

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:		Affected version:	
Resolution:	Fixed		
Description			
<p>This seems to be due to the way redmine remembers settings you set for sorting, grouping, etc...</p> <p>It's easy to reproduce - create a custom view of tickets, group by Target Version and order by Target Version, Desc</p> <p>Then go to that view, and at the top of the page change the setting of "group by" to none and click "apply"</p> <p>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</p> <p>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):</p> <p>app/controllers/issues_controller.rb:66:in `index'</p> <p>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</p>			

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.