

## Ruby trunk - Bug #15729

### OpenSSL::SSL::SSLSocket#connect randomly hangs

03/27/2019 01:41 PM - k0kubun (Takashi Kokubun)

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b> ko1 (Koichi Sasada)	
<b>Target version:</b>	
<b>ruby -v:</b> ruby 2.7.0dev (2019-03-26 trunk 67344) [x86_64-linux]	<b>Backport:</b> 2.4: UNKNOWN, 2.5: UNKNOWN, 2.6: UNKNOWN
<b>Description</b> In a test like test/drb/ut_drb_drbssl.rb, openssl_connect (OpenSSL::SSL::SSLSocket#connect) sleeps in rb_wait_for_single_fd and sometimes it's never waken up. I think it's related to timer thread elimination in Ruby 2.6 and so I suspect this issue exists in Ruby 2.6.  Backtrace dump: <a href="http://ci.rvm.jp/results/trunk-asserts@silicon-docker/1888234">http://ci.rvm.jp/results/trunk-asserts@silicon-docker/1888234</a>	

### History

#1 - 04/02/2019 03:01 AM - k0kubun (Takashi Kokubun)

- Assignee changed from normalperson (Eric Wong) to ko1 (Koichi Sasada)