TypoScript Reference (TSref) - Feature # 37234

Status: Closed Priority: Should have

Author: Stefan Galinski Category:

Created: 2012-05-16 Assigned To: Chris topher

Updated: 2013-03-03 **Due date:**

Subject: HMENU: sectionIndex.useCoIPos allows configuration of the value for coIPos

Description

In HMENUs sectionIndex.where can be used to customize the sectionIndex' where clause used for the generation of the section menus.

By default the where clause contains "colPos=0". The value "0" can now be manipulated. stdWrap is available. See #21142 for details.

Related issues:

related to Core - Feature # 21142: HMENU - sectionIndex does not allow to sel... Resolved 2009-09-25

Associated revisions

Revision a96e8f7f - 2012-10-22 14:06 - Chris topher

[TASK] HMENU: sectionIndex.useColPos allows configuration of the value

for colPos

Add documentation for sectionIndex.useColPos, which allows to configure

the colPos, which should be used for creating the section index.

Change-Id: I0653cdca231d571cb167568e67066407ee8c1e04

Resolves: #37234

History

#1 - 2012-08-08 19:16 - Stefan Galinski

The patch changed a little bit. Instead of an own part of the "where" clause, you can just change the colPos for security reasons now.

This changeset implements the sectionIndex setting "useColPos" that can be used to change the colPos query filter. A negative value drops the filter completely. Only integers are allowed as values and stdWrap is possible.

Example:

tt_content.menu.20.3.1.sectionIndex.useColPos = -1

#2 - 2012-10-21 20:49 - Chris topher

- Target version set to 6.0

#3 - 2012-10-21 21:03 - Chris topher

- Subject changed from HMENU - sectionIndex.where to HMENU: sectionIndex.useColPos allows configuration of the value for colPos

2015-08-04 1/2

#4 - 2012-10-21 21:14 - Chris topher

Here is the diff.

Section "[menuObj].sectionIndex" (running text, no table)

New setting: .sectionIndex.useColPos = [integer /stdWrap]

Data type: integer /stdWrap

Description: The colPos to use in the where clause of the query. Possible values are integers.

Any positive integer and 0 will lead to a where clause containing "colPos=x" with x being the aforementioned integer. A negative value drops the filter "colPos=x" completely.

Example:

tt_content.menu.20.3.1.sectionIndex.useColPos = -1

Default: 0 (leading to "colPos=0")

===

Introductory sentence ("(with colPos=0!)") needs according update.

#5 - 2012-10-22 14:03 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch master has been pushed to the review server.

It is available at http://review.typo3.org/15878

#6 - 2012-10-22 14:05 - Chris topher

- Assigned To set to Chris topher

#7 - 2012-10-22 14:35 - Chris topher

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

Applied in changeset commit:a96e8f7f6d70b8374a613cd992a63ae9a20a162b.

#8 - 2013-03-03 20:51 - Chris topher

- Status changed from Resolved to Closed

2015-08-04 2/2