TYPO3.Flow - Bug # 37997

Status: Resolved

Author: Karsten Dambekalns

Category: Object Created: 2012-06-13 Assigned To: Karsten Dambekalns

Updated: 2012-06-20 Due date:

PHP Version:

Has patch: No

Complexity:

Affected Flow version: Git 1.0

Subject: Recursion detection in instantiateClass is broken

Description

The recursion detection in instantiateClass of the ObjectManager is broken - if the speed-optimized path is used, the requested class is not removed from the list of classes being instantiated.

Priority:

Should have

Associated revisions

Revision 88988c58 - 2012-06-13 12:04 - Karsten Dambekalns

[BUGFIX] Fix recursion detection in instantiateClass

When in ObjectManager->instantiateClass() the speedup case was used, recursion detection would potentially fail, as it returns early without removing the class name from the list of classes currently being instantiated.

Change-Id: lbbe013952c92a10f209eedf87299a16377aa691e

Fixes: #37997 Releases: 1.1, 1.2

Revision b898eb9b - 2012-06-19 11:10 - Karsten Dambekalns

[BUGFIX] Fix recursion detection in instantiateClass

When in ObjectManager->instantiateClass() the speedup case was used, recursion detection would potentially fail, as it returns early without removing the class name from the list of classes currently being instantiated.

Change-Id: lbbe013952c92a10f209eedf87299a16377aa691e

Fixes: #37997 Releases: 1.1, 1.2

History

#1 - 2012-06-13 12:04 - Gerrit Code Review

- Status changed from Accepted to Under Review

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

2015-08-03 1/2

#2 - 2012-06-19 11:10 - Gerrit Code Review

Patch set 1 for branch **FLOW3-1.1** has been pushed to the review server.

It is available at http://review.typo3.org/12186

#3 - 2012-06-19 11:39 - Karsten Dambekalns

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

Applied in changes et commit: 88988c587cb1fd45597f46766ae79f76cee4ac5e.

#4 - 2012-06-20 20:53 - Karsten Dambekalns

- Target version changed from 1.1 RC1 to 1.1 beta 3

2015-08-03 2/2