

Redmine - Defect #150

sorting error at the header of the list 'Assigned to'

2007-11-21 02:07 - zeous park

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:			
Description			
hi~			
I found sorting error that 'Assigned to' header. When I clicked 'Assigned to' header, the list did not sort by assigned_to_id.lastname. It sorted by author_id.lastname.			
I traced query ===== SELECT issues.`id` AS t0_r0, issues.`tracker_id` AS t0_r1, issues.`project_id` AS t0_r2, issues.`subject` AS t0_r3, issues.`description` AS t0_r4, issues.`due_date` AS t0_r5, issues.`category_id` AS t0_r6, issues.`status_id` AS t0_r7, issues.`assigned_to_id` AS t0_r8, issues.`priority_id` AS t0_r9, issues.`fixed_version_id` AS t0_r10, issues.`author_id` AS t0_r11, issues.`lock_version` AS t0_r12, issues.`created_on` AS t0_r13, issues.`updated_on` AS t0_r14, issues.`start_date` AS t0_r15, issues.`done_ratio` AS t0_r16, issues.`estimated_hours` AS t0_r17, users.`id` AS t1_r0, users.`login` AS t1_r1, users.`hashed_password` AS t1_r2, users.`firstname` AS t1_r3, users.`lastname` AS t1_r4, users.`mail` AS t1_r5, users.`mail_notification` AS t1_r6, users.`admin` AS t1_r7, users.`status` AS t1_r8, users.`last_login_on` AS t1_r9, users.`language` AS t1_r10, users.`auth_source_id` AS t1_r11, users.`created_on` AS t1_r12, users.`updated_on` AS t1_r13, assigned_tos_issues.`id` AS t2_r0, assigned_tos_issues.`login` AS t2_r1, assigned_tos_issues.`hashed_password` AS t2_r2, assigned_tos_issues.`firstname` AS t2_r3, assigned_tos_issues.`lastname` AS t2_r4, assigned_tos_issues.`mail` AS t2_r5, assigned_tos_issues.`mail_notification` AS t2_r6, assigned_tos_issues.`admin` AS t2_r7, assigned_tos_issues.`status` AS t2_r8, assigned_tos_issues.`last_login_on` AS t2_r9, assigned_tos_issues.`language` AS t2_r10, assigned_tos_issues.`auth_source_id` AS t2_r11, assigned_tos_issues.`created_on` AS t2_r12, assigned_tos_issues.`updated_on` AS t2_r13, issue_statuses.`id` AS t3_r0, issue_statuses.`name` AS t3_r1, issue_statuses.`is_closed` AS t3_r2, issue_statuses.`is_default` AS t3_r3, issue_statuses.`position` AS t3_r4, trackers.`id` AS t4_r0, trackers.`name` AS t4_r1, trackers.`is_in_chlog` AS t4_r2, trackers.`position` AS t4_r3, trackers.`is_in_roadmap` AS t4_r4, projects.`id` AS t5_r0, projects.`name` AS t5_r1, projects.`description` AS t5_r2, projects.`homepage` AS t5_r3, projects.`is_public` AS t5_r4, projects.`parent_id` AS t5_r5, projects.`projects_count` AS t5_r6, projects.`created_on` AS t5_r7, projects.`updated_on` AS t5_r8, projects.`identifier` AS t5_r9, projects.`status` AS t5_r10, enumerations.`id` AS t6_r0, enumerations.`opt` AS t6_r1, enumerations.`name` AS t6_r2, enumerations.`position` AS t6_r3, enumerations.`is_default` AS t6_r4, issue_categories.`id` AS t7_r0, issue_categories.`project_id` AS t7_r1, issue_categories.`name` AS t7_r2, issue_categories.`assigned_to_id` AS t7_r3 FROM issues LEFT OUTER JOIN users ON users.id = issues.author_id LEFT OUTER JOIN users assigned_tos_issues ON assigned_tos_issues.id = issues.assigned_to_id LEFT OUTER JOIN issue_statuses ON issue_statuses.id = issues.status_id LEFT OUTER JOIN trackers ON trackers.id = issues.tracker_id LEFT OUTER JOIN projects ON projects.id = issues.project_id LEFT OUTER JOIN enumerations ON enumerations.id = issues.priority_id LEFT OUTER JOIN issue_categories ON issue_categories.id = issues.category_id WHERE (issues.project_id =1 AND (issue_statuses.is_closed =0)) ORDER BY users.lastname ASC LIMIT 0 , 25 ===== Because of 'LEFT OUTER JOIN users ON users.id = issues.author_id' and 'ORDER BY users.lastname ASC' comment, it sorted by author_id.lastname I think that issues_controller.rb is modified at line 52 :include => [:author, :assigned_to, :status, :tracker, :project, :priority, :category],			

```
--> :include => [ :assigned_to, :author, :status, :tracker, :project, :priority, :category ],
```

cheer~

History

#1 - 2007-11-21 03:23 - zeous park

sorry :-)

our redmine is modified about issue list for displaying
author_id.

it's our redmine bug

ps. i can't delete my report..