

TYPO3 Flow Base Distribution - Bug # 52509

Status:	New	Priority:	Should have
Author:	Mario Rimann	Category:	
Created:	2013-10-03	Assigned To:	
Updated:	2013-10-03	Due date:	
Affected Flow version: Flow 2.0.0			
Subject: Child-Object's Identifier get's lost on Form-Submission with Validation Error			
Description			
<p>Given the situation with the following Domain Model:</p> <ul style="list-style-type: none">- Registration (the parent-object)<ul style="list-style-type: none">- has property "patientData" to store an object of the type "PatientData" (the child-object)- has other properties of different types, some Strings, some other child-objects <p>In the first step of the form</p> <ol style="list-style-type: none">1. the Registration object is instantiated2. the PatientData object is instantiated and attached with \$registration->setPatientData(\$patientData)3. the registration is added to the RegistrationRepository4. everything is explicitly persisted with a call to persistAll() <p>Then the second step of the form is displayed and contains some hidden fields with the Identity of the child-object. The UUID is the one I can also see directly in the database. So far everything is OK.</p> <p>Now the second step of the form is submitted while missing out one of the mandatory fields to trigger a validation error.</p> <p>The form of the second step is now shown again - but the hidden fields in the form header (generated by fluid) are not the same anymore -> the identifier for the child-object is missing! It looks like they get stripped off somehow.</p> <p>Tested on Flow 2.0.0 and Fluid 2.0.0</p>			

History
