

TYPO3.Fluid - Bug # 27826

Status:	Rejected	Priority:	Won't have this time
Author:	Tim Lochmüller	Category:	ViewHelpers
Created:	2011-07-04	Assigned To:	Adrian Förder
Updated:	2012-11-14	Due date:	
Has patch:	No		
Affected Flow version:	FLOW3 1.0.0		
Subject:	Missing "size" Attribute in the Form.Upload ViewHelper		
Description			
All inputs have the same attribute base. The "size" Attribute is missing in the Form.Upload ViewHelper...			
Related issues:			
related to TYPO3.Fluid - Task # 26658: Make Form ViewHelpers consistent	New	2009-12-05	

History

#1 - 2011-07-19 23:22 - Stefan Neufeind

Afaik there is no "size" with a meaning of field-width (for display) of a file-field, other than using css-styles. Or did you mean to use that for the maxlength-attribute (defined in HTML 3.2)?

#2 - 2011-10-21 13:37 - Karsten Dambekalns

- Affected Flow version set to FLOW3 1.0.0

#3 - 2012-11-14 08:48 - Adrian Förder

- Category set to ViewHelpers
- Status changed from New to Rejected
- Assigned To set to Adrian Förder
- Priority changed from Should have to Won't have this time

I agree to Stefan's comment; besides, you can use the additionalArguments attribute if you want it anyways.

Feel free to ask again or reopen.

#4 - 2012-11-14 11:45 - Ben N

Stefan Neufeind wrote:

Afaik there is no "size" with a meaning of field-width (for display) of a file-field, other than using css-styles. Or did you mean to use that for the maxlength-attribute (defined in HTML 3.2)?

Wrong. The size-attr is the only way to affect the displayed width of an input type file field in **some** browsers.

No, i didn't mean maxlength.

Size attr is in the "official" HTML5-spec, why ignore anyways?

<http://www.w3.org/TR/2011/WD-html5-20110525/common-input-element-attributes.html#the-size-attribute>

@Adrian: Thx for the hint, i'll try that.

