

TYPO3.Flow - Bug # 37571

Status:	New	Priority:	Must have
Author:	Kira Backes	Category:	AOP
Created:	2012-05-29	Assigned To:	
Updated:	2012-06-04	Due date:	
PHP Version:	5.4		
Has patch:	No		
Complexity:			
Affected Flow version:	Git master		
Subject:	Inherited proxies fail when implementing __clone		
Description	<p>This seems to be exclusive for PHP 5.4 Error thrown (in development mode): Notice: Undefined property: [...]Class::\$FLOW3_AOP_Proxy_targetMethodsAndGroupedAdvices</p> <p>Change</p> <pre>435 \$proxyClass->addProperty('FLOW3_Aop_Proxy_targetMethodsAndGroupedAdvices', 'array()'); 436 \$proxyClass->addProperty('FLOW3_Aop_Proxy_groupedAdviceChains', 'array()'); 437 \$proxyClass->addProperty('FLOW3_Aop_Proxy_methodsInAdviceMode', 'array()');</pre> <p>to</p> <pre>\$proxyClass->addProperty('FLOW3_AOP_Proxy_targetMethodsAndGroupedAdvices', 'array()', 'protected'); \$proxyClass->addProperty('FLOW3_AOP_Proxy_groupedAdviceChains', 'array()', 'protected'); \$proxyClass->addProperty('FLOW3_AOP_Proxy_methodsInAdviceMode', 'array()', 'protected');</pre> <p>in /TYPO3/FLOW3/AOP/Builder/ProxyClassBuilder.php</p>		

Associated revisions

Revision c6e671cf - 2015-01-09 12:43 - Christian Müller

[BUGFIX] AOP works with __clone call on parent objects

If, for example, you extend an entity which implements __clone the AOP Framework breaks with a warning in development mode, that it cannot access Flow_Aop_Proxy_targetMethodsAndGroupedAdvices.

Solution is to check if the private Flow_Aop_Proxy_targetMethodsAndGroupedAdvices property is accessible and otherwise skipping the Advice call.

Change-Id: I96f7d15acb0d1149dac958b35218695ed0c744b2

Related: #37571

Releases: master, 2.3, 2.2, 2.1

Revision 0850d92c - 2015-01-16 20:31 - Christian Müller

[BUGFIX] AOP works with __clone call on parent objects

If, for example, you extend an entity which implements __clone the AOP Framework breaks with an warning in development mode, that it cannot access Flow_Aop_Proxy_targetMethodsAndGroupedAdvices.

Solution is to check if the private Flow_Aop_Proxy_targetMethodsAndGroupedAdvices property is accessible and otherwise skipping the Advice call.

Change-Id: I96f7d15acb0d1149dac958b35218695ed0c744b2

Related: #37571

Releases: master, 2.3, 2.2, 2.1

Revision 7a9930bf - 2015-01-16 20:31 - Christian Müller

[BUGFIX] AOP works with __clone call on parent objects

If, for example, you extend an entity which implements __clone the AOP Framework breaks with an warning in development mode, that it cannot access Flow_Aop_Proxy_targetMethodsAndGroupedAdvices.

Solution is to check if the private Flow_Aop_Proxy_targetMethodsAndGroupedAdvices property is accessible and otherwise skipping the Advice call.

Change-Id: I96f7d15acb0d1149dac958b35218695ed0c744b2

Related: #37571

Releases: master, 2.3, 2.2, 2.1

Revision 2a2351c0 - 2015-01-16 20:31 - Christian Müller

[BUGFIX] AOP works with __clone call on parent objects

If, for example, you extend an entity which implements __clone the AOP Framework breaks with an warning in development mode, that it cannot access Flow_Aop_Proxy_targetMethodsAndGroupedAdvices.

Solution is to check if the private Flow_Aop_Proxy_targetMethodsAndGroupedAdvices property is accessible and otherwise skipping the Advice call.

Change-Id: I96f7d15acb0d1149dac958b35218695ed0c744b2

Related: #37571

Releases: master, 2.3, 2.2, 2.1

History

#1 - 2012-05-29 16:23 - Bastian Waidelich

- Project changed from *TYPO3 Flow Base Distribution* to *TYPO3.Flow*

#2 - 2012-06-04 12:15 - Karsten Dambekalns

- Category set to *AOP*

- *PHP Version* set to *5.4*

- *Has patch* set to *No*