TYPO3.Flow - Task # 8299

Status:	Resolved	Priority:	Should have	
Author:	Karsten Dambekalns	Category:	Persistence	
Created:	2010-06-16	Assigned To:	Karsten Dambekalns	
Updated:	2010-10-20	Due date:		
Sprint:				
PHP Version:				
Has patch:				
Complexity:				
Subject:	ct: Clean up handling of NULL in queries			
Description				
- For collection	equals() comparison against NULL sho ns we need isEmpty(). th a NULL operand should never match			
Related issues:				
related to TYPO3.Flow - Task # 6520: Differentiate between NULL and empty arr			Resolved	2010-06-18

Associated revisions

Revision 4499b4ba - 2010-06-21 17:30 - Karsten Dambekalns

[~TASK] FLOW3 (Persistence): When persisting NULL values are now recorded and collection (array, SplObjectStorage) properties are restored as NULL if they contained NULL, resolves #6520.

[~TASK] FLOW3 (Persistence): Equality comparison in a query now works correctly when comparing against NULL, relates to #8299.

[+API] FLOW3 (Persistence): Query::isEmpty() has been added and can check for empty collection properties, relates to #8299.

[~TASK] FLOW3 (Persistence): The like() constraint now can be used case-insensitive (like equals); constraints do stricter checks on property and operand types.

Revision 741b038d - 2010-06-21 17:32 - Karsten Dambekalns

[~TASK] FLOW3 (Persistence): When persisting NULL values are now recorded and collection (array, SplObjectStorage) properties are restored as NULL if they contained NULL, resolves #6520.

[~TASK] FLOW3 (Persistence): Equality comparison in a query now works correctly when comparing against NULL, relates to #8299.

[+API] FLOW3 (Persistence): Query::isEmpty() has been added and can check for empty collection properties, relates to #8299.

[~TASK] FLOW3 (Persistence): The like() constraint now can be used case-insensitive (like equals); constraints do stricter checks on property and operand types.

History

#1 - 2010-07-08 22:32 - Karsten Dambekalns

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