Redmine - Feature #7590
Different commit Keywords for each tracker
2011-02-09 12:48 - Matthias Neubert

| Status: | Closed | Start date: | 2011-02-09 |
| 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
I guess it is useful to make it possible that one can define keywords like "fixes" but distinguish between the trackers in which state the issue of the tracker should be set

if #123 belongs to tracker "Feature" then "fixes #123" means feature goes to "Ready for test"

if #123 belongs to tracker "Build" then "fixes #123" means feature goes to "Done"

assuming that Support doesn't have the state "Ready for test" but has the state "Done"

Additionally the issue #1232 has other good ideas which should be done in one thing with my "tracker wise" idea

regards
Matthias

Related issues:
- Related to Redmine - Feature #4911: Multiple issue update rules with different keywords in commit messages added
- Has duplicate Redmine - Feature #12656: make commit keywords and issue ratio configurable for each tracker added

Associated revisions
Revision 12208 - 2013-10-13 09:37 - Jean-Philippe Lang
Ability to define commit keywords per tracker (#7590).

Revision 12209 - 2013-10-13 09:39 - Jean-Philippe Lang
Migrate settings according to r12208 (#7590).

Revision 12216 - 2013-10-13 12:03 - Jean-Philippe Lang
Fixed that non array commit_update_keywords raises an error (#7590).

History
#1 - 2013-10-05 11:58 - Jean-Philippe Lang
- Has duplicate Feature #12656: make commit keywords and issue ratio configurable for each tracker added

#2 - 2013-10-13 09:36 - Jean-Philippe Lang
- Related to Feature #4911: Multiple issue update rules with different keywords in commit messages added

#3 - 2013-10-13 09:40 - Jean-Philippe Lang
- 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 r12208.

#4 - 2013-10-13 11:17 - Ivan Cenov
Tested source:trunk@12215 without any plugins. Configuration: thin, Ruby 1.9.3, Windows 7. Executed `rake db:migrate RAILS_ENV=production` (I saw no migration output in console though). Here is what received at /path/to/redmine/settings:

Started GET "/settings" for 192.168.142.1 at 2013-10-13 12:09:16 +0300
Processing by SettingsController#index as HTML
  Current user: imc (id=3)
  Rendered settings/_general.html.erb (19.0ms)
  Rendered settings/_display.html.erb (77.0ms)
  Rendered settings/_authentication.html.erb (8.5ms)
  Rendered settings/_projects.html.erb (12.5ms)
  Rendered queries/_columns.html.erb (5.5ms)
  Rendered settings/_issues.html.erb (63.0ms)
  Rendered settings/_notifications.html.erb (12.0ms)
  Rendered settings/_mail_handler.html.erb (7.5ms)
  Rendered settings/_repositories.html.erb (94.5ms)
  Rendered common/_tabs.html.erb (674.6ms)
Completed 500 Internal Server Error in 791ms

ActionView::Template::Error (can't convert String into Integer):
  90:  <tbody>
  91:   <tr class="commit-keywords">
  92:     <td><%= select_tag "settings[commit_update_keywords][if_tracker_id][]", options_for_select([([label_all), ""], Tracker.sorted.all.map{|t| [t.name, t.id.to_s]}, rule['if_tracker_id'])] %></td>
  93:     <td><%= text_field_tag "settings[commit_update_keywords][keywords][]", rule['keywords'], :size => 30 %></td>
  94:     <td><%= select_tag "settings[commit_update_keywords][status_id][]", options_for_select(["", 0], IssueStatus.sorted.all.collect{|status| [status.name, status.id.to_s]}, rule['status_id']) %></td>
  95:     <td><%= select_tag "settings[commit_update_keywords][done_ratio][]", options_for_select(["", ""], (0..10).to_a.collect{|r| ["#{r*10} %", "#{r*10}"], rule['done_ratio'])] %></td>
app/views/settings/_repositories.html.erb:93:in `block (2 levels) in _app_views_settings__repositories_html.erb__1052737814_64408164'
app/views/settings/_repositories.html.erb:91:in `each'
app/views/settings/_repositories.html.erb:91:in `block in _app_views_settings__repositories_html.erb__1052737814_64408164'
app/views/settings/_repositories.html.erb:11:in `block in _app_views_settings__repositories_html.erb__1052737814_64408164''
app/views/common/_tabs.html.erb:24:in `block in _app_views_common_tabs_html.erb__333404635_65324712'
app/views/common/_tabs.html.erb:23:in `each'
app/views/common/_tabs.html.erb:23:in `block in _app_views_common_tabs_html.erb__333404635_65324712'
app/helpers/application_helper.rb:271:in `render_tabs'
app/views/settings/edit.html.erb:3:in `_app_views_settings_edit_html.erb__116827168_64513368'
app/controllers/settings_controller.rb:28:in `index'

#5 - 2013-10-13 12:03 - Jean-Philippe Lang
Ivan Cenov wrote:
  Tested source:trunk@12215 without any plugins. Configuration: thin, Ruby 1.9.3, Windows 7. Executed `rake db:migrate RAILS_ENV=production` (I saw no migration output in console though). Here is what received at /path/to/redmine/settings: 
  [...
This should be fixed in r12216.

#6 - 2013-10-13 12:31 - Ivan Cenov
Yes, it works in source:trunk@12218.

#7 - 2013-10-13 14:39 - Jean-Philippe Lang
Thanks for your feedback Ivan.