## **TYPO3.Flow - Bug # 58996**

Status:	New	Priority:	Should have
Author:	Carsten Bleicker	Category:	
Created:	2014-05-21	Assigned To:	
Updated:	2014-06-25	Due date:	
PHP Version:			
Has patch:	No		
Complexity:			
Affected Flow vers	sion: Git master		
Subject:	ResourceManager adding to	persistence	
Description			
If youre using the re	sourceManager to create a resour	ce from content f.e.	
it creates the resour	rcepointer and adding it to persiste	nce:	
Packages/Framewo	rk/TYPO3.Flow/Classes/TYPO3/F	low/Resource/ResourceManager.p	ohp:276
C C	rk/TYPO3.Flow/Classes/TYPO3/F		
i want to ask, why th		sourcepointer directly to the persis	
i want to ask, why th shouldnt this be dor	ne resourcemanager is adding a re	sourcepointer directly to the persis te wich receives this pointer?	
i want to ask, why th shouldnt this be dor imho just creating o	ne resourcemanager is adding a re ne by annotations on the owning sit	sourcepointer directly to the persis te wich receives this pointer? omaticly adding to the persistence.	tence.
i want to ask, why th shouldnt this be dor imho just creating o i would simply expe	ne resourcemanager is adding a re ne by annotations on the owning sit bject should not lead to magic auto	sourcepointer directly to the persis te wich receives this pointer? omaticly adding to the persistence. ne object structure and its annotati	ons for orm.
i want to ask, why th shouldnt this be dor imho just creating o i would simply expe i was confused abo	ne resourcemanager is adding a re ne by annotations on the owning sit bject should not lead to magic auto ct, that this is done by cascading th	sourcepointer directly to the persister wich receives this pointer? omaticly adding to the persistence. ne object structure and its annotations something new registered for the	ons for orm.
i want to ask, why th shouldnt this be dor imho just creating o i would simply expe i was confused abou wich i definitly does	ne resourcemanager is adding a re ne by annotations on the owning sit bject should not lead to magic auto ct, that this is done by cascading th ut the exception thrown that there i	sourcepointer directly to the persiste te wich receives this pointer? omaticly adding to the persistence. ne object structure and its annotation s something new registered for the ecause of the \$whitelist check of s	ons for orm.
i want to ask, why th shouldnt this be dor imho just creating o i would simply expe i was confused abor wich i definitly does sure, it makes not re	ne resourcemanager is adding a re ne by annotations on the owning sit bject should not lead to magic auto ct, that this is done by cascading th ut the exception thrown that there i not add by myself. it was thrown b	sourcepointer directly to the persister wich receives this pointer? omaticly adding to the persistence. ne object structure and its annotation s something new registered for the ecause of the \$whitelist check of s	ons for orm. e persistence aferequests.

## History

## #1 - 2014-06-25 09:46 - Samir Rachidi

I have got the same problem. Some ResourcePointer is added to the persistence and because of the safe request check, an exception is thrown. And I am not persisting any objects during my controller action

So, the whole application cannot be used now because of this exception. The only way (for me) to resolve this by now is to set \$onlyWhitelistedObjects to TRUE inside the persistAll() method (class TYPO3\Flow\Persistence\Doctrine\PersistenceManager), so that the resourcepointer will get persisted one time.

```
public function persistAll($onlyWhitelistedObjects = FALSE) {
$onlyWhitelistedObjects = FALSE;
```

...

After that, i can restore the persistAll() method and everything works fine.

we are using Typo3 Flow 2.2.0-beta4