Core - Task # 56061

Epic # 55070 (Accepted): Workpackages

Epic # 54851 (Accepted): WP: Workspaces IRRE & MM bugfixes

Story # 54853 (Accepted): As a user I want to correctly create, modify, preview and publish IRRE & MM related workspace changes

Status:ResolvedPriority:Should haveAuthor:Oliver HaderCategory:Backend APICreated:2014-02-18Assigned To:Oliver HaderUpdated:2014-02-27Due date:

TYPO3 Version: 6.2

PHP Version: Complexity: Sprint Focus:

Subject: Introduce MM oppositeUsage property

5.3

Description

On copying a sys_category record, a new MM reference is created, however without setting the "fieldname".

This value is basically defined from the opposite entity with MM_match_fields, but cannot be accessed.

This change introduces the MM_oppositeUsage property for MM definitions in the TCA.

Example:

```
...
'allowed' => '*',
'MM' => 'tx_myextension_first_second_mm',
'MM_oppositeUsage' => array(
'tt_content' => array('somefield'),
'tx_myextension_domain_model' => array('some_property'),
),
...
```

Related issues:

related to Core - Task # 56059: Category localization cannot be rendered

Resolved
2014-02-17

related to Core - Task # 56122: Use MM_oppositeUsage for category relations

Resolved
2014-02-19

related to TCA Reference - Feature # 56123: Introduce MM_oppositeUsage property

Closed
2014-02-19

Associated revisions

Revision 84e703a0 - 2014-02-19 20:51 - Oliver Hader

[FEATURE] Introduce MM_oppositeUsage property

On copying a sys_category record, a new MM reference is created, however without setting the "fieldname". This value is basically defined from the opposite entity with MM_match_fields, but cannot be accessed.

This change introduces the MM_oppositeUsage property for MM definitions in the TCA.

Example:

2015-08-04 1/3

```
'config' => array(

'allowed' => '*',

'MM' => 'tx_myextension_first_second_mm',

'MM_oppositeUsage' => array(

'tt_content' => array('somefield'),

'tx_myextension_domain_model' => array('some_property'),
),
),
```

Resolves: #56061 Documentation: #56123

Releases: 6.2

Change-Id: I26fd54688cf44d6a026ccdb3ca9276583b32acd3

Reviewed-on: https://review.typo3.org/27677

Reviewed-by: Wouter Wolters
Reviewed-by: Ernesto Baschny
Tested-by: Wouter Wolters
Reviewed-by: Oliver Hader
Tested-by: Oliver Hader

Revision 8bed9bcf - 2014-02-19 21:01 - Oliver Hader

[BUGFIX] Use MM_oppositeUsage for category relations

The MM_oppositeUsage property allows to apply match fields of the opposite relation to MM records. This feature shall be enabled for sys_category records as well.

Resolves: #56122 Related: #56061 Releases: 6.2

Change-Id: I33c9f3c471d66c4154be5c2fb5180254401096f0

Reviewed-on: https://review.typo3.org/27731

Reviewed-by: Wouter Wolters Tested-by: Wouter Wolters Reviewed-by: Oliver Hader Tested-by: Oliver Hader

History

#1 - 2014-02-18 00:36 - Oliver Hader

- Tracker changed from Bug to Feature

#2 - 2014-02-18 00:44 - 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/27677

#3 - 2014-02-19 14:30 - Gerrit Code Review

2015-08-04 2/3

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/27677

#4 - 2014-02-19 19:50 - Gerrit Code Review

Patch set 3 for branch **master** of project **Packages/TYPO3.CMS** has been pushed to the review server. It is available at https://review.typo3.org/27677

#5 - 2014-02-19 21:30 - Oliver Hader

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

Applied in changeset commit:84e703a0a1536e49929f5244167d2d158dd1c7d6.

#6 - 2014-02-27 13:17 - Oliver Hader

- Assigned To set to Oliver Hader

2015-08-04 3/3