TYPO3.Flow - Bug # 29979

Created:2011-09-Updated:2014-05-PHP Version:NoHas patch:NoComplexity:Affected Flow version:Affected Flow version:FLOW3Subject:PersisterDescriptionImage: State	1.0.0 nceManager::getIdentifi OW3\Persistence\Persi ject (string). that will be returned ins	sted.	Persistence Id property dentifierByObject() says, that the return type is
Updated: 2014-05 PHP Version: Has patch: No Complexity: Affected Flow version: FLOW3 Subject: Persister Description The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob If the object has an @Id property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @Id */ protected \$objectType; /** * @var string * @Id */ protected \$uriPattern; /** * @var string	1.0.0 nceManager::getIdentifi OW3\Persistence\Persi ject (string). that will be returned ins	Due date: ierByObject() only returns first istenceManagerInterface::getI sted.	
PHP Version: Has patch: No Complexity: Affected Flow version: FLOW3 Subject: Persister Description The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob- If the object has an @Id property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @Id */ protected \$objectType; /** * @var string * @Id */ protected \$uriPattern; /** * @var string	1.0.0 nceManager::getIdentifi OW3\Persistence\Persi ject (string). that will be returned ins	ierByObject() only returns first istenceManagerInterface::getI sted.	
Has patch: No Complexity: Affected Flow version: FLOW3 Subject: Persister Description The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob If the object has an @Id property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @Id */ protected \$objectType; /** * @var string * @Id */ protected \$uriPattern; /** * @var string	nceManager::getIdentifi OW3\Persistence\Persi ject (string). that will be returned ins	istenceManagerInterface::getI sted.	
Complexity: Affected Flow version: FLOW3 Subject: Persister Description The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob If the object has an @Id property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @Id */ protected \$objectType; /** * @var string * @Id */ protected \$uriPattern; /** * @var string	nceManager::getIdentifi OW3\Persistence\Persi ject (string). that will be returned ins	istenceManagerInterface::getI sted.	
Affected Flow version: FLOW3 Subject: Persister Description The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob- If the object has an @Id property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @Id */ protected \$objectType; /** * @var string * @Id */ protected \$uriPattern; /** * @var string	nceManager::getIdentifi OW3\Persistence\Persi ject (string). that will be returned ins	istenceManagerInterface::getI sted.	
Subject: Persister Description The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob If the object has an @ld property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string	nceManager::getIdentifi OW3\Persistence\Persi ject (string). that will be returned ins	istenceManagerInterface::getI sted.	
Description The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob If the object has an @ld property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string	OW3\Persistence\Persi ject (string). that will be returned ins	istenceManagerInterface::getI sted.	
The doc comment for \TYPO3\FL "mixed". Usually that is the UUID of the ob- If the object has an @ld property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string	iect (string). that will be returned ins	sted.	dentifierByObject() says, that the return type is
<pre>"mixed". Usually that is the UUID of the ob If the object has an @ld property, In case the object has multiple @ Example: Mode: class ObjectPathMapping { /** * @var string *@ld */ protected \$objectType; /** * @var string *@ld */ protected \$uriPattern; /** * @var string</pre>	iect (string). that will be returned ins	sted.	dentifierByObject() says, that the return type is
Mode: class ObjectPathMapping { /** * @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string			
Mode: class ObjectPathMapping { /** * @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string			
class ObjectPathMapping { /** * @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string			
/** * @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string			
* @var string * @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string			
* @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string			
* @ld */ protected \$objectType; /** * @var string * @ld */ protected \$uriPattern; /** * @var string			
protected \$objectType; /** * @var string * @Id */ protected \$uriPattern; /** * @var string			
/** * @var string * @ld */ protected \$uriPattern; /** * @var string			
* @var string * @ld */ protected \$uriPattern; /** * @var string			
* @var string * @ld */ protected \$uriPattern; /** * @var string			
* @ld */ protected \$uriPattern; /** * @var string			
*/ protected \$uriPattern; /** * @var string			
protected \$uriPattern; /** * @var string			
/** * @var string			
* @var string			
* @var string			
ືຜາດ			
*/			
*/			
protected \$pathSegment;			
[] 1			
}			
Now, only the value of \$objectTyp representation!?		nstand I'd avnaat an array that	contains the ld properties - or a serialized

History

^{#1 - 2011-09-18 16:04 -} Bastian Waidelich

BTW: It would make our life easier, if the return type would be fixed (e.g. string)

#2 - 2011-10-21 13:20 - Karsten Dambekalns

- Affected Flow version set to FLOW3 1.0.0

#3 - 2012-03-14 15:58 - 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>http://review.typo3.org/9650</u>

#4 - 2012-05-08 18:26 - Robert Lemke

- Status changed from Under Review to Needs Feedback
- Has patch set to No

#5 - 2014-05-14 16:57 - Bastian Waidelich

- Status changed from Needs Feedback to Closed

The related review has been abandoned. Closing until this has a valid use case