

## TYPO3.Fluid - Task # 12991

Task # 26664 (New): Clean up Form ViewHelpers

Task # 26658 (New): Make Form ViewHelpers consistent

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Alexander Stehlik	<b>Category:</b>	ViewHelpers
<b>Created:</b>	2011-02-11	<b>Assigned To:</b>	
<b>Updated:</b>	2012-03-12	<b>Due date:</b>	
<b>Has patch:</b>	No		
<b>Subject:</b>	form.errors ViewHelper should merge property errors		
<b>Description</b>			
<p>At the moment, the form.errors view helper returns, when the first PropertyError with the correct property name was found.</p> <p>This is not sufficient because someone might add more errors to the errors array for the same property. So if I add a new property error in my validator, it won't get rendered, if the validators defined by @ annotations also added errors for the same property before.</p> <p>This is what I do in the validator of my domain model:</p> <pre>\$error = t3lib_div::makeInstance('Tx_Extbase_Validation_PropertyError', 'mypropertyname'); \$error-&gt;addError(array(new Tx_Extbase_Validation_Error('My error message.', 1233456789))); \$this-&gt;errors[] = \$error;</pre> <p>At first, I reported this as an exbase bug (#9215) but I think this is more a issue of the form.errors view helper.</p> <p>I'll attached a patch that should fix this issue.</p>			

### History

#### #1 - 2011-02-11 18:01 - Alexander Stehlik

- File *sysext-fluid-12991-form\_error\_merge.diff* added

#### #2 - 2011-05-06 10:08 - Sebastian Kurfuerst

- Parent task set to #26658

#### #3 - 2011-09-09 15:20 - Robert Lemke

- Target version changed from 1.0 beta 2 to 1.0.0

#### #4 - 2011-10-20 01:48 - Karsten Dambekalns

- Target version deleted (1.0.0)

#### #5 - 2012-03-12 18:52 - Christian Müller

- Status changed from New to Resolved

- Has patch set to No

This is possible in the meantime with the ValidationResults ViewHelper in FLOW3.

### Files

sysext-fluid-12991-form_error_merge.diff	789 Bytes	2011-02-11	Alexander Stehlik
--	-----------	------------	-------------------