Redmine - Feature #6401
Make Wiki Redirects editable

2010-09-15 14:05 - Tharuka Pathirana

Status: New
Priority: Normal
Assignee: 
Category: Wiki
Target version: 
Resolution: 

Description
Wiki redirects need to be editable:

- Unredirect a page (and change back links to that page)
- Redirect to an existing page (e.g. for synonyms)

Currently, if there is page A and it's renamed to page B with "Redirect existing links" selected, a new page A cannot be created.

I think it would be better if redirects are defined in a page's content (similar to how it works on Wikipedia). That way many different pages can redirect to one target page, and if a redirecting page later needs to hold content, it can be easily edited.

History

#1 - 2011-01-14 06:34 - Matthias Michelsburg
+1

#2 - 2011-04-21 00:07 - Andrew Baldwin
+1

#3 - 2011-09-01 17:16 - Toni Mueller
+1

#4 - 2011-09-03 12:43 - Terence Mill
+1

#5 - 2011-11-04 04:45 - Jun Huang
+1

#6 - 2011-11-04 20:55 - Terence Mill
+1

#7 - 2011-11-15 19:20 - Sergei Garmash
+1

#8 - 2011-11-18 20:43 - Joshua Masek
FYI, a workaround without going to the database:

SCENARIO:
1. Originally named page "Page A"
2. Later renamed page "Page B" with the "redirects" option checked.
3. Later, we want to create a separate page for "Page A"

WORKAROUND:
1. Rename "Page B" to "Page A" with the "redirects" option checked.
2. Rename "Page A" to "Page B" with the "redirects" option NOT checked.
Joshua Masek wrote:

FYI, a workaround without going to the database:

SCENARIO:

1. Originally named page "Page A"
2. Later renamed page "Page B" with the "redirects" option checked.
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WORKAROUND:

1. Rename "Page B" to "Page A" with the "redirects" option checked.
2. Rename "Page A" to "Page B" with the "redirects" option NOT checked.

Great information, appreciated very much!

+1 for this feature

Cassiano Monteiro
+1!

That workaround still works on Redmine 1.4.4. Thanks!

Deoren Moor
+1

That workaround still works on Redmine 2.4.2.stable. Many Thanks!

Mikkel Kirkgaard Nielsen
+1

For the curious with database access the example below queries and lists existing redirects:

```bash
$ mysql -u redmine_default -p redmine_default -e "select * from wiki_redirects;"
Enter password:
```

<table>
<thead>
<tr>
<th>id</th>
<th>wiki_id</th>
<th>title</th>
<th>redirects_to</th>
<th>created_on</th>
<th>redirects_to_wiki_id</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>113</td>
<td>Wiki</td>
<td>Learning_JavaScript_MVC_and_AngularJS</td>
<td>2016-06-29 01:23:40</td>
<td>113</td>
</tr>
</tbody>
</table>
```

Beware if changing anything that it will probably also affect the relationship between data in the tables wiki_content, wiki_page and wiki_redirect.

Holger Mößinger
+1

Friederike Jolk
+1

Joshua Masek wrote:

FYI, a workaround without going to the database:

Thanks a lot, great help.