

## TYPO3.Fluid - Bug # 3292

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Sebastian Kurfuerst	<b>Category:</b>	ViewHelpers
<b>Created:</b>	2009-05-14	<b>Assigned To:</b>	Bastian Waidelich
<b>Updated:</b>	2010-10-20	<b>Due date:</b>	
<b>Has patch:</b>			
<b>Affected Flow version:</b>			
<b>Subject:</b>	viewhelper backend support		
<b>Description</b>			
we need support for using viewhelpers in BE			

### History

#### #1 - 2009-09-04 20:05 - Bastian Waidelich

- Branch set to v4

What needs to be done here?

#### #2 - 2009-09-07 14:02 - Bastian Waidelich

Bastian Waidelich wrote:

| *What needs to be done here?*

To reply to myself:

Fluid view helpers need to be independent from \$GLOBALS['TSFE'] for example. Or they need to implement some TYPO3\_MODE switch. I started doing this while working on #4418.

#### #3 - 2009-09-16 13:09 - Bastian Waidelich

- Category set to ViewHelpers  
- Assigned To set to Bastian Waidelich

#### #4 - 2009-09-18 13:00 - Bastian Waidelich

- % Done changed from 0 to 80

Almost all fluid view helpers work in backend mode too now with following restrictions:

- cObject - works with the somewhat hacky workaround \$GLOBALS['TSFE']->cObjectDepthCounter = 100;
- format.crop - simply returns substr(\$stringToTruncate, \$maxCharacters); in BE mode. Arguments "append" and "respectWordBoundaries" are ignored yet
- translate - works partly. language fallback and TypoScript \_LOCAL\_LANG replacement do not work yet
- link.email, uri.email - work, but the javascript encryption won't be active - But that should be OK for BE mode

#### #5 - 2009-09-18 15:24 - Bastian Waidelich

Bastian Waidelich wrote:

| *Almost all fluid view helpers work in backend mode too now with following restrictions*

I forgot:

image view helper does not work at all in BE mode.. We're working on it!

**#6 - 2009-10-02 12:20 - Bastian Waidelich**

- *Status changed from New to Resolved*

- *% Done changed from 80 to 100*

BE support is implemented.

Not all view helpers work in BE mode yet, but I'm closing this issue for now.