TYPO3.Flow - Bug # 59366

Status:Under ReviewPriority:Should haveAuthor:Alexander BerlCategory: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

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.

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.

Example code:

https://gist.github.com/albe/77937e10cd2a86c12d09

Note: Obviously, unproxied entities need to handle primary key/identifier themself.

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

2015-08-04 1/1