TYPO3.Flow - Bug # 9360

Status:	Resolved	Priority:	Should have
Author:	Robert Lemke	Category:	Object
Created:	2010-08-18	Assigned To:	Robert Lemke
Updated:	2010-10-20	Due date:	
PHP Version:			
Has patch:			
Complexity:			
Affected Flow ve	rsion:		
Subject:	ObjectSerializer does not detect recursion in object references		
Description	-	-	
Given the followin	g object relations:		
<pre>\$objectA = new \$className();</pre>			
<pre>\$objectB = new \$className();</pre>			
<pre>\$objectA->child = \$objectB;</pre>			
\$objectB-	<pre>>parent = \$objectA;</pre>		
On trying to serial	ize \$objectA with serializeObjectAs	PropertyArray(), the object serialize	er will end up in an infinite loop trying to
recursively serialize the two objects.			

Associated revisions

Revision 67ae141d - 2010-08-23 16:52 - Robert Lemke

[+BUGFIX] FLOW3 (Object): The ObjectSerializer now detects recursive reference in the object structure to be serialized. This should now allow to add even complex object structures to a session object which is then transparently stored by FLOW3. Resolves #9360

Change-Id: I202b78c9c3bc835a017c35baf2293e6e5776ad32

History

#1 - 2010-08-18 15:02 - Karsten Dambekalns

- Category changed from MVC - Routing to Object

#2 - 2010-08-19 10:00 - Robert Lemke

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset r5009.