

Redmine - Defect #5687

Redmine wiki formatting borks on yaml anchors

2010-06-14 17:28 - Felix Schäfer

Status:	Closed	Start date:	2010-06-14
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Text formatting	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Fixed		

Description

e.g.:

```
someenv: &someenv
- someattribute

someotherenv:
- someotherattribute
```

The anchor &someenv gets in a `` which is absolutely correct, but for some reason the redmine formatter starts another `` immediately after that and closes it only at the end of the yaml "object".

The following shows coderay is not at fault here (run in script/console of a [r3731](#) installation, so with coderay 0.9.2):

```
>> lestring = "someenv: &someenv
- someattribute

someotherenv:
- someotherattribute"
=> "someenv: &someenv\n - someattribute\n\nsomeotherenv:\n - someotherattribute"
>> require 'coderay'
=> true
>> CodeRay.scan(lestring, :yaml).html(:line_numbers => :inline, :wrap => :span)
=> "<span class=\"CodeRay\"><span class=\"no\">1</span> <span class=\"ke\">someenv</span>: <span c
lass=\"v\">&someenv</span>\n<span class=\"no\">2</span>  - <span class=\"s\">someattribute</s
pan>\n<span class=\"no\">3</span> \n<span class=\"no\">4</span> <span class=\"ke\">someotherenv</s
pan>:\n<span class=\"no\">5</span>  - <span class=\"s\">someotherattribute</span></span>"
>> Redmine::WikiFormatting.to_html(Setting.text_formatting, "<pre><code class=\"yaml\">#{lestring}
</code>< /pre>")
=> "<pre><code class=\"yaml syntaxhl\"><span class=\"CodeRay\"><span class=\"no\">1</span> <span c
lass=\"ke\">someenv</span>: <span class=\"s\">&#38;someenv</span><span class=\"s\">\n<span class=
\"no\">2</span>  - someattribute</span>\n<span class=\"no\">3</span> \n<span class=\"no\">4</span>
<span class=\"ke\">someotherenv</span>:\n<span class=\"no\">5</span>  - <span class=\"s\">someot
herattribute</span></span></code></pre>"
```

(Notice that I had to put a space in one of the `< /pre>` so as not to totally break the rendered version.)

History

#1 - 2019-01-10 14:27 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Wont fix

Since Redmine has migrated from CodeRay to Rouge in Redmine 4.0.0, this issue should have been resolved.

#2 - 2019-01-11 01:54 - Go MAEDA

- Resolution changed from Wont fix to Fixed