

Ruby - Bug #8372

Segmentation fault with Factory Girl when using :class, typo on related factory

05/07/2013 02:29 AM - jshirley (Jay Shirley)

Status:	Rejected	
Priority:	Normal	
Assignee:		
Target version:		
ruby -v:	ruby 2.0.0p0 (2013-02-24 revision 39474) [x86_64-darwin12.3.0]	Backport: 1.9.3: UNKNOWN, 2.0.0: UNKNOWN
Description =begin This bug is partially the result of a typo, partially learning and switching things around in FactoryGirl, and resulting in a seg fault I have a nested ActiveRecord model (Person::Identity), when I define a FactoryGirl factory for testing (under rspec) I created a segmentation fault. The factory is pretty simple, albeit incorrect: FactoryGirl.define do factory :person_identity, :class => Person::Identity do sequence(:email) { i "user-#{i}@example.com" } person end factory :person do sequence(:email) { i "user-#{i}@example.com" } name 'Bob Hope' after_create do person FactoryGirl.create(:person_identity, :person => person) # <-- typo here, should be "person", not sure where the "d" came from. end end end With this in place, ruby 2.0.0-p0 repeatedly segfaulting. Attached is the error log and OS X Diagnostic log. I'm very new into the Ruby world, please accept my apologies if this bug report is incomplete or missing crucial information (and the Code Formatting doesn't seem to Preview correctly) Thanks! =end		

History

#1 - 05/07/2013 03:41 AM - zzak (zzak _)

- Status changed from Open to Rejected

This is a duplicate of [#8100](#)

Please try it again with trunk.

#2 - 05/07/2013 11:41 AM - nobu (Nobuyoshi Nakada)

- Description updated

Files

error.log	1.55 MB	05/07/2013	jshirley (Jay Shirley)
-----------	---------	------------	------------------------

