Bugs & Wish list

Non-parsed part of heading via inclusion rendered as hexadecimal key like "§3b24424f3be6a8f1f0937355e8f37ee8§" in table of contents

Non-parsed part of heading via inclusion rendered as hexadecimal key like "§3b24424f3be6a8f1f0937355e8f37ee8§" in table of contents

Status
● Open

Subject
Non-parsed part of heading via inclusion rendered as hexadecimal key like "§3b24424f3be6a8f1f0937355e8f37ee8§" in table of contents

Version
13.x
15.x
18.x

Category
● Regression

Feature
Wiki Plugin (extends basic syntax)

Resolution status
Confirmed

Submitted by
Philippe Cloutier

Lastmod by
Philippe Cloutier, luciash d' being ♂

Rating
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ (0) 🤔

Related-to
● ● Table of contents entries (maketoc) in wrong order when wiki pages are included

Description
If a heading contains a non-parsed section, it normally shows fine in classic tables of contents (generated by maketoc). But if such a heading comes via the inclusion of another page, instead of the non-parsed content, the ToC will display an alphanumeric key.

For example, with the following source in an including page:
Here are the phases of life.

{maketoc}

{include page="Childhood"}

...and page "Childhood" containing a call to maketoc and a "Ages ~np~[0, 5]~/np~" heading, the including page would show 2 ToC-s. The first one, generated by its direct maketoc, would be broken, showing the link label as something like "Ages §3b24424f3be6a8f1f0937355e8f37ee8§". The second one, generated by the included maketoc, would be OK, showing the link labeled as "Ages [0, 5]".

Several plugins use non-parsed sections to prevent their content from being parsed repeatedly. Therefore, this bug affects calls to some plugins, notably FOOTNOTE.

This bug and Table of contents entries (maketoc) in wrong order when wiki pages are included are parser regressions from r48937. This is related to Tables of Contents (maketoc) can be broken when headings call plugins (such as ANAME and FOOTNOTE).

The homepage of the show instance for this ticket demonstrates the bug.

Workaround

r66644 will let Tiki 19 and above choose between these regressions and the bug r48937 fixes, using the newly added "parse_included_page" parameter of the INCLUDE plugin. This change exposes/introduces several bugs which are discussed on the thread about r66644 on the tikiwiki-cvs mailing list.

Importance
4

Easy to solve?
2

Priority
8

Demonstrate Bug

Please demonstrate your bug on show2.tikiwiki.org

Version: trunk

Ticket ID
6728

Created
Monday 16 July, 2018 14:51:11 GMT-0000

LastModif
Tuesday 14 August, 2018 09:01:08 GMT-0000

Comments

Philippe Cloutier 17 Jul 18 18:13 GMT-0000
A patch for Tiki 18 is attached to Table of contents entries (maketoc) in wrong order when wiki pages are included.

luciash d' being ♂ 13 Aug 18 09:27 GMT-0000

The show instance seems to work now. Can you retry?

Philippe Cloutier 13 Aug 18 13:16 GMT-0000

Thanks, it works now.

Attachments

<table>
<thead>
<tr>
<th>filename</th>
<th>created</th>
<th>hits</th>
<th>comment</th>
<th>version</th>
<th>filetype</th>
</tr>
</thead>
<tbody>
<tr>
<td>No attachments for this item</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The original document is available at http://dev.tiki.org/item6728-Non-parsed-part-of-heading-via-inclusion-rendered-as-hexadecimal-key-like-3b24424f3be6a8f1f0937355e8f37ee8-in-table-of-contents

×