

## Redmine - Feature #21958

### Automatical reverse links to wiki/forums from issues

2016-02-05 06:10 - Hide MATSUTANI

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>			

---

**Description**

I'm using Redmine as a issue tracking of my team.  
I'm also using Subversion repositories, and I'm now familiar with the feature of link from issues to repositories.  
We all know that we can write the textile/markdown format in wiki pages/forums, and we can write a link to issues very easily.

Now I'm thinking that it'd be better if we could have a link from issues to wiki/forums.

For example, I'm using the forum in order to register the Meeting minutes using textile links. I discuss with my colleagues about issues in the meeting.  
After I register the Meeting minutes in the forum, I'd like to know what was discussed in the meeting when I see an issue tickets.

I'm just like the repository link from issue tickets.

What do you think about this idea?

#### History

##### #1 - 2016-02-05 06:51 - Toshi MARUYAMA

- Category deleted (Issues)
- Status changed from New to Needs feedback

There are message: and [[]] syntaxes. What is different?

##### #2 - 2016-02-05 07:36 - Hide MATSUTANI

We can use textile format in the issue description like message: and [[]] syntaxes **manually**, whereas I suppose the reverse link feature that redmine **automatically** makes the link from issues to wiki/forums when someone writes textile links in wiki/forums.

Is it clear for you?

##### #3 - 2016-02-05 07:55 - Toshi MARUYAMA

- Subject changed from Reverse Links to wiki/forums from issues to Automatical reverse Links to wiki/forums from issues
- Status changed from Needs feedback to New

##### #4 - 2016-02-05 08:06 - Toshi MARUYAMA

- Subject changed from Automatical reverse Links to wiki/forums from issues to Automatical reverse links to wiki/forums from issues