TYPO3.Flow - Feature # 31942

Status:RejectedPriority:Should haveAuthor:Carsten BleickerCategory:Object

Author:Carsten BleickerCategory:ObjectCreated:2011-11-19Assigned To:Karsten Dar

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

hi folks.

maybe its usefull that new acts like the objectmanager to make it easy to change objects by object.yaml?

for examlpla:

new MyModel();

this could be analyzed by looking for interface implementation for this object.

if it has, take a look in objects. yaml config for this interface config and initialized the defined class. what do you think?

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. if i would have the upper functionality the new \TYPO3\FLOW3\Doctrine\PersistenceManager::createQueryForType() knows about my new Query Object.

kind regards carsten

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.

2015-08-03 1/1