

TYPO3.Fluid - Feature # 2815

Status:	Resolved	Priority:	Must have
Author:	Robert Lemke	Category:	
Created:	2009-03-10	Assigned To:	Robert Lemke
Updated:	2010-10-20	Due date:	
Has patch:			
Subject:	Support for objects as values in hidden fields		
Description			
<p>Currently only types which can be casted to string are support as values in hidden form fields. However, it should be possible to use (domain) objects as values:</p>			
<pre><f3:form method="post" action="create" object="invoice"> <f3:form.textbox name="properties[title]" property="title" /> <f3:form.textarea name="properties[description]" property="description" /> <f3:form.hidden name="properties[customer]" value="{customer}" /> <f3:form.submit>Create Invoice</f3:form.submit> </f3:form></pre>			
<p>Internally Fluid would convert the object into an identity array (not clear yet, if / when it becomes array('__uuid' => '1234...') or array('__identity' => array('title' => 'the title', 'number' => 234)) which then is converted back to an object by FLOW3's MVC framework on processing the request after the form has been submitted.</p>			

Associated revisions

Revision c5ac41a9 - 2009-05-19 18:50 - Robert Lemke

- Fluid: Added support for automatic conversion of objects into identity arrays in the AbstractFormViewHelper. That means you can pass an object as a value to an Hidden field view helper and this view helper will convert the object to a uuid which is rendered into the HTML form. Resolves #2815

History

#1 - 2009-05-19 17:41 - Robert Lemke

- Target version set to 1.0.0 alpha 1

#2 - 2009-05-19 17:43 - Robert Lemke

- Branch changed from v4 to v5

#3 - 2009-05-19 19:01 - Robert Lemke

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset r2264.