

TYPO3.Fluid - Bug # 42474

Status:	Closed	Priority:	Should have
Author:	Thomas Hempel	Category:	ViewHelpers
Created:	2012-10-29	Assigned To:	Bastian Waidelich
Updated:	2012-10-30	Due date:	
Has patch:	No		
Affected Flow version:	FLOW3 1.1.0		
Subject:	Possible bug with short form conditions in viewhelper tags		
Description			
<p>Hi,</p> <p>I'm not entirely sure, if this is a bug or if do something wrong. Some more people looked at it and considered it as a bug. There fore I'm filing this here right now.</p> <p>The following statement can be found in my template:</p> <pre><f:form.textfield name="{foo}" property="{bar}" {f:if(condition:'{disabled}', then:'disabled="disabled")} /></pre> <p>I would expect a textfield with attribute name and a value. It might also have the attribute set. But what I actually get is this:</p> <pre><f:form.textfield name="firstname" property="firstname" disabled="disabled" /></pre> <p>(With or without the disabled="disabled")</p> <p>Am I doing it wrong or is this a bug which should be investigated more?</p>			
Related issues:			
duplicates TYPO3.Fluid - Bug # 9454: If condition in viewhelper attribute		Rejected	2010-08-25

History

#1 - 2012-10-29 11:59 - Thomas Hempel

Just a small addition. The curly brackets are all solved correctly. But the outer textfield viewhelper is not. It is correct if I remove the condition entirely.

#2 - 2012-10-29 12:59 - Bastian Waidelich

Hi Thomas,

```
1<f:form.textfield name="{foo}" property="{bar}" {f:if(condition:'{disabled}', then:'disabled="disabled")} />
```

Is no valid Fluid syntax unfortunately.

```
1<f:form.textfield name="{foo}" property="{bar}" disabled="{disabled}" />
```

should work, though

#3 - 2012-10-29 14:31 - Thomas Hempel

Hi Bastian,

the problem with your solution is, that browser interpret the disabled attribute no matter what it's value is. So with your code it's always disabled which is not what I want. ;-)

The following code will give you 5 disabled fields and one (the last) enabled:

```
<form>
  <input type="text" disabled="0" value="0" />
  <input type="text" disabled="1" value="1" />
  <input type="text" disabled value="no value" />
  <input type="text" disabled="TRUE" value="TRUE" />
  <input type="text" disabled="FALSE" value="FALSE" />
  <input type="text" value="not set" />
</form>
```

Beside that, what is wrong with the syntax? Is it really wrong syntax or ist just nested too deep?

#4 - 2012-10-29 16:31 - Bastian Waidelich

- Status changed from New to Needs Feedback
- Assigned To set to Bastian Waidelich

Thomas Hempel wrote:

Hi Thomas,

the problem with your solution is, that browser interpret the disabled attribute no matter what it's value is.

Of course, you're right.

Then you'll probably have to go for

```
1 <f:if condition="{disabled}">
2   <f:then>
3     <f:form.textfield name="{foo}" property="{bar}" disabled="disabled" />
4   </f:then>
5   <f:else>
6     <f:form.textfield name="{foo}" property="{bar}" />
7   </f:else>
8 </f:if>
```

Beside that, what is wrong with the syntax? Is it really wrong

| *syntax or ist just nested too deep?*

It's wrong, the Fluid parser doesn't detect your tag as fluid viewhelper anymore and skips it.

I'd close the issue if you agree

#5 - 2012-10-30 14:50 - Bastian Waidelich

- Status changed from Needs Feedback to Closed

Closing ticket because the syntax is invalid and most probably will never be.

Feel free to re-open if you don't agree or have further comments