

Redmine - Defect #21900

Moving a page with a child raises an error if target wiki contains a page with the same name as the child

2016-01-30 15:07 - Hiroo Hayashi

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Wiki	Estimated time:	0.00 hour
Target version:	3.1.4	Affected version:	3.2.0
Resolution:	Fixed		
Description			
Project A has Wiki pages, "Wiki-P" and "Wiki-C". "Wiki-C" is a child of "Wiki-P". Project B has an Wiki page, "Wiki-C". Project A: Wiki-P Wiki-C Project B: Wiki-C Moving "Wiki-C" in Project A to Project B warns as "Title has already been taken" . Moving "Wiki-P" in Project A to Project B causes an internal error .			
<pre>bitnami@linux:~/redmine/htdocs\$ ruby bin/about sh: 1: darcs: not found sh: 1: hg: not found sh: 1: cvs: not found sh: 1: bzz: not found Environment: Redmine version 3.2.0.stable Ruby version 2.1.8-p440 (2015-12-16) [x86_64-linux] Rails version 4.2.5 Environment production Database adapter Mysql2 SCM: Subversion 1.8.13 Git 2.6.1 Filesystem</pre>			

Associated revisions

Revision 15130 - 2016-01-30 16:12 - Jean-Philippe Lang

Fixed that moving a wiki page with a child raises an error when target wiki contains a page with the same name as the child (#21900).

Revision 15197 - 2016-03-12 09:23 - Jean-Philippe Lang

Merged r15130 (#21900).

Revision 15198 - 2016-03-12 09:24 - Jean-Philippe Lang

Merged r15130 (#21900).

History

#1 - 2016-01-30 16:13 - Jean-Philippe Lang

- Subject changed from *Moving wiki pages cause an internal error* to *Moving a page with a child raises an error if target wiki contains a page with the same name as the child*

- Status changed from *New* to *Resolved*

- Assignee set to *Jean-Philippe Lang*
- Target version set to 3.1.4
- Resolution set to *Fixed*

Fixed in [r15130](#), thanks for pointing this out.

#2 - 2016-01-31 04:54 - Hiroo Hayashi

Thank you for your prompt fix.

I found this bug because I wanted to know how this function, moving Wiki pages, works. [RedmineWikis](#) has no description about it yet. [#5450](#) was this only clue, but has little information.

The following is my understanding for [RedmineWikis](#). I still don't understand the behavior of the last sentence. (I'm not familiar with Ruby and am not sure how your fix works.)

Renaming and moving a wiki page

To rename a wiki page and move a wiki page and its children to other project, click on `move.png` **Rename**.

If 'Redirect existing links' is checked, existing links to the current page are redirected to the wiki page renamed or moved. Links to the children-pages move to other project are not redirected. To stop the redirection see a workaround in [#6401#note-8](#).

You can specify a parent page by 'Parent page'.

You can also specify a destination project by 'Project'. Moving a page with a child raises an error if target wiki contains a page with the same name as the child. In this case no pages are moved (or moved partially and parent-children relationship need to be fixed???)

#3 - 2016-01-31 10:34 - Jean-Philippe Lang

After the fix, the last paragraph would be:

You can move a page to another project by specifying the destination project in 'Project'. When moving a page, each child page is also moved unless the destination project contains a page with the same name.

#4 - 2016-01-31 13:00 - Hiroo Hayashi

Good. That is I expected.

[Submissions](#) says

Submitting a Wiki improvement

When you edit a wiki page to improve its content, make sure that you fill the comment field with a descriptive summary of the changes you've made to the page. This way we'll be better able to "monitor" and "maintain" the quality of the actual wiki content.

May I edit the wiki page?

#5 - 2016-01-31 14:00 - Jean-Philippe Lang

Hiroo Hayashi wrote:

May I edit the wiki page?

Sure

#6 - 2016-01-31 14:17 - Hiroo Hayashi

May I edit the wiki page?

Sure

I did it. I added some more changes.

Please double-check, since English is not my first language.

#7 - 2016-03-12 09:24 - Jean-Philippe Lang

- Status changed from Resolved to Closed