TYPO3.Flow - Bug # 9855

Status: Resolved

Author: Karsten Dambekalns Category:

Validation Created: 2010-09-20 Assigned To: Karsten Dambekalns

Updated: 2010-10-20 Due date:

PHP Version: Has patch: Complexity:

Affected Flow version:

Subject: Recursive validators cannot be built due to endless recursion

Description

When the ValidatorResolver tries to build a baseValidatorConjunction for a class that has a reference to itself, endless recursion is the result.

Priority:

Should have

Related issues:

related to TYPO3.Flow - Bug # 9874: Recursive validators cannot be used (endl... Resolved 2010-09-22

Associated revisions

Revision 48baedce - 2010-09-22 17:51 - Karsten Dambekalns

[+BUGFIX] FLOW3 (Validation): Fix building of base validators

The conjunction validators built for base validation of models did not behave correctly, validation of contained objects was not added at all, if no @validate annotation was found (#9862).

In addition validators for nested objects (A contains B which contains A) could not be built due to ending up in endless recursion (#9855).

Change-Id: Id62828271312adb5c8e21c000a061b008b4596ec

Fixes: #9855 Fixes: #9862

History

#1 - 2010-09-21 11:21 - Karsten Dambekalns

- Status changed from New to Accepted

#2 - 2010-09-22 10:03 - Karsten Dambekalns

- Status changed from Accepted to Under Review

#3 - 2010-09-24 09:00 - Karsten Dambekalns

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

Applied in changeset commit: "48baedceea717f40bd195df3469cbee64d3a3acd".

2015-08-03 1/1