

Redmine - Defect #4740

update from 0.8x to 0.9x problem

2010-02-04 14:28 - Serge Kosse

Status:	Closed	Start date:	2010-02-04
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Administration	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Invalid		
Description \$rake db:migrate (in /var/www/vhosts/ror/redmine_tracker/current) rake aborted! RubyGem version error: rack(0.4.0 not ~> 1.0.1) (See full trace by running task with --trace) [alone@localhost current]\$ gem list rack • LOCAL GEMS *** rack (1.1.0, 1.0.0, 0.4.0) [alone@localhost current]\$ ruby -v ruby 1.8.6 (2007-03-13 patchlevel 0) [i586-linux-gnu] [alone@localhost current]\$ gem -v 1.3.5			

History

#1 - 2010-02-04 16:10 - Glenn Gould

From whatever reason, you seem to need exactly rack 1.0.1, which I was able to install with

```
gem install rack -v 1.0.1
```

on a Debian Linux.

#2 - 2010-02-04 16:36 - Serge Kosse

Thanx.

And a further question:
installing rack - ok
migration - ok
restart passenger - ok

try to login... TADA!
500 internal error

in redmine production log:
/!\ FAILSAFE /!\ Thu Feb 04 17:33:19 +0200 2010
Status: 500 Internal Server Error
undefined method `rewind' for #<UNIXSocket:0xb72237f8>
/usr/lib/ruby/gems/1.8/gems/rack-1.0.1/lib/rack/request.rb:142:in `POST'
/usr/lib/ruby/gems/1.8/gems/rack-1.0.1/lib/rack/methodoverride.rb:15:in `call'
/usr/lib/ruby/gems/1.8/gems/actionpack-2.3.5/lib/action_controller/params_parser.rb:15:in `call'
/usr/lib/ruby/gems/1.8/gems/actionpack-2.3.5/lib/action_controller/session/cookie_store.rb:93:in `call'
/usr/lib/ruby/gems/1.8/gems/actionpack-2.3.5/lib/action_controller/failsafe.rb:26:in `call'
/usr/lib/ruby/gems/1.8/gems/rack-1.0.1/lib/rack/lock.rb:11:in `call'
/usr/lib/ruby/gems/1.8/gems/rack-1.0.1/lib/rack/lock.rb:11:in `synchronize'
/usr/lib/ruby/gems/1.8/gems/rack-1.0.1/lib/rack/lock.rb:11:in `call'
etc...

#3 - 2010-02-04 17:03 - Serge Kosse

hmm...

after updating passenger - all ok

#4 - 2010-02-04 19:57 - Jean-Philippe Lang

- *Status changed from New to Closed*

- *Resolution set to Invalid*