

Redmine - Defect #36389

Filter parameters of Query string do not work when default query is enabled

2022-01-06 03:27 - Yuichi HARADA

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Marius BĂLTEANU	% Done:	0%
Category:	Filters	Estimated time:	0.00 hour
Target version:	5.0.0	Affected version:	
Resolution:	Fixed		
Description			
Normally, clicking trackers or numbers in the issues tracking in the project's overview will display the issues list filtered by these conditions. If the default query is enabled, these filters will be ignored and the default query will be applied to display the issues list.			
Related issues:			
Related to Redmine - Feature #7360: Issue custom query: default query per ins...		Closed	2011-01-18
Related to Redmine - Feature #35795: Settings for global and user default cus...		Closed	

Associated revisions

Revision 21481 - 2022-03-20 22:49 - Marius BĂLTEANU

Only check for set_filter param when retrieving the default query (#7360, 35795, #36389).

History

#1 - 2022-01-06 04:06 - Yuichi HARADA

It seems that you should add without_default referenced by ProjectsController#retrieve_default_query([source:trunk/app/controllers/projects_controller.rb#L333](#)) and IssuesController#retrieve_default_query([source:trunk/app/controllers/issues_controller.rb#L489](#)) to the query string.

```
def retrieve_default_query(use_session)
  return if params[:query_id].present?
  return if api_request?
  return if params[:set_filter] && (params.key?(:op) || params.key?(:f))

  if params[:without_default].present?
    params[:set_filter] = 1
    return
  end
end
```

Maybe you need to fix the following:

```
% grep -rn "set_filter" * --exclude-dir={
vendor,public,tmp,doc,log,test,config/locales,files,coverage,spec,node_modules}
app/models/mailer.rb:567:           :set_filter => 1, :assigned_to_id => 'me',
app/models/mailer.rb:570:           :set_filter => 1, :sort => 'due_date:asc',
app/models/query.rb:463:           params[:set_filter] = 1
app/controllers/issues_controller.rb:487:           return if params[:set_filter] && (params.key?(:op) || params.key?
(:f))
app/controllers/issues_controller.rb:490:           params[:set_filter] = 1
app/controllers/issues_controller.rb:493:           if !params[:set_filter] && use_session && session[:issue_query]
app/controllers/queries_controller.rb:87:           redirect_to_items(:set_filter => 1)
app/controllers/projects_controller.rb:331:           return if params[:set_filter] && (params.key?(:op) ||
params.key?(:f))
app/controllers/projects_controller.rb:334:           params[:set_filter] = 1
app/views/calendars/show.html.erb:5:<%= hidden_field_tag 'set_filter', '1' %>
app/views/calendars/show.html.erb:29: <%= link_to l(:button_clear), { :project_id => @project, :set_filter =>
1 }, :class => 'icon icon-reload' %>
app/views/context_menus/issues.html.erb:146: <li><%= context_menu_link l(:button_filter)
, _project_issues_path(@project, :set_filter => 1, :status_id => "*", :issue_id => @issue_ids.join(","), :c =>
@columns),
app/views/context_menus/issues.html.erb:163: <li><%= copy_object_url_link(_project_issues_url(
@project, set_filter: 1, status_id: '*', issue_id: @issue_ids.join(','))) %></li>
```

```

app/views/projects/show.html.erb:71:      <%= link_to tracker.name, project_issues_path(
@project, :set_filter => 1, :tracker_id => tracker.id), :title => tracker.description %>
app/views/projects/show.html.erb:74:      <%=
  link_to @open_issues_by_tracker[tracker].to_i, project_issues_path(@project, :set_filter => 1, :tracker_id =>
  tracker.id) %>
app/views/projects/show.html.erb:77:      <%= link_to (
@total_issues_by_tracker[tracker].to_i - @open_issues_by_tracker[tracker].to_i), project_issues_path(
@project, :set_filter => 1, :tracker_id => tracker.id, :status_id => 'c') %>
app/views/projects/show.html.erb:80:      <%=
  link_to @total_issues_by_tracker[tracker].to_i, project_issues_path(@project, :set_filter => 1, :tracker_id
=> tracker.id, :status_id => '*') %>
app/views/projects/show.html.erb:88:      <%= link_to l(:label_issue_view_all), project_issues_path(
@project, :set_filter => 1) %>
app/views/versions/_issue_counts.html.erb:18:      <%= link_to(count[:group], project_issues_path(
version.project, :set_filter => 1, :status_id => '*', :fixed_version_id => version, "#{criteria}_id" =>
count[:group])) %>
app/views/versions/_issue_counts.html.erb:20:      <%= link_to(l(:label_none), project_issues_path(
version.project, :set_filter => 1, :status_id => '*', :fixed_version_id => version, "#{criteria}_id" => "!*"))
%>
app/views/versions/show.html.erb:23:      project_issues_path(
@version.project, :set_filter => 1, :status_id => '*', :fixed_version_id => @version.id, :c => [
:tracker, :status, :subject, :estimated_hours], :t => [:estimated_hours]) %></td>
app/views/versions/show.html.erb:29:      project_time_entries_path(
@version.project, :set_filter => 1, :issue.fixed_version_id" => @version.id) %></td>
app/views/queries/_query_form.html.erb:1:<%= hidden_field_tag 'set_filter', '1' %>
app/views/queries/_query_form.html.erb:57: <%= link_to l(:button_clear), { :set_filter => 1, :sort => ''
, :project_id => @project }, :class => 'icon icon-reload' %>
app/views/imports/_issues_saved_objects.html.erb:7:<p><%= link_to l(:label_issue_view_all), issues_path(
:set_filter => 1, :status_id => '*', :issue_id => saved_objects.map(&:id).join(',') %></p>
app/views/welcome/robots.text.erb:15:Disallow: <%= url_for(issues_path) %>?*set_filter=
app/views/users/show.html.erb:42:      issues_path(:set_filter => 1, :assigned_to_id =>
  assigned_to_ids, :sort => sort_cond) %>
app/views/users/show.html.erb:46:      issues_path(:set_filter => 1, :assigned_to_id =>
  assigned_to_ids, :sort => sort_cond) %>
app/views/users/show.html.erb:50:      issues_path(:set_filter => 1, :status_id => 'c', :assigned_to_id =>
  assigned_to_ids, :sort => sort_cond) %>
app/views/users/show.html.erb:54:      issues_path(:set_filter => 1, :status_id => '*', :assigned_to_id =>
  assigned_to_ids, :sort => sort_cond) %>
app/views/users/show.html.erb:60:      issues_path(:set_filter => 1, :author_id => @user.id, :sort =>
  sort_cond) %>
app/views/users/show.html.erb:64:      issues_path(:set_filter => 1, :author_id => @user.id, :sort =>
  sort_cond) %>
app/views/users/show.html.erb:68:      issues_path(:set_filter => 1, :status_id => 'c', :author_id =>
  @user.id, :sort => sort_cond) %>
app/views/users/show.html.erb:72:      issues_path(:set_filter => 1, :status_id => '*', :author_id =>
  @user.id, :sort => sort_cond) %>
app/views/gantts/show.html.erb:11:<%= hidden_field_tag 'set_filter', '1' %>
app/views/gantts/show.html.erb:91: <%= link_to l(:button_clear), { :project_id => @project, :set_filter => 1
},
app/helpers/queries_helper.rb:344:      elsif api_request? || params[:set_filter] || !use_session ||
app/helpers/queries_helper.rb:417:      tags = hidden_field_tag("set_filter", "1", :id => nil)
app/helpers/queries_helper.rb:475:      clear_link_param = {:set_filter => 1, :sort => '', :project_id =>
  @project}
app/helpers/queries_helper.rb:498: def link_to_clear_query(params = {:set_filter => 1, :sort => ''
, :project_id => @project})
app/helpers/reports_helper.rb:44:      parameters = {:set_filter => 1, :subproject_id => '!*', field => (row.id
|| '!*')} .merge(options)
app/helpers/versions_helper.rb:31:      options = {:fixed_version_id => version, :set_filter => 1}.merge(options
)
app/helpers/issues_helper.rb:172:      link_to(total_issues, issues_path(issues_path_attr.merge({:set_filter
=> true, :status_id => '*'}))),
app/helpers/issues_helper.rb:180:      issues_path(issues_path_attr.merge({:set_filter => true, :status_id
=> 'c'}))
app/helpers/issues_helper.rb:189:      issues_path(issues_path_attr.merge({:set_filter => true, :status_id
=> 'o'}))

