

TYPO3.Flow - Feature # 2852

Status:	Resolved	Priority:	Should have
Author:	Bastian Waidelich	Category:	MVC
Created:	2009-03-16	Assigned To:	
Updated:	2010-10-20	Due date:	
PHP Version:			
Has patch:			
Complexity:			
Subject:	Improve viewObjectName determination		
Description			
<p>Currently <code>\F3\FLOW3\MVC\Controller\ActionController</code> either calls <code>resolveViewObjectName()</code> or uses <code>\$this->viewObjectName</code> to determine the view object name.</p> <p>That means that you'll have to create a view for every action in your controller, or you set <code>\$viewObjectName</code> to a general view class. But you can't have both, e.g. use <code>F3\Fluid\View\TemplateView</code> for all actions and your own views for ajax-requests (e.g. <code>@format = 'json'</code>).</p> <p>A possible solution could be: rename <code>\$this->viewObjectName</code> to <code>\$this->defaultViewObjectName</code> in <code>ActionController</code> and always check, whether there exists a custom implementation first.</p>			

Associated revisions

Revision 1bf8ba4b - 2009-03-16 19:10 - Bastian Waidelich

- FLOW3: (MVC) Renamed `$viewObjectName` to `$defaultViewObjectName` in `ActionController`. If no custom view class can be found that matches `$viewObjectNamePattern`, `$defaultViewObjectName` is used. Please adjust your controllers accordingly, this is a breaking change! Resolves #2852

History

#1 - 2009-03-16 20:00 - Bastian Waidelich

- Status changed from *New* to *Resolved*
- % Done changed from 0 to 100

Applied in changeset r1997.