

Redmine - Defect #1288

Unable to past escaped wiki syntax in an issue description

2008-05-22 18:17 - Paul Rivier

Status:	Closed	Start date:	2008-05-22
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Wiki	Estimated time:	0.00 hour
Target version:	1.0.0 (RC)	Affected version:	
Resolution:	Fixed		
Description			
In issue #1287 , I needed to print some textile syntaxe to give an example. I tried to use <pre> tag, but it does not escape some syntax :			
<ul style="list-style-type: none">• <pre> itself• [[links]] in brackets• probably some more ...			
Is there a way to have truly verbatim print of a section, in textile ?			
Related issues:			
Related to Redmine - Defect #5800: Problem with Redmine Links in a pre		Closed	2010-07-01
Has duplicate Redmine - Defect #2602: <pre> tags create links instead of disp...		Closed	
Has duplicate Redmine - Defect #2642: Issue references are parsed in pre tags		Closed	2009-02-02
Has duplicate Redmine - Defect #4271: Wiki links in <pre> should not interpreted		Closed	2009-11-23
Has duplicate Redmine - Defect #4392: wiki style <pre> </pre> rendering		Closed	2009-12-14

Associated revisions

Revision 3589 - 2010-03-15 20:54 - Jean-Philippe Lang

Do not parse redmine links inside pre/code tags (#1288).

History

#1 - 2008-06-01 03:24 - James Byrne

I do not think that this is a textile issue but rather the artifact of an over-aggressive wiki processor.

#2 - 2008-06-18 12:30 - Paul Rivier

- Assignee set to Jean-Philippe Lang

After some more investigations, I now understand what is happening.

Textile syntax does not provide facilities required for Redmine internal references. That is why Jean Philippe needed to extend it to support references to :

- wiki pages
- issues
- repository
- ...

The problem is in the way this extension is implemented, namely : successive text substitutions on top of the RedCloth processing. I don't know how easy it would be to migrate this processing to an extension of the RedCloth processing, but I think it will be required sometime.

Any plan for that ?

#3 - 2009-02-21 00:43 - Jean-Philippe Lang

- Subject changed from Unable to past escaped textile syntax in an issue description to Unable to past escaped wiki syntax in an issue description

#4 - 2010-03-14 22:18 - Kamil .

+1

#5 - 2010-03-15 10:11 - Paul Rivier

- *Affected version (unused) set to devel*

actually, html rendering is a 2 stages operation in redmine. First, input is fed to plain textile engine RedCloth, then output is fed to redmine rules, written in source:trunk/app/helpers/application_helper.rb. "pre" is only meaningful in stage 1, so redmine links can't be escaped that way. RedCloth site says it provides facilities to extend the syntax : <http://redcloth.org/faq> . Maybe that would solve this problem, if you feel like trying.

#6 - 2010-03-15 21:00 - Jean-Philippe Lang

- *Status changed from New to Closed*

- *Target version set to 1.0.0 (RC)*

- *Resolution set to Fixed*

Fixed in [r3589](#). The 2-pass rendering was preversed so we can still cache pass 1 (textile or any other text formatter).