

Redmine - Defect #13723

Collapse doesn't work with section edit link

2013-04-09 13:07 - Vadim Pushtaev

Status:	Confirmed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Text formatting	Estimated time:	0.00 hour
Target version:		Affected version:	2.3.0
Resolution:			
Description			
Collapsed with collapse macro sections don't have an edit link. More than this, all following edit links don't work properly, because service-side numeration take into account all sections, even collapsed, but client-side doesn't.			
Related issues:			
Related to Redmine - Defect #26974: Collapse macro conflicts with header sect...			New

History

#1 - 2013-11-13 10:58 - Vadim Pushtaev

I can't reproduce the "more than this" part.

Considering the first part. Here is what we have in app/helpers/application_helper.rb (line 527):

```
macros = catch_macros(text)
#...
parse_sections(text, project, obj, attr, only_path, options)
```

catch_macros is a mutator, all instances of {{ macro ... }} in text are placed with {{macro(N)}}; so there is no chance parse_sections can see <h1>... inside. I don't know whether it was made on purpose or not, but I believe you can **reject this issue**.

#2 - 2014-02-02 09:00 - Asaf H

It happens to me as well (the part before the "more than this").
Is there a reason you suggested rejecting this issue?

#3 - 2014-02-02 09:56 - Vadim Pushtaev

It's not exactly a bug, it looks more like a feature.

#4 - 2014-02-02 13:39 - Asaf H

Maybe an unavoidable behavior, but a feature?
If there are sections inside a collapse, why shouldn't the user be able to edit them?
I think it's best if the formatter treats the collapse as a section. That way you can edit the entire collapse, or any section within it, same as you would any section.

#5 - 2014-02-03 09:38 - Vadim Pushtaev

Yeah, it would be perfect and natural, but unfortunately macros are just not made this way.

#6 - 2017-10-12 16:59 - Toshi MARUYAMA

- Related to Defect #26974: Collapse macro conflicts with header section edit buttons added

#7 - 2023-06-13 14:42 - Marcin Szewczyk

- File expand-macros-before-parsing-sections.patch added

Hi, in the 5.0.3 version the problem is still present. I attach a one-line patch that I intend to test on production (5.0.3) someday soon. For now I've tested it with version 4.2.3. app/helpers/application_helper.rb doesn't contain many changes between those versions so the patch should be still relevant. Testing via wiki edition (headings inside collapse, headings with inline code, TOC), running rake test and ruby test/helpers/application_helper_test.rb suggests it's OK. Although, I must admit that I may be missing something as I don't understand how the patch from [r8841](#) fixed some of the problems. My ruby skills are almost nonexistent so I'm probably missing some scope nuances.

#8 - 2023-06-21 04:26 - Go MAEDA

- File clipboard-202306211125-xdbw9.png added
- Status changed from New to Confirmed

I have confirmed the issue and the patch posted in [#note-7](#) fixes the issue.

Wiki page content:

```
h1. Test-13723

{{collapse
h2. foo

The quick brown fox jumps over the lazy dog.
}}

h2. bar

test test
```

With the patch applied:
clipboard-202306211125-xdbw9.png

Files			
expand-macros-before-parsing-sections.patch	747 Bytes	2023-06-13	Marcin Szewczyk
clipboard-202306211125-xdbw9.png	47.2 KB	2023-06-21	Go MAEDA