

## TYPO3.Fluid - Bug #6003

### ObjectAccessorNode::evaluate calls ObjectAccessor even if variable is not an object or array

2010-01-13 16:26 - Robert Lemke

<b>Status:</b>	Resolved	<b>Start date:</b>	2010-01-13
<b>Priority:</b>	Should have	<b>Due date:</b>	
<b>Assignee:</b>	Robert Lemke	<b>% Done:</b>	100%
<b>Category:</b>	Core	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.0.0 alpha 7		
<b>Has patch:</b>			
<b>Description</b>			
ObjectAccessorNode::evaluate calls ObjectAccessor even if variable is not an object or array.			

#### Associated revisions

##### Revision 60975395 - 2010-01-13 16:36 - Robert Lemke

[+BUGFIX] Fluid (Core): Added safeguard in ObjectAccessorNode::evaluate which checks for object or array before passing a variable to ObjectAccess::getPropertyPath(). Resolves #6003

[~TASK] Fluid (View): TemplateView::expandGenericPathPattern() now uses the proper API functions of the Request object to determine package keys and controller name instead trying to parse them from the controller object name. Relates to #5998

##### Revision 3612 - 2010-01-13 16:36 - Robert Lemke

[+BUGFIX] Fluid (Core): Added safeguard in ObjectAccessorNode::evaluate which checks for object or array before passing a variable to ObjectAccess::getPropertyPath(). Resolves #6003

[~TASK] Fluid (View): TemplateView::expandGenericPathPattern() now uses the proper API functions of the Request object to determine package keys and controller name instead trying to parse them from the controller object name. Relates to #5998

#### History

##### #1 - 2010-01-13 17:02 - Robert Lemke

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset r3612.