

TYPO3 Core - Bug #17653

Palettes are not rendered correctly on nesting records using the same table

2007-10-04 21:17 - Ernesto Baschny

Status:	Closed	Start date:	2007-10-04
Priority:	Should have	Due date:	
Assignee:	Oliver Hader	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	4.2	Is Regression:	
PHP Version:	5.0	Sprint Focus:	
Tags:			

Description

I don't know what exactly makes this happen, but at least it is reproducible:

For some strange reason we needed to order news in a parent / child way. Nothing better than IRRE to do that:

- added two fields to tt_news, one for the "inline" type holding the children and one to hold the uid of the "parent" news

Now here comes the bug:

- Whenever there are children records in my tt_news record, the "keyword" palette is empty! If "show secondary palettes" is enabled, I don't see the keywords at all (should be directly below bodytext). If I disable that option I get the icon for "secondary palette", but clicking on it gives me an empty palette.

To make it easier to test (go, Oliver, go!), I've made a little extension that just adds that inline fields needed to test this behaviour.

I also had some other "palette" related trouble in the course of our development with this constellation (parent / child tt_news records), but this "keywords" thing is the only thing I could reproduce. Maybe fixing this fixes all related problems. :)
(issue imported from #M6456)

History

#1 - 2007-10-04 21:19 - Ernesto Baschny

This bug is probably in best hands with you... :)

#2 - 2007-10-04 22:34 - Oliver Hader

Ok, I'm going to have a look at this next week...

#3 - 2007-10-30 15:07 - Oliver Hader

I guess this also happens in TYPO3 4.1.3?

#4 - 2007-10-30 16:06 - Oliver Hader

The error related to this array in TCEforms:

```
$this->palettesRendered[$this->renderDepth][$table]=array();
```

Palettes are there marked as rendered - but if there are child records they set this array and the parent record thinks that all these palettes have been rendered.

I don't know if some other extension needs this information after t3lib_TCEforms::getMainFields() has been processed - if not, I'd just add

```
$this->palettesRendered[$this->renderDepth][$table]=array();
```

to the end of the mentioned method.

#5 - 2007-10-30 16:17 - Oliver Hader

Please see the attached patch which solves this bug.

It adds a new method to t3lib_TCEforms_inline which is used as wrapper for t3lib_TCEforms::getMainFields(). The information about rendered palettes is stored and written back after the inline processing was finished.

#6 - 2007-11-07 08:31 - Oliver Hader

Committed to SVN

- TYPO3_4-1 (rev. 2671)
- Trunk (rev. 2672)

Files

T3X_user_irretest-0_1_0-z-200710042118.t3x	1.53 KB	2007-10-04	Administrator Admin
0006456.patch	2.12 KB	2007-10-30	Administrator Admin