## Redmine - Defect #6329

# Upgrade redmine from 0.8.7 to 1.0.0

2010-09-08 12:06 - li chen

Status: Closed Start date: 2010-09-08 **Priority:** Normal Due date: Assignee: % Done: 0% Category: **Estimated time:** 0.00 hour Target version: Resolution: Invalid Affected version: 0.8.7

### **Description**

I have a problem when I excute the step4

Step 4 - Update the database¶

This step is the one that could change the contents of your database. Go to your new redmine directory, then migrate your database: rake db:migrate RAILS\_ENV=production

I meet an error:a member\_roles table already created. Then I rename the member\_roles table to member\_roles\_saved as the upgrade guide told. Then restart the command:rake db:migrate RAILS\_ENV=production . But a new error come up: mysql::Error: Can't create table '.\bitnami\_redmine\member\_roles.frm'<error 121>:CRTATE TABLE 'member\_roles' <'id' int<11> DEFAULT NULL auto\_increment PRIMARY KEY, 'member\_id' int<11> NOT NULL, 'role\_id' int<11> NOT NULL> ENGINE=InnoDB

Please help me to resolve the problem.

Thanks very much.

#### History

#### #1 - 2010-09-08 12:47 - Felix Schäfer

- Category deleted (Database)
- Status changed from New to Closed
- Priority changed from Urgent to Normal
- Resolution set to Invalid

This tracker is only for bugs and feature requests, not for help with installation or upgrade, please visit the forums for help with that.

As to your problem: it seems to be either a misconfiguration of mysql or a permission problem with it. Either way, that error:

Can't create table '.\bitnami\_redmine\member\_roles.frm'<error 121>:CRTATE TABLE 'member\_roles' <'id' int<11> D EFAULT NULL auto\_increment PRIMARY KEY, 'member\_id' int<11> NOT NULL, 'role\_id' int<11> NOT NULL> ENGINE=InnoD R

is a MySQL error, so have a look that way.

Last but not least: it seems you have installed the bitnami package, they might be in better position to help you than us.

2025-07-12 1/1