

Redmine - Patch #894

Patch for #893

2008-03-19 18:56 - Rocco Stanzione

Status: Closed	Start date: 2008-03-19
Priority: Normal	Due date:
Assignee:	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version:	
Description This fixes #893 , wiki links not working in tables. I considered monkey-patching redcloth, and I considered sending the patch to <code>_why</code> for redcloth, but apparently that project is unmaintained, so maybe it's ok to touch <code>redcloth.rb</code> . This patch uses a negative lookahead to not split on a pipe that's followed by two consecutive close-brackets, the closing markup for a wiki link. I tried matching both sides (open and close brackets) but MRI's regexp engine doesn't support negative lookbehinds, and I think it's safe to assume there's no other reason you'd have <code>]]</code> in a table cell.	

Associated revisions

Revision 1280 - 2008-03-21 18:39 - Jean-Philippe Lang

Wiki links:

- fixes wiki links with pipe in table (closes [#893](#), [#870](#), [#894](#))
- prevent wiki link matching on multiple lines

History

#1 - 2008-03-19 18:59 - Rocco Stanzione

Also fixes [#870](#)

#2 - 2008-03-19 21:36 - Jean-Philippe Lang

Only wiki links **with pipes** do not work in tables, but simple wiki links (without pipes) work.
Example with simple wiki links:

Guide	Cell
Cell	RedmineInstall

This patch fixes links with pipes, but it breaks simple wiki links that do not use pipes.

#3 - 2008-03-19 21:57 - Jean-Philippe Lang

This seems to fix both:

```
row.split( /\| (?![^\|]*\|)/ ).each do |cell|
```

#4 - 2008-03-19 21:58 - Jean-Philippe Lang

- File `wiki_links_in_tables-1.diff` added

New patch attached.

#5 - 2008-03-19 21:58 - Jean-Philippe Lang

- File `deleted (wiki_links_in_tables-1.diff)`

#6 - 2008-03-19 21:58 - Jean-Philippe Lang

- File `wiki_links_in_tables-1.diff` added

#7 - 2008-03-19 22:05 - Rocco Stanzione

Your fix looks pretty good. Didn't occur to me to test with no-pipe wiki links. Thanks!

#8 - 2008-03-20 18:18 - John Goerzen

Weird that it shows JP's patch as 54 bytes. Looks like it was 540 bytes to me. Is that a bug? :-)

#9 - 2008-03-20 18:48 - Rocco Stanzione

Rails bug! number_to_human_size drops trailing 0's, and jplang's patch is 540 bytes.

#10 - 2008-03-20 18:54 - Rocco Stanzione

FWIW it's fixed in Rails in <http://dev.rubyonrails.org/changeset/8774> and merged in the 2-0-stable branch.

#11 - 2008-03-21 19:17 - Jean-Philippe Lang

- *Status changed from New to Closed*

- *% Done changed from 0 to 100*

Applied in changeset [r1280](#).

Files

wiki_links_in_tables.diff	505 Bytes	2008-03-19	Rocco Stanzione
wiki_links_in_tables-1.diff	540 Bytes	2008-03-19	Jean-Philippe Lang