# Ruby - Bug #11020

# Ruby 2.1.5 crashing when running rails 3.2.21

03/31/2015 03:48 PM - bjm88 (Ben Maisano)

Status:	Third Party's Issue		
Priority:	Normal		
Assignee:			
Target version:			
ruby -v:	ruby 2.1.5p273 (2014-11-13 revision 48405) [x86_64-darwin14.0]	Backport:	2.0.0: UNKNOWN, 2.1: UNKNOWN, 2.2: UNKNOWN
Description			
We are in the process of upgrading our ruby on rails application to 3.2.21 and also ruby from 1.9.latest to 2.1.latest. This process worked fine on our test ubuntu machines. Our developers on Mac OS x 10.10 are running into a variety of issues though doing bundle install of dependent libraries. After we overcame those, we tried starting rails console via bundle exec rails c which results in a ruby crash. The details and crash report are attached below. Any information about this or hints as to what part of code or library is causing this would be useful, thank you.			
a bunch of times then /Users/Ben/.rvm/gems/ Segmentation fault at 0	GObject-CRITICAL **: g_param_spec_poo ruby-2.1.5@caredox/extensions/x86_64-da		
	eporter osticReports		
then Control frame information			

## History

### #1 - 04/11/2015 06:52 AM - jwilmot (Jeremy Wilmot)

Looks to me like this can be closed. The crash report hints that the poppler gem was to blame for this crash and it looks like Ben has addressed this with the poppler folks here: <a href="https://github.com/ruby-gnome2/ruby-gnome2/issues/361">https://github.com/ruby-gnome2/ruby-gnome2/ruby-gnome2/issues/361</a>

Ben, can you confirm this is all set? Thanks.

## #2 - 05/07/2016 12:54 AM - hsbt (Hiroshi SHIBATA)

- Status changed from Open to Third Party's Issue

#### Files

ruby\_2015-03-31-113725\_Benjamins-MacBook-Pro.crash

47.6 KB 03/31/2015

bjm88 (Ben Maisano)