# **TYPO3.Flow - Bug # 6188**

Status:ResolvedPriority:Must haveAuthor:Andreas FörthnerCategory:AOP

Author:Andreas FörthnerCategory:AOPCreated:2010-01-23Assigned To:Andreas Förthner

**Updated:** 2010-10-20 **Due date:** 

PHP Version:
Has patch:
Complexity:

Affected Flow version:

**Subject:** The properties of the AOP proxy should have a more "internal" name

#### Description

The AOP proxy classes define several properties, e.g. \$objectFactory. Now if you try to advice a class having defined one of these properties with the same name, but as static, this ends up in a fatal error.

Solution: Give these properties a name probably nobody else will use, like FLOW3\_AOP\_Proxy\_objectFactory.

Are there any reasons this change would not work? If not, just assign this issue back to me and I will implement it.

### **Associated revisions**

### Revision 235c5d0a - 2010-02-10 18:59 - Andreas Förthner

- [+FEATURE] FLOW3 (AOP): If an advice is executed can now depend on runtime evaluations, which can be configured in the pointcut expression. Relates to #5659.
  - [~BUGFIX] FLOW3 (AOP): Properties of the AOP proxy class are now prefixed by FLOW3\_AOP\_Proxy\_. This fixes #6188.
  - [~TASK] FLOW3 (AOP): Removed an unused function from the Framework class.

## History

#### #1 - 2010-01-28 17:20 - Andreas Förthner

- Assigned To changed from Robert Lemke to Andreas Förthner

### #2 - 2010-02-10 19:00 - Andreas Förthner

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

Applied in changeset r3823.

2015-08-03 1/1