TYPO3.Flow - Bug # 40283

Status:	New	Priority:	Should have
Author:	Andreas Wolf	Category:	Object
Created:	2012-08-27	Assigned To:	Object
Updated:	2012-08-27	Due date:	
PHP Version:	2012-12-13	Due date:	
	NI-		
Has patch:	No		
Complexity:			
Affected Flow vers			
Subject:	New constructor in grandparent class not called		
Description			
+ SubclassA ∖-+ SubclassB ∖ SubclassBA			
because the Proxie	s in Cache/Code/FLOW3_Obje ubclassBA::construct() thus o omeClass, hence no call to pare	ect_Classes were not regenerated for ended in SubclassB, because when t	from SubclassA, but not from SubclassBA, SubclassB. he SubclassB proxy was generated, there was he SubclassB proxy (because it would have

History

#1 - 2012-08-28 14:03 - Karsten Dambekalns

- Category set to Object

#2 - 2012-12-13 12:35 - Karsten Dambekalns

- Affected Flow version changed from Git 1.2 (master) to Git master