

Redmine - Feature #4911

Multiple issue update rules with different keywords in commit messages

2010-02-23 14:48 - Daniel Maas

Status: Closed	Start date: 2010-02-23
Priority: Normal	Due date:
Assignee: Jean-Philippe Lang	% Done: 0%
Category: SCM	Estimated time: 0.00 hour
Target version: 2.4.0	
Resolution: Fixed	
Description Hello, it would be nice if there would be the possibility to add different keywords in a scm comment for different ticket statuses like: keyword => ticket status closes => Closed tobetested => Feedback	
Related issues:	
Related to Redmine - Feature #1232: Referencing and fixing issues in commit m...	New 2008-05-13
Related to Redmine - Patch #7445: Patch for improved repository commit auto-u...	Closed 2011-01-25
Related to Redmine - Feature #4752: Allow changing the status of an issue spe...	Closed 2010-02-07
Related to Redmine - Feature #4679: Automatically set a status for 'Referenci...	Closed 2010-01-28
Related to Redmine - Feature #11698: Ability to configure additional groups o...	New
Related to Redmine - Feature #7590: Different commit Keywords for each tracker	Closed 2011-02-09

Associated revisions

Revision 12197 - 2013-10-05 11:41 - Jean-Philippe Lang

Support for multiple issue update keywords/rules in commit messages (#4911).

Revision 12201 - 2013-10-05 12:58 - Jean-Philippe Lang

Rows may not be ordered as expected with ruby1.8 (#4911).

History

#1 - 2010-02-23 17:55 - Felix Schäfer

Have a look at [RedmineReceivingEmails](#), you can already do this by putting Status: Feedback on a line of its own in the mail. If you don't like the names of the status, you can change it in the admin interface.

#2 - 2010-02-23 19:34 - Daniel Maas

This also works for SCM-comments?

I will check it out tomorrow.
If that works its very nice.

All in all I really like Redmine.
Even if it is a little buggy in some cases its
the best web based project management tool
in my opinion.

Greetings

#3 - 2010-02-23 23:01 - Felix Schäfer

No, this works only for mails. SCM comments only respond to the commands configurable in the administration interface to reference or close tickets,

see [RedmineSettings](#) for more info in SCM comments.

#4 - 2010-02-24 10:27 - Daniel Maas

Yes, what I mean is that it would be nice to have a dynamic list of keywords on that setting page.

Fixing keywords: "fixes, closes" Applied status: "Closed"
Fixing keywords: "tobetested, ..." Applied status: "Feedback"

[Add more Keywords and Statuses - Button]

#5 - 2010-02-24 10:30 - Felix Schäfer

That is not possible yet, but should be possible. Maybe Jean-Philippe or Eric can chime in on this.

#6 - 2010-05-06 09:32 - Ivan Grcic

Hi,

+1 for this, seems pretty useful

Regards,
Ivan

#7 - 2011-08-08 10:04 - Grey Grey

Hi.

+1

It's interesting future for my projects

#8 - 2011-08-24 21:28 - Szymon Nowak

Daniel Maas wrote:

Yes, what I mean is that it would be nice to have a dynamic list of keywords on that setting page.

Fixing keywords: "fixes, closes" Applied status: "Closed"
Fixing keywords: "tobetested, ..." Applied status: "Feedback"

[Add more Keywords and Statuses - Button]

Great idea, I'd also add something like parameters like:

ref [#1](#) done 80
which sets 80 for issue [#1](#)

#9 - 2011-11-29 01:18 - Mischa The Evil

Related to [#1232](#). Patch provided in [#7445](#).

#10 - 2013-09-24 15:45 - Lubos Racansky

I am looking for the exactly same feature.

