

TYPO3 Core - Bug #84897

Table field name no_search and description in pages properties flatly contradict each other

2018-04-30 10:22 - Sybille Peters

Status: Closed	Start date: 2018-04-30
Priority: Should have	Due date:
Assignee:	% Done: 0%
Category: Backend User Interface	Estimated time: 0.00 hour
Target version:	Complexity:
TYPO3 Version: 9	Is Regression:
PHP Version:	Sprint Focus:
Tags:	
Description	
<p>1. The table.field name `no_search` and description flatly contradict each other: no_search <=> "Include in Search" and green (on) <=> no_search=0. This is unnecessarily confusing. The visual control does fit the text and the number fits the field name, but 0 shouldn't be green (on) when in all other cases 0 is grey (off).</p> <p>2. Are these controls in general properly usable for color-blind people? Because if not that would make it hard to use, especially if 1 does not always mean on.</p> <p>Better might be to change "Include in search" to "Do not include in search" and green to correspond with 1?</p> <p>misc-toggle-switches.png</p>	
Related issues:	
Related to TYPO3 Core - Bug #84896: Toggle switches is_siteroot, no_search, p...	Rejected 2018-04-30
Related to TYPO3 Core - Task #84881: The new toggle checkboxes must be adjust...	Closed 2018-04-26
Related to TYPO3 Core - Bug #92678: Inverted BE form checkboxes (TCA flag inv...	Closed 2020-10-22

History

#1 - 2018-04-30 10:22 - Sybille Peters

- Related to Bug #84896: Toggle switches is_siteroot, no_search, php_tree_stop for page properties in Behaviour: Miscellaneous not changing value until save is pressed added

#2 - 2018-05-01 09:31 - Sybille Peters

- Related to Task #84881: The new toggle checkboxes must be adjusted to be accessible for colorblind people added

#3 - 2020-11-07 20:19 - Martin Kutschker

1) Who cares about the internals? The label says "include in search" so it is green (active) when the page is included in search. The fact that the field is 0 to achieve the effect is of no concern to the user.

You see the value only in "dev mode". The user should know what she is doing if enabling the mode.

I suggest to add a hint that the field value is inverted, eg [!0], ![0] or [0, inverted] for power users.

2) This issue has been resolved in [#84881](#)

#4 - 2020-11-07 20:21 - Martin Kutschker

- Related to Bug #92678: Inverted BE form checkboxes (TCA flag invertStateDisplay) are spoken incorrectly added

#5 - 2020-11-07 21:25 - Sybille Peters

- Status changed from New to Closed

If the issue has been resolved, I suggest to close.