

## Redmine - Defect #9353

### Mysql 5.5.x doesn't seem to be supported under Mac OS X

2011-09-29 20:59 - Anonymous

|                        |               |                          |            |
|------------------------|---------------|--------------------------|------------|
| <b>Status:</b>         | Closed        | <b>Start date:</b>       | 2011-09-29 |
| <b>Priority:</b>       | Normal        | <b>Due date:</b>         |            |
| <b>Assignee:</b>       |               | <b>% Done:</b>           | 0%         |
| <b>Category:</b>       | Documentation | <b>Estimated time:</b>   | 0.00 hour  |
| <b>Target version:</b> |               | <b>Affected version:</b> | 1.2.1      |
| <b>Resolution:</b>     | Wont fix      |                          |            |

**Description**

It took me a while to figure that out but mysql 5.5.x is not supported. I downgraded to mysql 5.1.59 and that worked ok.

Maybe [RedmineInstall](#) at least should mention this because I looked at the support forum and more people are running into this issue.

I was running Redmine 1.2.1 mysql 5.5.x (64-bit) MacOS X 10.7.1

but this 5.5.59 worked.

Also redmine install notes should include how to install gem mysql on these platforms:

```
sudo env ARCHFLAGS="-arch x86_64" gem install mysql --no-rdoc --no-ri -- --with-mysql-config=/usr/local/mysql/bin/mysql_config
```

or for Postgresql

```
sudo env ARCHFLAGS="-arch x86_64" gem install pg
```

Replace x86\_64 with i386 for 32-bit version of those databases installed.

#### History

##### #1 - 2011-09-30 08:58 - Etienne Massip

- Category changed from Database to Documentation

##### #2 - 2011-11-16 19:47 - Dave Carlton

FWIW, as I just finished installing redmine 1.2.2 onto a 10.7.2 server I notice from my bash history I simply used:

```
sudo gem install pg
```

Attached is a list of my bash history as related to getting redmine 1.2.2 running with 10.7.2 server. Maybe it might help some poor lost soul.

```
6 sudo gem install -v=0.4.2 i18n
7 sudo port deactivate gem
8 sudo port uninstall gem
9 sudo gem install -v=0.4.2 i18n
10 rm /opt/local/bin/gem
11 sudo rm /opt/local/bin/gem
12 sudo gem install -v=0.4.2 i18n
17 port install gem
24 port search gem
25 port install rb-rubygems
26 port -f activate rb-rubygems
27 port -f activate rb-rubygems @1.3.7_0+ruby
28 which gem
36 gem -V
37 gem -v
49 gem install rails
53 gem install rails -v=2.3.11
54 gem install rack -v=1.1.0
55 gem install fastthread
57 gem install passenger
```

```
59  gem install rake
465 gem install -v=0.4.2 i18n
476 gem install pg
```

### **#3 - 2013-05-06 22:58 - Jean-Baptiste Barth**

- *Status changed from New to Closed*
- *Resolution set to Wont fix*

It seems mysql 5.5 is now installed by default on Mountain Lion (at least I don't remember having installed it ; but maybe I did it inadvertently with brew), so I'll close this issue. Feel free to reopen if I'm wrong. Thanks.