

Redmine - Feature #1232

Referencing and fixing issues in commit messages

2008-05-13 15:19 - Marco Tralles

|   |                                  |                        |                   |
|---|----------------------------------|------------------------|-------------------|
| <b>Status:</b>  | New                              | <b>Start date:</b>     | 2008-05-13        |
| <b>Priority:</b>  | Normal                           | <b>Due date:</b>       |                   |
| <b>Assignee:</b>  |                                  | <b>% Done:</b>         | 0%                |
| <b>Category:</b>  | SCM                              | <b>Estimated time:</b> | 0.00 hour         |
| <b>Target version:</b>  | Candidate for next major release |                        |                   |
| <b>Resolution:</b>  |                                  |                        |                   |
| <b>Description</b>  |                                  |                        |                   |
| The configuration for „Referencing and fixing issues in commit messages” is very useful - but it would be even better if you had a chance to define more status. i'm thinking about something like:   |                                  |                        |                   |
| <pre>--- 1 ---   Fixing keywords: fix,fixes,fixed   Applied status: done   % Done: 100% [ ] ...  --- 2 ---   Fixing keywords: update, updates   Applied status: Feedback   % Done: 10% [x] [... if 100% - applied status: done]  --- add new rule ---</pre> |                                  |                        |                   |
| you know? There are two ideas:  |                                  |                        |                   |
| 1. define more than one Referencing-rule  |                                  |                        |                   |
| 2. have not only absolute % done (e.g. 80%) but add some percents until you reach 100% (and maybe if you reach 100% the status will get an other value) ...   |                                  |                        |                   |
| <b>Related issues:</b>  |                                  |                        |                   |
| Related to Redmine - Feature #1518: Log time via commit messages  |                                  | <b>Closed</b>          | <b>2008-06-23</b> |
| Related to Redmine - Patch #7445: Patch for improved repository commit auto-u...  |                                  | <b>Closed</b>          | <b>2011-01-25</b> |
| Related to Redmine - Feature #4321: Referencing issues in commit messages nee...  |                                  | <b>New</b>             | <b>2009-12-03</b> |
| Related to Redmine - Defect #4648: Using repository comments to change issue ...  |                                  | <b>New</b>             | <b>2010-01-25</b> |
| Related to Redmine - Feature #4911: Multiple issue update rules with differen...  |                                  | <b>Closed</b>          | <b>2010-02-23</b> |
| Has duplicate Redmine - Feature #11924: Custom Commit Message Workflow  |                                  | <b>Closed</b>          |                   |
| Has duplicate Redmine - Feature #12158: More possibilities how to close issue...  |                                  | <b>Closed</b>          |                   |

History

- #1 - 2009-02-02 11:22 - Sergej Jegorov

+1

Something like [RedmineReceivingEmails](#)
- #2 - 2009-02-15 15:26 - Mischa The Evil

Related this issue to [#1518](#) which also contains patches for this...
- #3 - 2010-02-25 21:43 - Klaus Reiner

+1

This could be a very nice feature - i would use it instantly :)

I think it's an extended feature request in relation to [#1518](#). In [#1518](#) you would propably just define the time format in your administration panel. In this case, you would define mappings between **commit messages** and **status updates**.

Think about yet another definition:

|                  |                 |  |
|------------------|-----------------|--|
| Fixing keywords: | r2t, ready2test |  |
| Action:          | Status:         | Ready to test  |
|                  | Ratio:          | 90%  |
|                  | Applied to:     | John Doe _(for example *the* testperson of the current project)_ |

In addition to the *testperson of the current project*, it would make sense to configure this whole mappings on the project section. Some projects would define the behavior of commit messages different than others (other test persons, other development strategy, ...).

Would be great if the repository section would generally increase a bit :)

#### #4 - 2011-03-09 00:26 - Adarsh Carter

Patch [#7445](#) seems to implement this; any difference between what is requested here and that patch?

#### #5 - 2011-03-10 12:55 - Boris Biryuchkov

It would be great to realise the ability to auto assign issue to a specific user when the commit with the "fixing" keyword is performed (i.e. to the issue author).

#### #6 - 2011-12-19 15:38 - Stefan Halter

+1 (looking for re-assigning to issue author or to forward to another user via commit comment)

#### #7 - 2012-08-30 14:12 - Daniel Widerin

+1

#### #8 - 2012-09-25 17:14 - Etienne Massip

- Target version set to Candidate for next major release

#### #9 - 2012-11-14 19:54 - Alatar Al

+1

#### #10 - 2012-12-11 22:17 - Markus Buchner

+1

#### #11 - 2013-01-22 07:43 - Alexander Tarasevich

+1 would be useful, though this can't replace [Custom workflow](#) functionality

#### #12 - 2013-10-05 12:34 - Jean-Philippe Lang

1. define more than one Referencing-rule

This is done for 2.4.0 (see [#4911](#)).