

TYPO3.Flow - Bug # 59366

Status:	Under Review	Priority:	Should have
Author:	Alexander Berl	Category:	Persistence
Created:	2014-06-05	Assigned To:	
Updated:	2014-11-27	Due date:	
PHP Version:			
Has patch:	No		
Complexity:			
Affected Flow version: Git master			
Subject:	fix* lifecycle callbacks should not be registered for unproxied entities		
Description			
<p>When entities are annotated @Flow\Proxy(false), lifecycle methods for fix* are still registered in the AnnotationDriver, leading to an exception being thrown by doctrine that the lifecycle callback method does not exist.</p> <p>Since unproxied classes are not supposed to work with AOP/DI and those fix* methods only deal with that, the registration of those fixes is unneeded in that case.</p> <p>Example code: https://gist.github.com/albe/77937e10cd2a86c12d09</p> <p>Note: Obviously, unproxied entities need to handle primary key/identifier themself.</p>			

History

#1 - 2014-06-11 10:38 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** of project **Packages/TYPO3.Flow** has been pushed to the review server.

It is available at <https://review.typo3.org/30655>

#2 - 2014-11-27 09:41 - Gerrit Code Review

Patch set 2 for branch **master** of project **Packages/TYPO3.Flow** has been pushed to the review server.

It is available at <http://review.typo3.org/30655>