

Applications ▾ Terminal - cnc@cnc: ~ Terminal - cnc@cnc: ~

Terminal - cnc@cnc: ~
File Edit View Terminal Tabs Help

```
cnc@cnc:~$ sudo nano /etc/network/interfaces  
[sudo] password for cnc:  
cnc@cnc:~$ ping 10.10.10.10  
ping: connect: Network is unreachable  
cnc@cnc:~$
```

```
OK ] Started plocate-updatedb.timer - Update the plocate database.
OK ] Reached target systemd-tmpfiles-clean.timer - Daily cleanup of temp
OK ] Reached target paths.target - Path Units.
OK ] Reached target timers.target - Timer Units.
OK ] Listening on avahi-daemon.socket - Avahi mDNS/DNS-SD Stack.
OK ] Listening on cups.socket - CUPS Scheduler.
OK ] Listening on dbus.socket - D-Bus System Message Bus Socket.
OK ] Listening on uidd.socket - UID daemon activation socket.
OK ] Reached target sockets.target - Socket Units.
OK ] Reached target basic.target - Basic System.
OK ] Started anacron.service - Run anacron jobs.
OK ] Starting avahi-daemon.service - Avahi mDNS/DNS-SD Stack...
OK ] Started cron.service - Regular background program processing
Starting dbus.service - D-Bus System Message Bus...
Starting e2scrub_reap.service - Remove Stale Online ext4 Meta
Starting lm-sensors.service - Initialize hardware monitoring s
Starting polkit.service - Authorization Manager...
Starting systemd-logind.service - User Login Management...
Starting udisks2.service - Disk Manager...
[ OK ] Finished lm-sensors.service - Initialize hardware monitoring s
[ OK ] Started dbus.service - D-Bus System Message Bus.
Starting NetworkManager.service - Network Manager...
Starting wpa_supplicant.service - WPA supplicant...
[ OK ] Started avahi-daemon.service - Avahi mDNS/DNS-SD Stack.
[ OK ] Finished ifupdown-pre.service - Helper to synchronize boot up
Starting alsa-restore.service - Save/Restore Sound Card State.
Starting networking.service - Raise network interfaces...
[ OK ] Started wpa_supplicant.service - WPA supplicant.
[ OK ] Finished alsa-restore.service - Save/Restore Sound Card State.
[ OK ] Reached target sound.target - Sound Card.
[ OK ] Started systemd-logind.service - User Login Management.
[ OK ] Started polkit.service - Authorization Manager.
Starting ModemManager.service - Modem Manager...
[ FAILED ] Failed to start networking.service - Raise network interfaces.
See 'systemctl status networking.service' for details.
[ OK ] Started udisks2.service - Disk Manager.
[ OK ] Started NetworkManager.service - Network Manager.
[ OK ] Reached target network.target - Network.
Starting NetworkManager-wait-online.service - Network Manager
Starting cups.service - CUPS Scheduler...
Starting ssh.service - OpenBSD Secure Shell server...
Starting systemd-user-sessions.service - Permit User Sessions..
[ OK ] Finished systemd-user-sessions.service - Permit User Sessions.
Starting lightdm.service - Light Display Manager...
Starting plymouth-quit-wait.service - Hold until boot process f
Starting systemd-hostnamed.service - Hostname Service...
[ OK ] Started systemd-hostnamed.service - Hostname Service.
```

GNU nano 7.2

/etc/network

This file describes the network interface
* and how to activate them. For more inform

source /etc/network/interfaces.d/*

The loopback network interface

auto lo
iface lo inet loopback

auto enp2s0
iface enp2s0 inet static
address 10.10.10.11
netmask 255.255.255.0
hardware-irq-coalesce-rx-usecs 0

[Read 14 line

^G Help
^X Exit

^O Write Out
^R Read File

^W Where Is
^E Replace

^K Cut
^U Pas