

TYPO3.Flow - Feature # 31942

Status:	Rejected	Priority:	Should have
Author:	Carsten Bleicker	Category:	Object
Created:	2011-11-19	Assigned To:	Karsten Dambekalns
Updated:	2011-12-14	Due date:	
PHP Version:			
Has patch:	No		
Complexity:			
Subject:	new act like objectmanager->create?		
Description			
<p>hi folks,</p> <p>maybe its usefull that new acts like the objectmanager to make it easy to change objects by object.yaml?</p> <p>for exampla:</p> <pre>new MyModel();</pre> <p>this could be analyzed by looking for interface implementation for this object.</p> <p>if it has, take a look in objects. yaml config for this interface config and initialized the defined class. what do you think?</p> <p>concret problem for me was, that i had to add a public function to the doctrine query object to get access to the queryBuilder parameter. i had to add in objects.yaml a new persistencemanager and a new query object.</p> <p>if i would have the upper functionality the new <code>\TYPO3\FLOW3\Doctrine\PersistenceManager::createQueryForType()</code> knows about my new Query Object.</p> <p>kind regards</p> <p>carsten</p>			

History

#1 - 2011-12-14 15:59 - Karsten Dambekalns

- Status changed from New to Rejected
- Assigned To set to Karsten Dambekalns

We cannot change the way PHP works, sorry. `new FooBar()` will **always** give you an instance of `FooBar`, no way around that.

You should use `$objectManager->get('FooBar')` instead to achieve what you want.