

Ruby 1.8 - Bug #5270

Date#freeze causes memoized Date methods to fail

09/03/2011 05:12 PM - ddfreyne (Denis Defreyne)

Status:	Open
Priority:	Normal
Assignee:	
Target version:	
ruby -v:	ruby 1.8.7 (2011-06-30 patchlevel 352) [i686-darwin10.8.0]

Description

When freezing a Date object, memoized methods will fail because the memoized value cannot be stored on the frozen object. This is because memoized values are stored as instance variables on the object, and those are immutable for frozen objects.

Attached to this bug report is a test case, as well as a patch that fixes the issue (and also includes the test case).

History

#1 - 09/03/2011 05:13 PM - ddfreyne (Denis Defreyne)

- File *date-once.patch* added

Forgot to attach the patch.

Files

date-once-testcase.rb	205 Bytes	09/03/2011	ddfreyne (Denis Defreyne)
date-once.patch	1.7 KB	09/03/2011	ddfreyne (Denis Defreyne)