

# Re: tzdata for Core 4

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Fedora/2007-02/msg04144.html>

---

- *From:* Jakub Jelinek <[jakub@xxxxxxxxxxx](mailto:jakub@xxxxxxxxxxx)>
  - *Date:* Tue, 27 Feb 2007 15:34:59 -0500
- 

On Tue, Feb 27, 2007 at 03:18:33PM -0500, Steven W. Orr wrote:

I'm still running Core 4 and the new DST is coming at me like a freight train. I got the latest src for Core 5: tzdata-2006p-1 and built it and installed it so I now have tzdata-2006-1 on my system.

```
% > rpm -q tzdata-2006p
tzdata-2006p-1
```

The problem is:

```
% > date -d '27 March'
Tue Mar 27 00:00:00 EST 2007
```

Note that it says EST instead of EDT. I have no TZ variable set.

Can someone *\*please\** tell what I have to do to fix this?

FC4 glibc didn't have /usr/sbin/tzdata-update (it was only introduced in FC5+ and later backported to RHEL4 and RHEL3). So, after you update tzdata package, if the changes are in your default timezone, you need to return system-config-date or manually update /etc/localtime.

Jakub

—  
fedora-list mailing list  
[fedora-list@xxxxxxxxxxx](mailto:fedora-list@xxxxxxxxxxx)  
To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora-list>