Redmine - Feature #20511

Comments for Textile text formatting

2015-08-11 15:53 - Julius Friedrich

Status:ClosedStart date:Priority:NormalDue date:

Assignee: Go MAEDA % Done: 0%

Category: Text formatting Estimated time: 0.00 hour

Target version: 5.0.0

Resolution: Fixed

Description

Developing and maintaining a wiki page I often would like to add some hidden commentary which does not show in formatted view.

I think there is no way to do this at the moment. Code for Textile Comments is filtered and does not work.

Disfunctional Textile examples:

comment blockcomment block

###. This is a textile comment block.

multi-line comment blockmulti-line comment block

###.. ************

- This multi-line comment
- will keep going and going

commented out blockcommented out block

Here is some text with a <!-- Commented out 1 --> block.

<!-- Here is a single line comment block -->

<!-- Here is a whole

multiline

HTML

Comment

-->

Normal text continues here.

I know there is a plugin for this. I hope it will be made a core functionality soon. Cheers!

Related issues:

Related to Redmine - Feature #6269: RedCloth 4 support
Related to Redmine - Feature #3564: Invisible comments

Closed 2009-06-30

2008-05-01

New

Closed

Related to Redmine - Defect #1160: HMTL-Tags

Associated revisions

Revision 21457 - 2022-03-17 04:55 - Go MAEDA

Comments for Textile text formatting (#20511).

2025-08-23 1/3

History

#1 - 2016-11-29 03:59 - Serg Astra

+1

#2 - 2017-01-16 22:54 - Joel SCHAAL

I stumbled across the same issue today, and wondered what I was doing wrong.

This marks Textile as not fully supported by Redmine for me (contrarily to what is written here: Wiki formatting). Text formatting).

Is Textile going to be abandoned in favor of Markdown? I guess this issue would then be obsolete...

#3 - 2021-02-10 12:05 - David Lukas Müller

+1

#4 - 2021-03-01 09:13 - Go MAEDA

- Related to Feature #6269: RedCloth 4 support added

#5 - 2021-03-01 09:15 - Go MAEDA

- Related to Feature #3564: Invisible comments added

#6 - 2022-02-03 09:18 - Go MAEDA

⊥1

CommonMark Markdown (#32424) that is going to be introduced in Redmine 5.0.0 supports HTML comments. I think it would be nice if Textile supports HTML comments as well.

The following code adds HTML comments support to the Textile formatter.

```
diff --git a/lib/redmine/wiki_formatting/textile/redcloth3.rb b/lib/redmine/wiki_formatting/textile/redcloth3.
rb
index 2816e1c90..274f9cef8 100644
--- a/lib/redmine/wiki_formatting/textile/redcloth3.rb
+++ b/lib/redmine/wiki_formatting/textile/redcloth3.rb
@@ -298,6 +298,7 @@ class RedCloth3 < String
        @pre_list = []
        rip_offtags text
        no_textile text
        clean_html_comment text
         escape_html_tags text
         # need to do this before #hard_break and #blocks
        block_textile_quotes text unless @lite_mode
@@ -1217,4 +1218,8 @@ class RedCloth3 < String
             end
         end
    end
+
    def clean html comment(text)
+
         text.gsub!(/^<!--[\s\S]*?-->$/, '')
     end
end
```

#7 - 2022-03-11 04:53 - Go MAEDA

- Related to Defect #1160: HMTL-Tags added

#8 - 2022-03-11 06:19 - Go MAEDA

- File 20511.patch added
- Target version set to Candidate for next major release

Here is a patch.

HTML comments in Textile are escaped since <u>r1403</u>. This patch may appear to roll back that change, but I think it is not a problem. This is because the purpose of the change is to prevent mistakenly entered unclosed comments from affecting page rendering (see <u>#1160</u>) and unclosed comments are still escaped even after applying the patch. It is ensured by the test <u>source:trunk/test/helpers/application_helper_test.rb@21440#L1304</u>.

#9 - 2022-03-15 01:52 - Go MAEDA

2025-08-23 2/3

- Target version changed from Candidate for next major release to 5.0.0

Setting the target version to 5.0.0.

#10 - 2022-03-17 04:55 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA
- Resolution set to Fixed

Committed the patch.

Files

20511.patch 2.75 KB 2022-03-11 Go MAEDA

2025-08-23 3/3