# Redmine - Defect #1416

# Inline code with less-then/greater-than produces @lt; and @gt; respectively

2008-06-10 08:50 - Anonymous

Status:	Closed	Start date:	2008-06-1	0
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Text formatting	Estimated time:	0.00 hour	
Target version:	1.0.0 (RC)			
Resolution:	Fixed	Affected version:		
Description				
I tried to put the follo	wing in inline code			
<location redm<="" td=""><td>incl</td><th></th><td></td><td></td></location>	incl			
CLOCATION / LOCAL	THE			
in a forum message	and the result was <location <="" td=""><th>redmine&gt; e.g. <location redmine=""></location></th><td></td><td></td></location>	redmine> e.g. <location redmine=""></location>		
Is this expected? Lo	oks like a bug to me.			
Redmine-0.7.1				
<ul><li>Rails-2.0.2</li><li>Ruby-1.8.6</li></ul>				
Related issues:				
Has duplicate Redmine - Defect #2280: lesser symbol is printed as HTMLcode			Closed	2008-12-05
Has duplicate Redmine - Defect #3020: Problem with wiki formatting for inline			Closed	2009-03-21
Has duplicate Redmine - Defect #2922: bad escaping of < and > in code exemple			Closed	2009-03-06
Has duplicate Redmine - Defect #4794: wiki rendering bug				

# Associated revisions

# Revision 3567 - 2010-03-12 16:12 - Jean-Philippe Lang

Fixed: inline code with less-then/greater-than produces @lt; and @gt; (#1416).

# History

#### #1 - 2008-08-20 18:58 - Brian Ericson

Ran into the same thing. Simple workaround is to stop the inline, add the </>, and continue the inline (ending it at the next </> and resuming it afterward).

(ampersand)abc <123> xyz(ampersand) results in abc <123> xyz

(ampersand)abc(ampersand) <(ampersand)123(ampersand)> (ampersand) xyz(ampersand) gives you abc <123> xyz, which is what you want.

# #2 - 2008-08-21 05:22 - Brian Ericson

Sorry -- "@" is not an (ampersand). Also, "add the ," should be "add the < or > characters," (if you follow a less than immediately by a greater than, redmine appears to not show it).

#### #3 - 2009-03-22 11:57 - Jean-Baptiste Barth

- File redcloth\_arobas.diff added
- Affected version (unused) deleted (0.7.1)
- Affected version deleted (0.7.1)

The problem is redcloth parses twice these characters ; the first time it escapes all "<" and ">", no problem about that, but the second it traduces resulting "&lt;" to "&amp;lt;" (and so on), which is incorrect. It seems to me it's a redcloth problem, so I patched recloth lib to avoid second parsing. See attachment and let me know your opinion about that.

#### #4 - 2010-02-10 21:34 - Jean-Philippe Lang

- Category changed from Wiki to Text formatting

# #5 - 2010-02-17 13:07 - Anthony Groyer

This works fine for inline code with @ separators. For

separators, this does not work. Why not considering moving to RedCloth 4 that apparently fixes these 2 issues ?

#### #6 - 2010-02-17 13:09 - Anthony Groyer

This works fine for inline code with separators. For separators, this does not work. Why not considering moving to RedCloth 4 that apparently fixes these 2 issues ?

# #7 - 2010-02-26 18:09 - Anthony Groyer

- File redcloth3\_3.0.4\_escape.diff added

In fact, the bug I described (with pre separators) appears when I use coderay-0.9.1 (for java syntax coloration) that I have copied manually in redmine/vendor/plugins.

I attached a patch of redcloth3.rb that seems to work.

### #8 - 2010-03-12 11:49 - Anthony Groyer

Anthony Groyer wrote:

In fact, the bug I described (with pre separators) appears when I use coderay-0.9.1 (for java syntax coloration) that I have copied manually in redmine/vendor/plugins.

I attached a patch of redcloth3.rb that seems to work.

This patch solves the issue when the < and > are between a

<code class="..."> </code>

tags but create a bug when they are used in

tags.

#### #9 - 2010-03-12 16:13 - Jean-Philippe Lang

- Subject changed from Include code and less-then/greater-than produces @lt; and @gt; respectively to Inline code with less-then/greater-than produces @lt; and @gt; respectively

- Status changed from New to Closed

- Target version set to 1.0.0 (RC)

- Resolution set to Fixed

The initial defect (< > inside inline code) is fixed by applying Jean-Baptiste's patch in <u>r3567</u>. Anthony, your problem seems different and your patch breaks a few tests.

#### #10 - 2013-08-13 17:56 - Luc Vandenbroucke

I do have about the same problem with lines starting with a space like this

<VLAN&gt;

### Files

redcloth_arobas.diff	1.18 KB	2009-03-22	Jean-Baptiste Barth
redcloth3_3.0.4_escape.diff	1.34 KB	2010-02-26	Anthony Groyer