

TYPO3.Flow - Bug #10687

@subpackage cannot be unset when rendering URIs

2010-11-08 23:25 - Robert Lemke

Status:	Resolved	Start date:	2010-11-08
Priority:	Should have	Due date:	
Assignee:	Robert Lemke	% Done:	100%
Category:	MVC - Routing	Estimated time:	0.00 hour
Target version:	1.0 alpha 13	Complexity:	
PHP Version:			
Has patch:			

Description

The UriBuilder's behavior is that if no controller, package, subpackage etc. are specified to the uriFor() method, the *current* controller, package etc. are used.

That turns out to become a problem if one would like to link from a controller within a subpackage to a controller without a subpackage namespace part: specifying an empty subpackage is recognized as "not specified" and results in use of the *current* subpackage.

A possible fix is to only use the *current* subpackage if neither a package nor a subpackage have been specified. If only a package but no subpackage is passed to uriFor(), an empty subpackage key should be assumed.

Associated revisions

Revision e805f558 - 2010-11-08 23:27 - Robert Lemke

[+BUGFIX] FLOW3 (MVC): Fix URI building for links between within and outside subpackages

UriBuilder errorously used the current subpackage key while trying to render a link from a controller within a subpackage to one without a subpackage key in its namespace.

This patch makes these types of links possible.

Change-Id: I548929452f6853caa12556e2dd3a8a657f30ff51
Resolves: #10687

History

#1 - 2010-11-08 23:35 - Robert Lemke

- Status changed from Accepted to Under Review

#2 - 2010-11-09 10:45 - Robert Lemke

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset [e805f558ae63a2ce3829f30c35398443a3433ee0](#).