# TYPO3.Flow - Bug # 26879

Status: Resolved

Author: Christopher Hlubek Category: Persistence

Created: 2011-05-18 Assigned To: Christopher Hlubek

**Updated:** 2011-05-23 **Due date:** 

PHP Version: Has patch:

Complexity:

Affected Flow version:

Subject: Clone of lazy objects in generic persistence does not initialize the cloned object

### Description

With the LazyLoadingAspect on the \_\_clone method, the object in thawProperties closure references still the original object after a clone. As a result, the cloned object is not initialized but marked as dirty and the persistence state is inconsistent.

**Priority:** 

Should have

As a workaround, the actual proxy in the aspect should be passed to the closure to fix the wrong reference in the case of a clone.

### **Associated revisions**

Revision f3ab9990 - 2011-05-18 17:25 - Christopher Hlubek

[BUGFIX] Persistence: Fix lazy loading with clone in generic persistence

Change-Id: I2e2cdb2e9ed309d13db0df84b396f313603deb4a

Resolves: #26879

# History

## #1 - 2011-05-18 17:25 - Mr. Hudson

Patch set 1 of change I2e2cdb2e9ed309d13db0df84b396f313603deb4a has been pushed to the review server.

It is available at <a href="http://review.typo3.org/2193">http://review.typo3.org/2193</a>

## #2 - 2011-05-23 14:05 - Christopher Hlubek

- Status changed from Accepted to Resolved
- % Done changed from 0 to 100

Applied in changeset commit:f3ab9990bff7b66091ad1a118cf97dcbb454823a.

2015-08-03 1/1