Ruby master - Bug #4600

date/date_parse.c errors are breaking MinGW build

04/23/2011 10:50 PM - luislavena (Luis Lavena)

Status: Closed
Priority: Normal
Assignee: tadf (tadayoshi funaba)
Target version: 2.0.0
ruby -v: ruby 1.8.7 (2011-02-18 patchlevel 334) [i386-mingw32]

Description
=begin
Hello,
Recent commits to ext/date/date_parse are breaking the MinGW build. As revision 31323:

make[2]: Entering directory /c/Users/Luis/Projects/oci/rubyinstaller/sandbox/ruby19_build/ext/date'
generating date_core-i386-mingw32.def
compiling ../../../ruby/ext/date/date_core.c
compiling ../../../ruby/ext/date/date_parse.c
../../../../ruby/ext/date/date_parse.c: In function 'parse_ddd_cb':
../../../../ruby/ext/date/date_parse.c:1105:6: warning: implicit declaration of function 'index'
../../../../ruby/ext/date/date_parse.c:1105:11: warning: incompatible implicit declaration of
built-in function 'index'
compiling ../../../ruby/ext/date/date_strftime.c
compiling ../../../ruby/ext/date/date_strptime.c
linking shared-object date_core.so
date_parse.o: In function 'parse_ddd_cb':
c:\Users\Luis\Projects\oci\rubyinstaller\sandbox\ruby19_build\ext\date\../../../../ruby/ext/date/date_parse.c:1105: undefined
reference to index'
collect2: ld returned 1 exit status
make[2]: *** [../../.ext/i386-mingw32/date_core.so] Error 1
make[2]: Leaving directory/c/Users/Luis/Projects/oci/rubyinstaller/sandbox/ruby19_build/ext/date'
make[1]: *** [ext/date/all] Error 2
=end

History

#1 - 04/25/2011 10:54 AM - naruse (Yui NARUSE)
- Status changed from Open to Assigned

=begin
=end

#2 - 05/09/2011 09:05 PM - tadf (tadayoshi funaba)
- Status changed from Assigned to Closed

switch hitter does not support 1.8.x.
anyway, closed.

#3 - 05/09/2011 11:13 PM - luislavena (Luis Lavena)

Thank you tadayoshi funaba for fixing this.

I'm was trying to build ruby-trunk and use 1.8.7 as baseruby, that is why ruby -v mention 1.8.7

The issue is now solved.