# TYPO3.Flow - Bug # 43589

• ···	Resolved		Priority:	Should have		
Author:	Bastian Wa	aidelich	Category:	MVC - Routing		
reated:	2012-12-04	ļ	Assigned To:	Bastian Waidelich		
Ipdated:	2012-12-11	l	Due date:			
HP Version:	5.4		•			
las patch:	No					
Complexity:						
Affected Flow version	: (any)					
Subject:	Route defaults can be omitted when creating URIs					
Description						
The <b>intended</b> behavior	-					
	-		ly matches the specified route	<b>/alues</b> if they are all equal to the <b>defaults</b> of		
he route. So given the	following rou	te:				
1- 0 10 11 17 1						
2 uriPattern: 'foo'						
3 defaults:						
4 bar: 'baz'						
			:+ -:			
@package, @controlle	er etc lett out	intentionally to keep	it simple)			
ollowing should be the	0000:					
	Case.					
Bouter::resolve/arr	w('har' -> 'ha	az')); // resolves to "fo	o"			
		z')); // does NOT res				
Router::resolve(arra		// does NOT resolve				
	<b>(</b> )),					
But currently <b>this</b> is the	behavior:					
·····						
Router::resolve(arra	av('bar' => 'ba	az')); // resolves to "fo	0"			
Router::resolve(arra		///				
Router::resolve(arra Router::resolve(arra	av());	// resolves to "foo"				
Router::resolve(arra Router::resolve(arra	ay());	// resolves to "foo"				
	ay());	// resolves to "foo"				
Router::resolve(arra						
Router::resolve(arra						
Router::resolve(arra /leaning: you can omit	default value	es (if they are not part	of the uriPattern).	too many routes match and it's hard to		
Router::resolve(arra Meaning: you can omit This works fine in most	default value	es (if they are not part	of the uriPattern).	too many routes match and it's hard to		
Router::resolve(arra Meaning: you can omit This works fine in most	default value	es (if they are not part	of the uriPattern).	too many routes match and it's hard to		
Router::resolve(arra Meaning: you can omit This works fine in most comprehend.	default value cases, but it	es (if they are not part makes it quite hard t	of the uriPattern).	too many routes match and it's hard to		
Router::resolve(arra Meaning: you can omit This works fine in most comprehend.	default value cases, but it	es (if they are not part makes it quite hard t	of the uriPattern). o get everything right, because	too many routes match and it's hard to		
Router::resolve(arra Meaning: you can omit This works fine in most comprehend. already work on a fix,	default value cases, but it but it has two	es (if they are not part makes it quite hard t o drawbacks I'd like to	of the uriPattern). o get everything right, because o get your feedback for:	too many routes match and it's hard to		
Router::resolve(arra /leaning: you can omit <sup>-</sup> his works fine in most omprehend. already work on a fix, . It's a breaking chang	default value cases, but it but it has two e and you'll h	es (if they are not part makes it quite hard t o drawbacks I'd like to nave to check all your	of the uriPattern). o get everything right, because			

1-

2 name: 'Articles with optional pagination'

3 uriPattern: 'articles(/page/{--paginate.currentPage})'

- 4 defaults:
- 5 '@package': 'My.Package'
- 6 '@controller': 'Article'
- 7 '@action': 'index'
- 8 '--paginate':
- 9 currentPage: '0'
- 10 '@package': "
- 11 '@subpackage': "
- 12 '@controller': "
- 13 '@action': 'index'

This route wouldn't resolve if \$routeValues['--paginate']['@action'] is not set to "index" from now on, so I had to create an additional route:

# 1-

- 2 name: 'Articles with pagination'
- 3 uriPattern: 'articles/page/{--paginate.currentPage}'
- 4 defaults:
- 5 '@package': 'My.Package'
- 6 '@controller': 'Article'
- 7 '@action': 'index'
- 8 '--paginate':
- 9 '@package': "
- 10 '@subpackage': "
- 11 '@controller': "
- 12 '@action': 'index'
- 13
- 14-
- 15 name: 'Articles'
- 16 uriPattern: 'articles'
- 17 defaults:
- 18 '@package': 'My.Package'
- 19 '@controller': 'Article'
- 20 '@action': 'index'

# 2. @action can't be omitted

The other drawback is the fallback behavior of the UriBuilder:

Currently, if you don't specify @package the package of the current request is used. The same for @subpackage and @controller (that's why <f:link.action action="foo" /> links to the fooAction of the current controller.

For @action it's different currently: If you don't specify it, the @action is not set in the \$routeValues.

Because of the current behavior a route specifying the @action will still resolve. With the fix that wouldn't be the case anymore.. I see two solutions:

A) Make the actionName argument of UriBuilder::uriFor() required (as well as the action arguments of uri.action, link.action and form.

B) Fallback to "index" (or detect the first action of the controller class) I'm adding this for completeness, but this would be quite error prone IMO..

Related issues:		
related to TYPO3.Flow - Feature # 39740: Allow setting fixed values for route	Closed	2012-08-12
related to TYPO3.Fluid - Bug # 44376: Paginate widget throws exception	Resolved	2013-01-08
duplicated by TYPO3.Flow - Bug # 43588: Route defaults can be omitted when cr	Closed	2012-12-04

#### **Associated revisions**

Revision f17a2274 - 2012-12-11 14:02 - Bastian Waidelich

[!!!][BUGFIX] Route defaults have to be specified when creating URIs

Currently when creating URIs one can omit route values that are defined as defaults of the route.

This is not the intended behavior though, because with a lot of routes in place this leads to the situation where it gets difficult to target a certain route.

Thus for a route to match the given route values, one should have to specify all the routing defaults exactly as they are specified by the route (except for when a route part appears in the uriPattern).

This is a breaking change if you used Router or UriBuilder to create URIs without specifying all defaults (see #43589 for details). Besides, all Fluid ViewHelpers that use the UriBuilder now require the action argument to be specified.

Change-Id: I7e4e0e20a397839c89a107b28fa176dd62459ec1 Fixes: #43589 Releases: 1.2

#### Revision 4e327231 - 2012-12-18 17:03 - Bastian Waidelich

[TASK] Adjust routing documentation to recent changes

This fixes the routing examples provided with the definitive guide.

Change-Id: Idaff4388a489a435440078828c7267797e75674e Related: #43589 Releases: master, 2.0

#### Revision 59dc58ef - 2012-12-18 17:34 - Bastian Waidelich

[TASK] Adjust routing documentation to recent changes

This fixes the routing examples provided with the definitive guide.

Change-Id: Idaff4388a489a435440078828c7267797e75674e Related: #43589 Releases: master, 2.0

### History

#1 - 2012-12-04 17:10 - Gerrit Code Review

- Status changed from Accepted to Under Review

Patch set 1 for branch **master** has been pushed to the review server. It is available at <u>http://review.typo3.org/16960</u>

#### #2 - 2012-12-11 13:21 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server. It is available at <u>https://review.typo3.org/16960</u>

### #3 - 2012-12-11 14:02 - Gerrit Code Review

Patch set 3 for branch **master** has been pushed to the review server. It is available at <u>https://review.typo3.org/16960</u>

## #4 - 2012-12-11 22:44 - Karsten Dambekalns

- Status changed from Under Review to Resolved
- % Done changed from 0 to 100