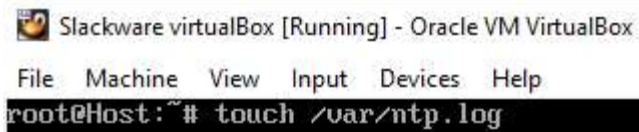
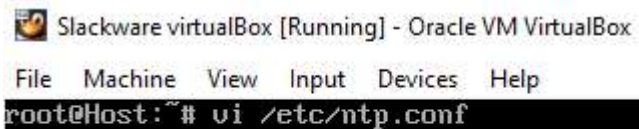


- Creamos un archivo de registro



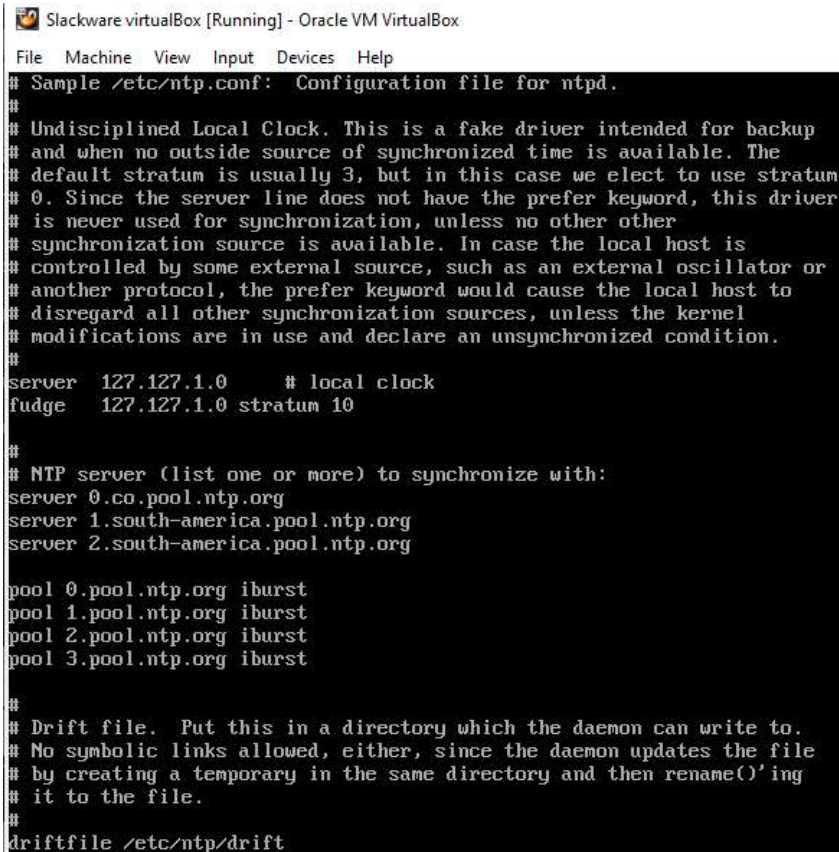
```
Slackware virtualBox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@Host:~# touch /var/ntp.log
```

- Ahora entramos con un editor a nuestro archivo de configuración del servicio ntp



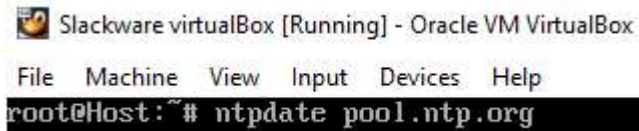
```
Slackware virtualBox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@Host:~# vi /etc/ntp.conf
```

- Al entrar escribimos los 3 primeros servers que son de Colombia y de sur América y los pool como respaldo en caso de que algo falle



```
Slackware virtualBox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
# Sample /etc/ntp.conf: Configuration file for ntpd.
#
# Undisciplined Local Clock. This is a fake driver intended for backup
# and when no outside source of synchronized time is available. The
# default stratum is usually 3, but in this case we elect to use stratum
# 0. Since the server line does not have the prefer keyword, this driver
# is never used for synchronization, unless no other other
# synchronization source is available. In case the local host is
# controlled by some external source, such as an external oscillator or
# another protocol, the prefer keyword would cause the local host to
# disregard all other synchronization sources, unless the kernel
# modifications are in use and declare an unsynchronized condition.
#
server 127.127.1.0      # local clock
fudge 127.127.1.0 stratum 10
#
# NTP server (list one or more) to synchronize with:
server 0.co.pool.ntp.org
server 1.south-america.pool.ntp.org
server 2.south-america.pool.ntp.org
#
pool 0.pool.ntp.org iburst
pool 1.pool.ntp.org iburst
pool 2.pool.ntp.org iburst
pool 3.pool.ntp.org iburst
#
# Drift file. Put this in a directory which the daemon can write to.
# No symbolic links allowed, either, since the daemon updates the file
# by creating a temporary in the same directory and then rename()'ing
# it to the file.
#
driftfile /etc/ntp/drift
```

- Ahora gestionamos el servicio NTP para inicializar



Slackware virtualBox [Running] - Oracle VM VirtualBox

File Machine View Input Devices Help

```
root@Host:~# ntpdate pool.ntp.org
```

- Ahora activamos el servicio y lo arrancamos



Slackware virtualBox [Running] - Oracle VM VirtualBox

File Machine View Input Devices Help

```
root@Host:~# chmod +x /etc/rc.d/rc.ntpd
root@Host:~# /etc/rc.d/rc.ntpd start
Starting NTP daemon: /usr/sbin/ntpd -g
root@Host:~# /etc/rc.d/rc.ntpd status
ntpd is running.
```