TYPO3.Flow - Feature # 2305

Status: Resolved Priority: Should have

Author: Robert Lemke Category: AOP

Created: 2008-12-12 Assigned To: Robert Lemke

PHP Version: Has patch: Complexity:

Updated:

Subject: Automatic flushing of AOP Proxy Cache

2010-10-20

Description

Similar to the automatic flushing of the Reflection Cache (or parts of it) the AOP proxy classes should be rebuilt whenever a class is modified - at least in the development context. However, that's only realistic if rebuilding the cache doesn't take too long so it remains to be seen if this is realistic or not.

Due date:

Related issues:

related to TYPO3.Flow - Feature # 2408: Automatic flushing of object configur... Resolved 2009-01-05

Associated revisions

Revision 84c83f7d - 2009-01-16 12:17 - Robert Lemke

- FLOW3: (AOP) Implemented a completely new initialization method for the AOP framework which now supports some intelligent caching mechanism: If class code changes somewhere, the affected proxy classes are rebuilt automatically, still valid proxy classes are untouched. If aspects change (or are added / removed) all proxy classes are rebuilt. All based on the new File Monitor feature. Resolves #2305

- FLOW3: Fixed configuration to assure that the file monitoring is really disabled in Production context.

History

#1 - 2009-01-16 12:20 - Robert Lemke

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

Applied in changeset r1756.

2015-08-03 1/1