

Ruby master - Bug #15422

Re: [ruby-cvs:73514] normal:r66413 (trunk): thread_pthread.c: fix memory leak from fork loop leapfrog (v3)

12/16/2018 02:13 PM - normalperson (Eric Wong)

Status: Closed	
Priority: Normal	
Assignee:	
Target version:	
ruby -v:	Backport: 2.4: UNKNOWN, 2.5: UNKNOWN
Description	
<p>https://svn.ruby-lang.org/cgi-bin/viewvc.cgi?view=revision&revision=66413</p> <p>Finally fixed for GNU/Linux. Not on FreeBSD 11.2, but it was also present in 2.4.5:</p> <pre>==> fork_leapfrog_freebsd.rb <== require 'io/wait' prev = 0 100000.times do pid = fork exit!(0) if pid # show the RSS (FreeBSD 11.x) n = IO.popen("ps -u #\$\$", &:readlines)[1].split[5].to_i if n > prev puts "#{prev} => #{n}" end prev = n end # since Ctrl-C from a terminal can't stop this loop, # allow the user to just mash the keyboard to stop break if STDIN.wait(0) end</pre>	
Related issues:	
Related to Ruby master - Bug #15423: fork leapfrog leaks memory on FreeBSD 11.2	Open

History

#1 - 06/13/2019 11:53 PM - jeremyevans0 (Jeremy Evans)

- Related to Bug #15423: fork leapfrog leaks memory on FreeBSD 11.2 added

#2 - 10/17/2019 07:46 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Open to Closed