

## TYPO3.Flow - Bug # 7198

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Robert Lemke	<b>Category:</b>	Reflection
<b>Created:</b>	2010-04-09	<b>Assigned To:</b>	Robert Lemke
<b>Updated:</b>	2010-10-20	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>			
<b>Complexity:</b>			
<b>Affected Flow version:</b>			
<b>Subject:</b>	Reflection Service should ignore leading backslashes in class names		
<b>Description</b>			
<p>While reflecting classes it could happen that the reflection service caches for example class names of interface implementations with or without a leading backslash, depending on how the class was specified in some annotation. This is error prone and therefore the reflectClass method should silently trim a leading backslash.</p> <p>While at it, the Object Manager could give some hint in its API methods that an object could probably only not be found because a leading backslash was given - which is not allowed.</p>			

### Associated revisions

**Revision 7d6cb980 - 2010-04-09 17:39 - Robert Lemke**

[+TASK] FLOW3 (Object): The Abstract Object Container now gives a hint / throws an InvalidArgumentException if object names or class names were specified with a leading backslash. Relates to #7198

[+BUGFIX] FLOW3 (Reflection): The Reflection Service now ignores leading backslashes in class names specified in annotations. Resolves #7198

[+BUGFIX] FLOW3 (Persistence): The Persistence Manager now retrieves repository objects by object name instead of class name. Resolves #7199

### History

**#1 - 2010-04-09 18:00 - Robert Lemke**

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset r4043.