Status:	Resolved	Priority:	Should have	
Author:	Robert Lemke	Category:	Reflection	
Created:	2010-04-09	Assigned To:	Robert Lemke	
Updated:	2010-10-20	Due date:		
PHP Version:				
Has patch:				
Complexity:				
Affected Flow ve	ersion:			
Subject:	Reflection Service should ig	Reflection Service should ignore leading backslashes in class names		
Description				
0		·	class names of interface implementations with otation. This is error prone and therefore the	

While at it, the Object Manager could give some hint in its API methods that an object could probably only not be found because a leading backslash was given - which is not allowed.

Associated revisions

Revision 7d6cb980 - 2010-04-09 17:39 - Robert Lemke

[+TASK] FLOW3 (Object): The Abstract Object Container now gives a hint / throws an InvalidArgumentException if object names or class names were specified with a leading backslash. Relates to #7198

[+BUGFIX] FLOW3 (Reflection): The Reflection Service now ignores leading backslashes in class names specified in annotations. Resolves #7198 [+BUGFIX] FLOW3 (Persistence): The Persistence Manager now retrieves repository objects by object name instead of class name. Resolves #7199

History

#1 - 2010-04-09 18:00 - Robert Lemke

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset r4043.