Redmine - Defect #12397

Error in Textile conversion of HTTP links, containing russian letters

2012-11-19 07:55 - Albert Shakirov

Status:	Closed	Start date:	
Priority:	High	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Text formatting	Estimated time:	0.00 hour
Target version:	2.2.0		
Resolution:	Fixed	Affected version:	2.1.2
Description		•	
The same error ive	got on your demo.redmine.org pag		t, my links become broken.
Let's try it right here: in Russian: TECT			
Let's try it right here: in Russian:			

Closed

Related issues:

Related to Redmine - Patch #12077: Links ending with non-english letters don'...

Associated revisions

Revision 10879 - 2012-11-24 15:20 - Jean-Philippe Lang

Fixed that autolinks and textile links ending with cyrilic characters are broken (#12397).

History

#1 - 2012-11-19 08:01 - Albert Shakirov

Yes! The same error is on your site. In Redmine 1.4 version everything was OK. Again, the problem in the links like this (in this example I'm going to put some spaces to prevent it to convert to URL link with title): "TECT" : http://www.test.ru / Tect

#2 - 2012-11-19 11:09 - fangzheng (0 0)

By the way, when I add some english chars at the end of the url, it works fine. see below:

http://www.redmine.org/тест http://www.redmine.org/тест

http://www.redmine.org/тестABC http://www.redmine.org/тестABC

http://www.redmine.org/tect123 http://www.redmine.org/tect123

Specially: http://www.redmine.org/тест/ http://www.redmine.org/тест/

So add a "/" at the end could be a workaround.

#3 - 2012-11-19 11:23 - Albert Shakirov

Yes, I know that. I've done a lot of experiments. The error appears when the LAST LETTER in the URL is Russian letter. Unfortunatly, adding a slash to the end is not an option for me. My links refer to wiki pages (to another site, not Redmine wiki), so URL with a "/" at the end isn't correct.

#4 - 2012-11-24 15:22 - Jean-Philippe Lang

- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 2.2.0
- Resolution set to Fixed

It's fixed in $\underline{r10879}$ with tests. Only works with ruby1.9.