

Redmine - Defect #5693

Mysql::ProtocolError: invalid packet: sequence number mismatch(3 != 1(expected)): SET NAMES 'utf8'

2010-06-15 23:38 - Goran Angelkovski

Status:	Closed	Start date:	2010-06-15
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Affected version:	0.9.4
Resolution:	Invalid		
Description			
<p>When I use RAILS_ENV=production rake db:migrate I get the following error.</p> <p>Mysql::ProtocolError: invalid packet: sequence number mismatch(3 != 1(expected)): SET NAMES 'utf8'</p> <p>Can you please explain what this happens.</p> <p>Thanks in advance, Goran A.</p>			

History

#1 - 2010-06-15 23:47 - Felix Schäfer

- Category deleted (Database)
- Assignee deleted (Jean-Philippe Lang)
- Priority changed from Urgent to Normal

1. While you might consider this as urgent, we don't. If you feel it's urgent because of some business process depending on it, I'd advise to get a consultant.

2. Don't assign tickets to people willy-nilly, we'll take care to assign it to the most suitable person.

3. This tracker is for bugs and feature requests for redmine, problems with your installation and your setup are to be discussed in the forums. Be sure to include what type of installation your are trying to do (what OS, did you get redmine from source or from a package, ...) and tell us more about your environment (versions of ruby? rails? gem? rack? MySQL?).

#2 - 2010-06-15 23:47 - Felix Schäfer

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

#3 - 2010-06-17 14:45 - Daniel Stoinski

Most probably you have the ruby version of the mysql driver installed, the so called ruby-mysql from TOMITA Masahiro. In my case it was the version 2.9.3 of this driver.

Please uninstall it, if possible using gem uninstall. I had to manually remove the files

```
/usr/lib/ruby/site_ruby/1.8/mysql.rb  
/usr/lib/ruby/site_ruby/1.8/mysql
```

because I installed the package over ruby setup.rb rather than over gem.

Please install the binary version of the mysql driver mysql-ruby (so, not ruby-mysql!). For this you'll have to have a C-compiler installation and the mysql client library.

Good luck!

Daniel Stoinski