

## Redmine - Defect #22967

### Special character like quote breaks wiki links

2016-06-02 17:35 - Philippe Le Brouster

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Wiki	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	4.0.0	<b>Affected version:</b>	3.2.2
<b>Resolution:</b>	Fixed		
<b>Description</b>			
<b>Affected version:</b> 3.1.5, 3.2.2, at least			
<b>To reproduce:</b>			
<ul style="list-style-type: none"><li>• create a new wiki page</li><li>• insert a link with a quote inside. For ex. : <a href="#">This is a link'test</a></li></ul>			
<b>Explanation:</b>			
I'm trying to upgrade redmine from 2.4.2 to 3.1.5 (or 3.2.2) and I've an issue with the wiki links.			
With the version 2.4.2, using quote "" in the wiki links was working (using the redmine_redcarpet_formatter).			
For example :			
<pre>[[This is a link'test]]</pre>			
With the version 3.1.5 or 3.2.2 the same code break the wiki link during html formatting. The output is something like			
<pre>This is a link&amp;</pre>			
I suspect there is a problem during the text escaping because the function ``parse_wiki_links`` in app/helpers/application_helper consider that there is an anchor. The supposed anchor come from the html escaped form of the quote (which is &#39).			
In French language, this is a major problem because the quote character is often used.			
Regards, Philippe Le Brouster.			
<b>Related issues:</b>			
Has duplicate Redmine - Defect #10413: Creating wiki pages with special chara...		<b>Closed</b>	
Has duplicate Redmine - Defect #11985: Version Wiki page '#' gets escaped		<b>Closed</b>	

### Associated revisions

#### Revision 17490 - 2018-09-15 11:11 - Jean-Philippe Lang

Special character like quote breaks wiki links (#22967).

Patch by Marius BALTEANU.

### History

#### #1 - 2016-06-22 16:51 - Toshi MARUYAMA

- File link.png added

I cannot reproduce on vanilla Redmine [3.2.3](#) ruby 1.9.3p551 (2014-11-13 revision 48407) [x86\_64-linux].

link.png

**#2 - 2016-06-22 16:52 - Toshi MARUYAMA**

- *Status changed from New to Needs feedback*

### #3 - 2016-06-23 14:56 - Philippe Le Brouster

- File `wiki_edit.png` added

- File `wiki_content.png` added

Hi,

The problem exists only with the markdown text format. The textile format is ok.

Did you test with this markdown text format ?

I've just set a vanilla redmine 3.2.3 (tarball from the website). And I can reproduce this bug.

wiki\_edit.png  
wiki\_content.png  
Regards,  
Philippe Le Brouster

### #4 - 2016-07-04 07:51 - Toshi MARUYAMA

- Subject changed from *Special character like ' (quote) breaks wiki links to markdown: special character like ' (quote) breaks wiki links*

- Status changed from *Needs feedback* to *New*

### #5 - 2016-07-17 09:01 - Adrien Crivelli

I am also affected by this bug on Redmine 3.0.0.

I'd say it should be quite high on the priority list, because it will break things for a lot of french users, and possibly other languages too. But it will also break in English, as seen in those examples:

Markdown input:

```
[[Jack & Coke]]  
[[a "quoted" name]]  
[[le français, c'est super]]  
[[broken < less]]  
[[broken > more]]  
[[also <broken> link]]
```

Actual output:

```
Jack & Coke  
a "quoted" name  
le français, c'  
broken &lt; less  
broken &gt; more  
also link
```

Expected output:

```
Jack & Coke  
a "quoted" name  
le français, c'est super  
broken < less  
broken > more  
also broken link
```

### #6 - 2018-03-31 15:02 - Marius BĂLTEANU

- File `tests_for_special_characters_breaks_wiki_links.patch` added

I made some tests based on the first 5 examples added by Adrien Crivelli in his post. The tests fail on both Textile and Markdown formatters.

