

NTP Not Enabled according to TimeDateCTL - CentOS 7

```
root@voip:~ $ timedatectl
Local time: Tue 2016-10-18 20:58:23 EDT
Universal time: Wed 2016-10-19 00:58:23 UTC
RTC time: Wed 2016-10-19 00:58:23
Time zone: America/New_York (EDT, -0400)
NTP enabled: no
NTP synchronized: yes
RTC in local TZ: no
DST active: yes
Last DST change: DST began at
                  Sun 2016-03-13 01:59:59 EST
                  Sun 2016-03-13 03:00:00 EDT
Next DST change: DST ends (the clock jumps one hour backwards) at
                  Sun 2016-11-06 01:59:59 EDT
                  Sun 2016-11-06 01:00:00 EST
WARNING: Always run Incredible PBX VM behind a secure hardware-based firewall.
```

Well, its because of Chrony. (RHEL 7 new NTP Server)

First

```
yum remove chrony
```

Then

```
timedatectl set-ntp true
```

Not sure what effect this has other than making me happy with timedatectl, everything else said it was working, but I have an XYMon script for NTP which greps that line. Suppose thats the point of the script, it was red because it was telling me something was wrong!