

Backport192 - Backport #3921

[BUG] Segmentation fault in set_trace_func

10/08/2010 07:55 PM - nagachika (Tomoyuki Chikanaga)

Status:	Rejected
Priority:	Normal
Assignee:	yugui (Yuki Sonoda)
Description	
<pre>=begin Segmentation fault \$ ruby -e' func = lambda{ e, f, l, i, b, k set_trace_func(nil) b.eval("self") } set_trace_func(func) '</pre> <p>-e:7: [BUG] Segmentation fault ruby 1.9.3dev (2010-10-07 trunk 29420) [i686-linux]</p> <p>-- control frame ----- c:0003 p:0024 s:0007 b:0007 l:0003f4 d:0006c8 EVAL -e:7 c:0002 p:---- s:0004 b:0004 l:000003 d:000003 FINISH c:0001 p:0000 s:0002 b:0002 l:0003f4 d:0003f4 TOP</p> <hr/> <p>-- Ruby level backtrace information ----- -e:7:in `'</p> <p>-- C level backtrace information ----- ruby [0x816e422] ruby [0x81af141] ruby(rb_bug+0x28) [0x81af1d8] ruby [0x80fbd35] [0xb77a9410] ruby [0x8160fc3] ruby [0x816255c] ruby [0x8167e2c] ruby(rb_iseq_eval_main+0x1da) [0x816818a] ruby [0x805b2c2] ruby(ruby_run_node+0x32) [0x805cce2] ruby [0x805a6a0] /lib/tls/i686/cmov/libc.so.6(__libc_start_main+0xe5) [0xb75cb775] ruby [0x805a5a1]</p> <p>[NOTE] You may have encountered a bug in the Ruby interpreter or extension libraries. Bug reports are welcome. For details: http://www.ruby-lang.org/bugreport.html =end</p>	

History

#1 - 10/09/2010 11:07 AM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed

- % Done changed from 0 to 100

=begin

This issue was solved with changeset r29429.

Tomoyuki, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

=end

#2 - 12/01/2011 07:44 AM - nixme (Gopal Patel)

The same issue exists in 1.9.2-p290. Any chance of a backport to 1.9.2?

#3 - 12/01/2011 09:22 AM - kosaki (Motohiro KOSAKI)

- *Tracker changed from Bug to Backport*
- *Project changed from Ruby master to Backport192*
- *Status changed from Closed to Assigned*
- *Assignee set to yugui (Yuki Sonoda)*

#4 - 05/30/2016 08:33 AM - naruse (Yui NARUSE)

- *Status changed from Assigned to Rejected*