

TYPO3 Core - Bug #93332

Deleted content elements are displayed in page module with defLangBinding

2021-01-20 15:47 - Oliver Bartsch

Status:	Closed	Start date:	2021-01-20
Priority:	Should have	Due date:	
Assignee:	Oliver Bartsch	% Done:	100%
Category:	Backend User Interface	Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	10	Is Regression:	
PHP Version:		Sprint Focus:	
Tags:			
Description			
This only affects the fluid based page module.			
Steps to reproduce			
1. Activate defLangBinding (mod.web_layout.defLangBinding = 1)			
2. Go into any workspace			
3. Delete a content element			
4. Go to page module			
Actual			
The element is still displayed.			
Expected			
No content element with delete placeholder should ever be displayed.			

Associated revisions

Revision 6ecbdcf5 - 2021-02-11 13:34 - Oliver Bartsch

[BUGFIX] Never fetch content with delete placeholder

The content fetcher did not consider delete placeholders. This task was done using a method in GridColumnItem which was used in the templates directly. Because defLangBinding is more complex, three additional calls to this method would be needed.

Since such records shouldn't even be passed to the view at all, this check is now directly added into the content fetcher. This means that no elements with a delete placeholder are fetched anymore, making the getter and the calls in the templates superfluous. Therefore, the getter along with its single usage is removed.

Resolves: #93332

Releases: master, 10.4

Change-Id: I5f214bc8f94ffe571289f7c62849590ca9931ea4

Reviewed-on: <https://review.typo3.org/c/Packages/TYPO3.CMS/+67492>

Tested-by: TYPO3com <noreply@typo3.com>

Tested-by: core-ci <typo3@b13.com>

Tested-by: Jochen <rothjochen@gmail.com>

Tested-by: Christian Kuhn <lolli@schwarzbu.ch>

Reviewed-by: Jochen <rothjochen@gmail.com>

Reviewed-by: Christian Kuhn <lolli@schwarzbu.ch>

Revision efb2f8f - 2021-02-11 14:19 - Oliver Bartsch

[BUGFIX] Never fetch content with delete placeholder

The content fetcher did not consider delete placeholders. This task was done using a method in GridColumnItem which was used in the templates directly. Because defLangBinding is more complex, three additional calls to this method would

be needed.

Since such records shouldn't even be passed to the view at all, this check is now directly added into the content fetcher. This means that no elements with a delete placeholder are fetched anymore, making the getter and the calls in the templates superfluous. Therefore, the getter along with its single usage is removed.

Resolves: #93332

Releases: master, 10.4

Change-Id: I5f214bc8f94ffe571289f7c62849590ca9931ea4

Reviewed-on: <https://review.typo3.org/c/Packages/TYPO3.CMS/+67699>

Tested-by: TYPO3com <noreply@typo3.com>

Tested-by: core-ci <typo3@b13.com>

Tested-by: Christian Kuhn <lolli@schwarzbu.ch>

Reviewed-by: Christian Kuhn <lolli@schwarzbu.ch>

History

#1 - 2021-01-20 16:07 - 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/c/Packages/TYPO3.CMS/+67492>

#2 - 2021-01-20 16:16 - 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/c/Packages/TYPO3.CMS/+67492>

#3 - 2021-02-10 22:39 - 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/c/Packages/TYPO3.CMS/+67492>

#4 - 2021-02-11 13:34 - Gerrit Code Review

Patch set 1 for branch **10.4** of project **Packages/TYPO3.CMS** has been pushed to the review server. It is available at <https://review.typo3.org/c/Packages/TYPO3.CMS/+67699>

#5 - 2021-02-11 13:40 - Oliver Bartsch

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset [6ecbcd5b7305a5304aa95aa6623496e465d155c](#).

#6 - 2021-02-23 13:12 - Benni Mack

- Status changed from Resolved to Closed