TYPO3.Flow - Bug # 44049

	Resolved	Priority:	Must have
Author:	Adrian Föder	Category:	Persistence
Created:	2012-12-17	Assigned To:	Adrian Föder
Updated:	2012-12-17	Due date:	
PHP Version:			
Has patch:	No		
Complexity:			
Affected Flow ver	sion: Git master		
Subject: runDql() method in Doctrine\Service handles constant incorrectly		tly	
Description			
		Doctime ORM Query HIDRAT	E_OBJECT, \$firstResult = NULL,
\$maxResult = N 2 3 4 return \$q 5 }			=_OBJEC1, \$firstResult = NULL,
2 3 4 return \$q 5 } Since \$hydrationM	IULL) {	vdrationMode)); instant, hence an integer, the inv	E_OBJECT, \$firstResult = NULL, okation of constant(\$hydrationMode) results

Associated revisions

Revision a3f587b1 - 2012-12-17 13:40 - Adrian Föder

[BUGFIX] Handle constant correctly in Doctrine\Service

The runDql() method in Persistence\Doctrine\Service didn't use the passed by value for the hydrationMode correctly.

Now that value is considered to be an already resolved constant as annotated and noted down in the method's signature.

Change-ld: lef1ce841254fa9913bb08f1926ee451a27fe0733 Fixes: #44049 Releases: master, 2.0

Revision 70cb604b - 2012-12-17 13:48 - Adrian Föder

[BUGFIX] Handle constant correctly in Doctrine\Service

The runDql() method in Persistence\Doctrine\Service didn't use the passed by value for the hydrationMode correctly.

Now that value is considered to be an already resolved constant as annotated and noted down in the method's signature.

Change-ld: lef1ce841254fa9913bb08f1926ee451a27fe0733 Fixes: #44049 Releases: master, 2.0

History

#1 - 2012-12-17 13:41 - Karsten Dambekalns

- Target version set to 2.0

#2 - 2012-12-17 13:43 - Adrian Föder

- Status changed from Accepted to Under Review

Review is located here: <u>https://review.typo3.org/#/c/17188/</u>

#3 - 2012-12-17 14:36 - Adrian Föder

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset commit:70cb604b783ce348cd192aa2cb50e01832b46176.