TYPO3.Flow - Bug # 1724

Status: Resolved Priority: Must have

Author:Christian Jul JensenCategory:PersistenceCreated:2008-10-15Assigned To:Karsten Dambekalns

Updated: 2010-10-20 **Due date:**

PHP Version: Has patch: Complexity:

Affected Flow version:

Subject: Unserialzing of persisted objects will call the __wakeup function

Description

If a user for some reason wants to serialize an object that has been persisted, it will call the persistence frameworks __wakeup function upon unserializing, which will expect stuff to be available in \$GLOBALS and then fail.

I didn't test it, just came across looking into the persistence code.

Associated revisions

Revision 6afab12b - 2009-02-12 15:19 - Karsten Dambekalns

FLOW3:

- __wakeup() is no longer handled in a special way in AOP to support persistence, fixes #1724
- changed the persistence aspect to no longer attach to __wakeup(), refs #1724
- replaced reconstituteObject() by three seperate methods to allow two-step reconstitution, refs #1849

TYPO3CR:

- split initialize() into seperate methods in FLOW3 persistence backend
- the FLOW3 persistence DataMapper now uses two-step reconstitution allowing to load bidirectional object relations
- the FLOW3 persistence DataMapper asks the object Builder to inject setter dependencies during reconstitution, fixes #1849

History

#1 - 2009-02-12 14:21 - Karsten Dambekalns

- Status changed from New to Accepted
- Assigned To set to Karsten Dambekalns

#2 - 2009-02-12 16:00 - Karsten Dambekalns

- Status changed from Accepted to Resolved
- % Done changed from 0 to 100

Applied in changeset r1912.

2015-08-03 1/1