

Ruby 1.8 - Bug #1383

ruby segfaults on redhat el3 amd64

04/16/2009 03:38 PM - ittayd (Ittay Dror)

Status:	Feedback
Priority:	Normal
Assignee:	
Target version:	
ruby -v:	ruby 1.8.7 (2009-04-08 patchlevel 160) [x86_64-linux]

Description

=begin
ruby constantly segfaults. below is part of the stack as shown by gdb. i'd be happy to provide more information if you tell me what you need. unfortunately, i can't provide the code that caused this nor a toy example to recreate.

```
#0 rb_eval (self=184139294640, n=0x2a96e4b360) at eval.c:2945
#1 0x00000000041490b in rb_eval (self=184139294640, n=0x2a96e4b360) at eval.c:3488
#2 0x00000000041348a in rb_eval (self=184139294640, n=0x2a96e4b360) at eval.c:3049
#3 0x000000000413b13 in rb_eval (self=184139294640, n=0x2a96e4b360) at eval.c:3183
#4 0x000000000419da4 in rb_call0 (klass=182920164920, recv=184139294640, id=3439, oid=0, argc=0, argv=0x7fbfe04290,
body=0x2a96e4b0e0, flags=0)
at eval.c:6057
#5 0x00000000041a54f in rb_call (klass=182920164920, recv=184139294640, mid=3439, argc=1, argv=0x7fbfe04288, scope=0,
self=184139294320) at eval.c:6153
#6 0x000000000414a11 in rb_eval (self=184139294320, n=0x2a96e4b360) at eval.c:3496
#7 0x00000000041348a in rb_eval (self=184139294320, n=0x2a96e4b360) at eval.c:3049
#8 0x000000000419da4 in rb_call0 (klass=182920164920, recv=184139294320, id=2961, oid=0, argc=0, argv=0x7fbfe08190,
body=0x2a96e4c008, flags=2)
at eval.c:6057
#9 0x00000000041a54f in rb_call (klass=182920164920, recv=184139294320, mid=2961, argc=3, argv=0x7fbfe08178, scope=1,
self=6) at eval.c:6153
#10 0x00000000041ab54 in rb_funcall2 (recv=184139294640, mid=182920196960, argc=-1075840816, argv=0x0) at ruby.h:696
#11 0x00000000041d884 in rb_obj_call_init (obj=184139294320, argc=3, argv=0x7fbfe08178) at eval.c:7789
#12 0x000000000443b31 in rb_class_new_instance (argc=3, argv=0x7fbfe08178, klass=184139294640) at object.c:1644
#13 0x0000000004275e6 in call_cfunc (func=0x443b00, recv=182920164920, len=-1075840816, argc=-544299088,
argv=0x2a96e4b360)
at eval.c:5751
#14 0x000000000419a34 in rb_call0 (klass=182904302080, recv=182920164920, id=3361, oid=4294967295, argc=3,
argv=0x7fbfe08178, body=0x2a95f204f8, flags=0)
at eval.c:5906
#15 0x00000000041a54f in rb_call (klass=182904302080, recv=182920164920, mid=3361, argc=3, argv=0x7fbfe08178, scope=0,
self=184139294640) at eval.c:6153
#16 0x000000000414a11 in rb_eval (self=184139294640, n=0x2a96e4b360) at eval.c:3496
#17 0x000000000419da4 in rb_call0 (klass=182920164920, recv=184139294640, id=20985, oid=0, argc=0, argv=0x7fbfe0a0b0,
body=0x2a96e4ab68, flags=0)
at eval.c:6057
#18 0x00000000041a54f in rb_call (klass=182920164920, recv=184139294640, mid=20985, argc=1, argv=0x7fbfe0a0a8, scope=0,
self=184139954480) at eval.c:6153
#19 0x000000000414a11 in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3496
#20 0x000000000414ccb in rb_eval (self=184139954480, n=0x2a96e4b360) at ruby.h:701
#21 0x000000000415473 in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3278
#22 0x00000000041490b in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3488
#23 0x000000000419da4 in rb_call0 (klass=182920165120, recv=184139954480, id=49185, oid=0, argc=0, argv=0x7fbfe10ca8,
body=0x2a96e447e0, flags=0)
at eval.c:6057
#24 0x00000000041a54f in rb_call (klass=182920165120, recv=184139954480, mid=49185, argc=2, argv=0x7fbfe10c98, scope=1,
self=184139954480) at eval.c:6153
#25 0x000000000414a11 in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3496
#26 0x00000000041632e in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3438
#27 0x000000000419da4 in rb_call0 (klass=182920165120, recv=184139954480, id=49185, oid=0, argc=0, argv=0x7fbfe14568,
body=0x2a96e447e0, flags=0)
at eval.c:6057
```

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#28 0x00000000041a54f in rb_call (klass=182920165120, recv=184139954480, mid=49185, argc=2, argv=0x7fbfe14558, scope=1, self=184139954480) at eval.c:6153
#29 0x000000000414a11 in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3496
#30 0x000000000415473 in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3278
#31 0x00000000041490b in rb_eval (self=184139954480, n=0x2a96e4b360) at eval.c:3488
#32 0x000000000419da4 in rb_call0 (klass=182920165120, recv=184139954480, id=49185, oid=0, argc=0, argv=0x7fbfe197b8, body=0x2a96e447e0, flags=0)
at eval.c:6057
=end
```

Associated revisions

Revision 5f671527 - 11/19/2015 06:16 AM - hsbt (Hiroshi SHIBATA)

- lib/rubygems: Update to RubyGems 2.5.0+ HEAD(c6b4946). this version includes #1114, #1314, #1322, #1375, #1383, #1387
- test/rubygems: ditto.

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@52666 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 52666 - 11/19/2015 06:16 AM - hsbt (Hiroshi SHIBATA)

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- test/rubygems: ditto.

History

#1 - 10/28/2009 02:56 AM - naruse (Yui NARUSE)

- Status changed from Open to Feedback

- Priority changed from 6 to Normal

=begin

We can't reproduce this because we doesn't have RHEL3 with AMD64.

Anyone has more information about this?

=end