Redmine - Defect #4302

errors viewing tickets with sorting that can't be applied

2009-11-27 19:37 - jerrett taylor

Status: Closed Start date: 2009-11-27

Priority: High Due date:

Assignee: % Done: 0%

Category: Issues Estimated time: 0.00 hour

Target version:

Resolution: Fixed Affected version:

Description

This seems to be due to the way redmine remembers settings you set for sorting, grouping, etc...

It's easy to reproduce - create a custom view of tickets, group by Target Version and order by Target Version, Desc

Then go to that view, and at the top of the page change the setting of "group by" to none and click "apply"

this will result in a 500 error because it's still trying to order by target version, but can't because it's not being joined

ActiveRecord::StatementInvalid (Mysql::Error: Unknown column 'versions.effective_date' in 'order clause': SELECT DISTINCT 'issues`.id FROM 'issues` LEFT OUTER JOIN 'issue_statuses` ON 'issue_statuses`.id = 'issues`.status_id LEFT OUTER JOIN 'projects` ON 'projects`.id = 'issues`.project_id WHERE ((issue_statuses.is_closed=0) AND projects.id = 2 AND projects.status=1 AND projects.id IN (SELECT em.project_id FROM enabled_modules em WHERE em.name='issue_tracking')) ORDER BY versions.effective_date, versions.name LIMIT 0, 500): app/controllers/issues_controller.rb:66:in 'index'

This is 0.8 dev branch as of yesterday. This is the easiest way to reproduce it, but i've seen it crop up in various other ways as well - always seems to be similar cause though

Associated revisions

Revision 3096 - 2009-11-27 20:56 - Jean-Philippe Lang

Add failing test for #4302.

Revision 3097 - 2009-11-27 20:59 - Jean-Philippe Lang

Reverts r3072 (#4302: error raised when sorting on an association not included as column).

History

#1 - 2009-11-27 21:13 - Jean-Philippe Lang

- Category set to Issues
- Status changed from New to Closed
- Affected version (unused) set to devel
- Resolution set to Fixed

Test added and r3072 reverted in r3097. Should be fixed.

2025-05-25 1/1