Ruby master - Bug #13918

Appveyor failure - svn 59961 Use https instead of ftp for libffi downloading

09/19/2017 03:20 AM - MSP-Greg (Greg L)

Status: Closed
Priority: Normal
Assignee: hsbt (Hiroshi SHIBATA)
Target version:
ruby -v: current trunk
Backport: 2.2: UNKNOWN, 2.3: UNKNOWN, 2.4: UNKNOWN

Description
See PR 1702.

Builds previous to 2.4 don't have cert files, hence, can't verify.

See Appveyor Ruby & MinGW detail, which has ruby info on 1.9 thru trunk (after package list)...

Related issues:
Related to Ruby master - Bug #13962: Change http://unicode.org to https Closed

History
#1 - 09/19/2017 03:49 AM - usa (Usaku NAKAMURA)
- Assignee set to hsbt (Hiroshi SHIBATA)
- Status changed from Open to Assigned

It's not only on 2.4 but also on trunk.

#2 - 09/19/2017 04:04 AM - MSP-Greg (Greg L)
usa (Usaku NAKAMURA) wrote:

It's not only on 2.4 but also on trunk.

I'm sorry, I wasn't clear. Certs aren't configured correctly on Appveyor for ruby builds previous to 2.4. Hence, a ruby script using them can't verify a https web site. The patch simply changes the ruby version used for building.

Maybe debian has the same problem with cert configuration?

#3 - 09/19/2017 05:05 AM - hsbt (Hiroshi SHIBATA)
I added workaround used http at r59964.

I will investigate this later.

#4 - 09/19/2017 01:44 PM - MSP-Greg (Greg L)
As you know, without X509::DEFAULT_CERT_FILE or ENV['SSL_CERT_FILE'], properly setup verification won't occur. At present, all Appveyor ruby versions previous to 2.4 have this issue. The above link shows that info.

EDIT: I added an ssl verify test to my Appveyor info run (above link), I also filed an issue with Appveyor.

Thanks again.

#5 - 12/13/2017 01:18 AM - hsbt (Hiroshi SHIBATA)
- Related to Bug #13962: Change http://unicode.org to https added

#6 - 09/10/2020 10:37 PM - jeremyevans0 (Jeremy Evans)
- Status changed from Assigned to Closed