

Ruby trunk - Bug #5655

Segfault in Net::HTTP on OS X Lion

11/22/2011 01:50 AM - ahkoppel (Alex Koppel)

Status: Third Party's Issue	
Priority: Normal	
Assignee:	
Target version: 1.9.3	
ruby -v: ruby 1.9.3p0 (2011-10-30 revision 33570) [x86_64-darwin11.1.0]	Backport:
Description	
<p>When I make an SSL call using Net::HTTP in Ruby 1.9.3p0 (installed via RVM), I'm consistently getting a segfault in OS X Lion. I've attached the OS X crash log and the output from the crash, which includes the control frame information, Ruby level backtrace information, and loaded features.</p> <p>I've also been able to reproduce this in 1.9.3-head (ruby -v: ruby 1.9.3p0 (2011-11-08 revision 33661) [x86_64-darwin11.1.0]).</p> <p>My environment (uname -a): Darwin Ravasaur.local 11.1.0 Darwin Kernel Version 11.1.0: Tue Jul 26 16:07:11 PDT 2011; root:xnu-1699.22.81~1/RELEASE_X86_64 x86_64</p> <p>Code to reproduce:</p> <pre>require 'net/https' http = Net::HTTP.new("facebook.com", 443) store = OpenSSL::X509::Store.new store.set_default_paths http.cert_store = store http.verify_mode = OpenSSL::SSL::VERIFY_PEER http.use_ssl = true http_request = Net::HTTPGenericRequest.new("POST", true, true, "/koppel", {"Content-Length"=>"0"}) http.request http_request, ""</pre>	
Related issues:	
Related to Ruby 1.8 - Bug #4915: segmentation fault on net/http.rb:586	Third Party's Issue 11/22/2011
Related to Ruby trunk - Bug #4373: http.rb:677: [BUG] Segmentation fault	Third Party's Issue 11/06/2011

History

#1 - 11/25/2011 11:53 AM - naruse (Yui NARUSE)

- Status changed from Open to Third Party's Issue

Install openssl with macports or homebrew or something and use it.

See <http://www.christopherirish.com/2011/09/02/ruby-1-9-2-segmentation-fault-and-openssl/>

Files

ruby_2011-11-21-170444_Ravasaur.crash	15.1 KB	11/22/2011	ahkoppel (Alex Koppel)
crash_output.txt	33.1 KB	11/22/2011	ahkoppel (Alex Koppel)