Bugs & Wish list

Calls to plugins inside calls to WYSIWYG plugin with use_html disabled generate no output (invisible)

Status
● Open

Subject
Calls to plugins inside calls to WYSIWYG plugin with use_html disabled generate no output (invisible)

Version
14.x
14.x Regression
15.x
17.x
18.x

Category
• Regression

Feature
WYSIWYG (What You See is What You Get)

Resolution status
Fix on the Way

Submitted by
Philippe Cloutier

Lastmod by
Philippe Cloutier

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

Description
Calls to plugins which are inside a call to the WYSIWYG plugin produce no output (which usually means that their effect is invisible). Some plugins, such as FOOTNOTE, have effects other than causing output, so calls to these may keep part or all of their effect.

This bug was introduced by the changes to wikiplugin_wysiwyg.php in r50752. Tiki versions 14 to 18+ are affected.

The following call to WYSIWYG demonstrates:
This happens because plugin_execute() calls ParserLib::convert_plugin_for_ckeditor() since ck_editor is true, and therefore returns an empty string to parse_first(), and therefore to parse_data(). That parse_data() has its ck_editor option true, since it is called by parseToWysiwyg(), called by wikiplugin_wysiwyg().

Unfortunately, the revision bringing this regression also fixes WYSIWYG edition. So going back to the previous situation breaks edition again. One can only choose between working visualization and working edition.

I believe the way to fix is to go back to parse_data(), but re-parse the plugin call's content differently when editing.

Solution
A patch against a modified version of Tiki 15 is attached.

Importance
7

Easy to solve?
4

Priority
28

Demonstrate Bug
Please demonstrate your bug on show2.tikiwiki.org

Version: trunk

Ticket ID
6551

Created
Wednesday 24 January, 2018 14:28:37 GMT-0000

LastModif
Friday 15 March, 2019 17:01:13 GMT-0000

Comments

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></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The original document is available at