

TYPO3.Flow - Task # 10316

| | | | |
|---------------------|---|---------------------|-------------|
| Status: | Resolved | Priority: | Should have |
| Author: | Karsten Dambekalns | Category: | I18n |
| Created: | 2010-10-18 | Assigned To: | Karol Gusak |
| Updated: | 2010-10-29 | Due date: | |
| Sprint: | | | |
| PHP Version: | | | |
| Has patch: | | | |
| Complexity: | | | |
| Subject: | Check CldrModelCollection::getRawArray() for correct behaviour | | |
| Description | <p>The CldrModelCollection::getRawArray() method is supposed to always return an array, but sometimes the given path leads to a literal value. http://review.typo3.org/175 adds some fix for this to avoid an error in those cases, but this needs to be check in detail.</p> | | |

Associated revisions

Revision 07ebe763 - 2010-10-28 23:10 - Karol Gusak

[~TASK] FLOW3 (I18n): Make CldrModel::getRawArray() always return array or FALSE

The method getRawArray() now returns array (or FALSE on failure).
Additionally, a new method called getRawData() returns array or string
(if the path points to a leaf).

Resolves: #10316

Change-Id: I78e7862039b92f8b5f945ba3a4c55659e3af37c5

History

#1 - 2010-10-18 17:03 - Karsten Dambekalns

- Status changed from New to Needs Feedback
- Assigned To set to Karol Gusak

Karol, could you check this, please?

#2 - 2010-10-18 20:54 - Karol Gusak

- Status changed from Needs Feedback to Under Review

Sure, I will check this and other changes from the review soon (I glimpsed on them but I have some doubts about the models).

#3 - 2010-10-18 22:19 - Karsten Dambekalns

- Status changed from Under Review to Accepted

Great, thanks Karol! If you need help with Gerrit (for the patch set review), let me know.

#4 - 2010-10-28 23:15 - Karsten Dambekalns

- *Status changed from Accepted to Under Review*

<https://review.typo3.org/244>

#5 - 2010-10-29 10:00 - Karol Gusak

- *Status changed from Under Review to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset commit:"07ebe7635eecd8afd4ba18eade8f9cde88ed73e".