TYPO3.Flow - Bug # 49815

Status:	Resolved	Priority:	Should have
Author:	Christopher Hlubek	Category:	
Created:	2013-07-09	Assigned To:	
Updated:	2014-05-11	Due date:	
PHP Version:			
Has patch:	No		
Complexity:			
Affected Flow vers	ion: Git master		
Subject:	PersistentObjectConverter does not allow to set arbitrary setters		
Description			
format or value. The PersistentObject			
ObjectConverter ins	•		-transient properties of a class. The child properties during type conversion.
Associated revisio	tead uses only setters or constructo	or arguments to get the type of	

This change supports additional setters in entities by implementing a fallback to the reflection service if the class schema does not contain a property.

Change-Id: I521790eaa28768831f96cd3397f21c606b7a8ae7 Resolves: #49815 Releases: master, 2.0

Revision 4d68da2c - 2014-01-31 15:53 - Christopher Hlubek

[BUGFIX] Allow arbitrary setters in PersistentObjectConverter

This change supports additional setters in entities by implementing a fallback to the reflection service if the class schema does not contain a property.

Change-Id: I521790eaa28768831f96cd3397f21c606b7a8ae7 Resolves: #49815 Releases: master, 2.0

History

#1 - 2013-07-09 12:16 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** has been pushed to the review server. It is available at <u>https://review.typo3.org/22140</u>

#2 - 2013-07-09 15:02 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server. It is available at <u>https://review.typo3.org/22140</u>

#3 - 2013-07-14 22:37 - Gerrit Code Review

Patch set 3 for branch **master** has been pushed to the review server. It is available at <u>https://review.typo3.org/22140</u>

#4 - 2014-01-31 15:55 - Gerrit Code Review

Patch set 1 for branch **2.0** of project **Packages/TYPO3.Flow** has been pushed to the review server. It is available at https://review.typo3.org/27203

#5 - 2014-05-11 12:54 - Bastian Waidelich

- Status changed from Under Review to Resolved