

TYPO3.Fluid - Bug # 3412

Status:	Resolved	Priority:	Should have
Author:	Susanne Moog	Category:	Core
Created:	2009-05-22	Assigned To:	Bastian Waidelich
Updated:	2010-10-20	Due date:	
Has patch:			
Affected Flow version:			
Subject:	ViewHelperNode.php -> convertArgumentValue() -- wrong handling of integers and booleans		
Description			
If you enter in some fluid if condition a parameter that is a true boolean like TRUE it gets converted to FALSE by the convertArgumentValue(). Same happens if the value is an integer != 0, it's still evaluated to false. Attached patch fixes it for me.			
Related issues:			
duplicated by TYPO3.Fluid - Feature # 3595: Convert integer types to boolean ...		Closed	2009-06-06

Associated revisions

Revision 5874c37a - 2009-05-23 18:51 - Bastian Waidelich

Fluid:

- Fixed convertArgumentValue() for values of type boolean - numeric values & booleans were not converted correctly. Thanks to Susanne Moog for the patch. Resolves #3412
- Fixed HTMLSpecialCharsPostProcessor: htmlspecialchars is only applied for values of type string
- Removed obsolete ActionLinkViewHelper - please use link.action
- Adjusted FormViewHelper, Link/ActionViewHelper and Uri/ActionViewHelper to the latest changes of FLOW3

History

#1 - 2009-05-22 09:17 - Susanne Moog

Snippet to reproduce:

```
<f:if condition={params.next}>
  next
</f:if>
```

with

```
params->next = TRUE;
```

#2 - 2009-05-22 13:11 - Bastian Waidelich

- Status changed from New to Accepted
- Assigned To set to Bastian Waidelich

#3 - 2009-05-23 19:01 - Bastian Waidelich

- Status changed from Accepted to Resolved
- % Done changed from 0 to 100

Applied in changeset r2345.

Files

viewNodeHelper_boolEval.patch

477 Bytes

2009-05-22

Susanne Moog