

TYPO3.Flow - Bug # 3726

Status:	Resolved	Priority:	Must have
Author:	Irene Höppner	Category:	MVC
Created:	2009-06-22	Assigned To:	Karsten Dambekalns
Updated:	2010-10-20	Due date:	
PHP Version:			
Has patch:			
Complexity:			
Affected Flow version:			
Subject:	Links with arguments don't work without routes		
Description			
<p>If you set an action link with fluid that uses arguments, it generates a URL like this: http://blog.flow3.local:81/blog/post/index?blog=c31c5c59-d440-49df-a369-6a48ce29d84f (as long as no routes are defined)</p> <p>This results in an error: An error occurred while trying to call F3\Blog\Controller\PostController->indexAction(). Error: Validation errors for argument "blog"</p> <p>If you add [__identity] to the get-var, everything is fine: http://blog.flow3.local:81/blog/post/index?blog[__identity]=c31c5c59-d440-49df-a369-6a48ce29d84f</p> <p>What i found out till now is, that in the validation-objects \F3\FLOW3\MVC\Controller\Argument::getValue() returns the uuid, but not an object....</p>			

Associated revisions

Revision 45408ced - 2009-06-24 17:12 - Karsten Dambekalns

[FIX] FLOW3 (MVC): Moved mapping of UUIDs to objects into ArgumentsValidator, fixes #3726

[TASK] FLOW3 (MVC): Removed Argument\setNewFilterChain() and related tests, as Filter\Chain does no longer exist

[TASK] FLOW3: Some cleanup to documentation, added type hint, removed use statement

Revision f4754854 - 2009-06-24 23:21 - Karsten Dambekalns

[TAKS] FLOW3 (MVC): Moved mapping of UUIDs to objects from ArgumentsValidator to Argument, refs #3726

History

#1 - 2009-06-23 21:53 - Irene Höppner

revision r2620 works, revision r2621 doesn't.

#2 - 2009-06-24 10:46 - Karsten Dambekalns

- Category set to MVC

- Target version set to 1.0 alpha 2

#3 - 2009-06-24 12:58 - Karsten Dambekalns

The change in [isPropertyValid\(\)](#) causes this, although "cause" may be the wrong word...

#4 - 2009-06-24 13:22 - Karsten Dambekalns

- *Status changed from New to Accepted*
- *Assigned To set to Karsten Dambekalns*

#5 - 2009-06-24 13:29 - Karsten Dambekalns

The property mapper adds the returned errors to its local MappingResults instance only if they are Validation\PropertyError instances. Before the change in r2621 there were the same errors for a "blog being a string", but they were coming along as two Validation\Error instances instead. Thus they were not added and MappingResults would return FALSE for hasErrors().

The current behaviour is thus more correct - the order of things needs to be moved around, it seems - so that validation is done after mapIdentityUUIDsToRealObjects() in MVC\Controller\AbstractController.

#6 - 2009-06-24 18:00 - Karsten Dambekalns

- *Status changed from Accepted to Resolved*
- *% Done changed from 0 to 100*

Applied in changeset r2644.