 Bugs & Wish list

maketoc adds bogus content to search index, causing false positives | Tiki Wiki CMS Groupware ::

Development

maketoc adds bogus content to search index, causing false positives

Status
● Open

Subject
maketoc adds bogus content to search index, causing false positives

Version
3.x

Category
• Bug

Feature
Search
Wiki Syntax (text area, parser, external wiki, etc)

Submitted by
DesertWolf

Lastmod by
Philippe Cloutier

Rating
★★★★★ (0) 🌟

Description

hi

following problem:

i don't know if it was during an upgrade or if it was already there before upgrading to 3.6 but somehow one of our tikis indexes words which aren't on the pages.

e.g. lichtschnittgerät (as one example) - should be only in one page but after you search it is listed in several tens maybe hundreds of pages.

the text in the resultlist show several other words which shouldn't be there (and are always the same)

i trieds refreshing the searchindex, deleting the tiki_searchindex table and redoing the searchindex all with no luck (lichtschnittgerät is listed there as lichtschnittgerät but thats some kind of code issue i guess)

Edit:

So far i narrowed the problem down to the {maketoc}-Plugin: on refresh-functions.php on line 175!
added: if (substr($id,0,3) == "KT0") { // just get me one of the pagegroups I know where the fault is echo $id; insert_index(search_index($content), $index_type, $id); } and on top pf the function &search_index I entered this echo '<pre>'.$data.'</pre><hr>'; just to be able to see what data he gets - and at the place where {maketoc} is in the sourcecode of the page, a whole list of words appear instead of the table of contents (or nothing or whatever it should print out) of the particular page

Demonstrate Bug

Please demonstrate your bug on show2.tikiwiki.org

Version: trunk

Ticket ID
3549

Created
Friday 17 September, 2010 13:04:07 GMT-0000

LastModif
Thursday 07 June, 2018 14:22:01 GMT-0000

Comments

sylvie 21 Sep 10 20:08 GMT-0000

So far there is 2 searches in tiki
- mysql search
- tiki search

The big difference is one is done on the non parsed text (mysql search) and the other one is done on the parsed text.

There is no prefs on the tiki search it is not possible to do the parsing (easily) in mysql search

Perhaps tou an try the mysql search

FYI, the tiki search will deprecated in favor of zend lucene search

sylvie-g

Marc Laporte 03 Nov 13 07:13 GMT-0000

http://doc.tiki.org/Auto+TOC

Philippe Cloutier 08 May 18 17:23 GMT-0000

Small rectification - despite how it's called, maketoc is not a plugin (it's part of the parser's core).

Are the words which appear where your call is located all words which are part of...
headings?

Philippe Cloutier 08 May 18 19:12 GMT-0000
This is visibly related to issue maketoc generates "super Table of Contents" with too many headings in Multiprint.

Philippe Cloutier 07 Jun 18 13:27 GMT-0000
Although I did not reproduce, this behavior must indeed happen, since function parse_data_process_maketoc stores headings in a global $anch variable. This could be solved by changing that from a function variable to a property of the Parsable class, if there is no better solution. I suspect this is needed, because if page Parent includes page Child, we (may) want Parent's TOC to include Child's headings.

Attachments

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<th>filename</th>
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<th>hits</th>
<th>comment</th>
<th>version</th>
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<tbody>
<tr>
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No attachments for this item

The original document is available at
https://dev.tiki.org/item3549-maketoc-adds-bogus-content-to-search-index-causing-false-positives