```

#2 - 2022-01-07 04:04 - Marius BĂLTEANU

Maybe it is enough to relax the set_filter if to not include the second condition (op and f params)?

#3 - 2022-01-07 06:00 - Yuichi HARADA

Marius BALTEANU wrote:

Maybe it is enough to relax the set_filter if to not include the second condition (op and f params)?

I think that it works properly if only `set_filter` is judged without the second condition. And I don't think the `without_default` parameter is needed.

#4 - 2022-01-07 17:18 - Marius BĂLTEANU

- Related to Feature #7999: Issue Custom Query: Default Query added

#5 - 2022-01-07 17:18 - Marius BĂLTEANU

- Related to deleted (Feature #7999: Issue Custom Query: Default Query)

#6 - 2022-01-07 17:18 - Marius BĂLTEANU

- Related to Feature #7360: Issue custom query: default query per instance, project and user added

#7 - 2022-01-07 17:19 - Marius BĂLTEANU

- Related to Feature #35795: Settings for global and user default custom ProjectQuery added

#8 - 2022-01-07 17:21 - Marius BĂLTEANU

- Assignee set to Marius BĂLTEANU

- Target version set to 5.0.0

#9 - 2022-01-22 09:40 - Marius BĂLTEANU

If we change as I proposed, then the `without_default` param doesn't make any sense anymore.

I'll wait for some more feedback before I commit this.

#10 - 2022-03-20 22:50 - Marius BĂLTEANU

- Category set to Filters

- Status changed from New to Closed

- Resolution set to Fixed

Patch committed.