Ruby trunk - Bug #15297

Appveyor - test-all failures & build warnings - bison 3.1 vs 3.2 ?

11/10/2018 05:29 AM - MSP-Greg (Greg L)

Status: Closed

Priority: Normal

Assignee:

Target version:

ruby -v: ruby 2.6.0dev (2018-11-10 trunk 65649) | Backport: 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5:

[x64-mingw32] UNKNOWN

Description

Appveyor just updated their images. I have rarely seen build/compile warnings with mingw/gcc & Ruby.

There are two test-all failures:

TestRubyOptions#test_yydebug

TestRubyOptions#test_dump_yydebug_with_rflag

The warnings seem associated with these. Attached file has detail from logs. The appveyor builds are listed at: https://ci.appveyor.com/project/MSP-Greg/ruby-loco/history

FYI, installed OpenSSL package is now 1.1.1.

Related issues:

Related to Ruby trunk - Bug #15284: Unintentional warnings with node.h

Closed

History

#1 - 11/10/2018 05:30 AM - MSP-Greg (Greg L)

- File deleted (2018-11-10_65649.log)

#2 - 11/10/2018 05:31 AM - MSP-Greg (Greg L)

- File 2018-11-10_65649.log added

#3 - 11/11/2018 03:14 AM - MSP-Greg (Greg L)

- Subject changed from Appveyor mingw new image - test-all failures & build warnings to Appveyor - test-all failures & build warnings - bison 3.1 vs 3.2

Finally took the time to look at this, and started with bison, as it's used by both the mswin/vc builds and the mingw build.

Locally, with bison 3.2 (version in the new Appveyor images), I had the same warnings, and stopped the build.

Switching to bison 3.1, the build completed without warnings, and test_rubyoptions.rb passed.

If it would be helpful, I can generate both parse.c & ripper.c with bison 3.1 & 3.2 and post the files...

#4 - 11/11/2018 04:30 AM - MSP-Greg (Greg L)

After reverting to bison 3.1, ruby-loco passed on

ruby 2.6.0dev (2018-11-11 trunk 65664) [x64-mingw32]

#5 - 11/11/2018 12:39 PM - nobu (Nobuyoshi Nakada)

- Related to Bug #15284: Unintentional warnings with node.h added

#6 - 11/11/2018 01:26 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed

Seems fixed by <u>r65667</u>, too.

Thank you.

12/13/2018 1/2

2018-11-10_65649.log 8.51 KB 11/10/2018 MSP-Greg (Greg L)

12/13/2018 2/2