

TYPO3.Fluid - Bug #7518

FLuid breaks on HTML data-* attributes

2010-04-28 15:36 - Morton Jonuschat

Status:	Closed	Start date:	2010-04-28
Priority:	Won't have this time	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Has patch:			
Description			
Trying to use HTML5 data-* attributes in Fluid ViewHelpers breaks rendering in different ways, depending on the ViewHelper called.			
For example f:link.action doesn't parse the tag completely, rendering breaks with "You closed a templating tag which you never opened!"			
Adding a data-* attribute to f:form.textbox results in the unparsed tag being put into the resulting html.			
Regarding the use of data-* tags see the official W3 documentation:			
http://dev.w3.org/html5/spec/Overview.html#attr-data			
Bug experienced on Extbase/Fluid included with TYPO3 4.4.0beta1			

History

#1 - 2010-05-02 09:55 - Jochen Rau

- Assignee set to Sebastian Kurfuerst

#2 - 2010-06-18 15:18 - Sebastian Kurfuerst

- Assignee deleted (Sebastian Kurfuerst)

- Priority changed from Should have to Could have

This is because all Fluid tag attributes need to be registered properly, and this has not been registered.

Normally, you can use additionalAttributes to add additional tag attributes, but I guess that the "-" in the identifier is not supported. That's why I'll leave this ticket open for now.

#3 - 2010-06-18 15:19 - Sebastian Kurfuerst

- Project changed from 534 to TYPO3.Fluid

- Category deleted (431)

#4 - 2010-06-24 20:05 - Sebastian Kurfuerst

- Status changed from New to Closed

- Priority changed from Could have to Won't have this time

Hey,

I have just checked again, and Fluid indeed supports the "-" as valid array key. So, the following should work (additionalAttributes works on all TagBased view helpers):

```
<f:link.action ..... additionalAttributes="{data-foo: '12345', data-bar: 'blahblah'}">...</f:link.action>
```

That's why I'm closing this ticket for now. If it does not work, feel free to re-open it.

Greets,
Sebastian