

TYPO3.Flow - Bug # 266

Status:	Resolved	Priority:	Should have
Author:	Robert Lemke	Category:	AOP
Created:	2008-02-13	Assigned To:	Robert Lemke
Updated:	2010-10-20	Due date:	
PHP Version:			
Has patch:			
Complexity:			
Affected Flow version:			
Subject:	Proxied classes loose annotation information		
Description			
<p>Currently the annotations are not copied into the target class when a class is proxied by the AOP framework. One effect is that the component manager doesn't get the "scope" configuration correctly - but as soon as we use more annotations, it will have other side effects as well.</p>			

Associated revisions

Revision 03aa50f0 - 2008-02-13 14:43 - Robert Lemke

Mainly worked on #263 - but solving it had various side effects and (fortunately) exploited a few older bugs we didn't know yet.

- FLOW3: Fixed whitespaces and inline documentation in some classes I came across
- FLOW3: (AOP) Changed a RuntimeException to T3_FLOW3_AOP_Exception in the AOP Framework class.
- FLOW3: (AOP) The T3_FLOW3_AOP_Pointcut component is now also registered as a T3_FLOW3_AOP_PointcutInterface component type.

Background: Some Dependency Injection failed because only *Interface was specified in the constructor argument, but such a component didn't exist.

- FLOW3: (AOP) The Proxy Class Builder now transfers all class annotations from the target class to the proxy class. Fixes #266.
- FLOW3: (Component) Added a new feature to the Component Configuration: If an empty array is passed to setConstructorArguments(), all existing arguments are removed.
- FLOW3: (Component) Added a third parameter (\$overridingConstructorArguments) to the create method of the Object Builder. This is mainly used by the component manager and fixes #263.

History

#1 - 2008-02-14 18:12 - Robert Lemke

- Target version changed from 1 to 18

#2 - 2008-07-01 15:32 - Robert Lemke

- Target version deleted (18)