

## Redmine - Defect #5335

### Error on db:migrate with table prefix set (hardcoded name in principal.rb)

2010-04-16 13:22 - Michael Eberlein

<b>Status:</b>	Closed	<b>Start date:</b>	2010-04-16
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Database	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.9.4	<b>Affected version:</b>	0.9.3
<b>Resolution:</b>	Fixed		

**Description**

Principal.rb has hardcoded table name on first line (set\_table\_name 'users'). This error prevents the use of table\_name\_prefix (config.active\_record.table\_name\_prefix).

Error:

```
AddUserPreferencesTimeZone: migrating =====  
-- add_column(:user_preferences, :time_zone, :string)  
-> 0.0041s  
AddUserPreferencesTimeZone: migrated (0.0042s) =====  
  
AddUsersType: migrating =====  
-- add_column(:users, :type, :string)  
-> 0.0048s  
rake aborted!  
An error has occurred, all later migrations canceled:  
  
Mysql::Error: Table 'redmine.users' doesn't exist: SHOW FIELDS FROM `users`  
  
Application's environment:  
Ruby version      1.8.7 (i686-linux)  
RubyGems version  1.3.5  
Rack version      1.0  
Rails version     2.3.5  
Active Record version  2.3.5  
Active Resource version 2.3.5  
Action Mailer version 2.3.5  
Active Support version 2.3.5  
Edge Rails revision  unknown  
Application root  /var/lib/redmine  
Environment       production  
Database adapter  mysql  
Database schema version 0
```

#### Associated revisions

##### Revision 3678 - 2010-04-17 14:14 - Jean-Philippe Lang

Fixed: Error on db:migrate with table prefix set (#5335).

#### History

##### #1 - 2010-04-17 14:11 - Jean-Philippe Lang

- Status changed from New to Resolved
- Target version set to 0.9.4
- Resolution set to Fixed

Fixed in [r3678](#).

##### #2 - 2010-04-30 16:02 - Jean-Philippe Lang

- Status changed from Resolved to Closed