

TYPO3 Core - Bug #75981

Timing of content elements in other languages not allowed (tt_content, l10n_display, defaultAsReadOnly)

2016-04-29 12:53 - Daniel Wagner

Status:	Closed	Start date:	2016-04-29
Priority:	Must have	Due date:	
Assignee:		% Done:	0%
Category:	Backend User Interface	Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	6.2	Is Regression:	Yes
PHP Version:	5.5	Sprint Focus:	
Tags:			
Description			
Scenario			
Hide text&image CE at different dates in different languages. There has been a decision that translated records cannot have independent start/end dates. (#68312) So an independent record has to be created in the translation language.			
Language Configuration			
config.sys_language_mode = strict config.sys_language_overlay >			
Reproduce			
<ol style="list-style-type: none">1. create a page2. translate this page3. create a text&image CE on translated page4. try to change expiration date (not possible here)5. save and close6. edit CE and try to change expiration date (not possible here)			
Versions			
TYPO3 CMS 6.2.21			
Workaround			
<ol style="list-style-type: none">1. remove Transl.Orig (record becomes independent)2. set language to Default (move to default language)3. save, close and edit4. change access date/time5. set language to original language			
Remark			
Bug #54093 : 'l10n_display' => 'defaultAsReadOnly' not working with mm table			
Related issues:			
Related to TYPO3 Core - Bug #68312: Publish Dates and Access Rights - Publish...		Rejected	2015-07-17
Related to TYPO3 Core - Bug #54093: 'l10n_display' => 'defaultAsReadOnly' not...		Closed	2013-11-29

History

#1 - 2016-04-29 12:55 - Daniel Wagner

- File *ce_read_only.png* added

#2 - 2016-06-07 15:09 - Daniel Wagner

Problem still exists in **TYPO3 CMS 6.2.25** but not in **TYPO3 CMS 7.6.9**.

6.2 contained before rewrite of form engine in 7.6 in class FormEngine:

```
// Set field to read-only if configured for translated records to show default language content as readonly
if ($PA['fieldConf']['ll0n_display'] && GeneralUtility::inList($PA['fieldConf']['ll0n_display'], 'defaultAsReadonly') && $row[$GLOBALS['TCA'][$table]['ctrl']['languageField']] > 0) {
    $PA['fieldConf']['config']['readOnly'] = TRUE;
    $PA['itemFormElValue'] = $this->defaultLanguageData[$table . ':' . $row['uid']][$field];
}
}
```

The IF-Condition is wrong (also true for translated independent content: `$row[$GLOBALS['TCA'][$table]['ctrl']['languageField']] > 0`).
 In 7.6 in class `SingleFieldContainer` this condition has been replaced by a variable `$isOverlay` which defaults to false and is set to true:

```
// This field decides whether the current record is an overlay (as opposed to being a standalone record)
// Based on this decision we need to trigger field exclusion or special rendering (like readOnly)
if (isset($this->data['processedTca']['ctrl']['transOrigPointerField'])
    && is_array($this->data['processedTca']['columns'][$this->data['processedTca']['ctrl']['transOrigPointerField'])
    && is_array($row[$this->data['processedTca']['ctrl']['transOrigPointerField']))
    && $row[$this->data['processedTca']['ctrl']['transOrigPointerField'][0] > 0
) {
    $isOverlay = true;
}
}
```

So, a better way (by `transOrigPointerField`) is used to detect (dependent/independent) translations.

#3 - 2019-03-03 22:51 - Riccardo De Contardi

- Status changed from New to Closed

I am closing this issue as - see the last comment - it only affects the outdated 6.2 version, which is no more supported (since April 2017).

If you still need this issue to be fixed, I think you should consider opting for Extended Long Term Support, a special service provided by TYPO3 GmbH (<https://typo3.com/services/extended-support/>)

Please reopen it (or open a new issue with a reference to this one) if this issue still affects recent TYPO3 versions like 8.7.x or 9.5.x. Thank you.

Files

ce_read_only.png	29.3 KB	2016-04-29	Daniel Wagner
------------------	---------	------------	---------------