

TYPO3 Core - Bug #78743

Wrong translation behavior for pages/pages_language_overlay

2016-11-18 13:30 - Oliver Hader

Status:	Rejected	Start date:	2016-11-18
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	DataHandler aka TCEmain	Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	8	Is Regression:	No
PHP Version:	7.0	Sprint Focus:	
Tags:			
Description			
<p>1. on localizing a page, references of pages.media are not copied to pages_language_overlay.media in DataHandler if localizeChildrenAtParentLocalization is defined in TCA</p> <p>2. RootlineUtility is not capable of resolving overlays correctly, ignores l10n_mode and uses custom reference queries -> RelationHandler could be used here</p>			
Related issues:			
Related to TYPO3 Core - Bug #78741: FileCollector::addFilesFromRelation missi...		Closed	2016-11-18
Related to TYPO3 Core - Bug #65863: content_fallback / mergelfNotBlank fails ...		Closed	2015-03-20
Related to TYPO3 Core - Bug #81348: TCA pages_language_overlay column 'l10n_m...		Closed	2017-05-26
Has duplicate TYPO3 Core - Bug #92604: Translation of child elements connecte...		Accepted	2020-10-19

History

#1 - 2016-11-18 17:45 - Wouter Wolters

- Subject changed from Wrong translation behavior for pages/pages_language_overlay to Wrong translation behavior for pages/pages_language_overlay

#2 - 2017-07-11 17:06 - Philipp Kitzberger

- Related to Bug #81348: TCA pages_language_overlay column 'l10n_mode' => 'exclude' gets ignored added

#3 - 2018-02-23 17:15 - Coders.Care Extension Team

AFAICS copying children together with the page record currently is not possible, since the whole translation process is not based on a copy action but on a simple call to process_datamap:

```
if ($Ttable === $stable) {
    // Get the uid of record after which this localized record should be inserted
    $previousUid = $this->getPreviousLocalizedRecordUid($stable, $uid, $row['pid'], $language);
    // Execute the copy:
    $newId = $this->copyRecord($stable, $uid, -$previousUid, true, $overrideValues, implode(',', $exclud
deFields), $language);
    $autoVersionNewId = $this->getAutoVersionId($stable, $newId);
    if (is_null($autoVersionNewId) === false) {
        $this->triggerRemapAction($stable, $newId, [$this, 'placeholderShadowing'], [$stable, $autoVersi
onNewId], true);
    }
} else {
    // Create new record:
    $temporaryId = StringUtility::getUniqueId('NEW');
    $copyTCE = $this->getLocalTCE();
    $copyTCE->start([$Ttable => [$temporaryId => $overrideValues]], [], $this->BE_USER);
    $copyTCE->process_datamap();
    // Getting the new UID as if it had been copied:
    $theNewSQLID = $copyTCE->substNEWwithIDs[$temporaryId];
    if ($theNewSQLID) {
        // If is by design that $Ttable is used and not $stable! See "l10nmgr" extension. Could be deba
ted, but this is what I chose for this "pseudo case"
        $this->copyMappingArray[$Ttable][$uid] = $theNewSQLID;
    }
}
```

```
        $newId = $theNewSQLID;
    }
}
```

Since \$Ttable (pages_language_overlay) differs from \$table (pages) the condition is false, thus just creating a new record without taking care of any special localization configurations.

#4 - 2019-04-09 21:46 - Benni Mack

- Status changed from New to Needs Feedback

Dear Oliver,

can you please verify if your issue still exists in TYPO3 v9 LTS? This issue is of conceptual nature, which means it's imho verrrry hard to fix for v8 on a per-patch level, but it should be solved in TYPO3 v9 with "pages_language_overlay" being merged into "pages".

If you feel like that this issue is solved with TYPO3 v9, let me know and I can close this ticket then.

All the best,
Benni.

#5 - 2019-04-09 21:52 - Oliver Hader

- Status changed from Needs Feedback to Rejected

Since pages_language_overlay is not part of TYPO3 v9 anymore, this issue is rejected. An according "fix" for TYPO3 v8 would be way too much now for patch level releases.

#6 - 2020-10-19 20:30 - Jo Hasenau

- Has duplicate Bug #92604: Translation of child elements connected to a page record currently broken added