

## Redmine - Feature #1238

### A wiki page could add tags.

2008-05-15 03:46 - mao mao

|   |                                  |
|---|----------------------------------|
| <b>Status:</b> Closed   | <b>Start date:</b> 2008-05-15    |
| <b>Priority:</b> Low  | <b>Due date:</b>                 |
| <b>Assignee:</b>  | <b>% Done:</b> 0%                |
| <b>Category:</b> Wiki   | <b>Estimated time:</b> 0.00 hour |
| <b>Target version:</b>  |                                  |
| <b>Resolution:</b> Duplicate  |                                  |
| <b>Description</b><br>It would be better that it could add tags to a wiki page.                                       |                                  |
| <b>Related issues:</b><br>Is duplicate of Redmine - Feature #480: Wiki: Support categories tagging and ... <b>New</b> |                                  |

### History

#### #1 - 2008-05-17 05:45 - David Arcoleo

+1. You could go further I think with little trouble. You could have auto generated tags that signify the project/subproject something is in (to mimic namespaces). In JSPWiki for example, people assign to something like category [Computing.Programming.Python].

In Redmine's, case, it would be nice to do

[Project:MainProjectA.SubprojectB] [Project:ProjectC.SubprojectD] [IssueCategory:SomeIssueCategory]

the syntax would have to be hashed out a bit. If issue categories could be inherited, then you could point to a top level project's issue. auto-tagging would really help people see sets of pages as they want w/o differentiating filtering by tags vs some database property.

-Dave

#### #2 - 2008-11-11 10:36 - Jean-Philippe Lang

- Target version deleted (0.8)

#### #3 - 2009-04-21 14:31 - Jean-Philippe Lang

- Status changed from New to Closed

- Resolution set to Duplicate