

TYPO3.Comments - Bug # 34763

| | | | |
|--|------------------------------|---------------------|-------------------|
| Status: | Resolved | Priority: | Must have |
| Author: | Adrian Föder | Category: | |
| Created: | 2012-03-12 | Assigned To: | Adrian Föder |
| Updated: | 2012-10-31 | Due date: | |
| Subject: | Occurrence of proxied object | | |
| Description | | | |
| <p>I just had the case that I came in contact with the proxied representation of my "parent" entity, so it wasn't \Acme\Blog\Domain\Model\Post but TYPO3\Flow3\Persistence\Doctrine\Proxies\AcmeBlogDomainModelPost. The chain was nothing more than</p> <p><code>http://example.org/acme.blog/post/show?post[__identity]=abcd-12345-ehff</code></p> <p>controlled by</p> <pre>public function showAction(\Acme\Blog\Domain\Model\Post \$post) { \$this->view->assign('post', \$post); // get_class(\$post) is that proxy one, also in all subsequent occurrences/usages }</pre> <p>Basically that lead to my CommentsViewHelper not working anymore, but I wonder if that might make trouble also in current, present implementations; in the Widget controller there is also just used <code>get_class(\$object)</code>. I just absolutely don't know in what cases a proxy occurs and in what it doesn't. Maybe you can say if that might be a problem.</p> | | | |
| Related issues: | | | |
| related to TYPO3.Flow - Task # 34426: How to receive the correct class name f... | | Resolved | 2012-02-29 |

Associated revisions

Revision ab8d4cd5 - 2012-03-16 15:34 - Adrian Föder

[BUGFIX] Catch occurrence of object in proxied state

It may happen that a commentable object is in its proxied state which breaks the functionality; this patch makes use of the ReflectionService's class name retrieval method.

Change-Id: I5ac21146bd9b6235bd3d64fce4d8b9b2239a39d0

Resolves: #34763

History

#1 - 2012-03-16 14:25 - Gerrit Code Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/9695>

#2 - 2012-03-16 15:35 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/9695>

#3 - 2012-03-21 14:43 - Bastian Waidelich

- *Assigned To deleted (Bastian Waidelich)*

#4 - 2012-05-10 15:12 - Karsten Dambekalns

- *Assigned To set to Adrian Förder*

With #34426 resolved that should be the way to get the class name...

#5 - 2012-10-31 09:43 - Adrian Förder

- *Status changed from Needs Feedback to Resolved*