### #7 - 2018-03-31 15:17 - Marius BĂLTEANU

- File `fix_for_22967.patch` added

I made also a potential patch that fixes these issues. I'm saying just potential because I'm not sure if it is ok from a security point of view. From my tests it is ok, but I need a second opinion.

Regarding the case "[[also <broken> link]]", is harder to make a fix because the tag is completely removed by the markdown formatter.

**#8 - 2018-03-31 15:23 - Marius BĂLTEANU**

- Status changed from New to Confirmed

**#9 - 2018-05-14 23:57 - Marius BĂLTEANU**

- Has duplicate Defect #10413: Creating wiki pages with special characters may be problematic added

**#10 - 2018-05-15 00:36 - Marius BĂLTEANU**

- Target version set to Candidate for next minor release

I'm considering this issue quite annoying and I would like to fix it in a next version. @Go Maeda, which version do you think is more appropriate?

**#11 - 2018-05-19 09:36 - Go MAEDA**

Marius BALTEANU wrote:

I'm considering this issue quite annoying and I would like to fix it in a next version. @Go Maeda, which version do you think is more appropriate?

I think 4.0.0 is preferable to minor releases because it requires some manual work to backport the tests to 3.4/3.3-stable.

**#12 - 2018-05-19 12:09 - Marius BĂLTEANU**

- Target version changed from Candidate for next minor release to 4.1.0

**#13 - 2018-05-21 02:03 - Go MAEDA**

- Assignee set to Go MAEDA

**#14 - 2018-05-22 12:55 - Go MAEDA**

- File fix\_for\_22967-v2.diff added

Update the patch for [r17346](#).

**#15 - 2018-05-22 23:41 - Go MAEDA**

- Assignee changed from Go MAEDA to Marius BĂLTEANU

The following patch also works. Marius, do you think it is OK? I prefer this code because it is simpler and CGI.unescapeHTML is already used in application\_helper.rb.

```
Index: app/helpers/application_helper.rb
=====
--- app/helpers/application_helper.rb      (revision 17346)
+++ app/helpers/application_helper.rb      (working copy)
@@ -740,6 +740,7 @@
     link_project = project
     esc, all, page, title = $1, $2, $3, $5
     if esc.nil?
+     page = CGI.unescapeHTML(page)
     if page =~ /\^#\.(+)\$/
       anchor = sanitize_anchor_name($1)
       url = "##{anchor}"
```

**#16 - 2018-06-10 20:50 - Marius BĂLTEANU**

- Assignee deleted (Marius BĂLTEANU)

LGTM. I'm not sure why I chose then the htmlentities gem instead of CGI, I think that I've read somewhere that it is better, but I can't find anymore.

Anyway, the single concern I have is regarding how safe are our both solution against XSS, but from my tests, everything looks good. Maybe we should let Jean-Philippe Lang to fix this one.

**#17 - 2018-06-11 01:19 - Go MAEDA**

- Assignee set to Jean-Philippe Lang

**#18 - 2018-06-17 09:10 - Go MAEDA**

- Target version changed from 4.1.0 to 4.0.0

**#19 - 2018-09-15 11:11 - Jean-Philippe Lang**

- Subject changed from markdown: special character like ' (quote) breaks wiki links to Special character like quote breaks wiki links

- Status changed from Confirmed to Closed

- Resolution set to Fixed

Patch committed, thanks.

**#20 - 2018-09-16 13:14 - Marius BĂLTEANU**

- Has duplicate Defect #11985: Version Wiki page '#' gets escaped added

**Files**

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link.png	11 KB	2016-06-22	Toshi MARUYAMA
wiki_edit.png	5.87 KB	2016-06-23	Philippe Le Brouster
wiki_content.png	8.63 KB	2016-06-23	Philippe Le Brouster
tests_for_special_characters_breaks_wiki_links.patch	2.31 KB	2018-03-31	Marius BĂLTEANU
fix_for_22967.patch	965 Bytes	2018-03-31	Marius BĂLTEANU
fix_for_22967-v2.diff	868 Bytes	2018-05-22	Go MAEDA