#### TYPO3.Flow - Feature # 2284

Status:ResolvedPriority:Must haveAuthor:Robert LemkeCategory:ReflectionCreated:2008-12-09Assigned To:Robert LemkeUpdated:2010-10-20Due date:

PHP Version:
Has patch:
Complexity:

**Subject:** Make Reflection caching more intelligent

# **Description**

The Reflection Service caches all the reflection information. If a class is altered, the cache is not automatically cleared because FLOW3 just doesn't know about it - the reflection information becomes inaccurate. Furthermore it is only possible to flush the whole reflection cache and not only the information related to a specific class.

We need some File Alteration Monitoring which automatically monitors all class files (in development context) and flushes the relevant parts of the reflection cache if classes are modified.

#### Associated revisions

#### Revision 132adbf5 - 2008-12-09 10:10 - Robert Lemke

Note: Although this commit contains the new File/Class Alteration Monitoring which is supposed to speed up FLOW3, a lot of speed optimizations are still missing and will follow during the next days.

- FLOW3: Started cleaning up the bootstrap. Addresses #2117
- FLOW3: Implemented a first version of a Class Alteration Monitoring which automatically flushes cache entries based on class reflection.

## Addresses #2284

- FLOW3: (Reflection) Refactored the Reflection Service so that information for one class can be flushed / rebuild individually instead of having to rebuild the whole reflection information. Resolves #2284
- FLOW3: (Cache) Fixed the \*byTag() methods in the File Backend: If cache entry identifiers contained an underscore "\_", the findByTag etc. didn't work any more. Now using "-" as an internal separator.
  - FLOW3: (Utility) The temporary directory base is now set via a setter method instead of passing the whole FLOW3 settings to the constructor
  - Testing: Adjusted the test runner to reflect the new bootstrap initialization methods

### Revision a2e34b96 - 2008-12-09 10:10 - Robert Lemke

Note: Although this commit contains the new File/Class Alteration Monitoring which is supposed to speed up FLOW3, a lot of speed optimizations are still missing and will follow during the next days.

- FLOW3: Started cleaning up the bootstrap. Addresses #2117
- FLOW3: Implemented a first version of a Class Alteration Monitoring which automatically flushes cache entries based on class reflection.

# Addresses #2284

- FLOW3: (Reflection) Refactored the Reflection Service so that information for one class can be flushed / rebuild individually instead of having to rebuild the whole reflection information. Resolves #2284
- FLOW3: (Cache) Fixed the \*byTag() methods in the File Backend: If cache entry identifiers contained an underscore "\_", the findByTag etc. didn't work any more. Now using "-" as an internal separator.
  - FLOW3: (Utility) The temporary directory base is now set via a setter method instead of passing the whole FLOW3 settings to the constructor
  - Testing: Adjusted the test runner to reflect the new bootstrap initialization methods

2015-08-03 1/2

# History

# #1 - 2008-12-09 10:10 - Robert Lemke

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

Applied in changeset r1582.

2015-08-03 2/2