

ステータス:	New	開始日:	2009/09/16
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	Wiki_1	予定工数:	0.00時間
対象バージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/3879	status_id:	1
category_id:	1	tracker_id:	2
version_id:	0	plus1:	1
issue_org_id:	3879	affected_version:	
author_id:	463	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	4		
<b>説明</b>			
<p>Similar to "Wikipedia":<a href="http://en.wikipedia.org/wiki/Special:WhatLinksHere/Redmine">http://en.wikipedia.org/wiki/Special:WhatLinksHere/Redmine</a>, it'd be nice to have a list of all the wiki pages that link to the wiki page currently being viewed. For example, it could look like the following:</p>			
<p>h3. Wiki</p> <ul style="list-style-type: none"> <li>• Start page</li> <li>• Index by title</li> <li>• Index by date</li> </ul>			
<p>h3. What Links Here</p> <ul style="list-style-type: none"> <li>• Wiki Page 1</li> <li>• Wiki Page 2</li> <li>• ...</li> <li>• Wiki Page N</li> </ul>			
<p>Without this, it's hard to tell where to go for related information.</p>			
journals			
<b>I second this request.</b>			
I thought about this with a colleague the other day. Here's a sketch of how it might work, if anyone wants to implement it.			
Ingredients:			
<ul style="list-style-type: none"> <li>• A @page_links@ join table (two columns, something like: @source_page@ and @linked_page@)</li> <li>• An observer on the wiki page model</li> <li>• A method on the wiki page parser that gives an array of links</li> </ul>			
On save, the source page would delete all its rows in @page_links@, parse the new page content for links, and update the join table with which pages are now linked.			
To display "what links here", all that would be needed is a query to give all @page_links@ rows with a @linked_page@ of the currently viewed page. The pages that link to that page are the @source_page@ values in the result of that query.			
Example:			
@page_links@ has no rows.			
I create a page called "foo" with this content:			

This is a page about foo. Related topics: [[bar]], [[baz]].

@page\_links@ then has:

.source\_page	.linked\_page
foo	bar
foo	baz

Then, I create a page named "bar":

This is a page about bar.

To find the pages that link to "bar", I query for @page\_links@ with a @linked\_page@ of "bar". Result:

|.source\_page|.linked\_page|  
|foo|bar|

So, "foo" is the only page that links to "bar".

+1

Please see also #16996 [Reciprocal links (or, "Related wiki pages")]

---

related\_issues

relates,New,16996,Reciprocal links (or, "Related wiki pages")

---

## 履歴

#1 - 2022/05/10 17:25 - Admin Redmine

- カテゴリを Wiki\_1 にセット