

TYPO3.Flow - Bug # 444

Status:	Resolved	Priority:	Should have
Author:	Jochen Rau	Category:	
Created:	2008-04-03	Assigned To:	Karsten Dambekalns
Updated:	2010-10-20	Due date:	
PHP Version:			
Has patch:			
Complexity:			
Affected Flow version:			
Subject:	"func_get_args()" is not allowed to be an argument		
Description			
<p>Hi,</p> <p>The method "getComponent()" in the class "F3_FLOW3_Component_Manager" has the following call:</p> <pre>\$this->getOverridingConstructorArguments(\$componentConfiguration, array_slice(func_get_args(), 1))</pre> <p>But "func_get_args()" is not allowed to be an argument. The PHP-Documentation says:</p> <p>----</p> <p>Note: Because this function depends on the current scope to determine parameter details, it cannot be used as a function parameter. If you must pass this value, assign the results to a variable, and pass the variable.</p> <p>----</p> <p>I changed the order of the arguments and got the following error message:</p> <pre>Fatal error: func_get_args(): Can't be used as a function parameter in /Applications/MAMP/htdocs/flow3/Packages/FLOW3/Classes/Component/F3_FLOW3_Component_Manager.php on line 125</pre> <p>Whether the function call produces an error or not obviously depends on the order of the arguments. This may be a bug in PHP 5.2.x..</p> <p>I introduced a variable "\$arguments" and solved the problem for me:</p> <pre>\$arguments = array_slice(func_get_args(), 1); \$overridingConstructorArguments = \$this->getOverridingConstructorArguments(\$arguments, \$componentConfiguration);</pre> <p>Greetings Jochen</p>			

Associated revisions

Revision 27d6cbcd - 2008-04-03 21:55 - Karsten Dambekalns

Fixed bug #444. Thanks to the auction winner!

History

#1 - 2008-04-03 21:56 - Karsten Dambekalns

- Status changed from New to Accepted

- *Assigned To set to Karsten Dambekalns*
- *% Done changed from 0 to 100*

Fixed in SVN as of now. Thanks to Jochen Rau for finding this. And thanks to the crazy bidders at T3BOARD08. :)

#2 - 2008-04-03 21:57 - Karsten Dambekalns

- *Status changed from Accepted to Resolved*