Redmine - Defect #5229

db:migrate fails from older redmine

2010-04-01 02:59 - Marc Tooley

Status:	Closed	Start date:	2010-04-01
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:			
Resolution:	Cant reproduce	Affected version:	0.9.3
Description			
After running the upgrade procedure in the docs/UPGRADING instruction set, when running:			
bash-3.1\$ rake db:migrate RAILS ENV="production"			
I get a few successful notes of upgrade and then:			
CreateGroupsUsers: migrating ====================================			
create_table(:groups_users, {:id=>false})			
rake aborted! An error has occurred, all later migrations canceled:			
Mysql::Error: Table 'groups_users' already exists: CREATE TABLE `groups_users` (`group_id` int(11) NOT NULL, `user_id` int(11) NOT NULL) ENGINE=InnoDB			
(See full trace by running task withtrace)			
I didn't grab thetrace because I was just interested in fixing it. Deleting that table (which was empty at the time) allowed me to successfully from the db:migrate once more and it just worked after that.			
Since the fix seems simple enough, I didn't think it warranted a whole new re-import of the old data. But, if you really insist, I will.			
It's from the Bitnami stack for 0.9.3-stable.			

History

#1 - 2010-04-11 17:26 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Cant reproduce

This table is only created once (in CreateGroupsUsers migration). I don't know from which version you were upgrading and there's nothing I can fix.

#2 - 2010-04-12 19:35 - Marc Tooley

- Status changed from Closed to Reopened

Could I request that you make sure it doesn't error out, but instead just deletes the table?

I was upgrading from a relatively old version. But since that machine crashed, I no long have access to which one.

#3 - 2010-04-12 19:47 - Marc Tooley

Further: in examining my old from-the-old-machine MySQL dump, I see no such table there. Somewhere along the line, then, I must've either run the upgrade procedure twice, or it was run for me. I guess if I want to know more I'll have to run through the upgrade procedure again.

#4 - 2010-04-12 21:17 - minkbear minkbear

It might be problem from your installed plugin. Because I have found the problem like this then take a look on my installed plugin. So I met my installed plugin create table which name is the same.

#5 - 2010-07-12 21:51 - Felix Schäfer

- Status changed from Reopened to Closed

Closing this as it seems outdated.