

TYPO3.Fluid - Feature # 3997

Status:	Resolved	Priority:	Should have
Author:	Robert Lemke	Category:	Core
Created:	2009-07-27	Assigned To:	Bastian Waidelich
Updated:	2010-10-20	Due date:	
Has patch:			
Subject:	Enable bulk assignment of template variables		
Description			
<p>Currently <code>TemplateView::assign()</code> expects two arguments: the key and the value of the variable to assign. When lots of variables are assigned this is not convenient - a signature for bulk assignments would help.</p> <p>Enhance <code>assign()</code> so that if the first argument is an array, the function assumes that it is an array of keys and values which will be assigned. In that case the second argument must not be set (and if so, results in an exception).</p> <pre><code>\$this->view->assign('foo', 'bar'); \$this->view->assign('baz', 'quux');</code></pre> <p>// same as:</p> <pre><code>\$this->view->assign(array('foo' => 'bar', 'baz' => 'quux');</code></pre>			

Associated revisions

Revision bf0a33ad - 2009-07-27 21:49 - Bastian Waidelich

[+FEATURE] FLOW3 (MVC): Enable bulk assignment of template variables in `AbstractView`. Just call `$this->view->assignMultiple(array('key1' => 'value1', 'key2' => 'value2'))` to set multiple keys at once. Resolves #3997

[+BUGFIX] FLOW3 (MVC): `AbstractView::assign()` now returns itself as stated in the comment. This enables method chaining like:

```
$this->view->assign('key1', 'value1')->assign('key2', 'value2');
```

[+TASK] FLOW3 (MVC): Tweaked `NotFoundView` and `StandardView` and added test cases for all views of the FLOW3 MVC Subpackage.

[-TASK] Fluid (View): Removed obsolete Method `assign()` from `TemplateView` as this method already exists in the parent class. The check for the key "view" is not needed anymore since the view is stored in the `VariableContainer`

History

#1 - 2009-07-27 15:09 - Bastian Waidelich

- *Assigned To* changed from *Sebastian Kurfuerst* to *Bastian Waidelich*

#2 - 2009-07-27 22:01 - Bastian Waidelich

- *Status* changed from *New* to *Resolved*

- *% Done* changed from *0* to *100*

Applied in changeset r2899.