# Ruby - Bug #3817

# current ruby-openssl impl wrongly utilizes CRYPTO\_EX\_DATA in X509\_STORE

09/10/2010 04:48 PM - nahi (Hiroshi Nakamura)

Status:	Closed	
Priority:	Normal	
Assignee:		
Target version:		
ruby -v:	ruby 1.9.3dev	Backport:

### Description

=begin

cf. http://redmine.ruby-lang.org/issues/show/3000

I think that current ruby-openssI impl wrongly utilizes CRYPTO\_EX\_DATA in X509\_STORE (I'm not talking about one in X509\_STORE\_*CTX*)

=end

#### History

### #1 - 09/14/2010 03:45 PM - shyouhei (Shyouhei Urabe)

- Status changed from Open to Assigned

=begin

=end

### #2 - 06/11/2011 02:43 PM - ko1 (Koichi Sasada)

How about it?

# #3 - 06/22/2011 11:04 AM - nahi (Hiroshi Nakamura)

- Target version set to 2.0.0

Moved target version to 1.9.x

#### #4 - 11/29/2012 09:53 PM - nahi (Hiroshi Nakamura)

- Target version changed from 2.0.0 to 2.6

Postpone this issue again. Let us (nahi and emboss) know if you seem to be bitten by this.

### #5 - 09/13/2015 03:22 AM - zzak (zzak )

- Assignee changed from nahi (Hiroshi Nakamura) to 7150

## #6 - 06/29/2016 01:26 PM - rhenium (Kazuki Yamaguchi)

- Status changed from Assigned to Closed

This hasn't caused any further issues, and OpenSSL 1.1.0 finally added ex\_data functions for X509\_STORE. So I think this can be closed now.

06/15/2025 1/1