

TYPO3.Flow - Bug # 53224

Status:	New	Priority:	Should have
Author:	Christian Jul Jensen	Category:	Object
Created:	2013-10-30	Assigned To:	
Updated:	2013-10-30	Due date:	
PHP Version:			
Has patch:	No		
Complexity:	hard		
Affected Flow version:	Git master		
Subject:	Constructor in subclass breaks call chain leading to missing identifier / uuid		
Description			
<p>If a subclass in a class hierarchy has constructor, the call chain of proxies constructors will be broken which will lead to problems in the persistence layer.</p>			
Example			
<pre>class Parent - no constructor _ class Child - constructor</pre>			
will lead to			
<pre>class Parent_Original - no constructor _ class Parent - constructor introduced by proxy _ class Child_Original - constructor _ class Child - constructor introduced by proxy</pre>			
In this case the constructor call chain will stop at the Child_Original constructor.			
The bug in the persistence layer, might only occur in the case of single table inheritance.			
A workaround for this is to add a parent::_construct() call at the end of the Child domain class' constructor method.			

History
