Redmine - Defect #5366

Missing columns after upgrade from 0.8.4 to 0.9.3

2010-04-21 17:39 - Curtis Hall

Status: Start date: Closed 2010-04-21 **Priority:** Normal Due date: % Done: Assignee: 0% Estimated time: 0.00 hour Category: Issues Target version: Resolution: Invalid Affected version: 0.9.3

Description

I followed the instructions as listed here (http://www.redmine.org/wiki/redmine/RedmineUpgrade). I also did 'rake db:migrate RAILS ENV=production'

ActiveRecord::StatementInvalid (Mysql::Error: Unknown column 'projects.projects_count' in 'field 1 ist': SELECT `news`.`id` AS t0_r0, `news`.`project_id` AS t0_r1, `news`.`title` AS t0_r2, `news`.` summary` AS t0_r3, `news`.`description` AS t0_r4, `news`.`author_id` AS t0_r5, `news`.`created_on` AS t0_r6, `news`.`comments_count` AS t0_r7, `users`.`id` AS t1_r0, `users`.`login` AS t1_r1, `use rs`.`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, `users`.`type` AS t1_ r14, `projects`.`id` AS t2_r0, `projects`.`name` AS t2_r1, `projects`.`description` AS t2_r2, `pro jects`.`homepage` AS t2_r3, `projects`.`is_public` AS t2_r4, `projects`.`parent_id` AS t2_r5, `pro jects`.`projects_count` AS t2_r6, `projects`.`created_on` AS t2_r7, `projects`.`updated_on` AS t2_ r8, `projects`.`identifier` AS t2_r9, `projects`.`status` AS t2_r10 FROM `news` LEFT OUTER JOIN ` users` ON `users`.id = `news`.author_id AND (`users`.`type` = 'User' OR `users`.`type` = 'Anonymo usUser') LEFT OUTER JOIN `projects` ON `projects`.id = `news`.project_id WHERE (((projects.statu s=1 AND projects.id IN (SELECT em.project_id FROM enabled_modules em WHERE em.name='news')) AND (1 =0 OR projects.is_public = 1))) ORDER BY news.created_on DESC LIMIT 5):

and

ActiveRecord::StatementInvalid (Mysql::Error: Unknown column 'members.role_id' in 'field list': SE LECT `members`.`id` AS t0_r0, `members`.`user_id` AS t0_r1, `members`.`project_id` AS t0_r2, `memb ers`.`role_id` AS t0_r3, `members`.`created_on` AS t0_r4, `members`.`mail_notification` AS t0_r5, `projects`.`id` AS t1_r0, `projects`.`name` AS t1_r1, `projects`.`description` AS t1_r2, `projects`.`homepage` AS t1_r3, `projects`.`is_public` AS t1_r4, `projects`.`parent_id` AS t1_r5, `projects`.`projects_count` AS t1_r6, `projects`.`created_on` AS t1_r7, `projects`.`updated_on` AS t1_r8, `projects`.`identifier` AS t1_r9, `projects`.`status` AS t1_r10, `roles`.`id` AS t2_r0, `roles`.`na me` AS t2_r1, `roles`.`position` AS t2_r2, `roles`.`assignable` AS t2_r3, `roles`.`builtin` AS t2_r4, `roles`.`permissions` AS t2_r5 FROM `members` LEFT OUTER JOIN `projects` ON `projects`.id = `members`.project_id LEFT OUTER JOIN `member_roles` ON (`members`.`id` = `member_roles`.`member_id
`) LEFT OUTER JOIN `roles` ON (`roles`.`id` = `member_roles`.`role_id`) WHERE (`members`.user_id = 3 AND (projects.status=1)) ORDER BY projects.name):

I manually created a column for project_count. Shouldn't this have been done during the upgrade process? Did I miss a step? What should the column information be for these missing columns?

History

#1 - 2010-04-21 17:43 - Curtis Hall

- Status changed from New to Resolved

Duplicate of #5092. I thought simply restarting apache would restart the passenger module, it did not.

#2 - 2010-04-21 18:39 - Felix Schäfer

Restarting apache restarts passenger, it might be that you didn't really stop all apache processes. We should probably update the upgrade guide to include mentions about the plugins, could you do that regarding your experience?

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#3 - 2010-04-27 18:27 - Jean-Philippe Lang

- Status changed from Resolved to Closed
- Resolution set to Invalid

OK, thanks for the feedback.

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