TYPO3.Flow - Feature # 3588

Status:AcceptedPriority:Should haveAuthor:Robert LemkeCategory:ObjectCreated:2009-06-05Assigned To:Robert LemkeUpdated:2010-10-20Due date:

PHP Version:
Has patch:
Complexity:

Subject: Support value objects in the Object Factory

Description

The Object Factory should have special support for value objects.

Value objects are in fact a mixture of protoype and singleton - although multiple instances of a class may exist, we should only create one instance with the same constructor arguments. The Object Factory (and Object Manager) should return an existing value object if a new one with exactly the same arguments (properties) is requested.

Related issues:

related to TYPO3.Flow - Major Feature # 3585: Implement support for value obj... New 2009-06-05

History

#1 - 2009-06-26 16:23 - Robert Lemke

- Target version changed from 1.0 alpha 2 to 283

#2 - 2009-07-13 10:51 - Robert Lemke

- Target version changed from 283 to 1.0 alpha 3

#3 - 2009-07-27 12:26 - Robert Lemke

- Target version changed from 1.0 alpha 3 to 1.0 alpha 4

#4 - 2009-09-07 09:42 - Robert Lemke

- Target version deleted (1.0 alpha 4)

#5 - 2010-01-20 11:06 - Karsten Dambekalns

- Target version set to 1.0 alpha 8

#6 - 2010-03-09 17:52 - Robert Lemke

- Status changed from New to Accepted
- Priority changed from Could have to Should have
- Start date deleted (2009-06-05)
- Estimated time set to 12.00
 - value objects are immutable because they must not have setters
 - values are passed through the constructor
 - calculate hash over constructor arguments + object name and use them in the registry / unit of works
 - what about arrays / objects as parameters?

#7 - 2010-03-09 17:52 - Robert Lemke

2015-08-03 1/2

```
* After returning advice, generates the value hash for the object
* @param \F3\FLOW3\AOP\JoinPointInterface $joinPoint The current join point
* @return void
* @afterreturning classTaggedWith(valueobject) && method(.*->__construct())
* @author Karsten Dambekalns <karsten@typo3.org>
public function generateValueHash(\F3\FLOW3\AOP\JoinPointInterface $joinPoint) {
  $proxy = $joinPoint->getProxy();
  $hashSource = ";
  foreach (array_keys($this->reflectionService->getClassSchema($joinPoint->getClassName())->getProperties()) as $propertyName) {
    if (is_array($proxy->FLOW3_AOP_Proxy_getProperty($propertyName))) {
       $hashSource .= serialize($proxy->FLOW3_AOP_Proxy_getProperty($propertyName));
    } elseif (!is_object($proxy->FLOW3_AOP_Proxy_getProperty($propertyName))) {
       $hashSource .= $proxy->FLOW3_AOP_Proxy_getProperty($propertyName);
    } elseif (property_exists($proxy->FLOW3_AOP_Proxy_getProperty($propertyName), 'FLOW3_Persistence_Entity_UUID')) {
       $hashSource .= $proxy->FLOW3_AOP_Proxy_getProperty($propertyName)->FLOW3_Persistence_Entity_UUID;
    } elseif (property_exists($proxy->FLOW3_AOP_Proxy_getProperty($propertyName), 'FLOW3_Persistence_ValueObject_Hash')) {
       $hashSource .= $proxy->FLOW3_AOP_Proxy_getProperty($propertyName)->FLOW3_Persistence_Entity_UUID;
    }
  $proxy->FLOW3_Persistence_ValueObject_Hash = sha1($hashSource);
}
```

#8 - 2010-03-11 10:32 - Robert Lemke

- Target version changed from 1.0 alpha 8 to 1.0 alpha 9

#9 - 2010-05-28 17:36 - Robert Lemke

- Target version deleted (1.0 alpha 9)

2015-08-03 2/2