

Backport191 - Bug #2596

Openssl Segmentation Faults on Red Hat Enterprise Linux 5.3

01/12/2010 11:47 AM - mhodgson (Mike Hodgson)

Status:	Closed
Priority:	Normal
Assignee:	
Target version:	
ruby -v:	ruby 1.9.1p376 (2009-12-07) [x86_64-linux]

Description

=begin

The following openssl tests fail either from segmentation faults or memory corruption:

openssl/test_hmac.rb
openssl/test_pkcs7.rb
openssl/test_ssl.rb
openssl/test_x509store.rb

activeresource/lib/active_resource/connection.rb also gets a segmentation fault from the require 'net/https'.

Linux kernel version is Linux: 2.6.18-164.9.1.el5xen.

=end

History

#1 - 01/13/2010 12:51 AM - naruse (Yui NARUSE)

- Priority changed from 5 to 3

=begin

We don't have RHEL, so we can't reproduce this.

Another tool which uses OpenSSL works?

I doubt the libcrypto.so.6 is broken.

Anyone who have RHEL can reproduce this and check the reason?

=end

#2 - 01/13/2010 10:27 AM - mhodgson (Mike Hodgson)

=begin

CentOS-5.3 x86_64 should be the same as Red Hat Enterprise Linux 5.3.

Most likely this bug is also related to bugs: 405, 1142 and 1678.

=end

#3 - 08/27/2019 04:55 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Open to Closed

- Description updated

Files

test_pkcs7_output.txt	4.04 KB	01/12/2010	mhodgson (Mike Hodgson)
test_ssl_output.txt	5.02 KB	01/12/2010	mhodgson (Mike Hodgson)
test_hmac_output.txt	10.6 KB	01/12/2010	mhodgson (Mike Hodgson)
test_x509store_output.txt	4.07 KB	01/12/2010	mhodgson (Mike Hodgson)