#11 - 2013-10-05 11:43 - Jean-Philippe Lang

- File *commit_keywords.png* added

- Subject changed from *different keywords for different status of tickets* to *Multiple issue update rules with different keywords in commit messages*

- Status changed from *New* to *Closed*

- Assignee set to *Jean-Philippe Lang*

- Target version set to *2.4.0*

- Resolution set to *Fixed*

Feature added in [r12197](#), you can now define as many keywords and update rules as needed:

Mots-clés de résolution	Statut appliqué	% réalisé	
<input type="text" value="fixes,closes"/>	<input type="text" value="Closed"/>	<input type="text" value="60 %"/>	
<input type="text" value="resolves"/>	<input type="text" value="Confirmed"/>	<input type="text"/>	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Plusieurs valeurs possibles (séparées par des virgules).			

#12 - 2013-10-06 21:28 - Ivan Cenov

Is "Fixing keywords" (Mots-clés résolution) most suitable after this change? Trigger keywords? Switching keywords? ...

#13 - 2013-10-07 08:58 - Jean-Philippe Lang

Maybe "Update keywords" would be better.

#14 - 2013-10-07 08:59 - Anonymous

Ivan Cenov wrote:

Is "Fixing keywords" (Mots-clés résolution) most suitable after this change? Trigger keywords? Switching keywords? ...

keywords should also be configurable for each queue (to Jean-Philippe Lang's post 2 days ago another row containing a dropdown with available queues would be fine). some status might not be available in some queues and at the moment you can set a status via a commit keyword for a tracker queue that does not have this status in its workflow.

#15 - 2013-10-09 03:43 - Mischa The Evil

- Related to Feature #11698: Ability to configure additional groups of keywords with extra features in commit messages added

#16 - 2013-10-09 05:20 - Mischa The Evil

Ivan Cenov wrote:

Is "Fixing keywords" (Mots-clés résolution) most suitable after this change? Trigger keywords? Switching keywords? ...

I think it is indeed not the most suitable after this (great!-) change. Jean-Philippe's proposal seems more appropriate here, while "updating keywords" might be even better in contrast to the "referencing keywords".

Florian S. wrote:

[...] some status might not be available in some queues and at the moment you can set a status via a commit keyword for a tracker [...] that does not have this status in its workflow.

Good point, but for sure out of scope of this issue. Please search for existing issues and open a new one if none is filed yet.

#17 - 2013-10-13 09:36 - Jean-Philippe Lang

- Related to Feature #7590: Different commit Keywords for each tracker added

#18 - 2013-10-13 09:41 - Jean-Philippe Lang

keywords should also be configurable for each queue (to Jean-Philippe Lang's post 2 days ago another row containing a dropdown with available queues would be fine)

Feature added in [r12208](#) (see [#7590](#)).

#19 - 2013-12-01 21:43 - jerome l

hello
i am searching for this feature in the new release, where can i configure and how use that feature please?
thanks for your answers

#20 - 2016-06-03 12:22 - Guillaume LE BIGOT

Hi,
I can't use the feature.

I have defined keywords such as wip80, wip70 etc... related to its ratio 80, 70... allowing the developer to specify a ratio. But any of these keywords doesn't affect the ratio of the ticket after the commit and repository updated

Any idea of my problem ?
Tx for all :)

#21 - 2016-06-03 12:32 - Guillaume LE BIGOT

- File *Sélection_169.png* added

Here is my configuration in attachment.
I have removed any number in the keywords (wip80 => wipHeightyp, p for percent :))
Is something seems wrong for you ?

#22 - 2016-06-03 12:54 - Guillaume LE BIGOT

Guillaume LE BIGOT wrote:

Here is my configuration in attachment.
I have removed any number in the keywords (wip80 => wipHeightyp, p for percent :))
Is something seems wrong for you ?

Ok sorry i have resolved my problem.
I had to put a "" in the field "Mots-clés de référencement" in order to use my custom keywords :)

Files

commit_keywords.png	7.68 KB	2013-10-05	Jean-Philippe Lang
Sélection_169.png	38.4 KB	2016-06-03	Guillaume LE BIGOT