

Redmine - Defect #5124

Errors in formatting of texts 2.

2010-03-19 16:02 - Mike Stupalov

Status:	New	Start date:	2010-03-19
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Text formatting	Estimated time:	0.00 hour
Target version:		Affected version:	1.0.2
Resolution:			

Description

- inline links (urls and mailto) with leading "!" does not display correctly (be displayed as text without a leading "!"):

!ya.mail@example.org	!ya.mail@example.org
!http://ya.url.com/	!http://ya.url.com/

- strange appearance of the code block, where it should not be. Paste the text into a new wiki page and see the result:

h2. header

2.2. item

a. subitem

- tables are not created, if at the end there is no blank line:

```
|1|1|1||1|1|1|
```

zc

```
|1|1|1|
```

```
|1|1|1|
```

zc

- and repeating the error mentioned in another ticket #5045:

(100 - Ksp)/100	/100
* (100 - Ksp) /100*	* 100 - Ksp /100*

History

#1 - 2010-03-30 09:58 - Mike Stupalov

Mike Stupalov wrote:

strange appearance of the code block, where it should not be. Paste the text into a new wiki page and see the result:

[...]

I found when it appears:

If, after the title are empty strings, and after the text begins with a space.

#2 - 2010-10-17 22:59 - Jean-Baptiste Barth

- Assignee changed from Jean-Philippe Lang to Jean-Baptiste Barth
- Affected version (unused) changed from 0.9.3 to 1.0.2
- Affected version changed from 0.9.3 to 1.0.2

Taking the 4 problems your report in the same order:

- 1: I don't understand, you say we should accept "!" chars ? Can you give me source, actual behavior and desired behavior ?
- 2: it's desired behavior, it allows having code automatically put into pre/code blocks. The header display is weird because of a css ID added to the h2 tag. It could be fixed in the themes css, but I don't think it's so important, what do you think ?
- 3: don't know if it's really desired behavior, but it's the way RedCloth works for block sections, would be very difficult to change.
- 4: it's desired behavior. Parenthesis are used to specify CSS options. Imho, you should put any maths formula between two arboas signs, so that they're displayed correctly. As a workaround, you can put a dummy css class like this: `*(blah)(100 - Ksp)/100* => (100 - Ksp)/100`

#3 - 2010-10-18 09:22 - Mike Stupalov

Jean-Baptiste Barth wrote:

Taking the 4 problems your report in the same order: - 1: I don't understand, you say we should accept "!" chars ? Can you give me source, actual behavior and desired behavior ?

No, I meant: if before the link to deliver the character "!", the link shouldn't be generated and the character "!" It should not be displayed. Example:

source	as should be	as now
!ya.mail@example.org	ya.mail@example.org	!ya.mail@example.org
!www.example.org	www.example.org	!www.example.org

- 2: it's desired behavior, it allows having code automatically put into pre/code blocks. The header display is weird because of a css ID added to the h2 tag. It could be fixed in the themes css, but I don't think it's so important, what do you think?

I think it's still not the correct behavior. This problem has arisen in the first place, after converting from wiki trac to redmine.

- 3: don't know if it's really desired behavior, but it's the way RedCloth works for block sections, would be very difficult to change.
- 4: it's desired behavior. Parenthesis are used to specify CSS options. Imho, you should put any maths formula between two arboas signs, so that they're displayed correctly. As a workaround, you can put a dummy css class like this: `(blah)(100 - Ksp)/100* => (100 - Ksp)/100`*

In the previous ticket I've said that all of these problems can be solved by switching to a new version RedCloth (4.x)...

#4 - 2010-10-19 07:14 - Jean-Baptiste Barth

See #6269 about Redcloth 4 support, it has some drawbacks..

#5 - 2010-10-19 07:25 - Mike Stupalov

Jean-Baptiste Barth wrote:

See #6269 about Redcloth 4 support, it has some drawbacks..

Oh, yes. Will be just fine.

#6 - 2012-06-10 22:42 - Jean-Baptiste Barth

- Assignee deleted (*Jean-Baptiste Barth*)