

Ruby master - Bug #12335

Segfault running Rails with Objectspace (2.2.4)

05/01/2016 06:53 AM - pik (alex maznev)

Status:	Closed	
Priority:	Normal	
Assignee:		
Target version:		
ruby -v:	ruby 2.2.4p230 (2015-12-16 revision 53155) [x86_64-linux]	Backport: 2.1: UNKNOWN, 2.2: UNKNOWN, 2.3: UNKNOWN

Description

So I've been running Rails with ObjectSpace to try and identify a memoryleak. Occasionally this yields segfaults with the c level back_trace shortly after gc_start. There is a related issue here <https://redmine.ruby-lang.org/issues/11930> - but I'm not sure it is the same since downgrading from 2.3.0 to 2.2.4 seemed to have fixed the crashes we were experiencing then.

rails -v: Rails 4.2.6

uname -a: Linux l-pc 4.5.0-1-ARCH #1 SMP PREEMPT Tue Mar 15 09:41:03 CET 2016 x86_64 GNU/Linux

History

#1 - 07/24/2019 07:06 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Open to Closed

Files

rails_s_segfault.txt	554 KB	05/01/2016	pik (alex maznev)
rails_s_segfault2.txt	561 KB	05/01/2016	pik (alex maznev)