TYPO3.Comments - Bug # 34763

	Resolved	Priority:	Must have
Author:	Adrian Föder	Category:	
Created:	2012-03-12	Assigned To:	Adrian Föder
Updated:	2012-10-31	Due date:	
Subject:	Occurence of proxied object		
Description			
I just had the case	e that I came in contact with the prox	kied representation of my "parent"	' entity, so it wasn't
\Acme\Blog\Doma	in\Model\Post but TYPO3\FLOW3\F	Persistence\Doctrine\Proxies\Acm	neBlogDomainModelPost.
The chain was not	thing more than		
http://example.	.org/acme.blog/post/show?post[ic	lentity]=abcd-12345-ehff	
controlled by			
public function	showAction(\Acme\Blog\Domain\M	odel\Post \$post) {	
\$this->view-	->assign('post', \$post);		
// get_class((\$post) is that proxy one, also in all s	subsequent occurences/usages	
}			
Basically that lead	to my CommentsViewHelper not w	orking anymore, but I wonder if th	nat might make trouble also in current, present
implementations; i	in the Widget controller there is also	just used get_class(\$object).	
Livet absolutely de	on't know in what cases a proxy occ	urs and in what it doesn't.	
	wif that might has a problem		
	ty ir that might be a problem.		
Maybe you can sa	y ir that might be a problem.		

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

[BUGFIX] Catch occurence 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 <u>http://review.typo3.org/9695</u>

#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 Föder

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

#5 - 2012-10-31 09:43 - Adrian Föder

- Status changed from Needs Feedback to Resolved