TYPO3.Flow - Feature # 36568

Status:ResolvedPriority:Should haveAuthor:Karsten DambekalnsCategory:MonitorCreated:2012-04-25Assigned To:Robert Lemke

PHP Version:

Updated:

Has patch: No

Complexity:

Subject: Make use of multiple file monitor instances easier/possible

Description

The fact that the FileMonitor doesn't use it's identifier internally (for caching) and the fact that the ModificationTimeStrategy is singleton do not really make the use of multiple file monitor instances easier...

Due date:

Associated revisions

Revision cf6bb691 - 2012-04-25 23:21 - Karsten Dambekalns

[!!!][FEATURE] FileMonitor now uses identifier and has getIdentifier()

2012-04-26

This change makes the FileMonitor use the identifier internally and provides a getIdentifier() method. With this, using multiple file monitors becomes feasible.

The "ChangeDetectionStrategyInterface" contains the two new methods "setFileMonitor" and "shutdownObject" now, so if you implemented your own change detection strategy, you need to implement those.

The ModificationTimeStrategy provided with FLOW3 is no longer singleton and thus usable with multiple file monitor instances in parallel.

Change-Id: Ic90168e0fa1a156a343be0997631b4995ec1ae0c

Resolves: #36568 Releases: 1.1

History

#1 - 2012-04-25 18:00 - Gerrit Code Review

- Status changed from Accepted to Under Review

Patch set 1 for branch master has been pushed to the review server.

It is available at http://review.typo3.org/10764

#2 - 2012-04-25 22:30 - Gerrit Code Review

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

It is available at http://review.typo3.org/10764

2015-08-03 1/2

#3 - 2012-04-25 23:21 - Gerrit Code Review

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

It is available at http://review.typo3.org/10764

#4 - 2012-04-26 14:38 - Karsten Dambekalns

- Status changed from Under Review to Resolved
- % Done changed from 0 to 100

Applied in changes et commit: cf6bb6911b4f609a59a8cf7986f364162a18abed.

2015-08-03 2/2