TYPO3.Flow - Bug # 34545

Status:ResolvedPriority:Could haveAuthor:Ondrej HatalaCategory:Persistence

Created: 2012-03-05 Assigned To: Karsten Dambekalns

Updated: 2012-06-25 **Due date:**

PHP Version:

Has patch: No Complexity: easy

Affected Flow version: FLOW3 1.1.0 beta 1

Subject: Hint at wrong usage of @ORM\MappedSuperclass not displayed

Description

Doctrine 2 allows usage of @MappedSuperclass without @Entity, but in FLOW3 @Entity annotation is necessary. That's why the hint was added (http://forge.typo3.org/issues/27285).

Nowadays this behaviour is broken, because

TYPO3\FLOW3\Reflection\ReflectionService::ensureAggregateRootInheritanceChainConsistency() is executed before the first call to Flow3AnnotationDriver::getClassSchema() and fails.

Proposed solution: add check to ensureAggregateRootInheritanceChainConsistency() do not try to check aggregate roots for schema-less objects.

It is however highly probable that sooner or later this same problem will happen again, so it may be advisable to deal with it in better way.

Related issues:

related to TYPO3.Flow - Bug # 27285: Exception with /** @MappedSuperclass */
related to TYPO3.Flow - Bug # 37547: Exception "No class schema found for "Do...

Resolved
2011-06-07
2012-05-28

History

#1 - 2012-03-07 18:43 - Karsten Dambekalns

- Category set to Persistence
- Status changed from New to Accepted
- Assigned To set to Karsten Dambekalns
- Target version set to 1.1

#2 - 2012-05-25 09:40 - Karsten Dambekalns

- Target version changed from 1.1 to 1.1 RC1

#3 - 2012-06-25 20:42 - Karsten Dambekalns

- Status changed from Accepted to Resolved
- % Done changed from 0 to 100
- Affected Flow version changed from Git master to FLOW3 1.1.0 beta 1

I consider this solved with https://review.typo3.org/#/q/l5c617cbc28b02db1e3b7389f963fd1ab50b3cf3b,n,z

2015-08-03 1/1