

Backport191 - Bug #3585

The "p" method is printing a string twice when using threads.

07/19/2010 01:00 PM - orangea (Adrian Bloomer)

Status:	Closed
Priority:	Normal
Assignee:	yugui (Yuki Sonoda)
Target version:	
ruby -v:	r28630 darwin
Description	
=begin When I run this code: <pre>t = Thread.new { sleep 3 } Thread.new { sleep 2; t.kill; p 'hi!' } t.join</pre> <p>I would expect "hi!" to be printed once. But, when I put the code in a file and run it with ruby somefile.rb, "hi!" gets printed twice. This does not happen if I just type ruby and paste the code in and press Control-D. I posted a question on StackOverflow about it (http://stackoverflow.com/questions/3277775/why-does-this-code-print-the-same-thing-twice). The person who commented said that they got it too. My ruby -v is ruby 1.9.1p378 (2010-01-10 revision 26273) [i386-darwin10], and the other person who experienced it said that they have ruby 1.9.3dev (2010-07-19 trunk 28679) [x86_64-darwin10.4.0].</p> <p>=end</p>	

History

#1 - 07/19/2010 01:43 PM - nobu (Nobuyoshi Nakada)

- Category set to core
- Target version set to 1.9.2
- ruby -v set to r28630 darwin

=begin

=end

#2 - 07/20/2010 12:57 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed
- % Done changed from 0 to 100

=begin

This issue was solved with changeset r28687.

Adrian, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.

May Ruby be with you.

=end

#3 - 07/20/2010 01:01 PM - nobu (Nobuyoshi Nakada)

- Status changed from Closed to Assigned
- Assignee set to yugui (Yuki Sonoda)

=begin

Needs to be backported to 1.9.1 too.

=end

#4 - 07/15/2019 02:15 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Assigned to Closed
- Description updated

Files

test.rb

73 Bytes

07/19/2010

orangea (Adrian Bloomer)