

## Redmine - Feature #8392

### Grant access to particular Wiki page

2011-05-18 12:20 - Kamil .

<b>Status:</b>	Closed	<b>Start date:</b>	2011-05-18
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Permissions and roles	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>	Duplicate		
<b>Description</b> Some of the Wiki pages (like these containing logins/passwords to the third party services or other confidential information) should not be viewed by all of the project members!  It has to be possible to grant/deny access to that particular Wiki pages.			
<b>Related issues:</b> Is duplicate of Redmine - Feature #2636: Feature Request: Wiki ACLs (Access c... <span style="float: right;"><b>New</b>      <b>2009-01-31</b></span>			

#### History

**#1 - 2011-05-18 12:33 - Dmitry Salashnik**

+1

**#2 - 2011-05-18 17:22 - Aleksandra Wozniak**

+1

**#3 - 2011-05-18 21:59 - Andrzej Kojder**

+1

**#4 - 2011-05-18 23:41 - Anoop L**

+1

**#5 - 2011-05-19 13:43 - Adam Hepner**

+1

**#6 - 2011-05-24 09:27 - Jeffrey Jones**

Would you guys expect to be able to do something like:

Page A can only be viewed by users A B C?

Page B can only be views by users D F G and Group Z?

Or is a simple "Page protected" flag per page plus a "view protected page" permission good enough?

**#7 - 2011-05-24 11:29 - Kamil .**

The second option is good for the beginning because it seems to be easy to implement and it's better than nothing.  
Ideal to have them both.

**#8 - 2011-06-09 08:07 - Daniel Schaarschmidt**

+1

The second option should be good enough - it could be similar to the new private issues feature.

The first option sounds really good - but like Kamil I'm not sure this is as easy to implement as option 2.

IMHO it would require a complete change of the permission system to really fit in. Right now I'm not aware of any Redmine-Feature that maintains a separate permission list per object - although under some circumstances it would be great to have that.

**#9 - 2011-12-30 07:34 - Naveen Prabhu**

+1

**#10 - 2012-09-21 12:42 - Tomas Chmiel**

Are there any news on this feature?

**#11 - 2012-10-16 07:16 - dale woolridge**

there is the [redmine\\_wiki\\_permissions plugin](#) that can do this. i've recently put in a pull request so it works properly with 1.4. i haven't tried with 2.0. it shouldn't conflict with other plugins anymore.

**#12 - 2014-02-04 22:59 - Alexander Pilipenko**

+1

redmine\_wiki\_permissions plugin does not work with redmine >2.0

**#13 - 2014-07-02 09:53 - Hans Artmann**

Tried to install redmine\_wiki\_permissions in 2.5 with rails 3.2 and came as far as

- install with `_rails install`
- move the `redmine_wiki_permissions` folder from `vendor/plugins` to `plugins`
- add `dispatcher` to Gemfile

Now I'm getting

```
redmine_wiki_permissions/init.rb:7:in `<top (required)>': undefined method `to_prepare' for Dispatcher:Module (NoMethodError)
```

on startup. I guess the `dispatcher` gem isn't 3.2 compatible

Any ideas? I'd really have the wiki permissions back now that my upgrade from redmine 1.0 to 2.5 has worked (basically installing rvm, doing a fresh redmine install and migrating the database).

**#14 - 2016-01-30 05:10 - Anh Le Giang**

+1

**#15 - 2016-02-20 10:59 - Toshi MARUYAMA**

- *Status changed from New to Closed*

- *Resolution set to Duplicate*

Duplicate of [#2636](#).

**#16 - 2016-02-20 10:59 - Toshi MARUYAMA**

- *Is duplicate of Feature #2636: Feature Request: Wiki ACLs (Access control for individual pages) added*