

## Ruby master - Feature #2586

### openssl: Load root certificates on Windows

01/10/2010 03:27 PM - naruse (Yui NARUSE)

<b>Status:</b>	Rejected
<b>Priority:</b>	Normal
<b>Assignee:</b>	
<b>Target version:</b>	
<b>Description</b> =begin On Unix, ext/openssl can use the system's root certificates. But on Windows root certificates are not provided as files.  By this patch, OpenSSL::X509::Store#set_default_paths can load root certificates bundled with Windows. =end	

#### History

##### #1 - 01/10/2010 06:02 PM - nahi (Hiroshi Nakamura)

- Status changed from Assigned to Open
- Assignee deleted (ephoenix (Evan Phoenix))

=begin  
should be rejected.

ruby-openssl is a wrapper of OpenSSL. It's good to ask OpenSSL team to accept this first.  
=end

##### #2 - 01/11/2010 08:16 PM - naruse (Yui NARUSE)

- Category set to ext
- Priority changed from Normal to 3

=begin  
You are right; I posted to OpenSSL ML.  
<http://www.mail-archive.com/openssl-dev@openssl.org/msg26956.html>  
=end

##### #3 - 01/11/2010 08:16 PM - naruse (Yui NARUSE)

- File deleted (set\_default\_certs\_win.patch)

=begin  
=end

##### #4 - 03/19/2010 12:20 AM - mame (Yusuke Endoh)

- Status changed from Open to Rejected

=begin  
Hi,

I think this ticket was already rejected in effect.  
Naruse seems to be satisfied with the decision.

So I close the ticket.

--  
Yusuke Endoh [mame@tsg.ne.jp](mailto:mame@tsg.ne.jp)  
=end