893c2 - 2011-12-13 15:31 - Robert Lemke

[BUGFIX] Trigger allObjectsPersisted after every functional test

The tearDown() method of the base functional test case clears the persistence manager's state so it is ready for the next test, avoiding side effects.

However, certain repositories (such as the TYPO3CR NodeRepository) rely on the signal "allObjectsPersisted" which triggers their internal cleanup function. If this signal is not, sent, the next test will still see added objects stored directly in the repository.

The solution is to call persistAll() in the tearDown() method, even if the just executed test doesn't require it.

Change-Id: Ib0fe4f2f9cd56bc62fad8fe4fa5ee545fbc15aee

Fixes: #32346

Releases: 1.1, 1.0

History

#1 - 2011-12-06 19:22 - Gerrit Code Review

- Status changed from *Accepted* to *Under Review*

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

It is available at <http://review.typo3.org/7093>

#2 - 2011-12-09 15:16 - Gerrit Code Review

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

It is available at <http://review.typo3.org/7093>

#3 - 2011-12-09 19:05 - Robert Lemke

- Status changed from *Under Review* to *Resolved*

- % Done changed from 0 to 100

Applied in changeset commit:46646d8153185d899626107c1b55e7db30f8fcf2.

#4 - 2011-12-13 15:22 - Gerrit Code Review

- Status changed from *Resolved* to *Under Review*

Patch set 1 for branch **FLOW3-1.0** has been pushed to the review server.

It is available at <http://review.typo3.org/7242>

#5 - 2011-12-13 15:25 - Gerrit Code Review

Patch set 2 for branch **FLOW3-1.0** has been pushed to the review server.

It is available at <http://review.typo3.org/7242>

#6 - 2011-12-13 15:31 - Gerrit Code Review

Patch set 3 for branch **FLOW3-1.0** has been pushed to the review server.

It is available at <http://review.typo3.org/7242>

#7 - 2011-12-19 22:06 - Robert Lemke

- *Status changed from Under Review to Resolved*

Applied in changeset commit:36a893c22e774810d0511797ab4d989531342f67.

#8 - 2011-12-21 12:38 - Karsten Dambekalns

- *Target version changed from 1.1 to 1.1 beta 1*