

## TYPO3.Fluid - Bug # 9114

<b>Status:</b>	Resolved	<b>Priority:</b>	Must have
<b>Author:</b>	Stefan Neufeind	<b>Category:</b>	View
<b>Created:</b>	2010-08-02	<b>Assigned To:</b>	
<b>Updated:</b>	2010-10-20	<b>Due date:</b>	
<b>Has patch:</b>			
<b>Affected Flow version:</b>			
<b>Subject:</b>	TemplateView - still using \$viewData instead of \$variables - error "Context has to be initialized with an array, NULL given."		
<b>Description</b>			
<p>Error-message is: Context has to be initialized with an array, NULL given.</p> <p>This is a follow-up to the resolved bug #7053 (filed against extbase). They share in common that initialisation was not done, but the root-cause is different!</p> <p>With TYPO3 v4.3.3 in sysext/extbase/Classes/MVC/View/AbstractView.php there was an initialisation of viewData to array(). With TYPO3 v4.3.4 this was renamed from viewData to variables (inside AbstractView).</p> <p>However TemplateView distributed with TYPO3 v4.3.4 still relies on viewData.</p> <p>Fix: Renaming this to variables makes it work again.</p> <pre>protected function buildRenderingContext(\$variableContainer = NULL) {     if (\$variableContainer === NULL) {         \$variableContainer = \$this-&gt;objectFactory-&gt;create('Tx_Fluid_Core_ViewHelper_TemplateVariableContainer',             \$this-&gt;variables);     } }</pre>			

### History

#### #1 - 2010-08-02 11:18 - Bastian Waidelich

- Category set to View
- Branch set to v4

#### #2 - 2010-08-02 12:51 - Sebastian Kurfuerst

- Status changed from New to Resolved

Hey,

this has been already resolved in SVN and will be resolved with the next release coming tomorrow.

<http://lists.typo3.org/pipermail/typo3-project-typo3v4mvc/2010-July/005986.html>

Greets,  
Sebastian

#### #3 - 2010-08-02 13:14 - Stefan Neufeind

**argh** But thank you for mentioning that.

Maybe an email to typo3-announce would have been a good idea then, since that might have been what made people upgrade to 4.3.4 "as soon as possible" (security-update), and maybe made them trap into the problem needing to either debug it or rollback to 4.3.3 and live on "the wild side of life" (insecure) for some more days.

I can only guess this wasn't done since 4.3.x is considered "deprecated" anyhow. But it's still in service, and some people might not be able to do the 4.4.x-move right away.

Kind regards,  
Stefan