

TYPO3.Flow - Bug # 33293

Status:	New	Priority:	Should have
Author:	Christof Rodejohann	Category:	
Created:	2012-01-18	Assigned To:	
Updated:	2012-01-18	Due date:	
PHP Version:			
Has patch:	No		
Complexity:			
Affected Flow version: FLOW3 1.0.2			
Subject:	Injection to private variable results in injection of the the wrong class		
Description			
<p>If you annotate a private declared class variable to inject some class this annotated class won't be injected. Rather the class itself will be injected.</p> <p>Here is an example: http://pastebin.com/LJW14jqs</p> <p>This is a command controller created via kickstarter in a freshly kickstarted package. PhpSession is injected as an example.</p> <p>With <code>\$currentSession</code> declared as protected (which can be seen in the above example) the output is as expected:</p> <p style="padding-left: 40px;">You called the example command and class name is "TYPO3\FLOW3\Session\PhpSession".</p> <p>With <code>\$currentSession</code> declared as private the output is the following:</p> <p style="padding-left: 40px;">You called the example command and class name is "RD\TEST\Command\TestCommandController_Original".</p> <p>I am a little confused whether this follows some OOP pattern or is simply a bug. Either way, this can't be the intended behavior.</p>			

History
