

## TYPO3.Flow - Bug # 32830

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Sebastian Kurfuerst	<b>Category:</b>	Persistence
<b>Created:</b>	2011-12-24	<b>Assigned To:</b>	Sebastian Kurfuerst
<b>Updated:</b>	2012-01-18	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Affected Flow version:</b> FLOW3 1.0.2			
<b>Subject:</b>	Validation on persist breaks with Doctrine Lazy Loading Proxies		
<b>Description</b>			
Hey everybody,			
I am currently experiencing an error with the Validate-On-Persist:			
Fatal error: Call to a member function getClassname() on a non-object in /.../Data/Temporary/Development/Cache/Code/FLOW3_Object_Classes/TYPO3_FLOW3_Persistence_Doctrine_PersistenceManager_Original.php on line 112			
The stack trace is attached.			
After debugging a little deeper, it appears that this happens when a lazily-loaded entity is updated. In this case, the get_class(\$object) in ReflectionService returns something like "Doctrine\...\Proxies\FooBarDomainModelBar" --> and obviously our Reflection Service cannot deal with this.			
<b>Related issues:</b>			
related to TYPO3.Flow - Bug # 31502: Validation during persistence got lost i...		<b>Resolved</b>	<b>2011-11-02</b>

### Associated revisions

#### Revision 2fdc342d - 2012-01-10 11:18 - Sebastian Kurfuerst

[BUGFIX] Make updating a Doctrine Lazy Loading Proxy work

When a Doctrine lazy loading proxy is persisted again, a fatal error is thrown because the Reflection Service cannot handle Doctrine Proxies.

We work around this issue by asking the Doctrine Entity Manager to resolve the class name.

A Functional Test reproducing the issue is included.

Change-Id: I2d515dd450880e2fd8a6f6fab8d31720fc57ec07

Fixes: #32830

Releases: 1.0, 1.1

#### Revision d7af18a9 - 2012-01-10 11:23 - Sebastian Kurfuerst

[BUGFIX] Make updating a Doctrine Lazy Loading Proxy work

When a Doctrine lazy loading proxy is persisted again, a fatal error is thrown because the Reflection Service cannot handle Doctrine Proxies.

We work around this issue by asking the Doctrine Entity Manager to resolve the class name.

A Functional Test reproducing the issue is included.

Change-Id: Idb1fc3b797af7ed7f3bef7e19bdb786b47733899

Fixes: #32830

Releases: 1.0, 1.1

#### **Revision 0736b6a4 - 2012-01-30 08:18 - Sebastian Kurfuerst**

[BUGFIX] Fix FLOW3 1.0 Functional Tests

I introduced an error inside the functional tests in <https://review.typo3.org/#change.7715> and this followup commit fixes it.

Related: #32830

Releases: 1.0

Change-Id: I526da99a99a1c9257e30a13f909a4824b11832b3

## **History**

---

### **#1 - 2011-12-24 15:00 - 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 <http://review.typo3.org/7513>

### **#2 - 2012-01-06 15:57 - Gerrit Code Review**

Patch set 2 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/7513>

### **#3 - 2012-01-10 11:17 - Karsten Dambekalns**

- Affected Flow version changed from Git master to FLOW3 1.0.2

### **#4 - 2012-01-10 11:17 - Karsten Dambekalns**

- Category set to Persistence

- Assigned To set to Sebastian Kurfuerst

- Target version set to 1.0.3

### **#5 - 2012-01-10 11:19 - Gerrit Code Review**

Patch set 3 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/7513>

