

## TYPO3.Fluid - Feature # 30777

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Bastian Waidelich	<b>Category:</b>	ViewHelpers
<b>Created:</b>	2011-10-11	<b>Assigned To:</b>	Bastian Waidelich
<b>Updated:</b>	2012-06-05	<b>Due date:</b>	
<b>Has patch:</b>	No		
<b>Subject:</b>	Catch Routing Exceptions in uri and link ViewHelpers		
<b>Description</b>	<p>Developers having a hard time figuring out what went wrong, if FLOW3 dies with a Routing Exception. Especially when you have a template that contains an invalid link.* or uri.* view helper, the exception "Could not resolve a route...." is very misleading.</p> <p>I'd suggest to catch Routing Exceptions in the respective ViewHelpers and turn them into ViewHelper Exceptions. That way we can output a more meaningful error message (when we have a proper Fluid debug mode, the faulty template line will be outputted in dev context).</p> <p>BTW: We might also do this for ActionController::redirect()</p>		
<b>Related issues:</b>	related to TYPO3.Flow - Feature # 37765: Display detailed informations within... <b>Resolved</b> <b>2012-06-05</b>		

### Associated revisions

#### Revision 24a8e237 - 2011-10-14 15:18 - Bastian Waidelich

[FEATURE] Catch Routing Exceptions in uri and link ViewHelpers

This change makes sure that exceptions that are thrown by the router are caught and rethrown as ViewHelper exceptions in all ViewHelpers that make use of the UriBuilder.

This makes it easier for developers to debug their templates (see #30777).

Change-Id: le34ef79049b2160334c331a1b83031e80430e5ee  
Resolves: #30777

### History

#### #1 - 2011-10-14 15:19 - Mr. Hudson

Patch set 1 of change le34ef79049b2160334c331a1b83031e80430e5ee has been pushed to the review server.  
It is available at <http://review.typo3.org/5797>

#### #2 - 2011-10-14 20:05 - Bastian Waidelich

- Status changed from New to Resolved  
- % Done changed from 0 to 100

Applied in changeset commit:24a8e237a5134b7576b24dcc18d27200d312819b.

**#3 - 2011-10-20 01:39 - Karsten Dambekalns**

- *Target version changed from 1230 to 1.0.0*