

Ruby trunk - Bug #8226

incorrect timezone offset under Solaris 11 x64

04/06/2013 12:21 PM - groenveld@acm.org (John Groenveld)

Status: Closed	
Priority: Normal	
Assignee:	
Target version:	
ruby -v: ruby 1.9.3p392 (2013-02-22 revision 39386) [x86_64-solaris2.11]	Backport:
Description US/Eastern is GMT-4, not GMT+4. DateTime has it back asswards. I can reproduce with ruby-2.0.0 as well. \$ env PATH=/opt/apache2/ruby-1.9.3/bin:/usr/bin:/usr/sbin:/usr/ccs/bin:/opt/solarisstudio12.3/bin ruby -v ruby 1.9.3p392 (2013-02-22 revision 39386) [x86_64-solaris2.11] \$ cat date.rb require 'date' require 'time' datetime=DateTime.now.strftime("%a %b %e %T %z %Y") puts datetime \$ env PATH=/opt/apache2/ruby-1.9.3/bin:/usr/bin:/usr/sbin:/usr/ccs/bin:/opt/solarisstudio12.3/bin TZ=US/Eastern ruby date.rb Fri Apr 5 23:13:22 +04:00 2013 \$ env PATH=/opt/apache2/ruby-1.9.3/bin:/usr/bin:/usr/sbin:/usr/ccs/bin:/opt/solarisstudio12.3/bin TZ=US/Eastern date +"%a %b %e %T %z %Y" Fri Apr 5 23:15:30 -0400 2013	
Related issues: Is duplicate of Backport193 - Backport #7868: DateTime.now calculate negative... Closed 02/17/2013	

History

#1 - 04/07/2013 07:26 AM - groenveld@acm.org (John Groenveld)

I cannot reproduce with 2.1.0dev from Git.
\$ /opt/apache2/ruby-2.1.0/bin/ruby -v
ruby 2.1.0dev (2013-04-07 trunk 40170) [x86_64-solaris2.11]
\$ env TZ=US/Eastern /opt/apache2/ruby-2.1.0/bin/ruby date.rb
Sat Apr 6 18:25:07 -0400 2013

John
groenveld@acm.org

#2 - 04/07/2013 03:11 PM - phasis68 (Heesob Park)

This bug is a duplicate of bug [#7868](#).
It was already fixed and backported to 2.0.0.

#3 - 04/08/2013 09:57 PM - groenveld@acm.org (John Groenveld)

phasis68 (Heesob Park) wrote:

This bug is a duplicate of bug [#7868](#).
It was already fixed and backported to 2.0.0.

Thanks!
John
groenveld@acm.org

#4 - 04/09/2013 02:22 AM - naruse (Yui NARUSE)

- Status changed from Open to Closed