

TYPO3 Core - Task #71126

Allow to define multiple inlineLocalizeSynchronize commands

2015-10-29 13:46 - Oliver Hader

Status:	Closed	Start date:	2015-10-29
Priority:	Should have	Due date:	
Assignee:	Oliver Hader	% Done:	100%
Category:	Database API (Doctrine DBAL)	Estimated time:	0.00 hour
Target version:	7 LTS	Complexity:	
TYPO3 Version:	7	Sprint Focus:	
PHP Version:			
Tags:			

Description

The inlineLocalizeSynchronize command in DataHandler currently supports these formats:

- [parent][13][inlineLocalizeSynchronize] = field,14
- [parent][13][inlineLocalizeSynchronize] = field,localize
- [parent][13][inlineLocalizeSynchronize] = field,synchronize

Since the sub-commands "localize" and "synchronize" address the whole parent scope, the particular definition of a child-id (14 in this case) is only considered for one child-element. Localizing different children would then result in multiple independent DataHandler processings.

The scope of this change is to extend the API to define multiple child-ids and define the proper language, which is currently determined from the parent-element magically.

The current string configuration format is changed to be an array, legacy configurations are converted to the new format:

```
[parent][13][inlineLocalizeSynchronize] = [  
field: name of the parent field,  
language: id of the target language,  
action: either "localize" or "synchronize",  
ids: array of child-ids to be localized [1, 2, 3]  
]  
Either "action" or "ids" must be defined.
```

Associated revisions

Revision d3cd477e - 2015-12-07 07:31 - Oliver Hader

[TASK] Allow to define multiple inlineLocalizeSynchronize commands

The inlineLocalizeSynchronize command in DataHandler currently supports these formats:

- [parent][13][inlineLocalizeSynchronize] = field,14
- [parent][13][inlineLocalizeSynchronize] = field,localize
- [parent][13][inlineLocalizeSynchronize] = field,synchronize

Since the sub-commands "localize" and "synchronize" address the whole parent scope, the particular definition of a child-id (14 in this case) is only considered for one child-element. Localizing different children would then result in multiple independent DataHandler processings.

The scope of this change is to extend the API to define multiple child-ids and define the proper language, which is currently determined from the parent-element magically.

The current string configuration format is changed to be an array, legacy configurations are converted to the new format:

```
[parent][13][inlineLocalizeSynchronize] = [  
field: name of the parent field,
```

language: id of the target language,
action: either "localize" or "synchronize",
ids: array of child-ids to be localized [1, 2, 3]
]
Either "action" or "ids" must be defined.

Resolves: #71126
Releases: master, 6.2
Change-Id: lc7e1293a44047bfd69017e240dd8563a1dffa423
Reviewed-on: <https://review.typo3.org/44354>
Reviewed-by: Benni Mack <benni@typo3.org>
Tested-by: Benni Mack <benni@typo3.org>
Reviewed-by: Georg Ringer <georg.ringer@gmail.com>
Tested-by: Georg Ringer <georg.ringer@gmail.com>

History

#1 - 2015-10-29 14:05 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** of project **Packages/TYPO3.CMS** has been pushed to the review server.
It is available at <https://review.typo3.org/44354>

#2 - 2015-10-29 14:26 - Gerrit Code Review

Patch set 2 for branch **master** of project **Packages/TYPO3.CMS** has been pushed to the review server.
It is available at <https://review.typo3.org/44354>

#3 - 2015-10-29 14:27 - Gerrit Code Review

Patch set 3 for branch **TYPO3_6-2** of project **Packages/TYPO3.CMS** has been pushed to the review server.
It is available at <https://review.typo3.org/44232>

#4 - 2015-11-20 14:20 - Markus Sommer

- Assignee set to Oliver Hader

#5 - 2015-12-07 07:32 - Oliver Hader

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

Applied in changeset [d3cd477ebb2a6576f35c4026a059badf6f58d63b](https://review.typo3.org/44232).

#6 - 2017-10-21 17:36 - Riccardo De Contardi

- Status changed from Resolved to Closed