

Ruby trunk - Bug #15120

Segfault when using ActiveRecord

09/14/2018 01:00 PM - bobvanderlinden (Bob van der Linden)

Status: Open	
Priority: Normal	
Assignee:	
Target version:	
ruby -v: ruby 2.4.4p296 (2018-03-28 revision 63013) [x86_64-darwin17]	Backport: 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN

Description

Whenever I do some of the MySQL migrations in my project I get a segfault. One example of a command that triggers this error is:

```
RAILS_ENV=test bundle exec rake db:migrate
```

I tried to get a smaller reproducible case, but running MySQL directly seems to work correctly. I'm not sure what is going on.

It does not seem like a fluke, because I get the segfault even after reinstalling MySQL using brew and reinstalling ruby and all gems.

History

#1 - 09/14/2018 01:57 PM - bobvanderlinden (Bob van der Linden)

- File deleted (code-stdin-xgm.txt)

#2 - 09/14/2018 01:58 PM - bobvanderlinden (Bob van der Linden)

- File stdout.txt added

Added stdout/stdin.

Files

ruby_2018-09-14-143231_nvc3428.crash	49.5 KB	09/14/2018	bobvanderlinden (Bob van der Linden)
stdout.txt	496 KB	09/14/2018	bobvanderlinden (Bob van der Linden)