

Backport191 - Bug #2999

`_WIN32` already has `tzname` and `daylight` defined.

03/24/2010 06:12 AM - docwhat (Christian Höltje)

Status:	Rejected
Priority:	Normal
Assignee:	
Target version:	
ruby -v:	1.9.1-p376
Description	
<pre>=begin I had to change line 129 from: #if !defined(OS2) && defined(HAVE_TZNAME) to: #if !defined(OS2) && defined(HAVE_TZNAME) && !defined _WIN32 This is under Windows with Visual Studio 8 - 2005. daylight and tzname are both already defined and the new extern's are not compatible with the previous definitions. =end</pre>	

History

#1 - 03/25/2010 01:00 AM - rogerdpack (Roger Pack)

```
=begin
Is this the case with trunk as well?
=end
```

#2 - 03/25/2010 10:12 AM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Feedback

```
=begin
I could build with no problem.
What's the exact error messages and the compiling command?
=end
```

#3 - 04/15/2010 05:55 PM - nobu (Nobuyoshi Nakada)

- Status changed from Feedback to Open

- Priority changed from 5 to 3

```
=begin
This ticket closes at the end of April 2010, if no feedback comes till then.

=end
```

#4 - 05/02/2010 08:24 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Rejected

```
=begin
No response, No problem.
=end
```

#5 - 05/14/2010 01:11 AM - docwhat (Christian Höltje)

```
=begin
re: No response, No problem.
```

Redmine isn't sending me emails, so I didn't know I should respond. I just changed my email address to see if that fixes it. If I don't respond, you can contact me directly at <http://docwhat.org/email> and I'll complain to the redmine admins.

```
re: error message and compiling command?
```

Example Cl.EXE invocation...

```
cl.exe -nologo -l. -l../.ext/include/x64-mswin64_80 -l../.ruby-1.9.1-p378/include -l../.ruby-1.9.1-p378/ext/dl
-nologo -MD -O2b2xty- /O2 -DRUBY_EXTCONF_H="extconf.h" -D_CRT_SECURE_NO_DEPRECATED -D_CRT_NONSTDC_NO_DEPRECATED
-Focallback-2.obj
-c -Tccallback-2.c
=end
```

#6 - 05/14/2010 01:15 AM - docwhat (Christian Höltje)

=begin

Ignore the error message and compiling command part. That was meant for bug [#3006](#).

=end

#7 - 05/14/2010 02:40 AM - docwhat (Christian Höltje)

=begin

Okay, it looks like this isn't an issue anymore.

I'm guessing that either:

a) p378 fixed it.

b) I wasn't compiling with vcvars.bat before (which would have been stupid, but it's not like it's obvious when you forget).

=end