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

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:

```
<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>
```

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.

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 unid 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.

2015-08-03 1/1