Redmine - Defect #4994

Issue global custom fields should be available in filters only for their trackers

2010-03-05 15:50 - Vitaly Klimov

| Assignee: Jean-Philippe Lang % Category: Custom fields Est Target version: At Resolution: At Description At Although it is possible to select trackers in which custom fields with fo filters in the query dialog. Also they are included in the Query.availab For example, you have custom field named Type which is required for Details which does not have tracker Bugs, but custom field type avail In my code i used following workaround: In my code i used following workaround: | | • |
|--|--|---|
| Category: Custom fields Target version: At Resolution: At Description At Although it is possible to select trackers in which custom fields with fo filters in the query dialog. Also they are included in the Query.availab For example, you have custom field named Type which is required for Details which does not have tracker Bugs, but custom field type avail In my code i used following workaround: def column_exists_for_project? (column, project) | Estimated time: Affected version: or all projects flag | 0.00 hour set present, those fields available as the |
| Target version: Af Description Af Although it is possible to select trackers in which custom fields with for filters in the query dialog. Also they are included in the Query.availab For example, you have custom field named Type which is required for Details which does not have tracker Bugs , but custom field type avail In my code i used following workaround: def column_exists_for_project? (column, project) | Affected version: or all projects flags | set present, those fields available as the |
| Resolution: At Description At Although it is possible to select trackers in which custom fields with for filters in the query dialog. Also they are included in the Query.availab For example, you have custom field named Type which is required for Details which does not have tracker Bugs, but custom field type avail In my code i used following workaround: def column_exists_for_project? (column, project) | or all projects flag | • |
| Description Although it is possible to select trackers in which custom fields with fo filters in the query dialog. Also they are included in the Query.availab For example, you have custom field named Type which is required for Details which does not have tracker Bugs, but custom field type avail In my code i used following workaround: def column_exists_for_project? (column, project) | or all projects flag | • |
| Although it is possible to select trackers in which custom fields with fo filters in the query dialog. Also they are included in the Query.availab For example, you have custom field named Type which is required for Details which <u>does not have</u> tracker Bugs , but custom field type avail In my code i used following workaround: def column_exists_for_project? (column, project) | | • |
| filters in the query dialog. Also they are included in the Query.availab For example, you have custom field named Type which is required for Details which <u>does not have</u> tracker Bugs , but custom field type avail In my code i used following workaround: def column_exists_for_project? (column, project) | | |
| Details which <u>does not have</u> tracker Bugs , but custom field type avail In my code i used following workaround: def column_exists_for_project?(column, project) | | |
| | | |
| | dColumn) && pro | ject != nil) |
| <pre>project.trackers.each do t t.custom_fields.each do c return true unless c.id != column.custom_field end end</pre> | ld.id | |
| return false end | | |

I am using r3285 of Redmine

History

#1 - 2010-03-06 18:33 - Jean-Philippe Lang

- Priority changed from Normal to Low

#2 - 2010-03-07 22:19 - Ryan Bigg

May I ask here why you haven't used a detect? It would work in a similar fashion:

```
return !!project.trackers.detect do |t|
  t.custom_fields.detect do |c|
    c.id == column.custom_field.id
  end
end
```

#3 - 2010-03-08 07:34 - Vitaly Klimov

Well, because although i have 20+ years experience in C/C++, i quite a novice in Ruby (bumped into it couple of months ago) so, lack of experience here :) Obviously, your code is more elegant.