

Redmine - Feature #9314

Filtering query with statement condition not mantain sort criteria

2011-09-23 17:11 - pasquale [:dedalus]

| | | | |
|---|---------|------------------------|------------|
| Status: | Closed | Start date: | 2011-09-23 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | My page | Estimated time: | 0.00 hour |
| Target version: | | | |
| Resolution: | Fixed | | |
| Description I want to change _issuesassignedtome block. I want to display as _issuesassignedtome the first 10 records of one public query. Simply I use Redmine classes as above: custom_developer_query = Query.find_by_name(query_sorted_by_priority_and_custom_value) issues_to_you = Issue.visible.open.find(:all, :conditions => custom_developer_query.statement, :limit => 10, :include => [:status, :project, :tracker, :priority]) I have 10 records ordered by priority but not for custom field... | | | |
| Related issues: Related to Redmine - Feature #1565: Custom query on My page Closed 2008-07-03 | | | |

History

#1 - 2011-09-23 17:29 - Etienne Massip

- Category changed from Search engine to My page

#2 - 2011-09-30 12:26 - pasquale [:dedalus]

I think that the problem is that the :order directive can't use properly the query.sort_criteria; for example from my previous post, if I add the line :order => custom_developer_query.sort_criteria as above and where sort_criteria is "prioritydesc_10asc" (as is returned quering custom_developer_query.sort_criteria)

```
custom_developer_query = Query.find_by_name(query_sorted_by_priority_and_custom_value)
issues_to_you = Issue.visible.open.find(:all,
:conditions => custom_developer_query.statement,
:limit => 10,
:order => custom_developer_query.sort_criteria,
:include => [ :status, :project, :tracker, :priority ])
```

Probably for better reflect this issue the title should be changed into "Cannot use query sort_criteria into :order directive"

#3 - 2020-04-12 10:29 - Go MAEDA

- Related to Feature #1565: Custom query on My page added

#4 - 2020-04-12 10:29 - Go MAEDA

- Tracker changed from Defect to Feature

- Status changed from New to Closed

- Resolution set to Fixed

In Redmine 3.4.0 or later, you can place your custom query on My page ([#1565](#)). I think your request can be met by the feature.