## OPCIÓN 1 - USANDO NETPLAN:

1.1 sudo nano /etc/netplan/00-installer-config.yaml network:
 ethernets:
 enp0s3:
 dhcp4: false
 addresses: [10.10.99.7/16]
 routes:
 - to: default
 via: 10.10.0.1
 metric: 100
 nameservers:
 addresses: [80.58.0.33, 8.8.8.8]
 versión: 2

```
GNU nano 6.2

# This is the network config written by 'subiquity'
network:
ethernets:
enp0s3:
dhcp4: false
addresses: [192.168.0.200/24]
routes:
- to: default
via: 192.168.0.1
metric: 100
nameservers:
addresses: [8.8.8.8,8.8.4.4]
version: 2
```

- 1.2 sudo netplan apply
- 1.3 Aplicar los cambios y comprobar

OPCION 2 – USANDO ifupdown (similar Ubuntu 16.04 y anteriores)

2.1 Modificar configuración de la red: sudo rm –rf /etc/netplan/\*

sudo apt install ifupdown

2.2 Configurar la red:

sudo rm /etc/network/interfaces
sudo nano /etc/network/interfaces

Y dentro del fichero:

auto lo iface lo inet loopback auto enp0s3 iface enp0s3 inet static address 10.10.99.1 netmask 255.255.0.0 gateway 10.10.0.1

## 2.3 Modificar configuración de los servidores DNS

sudo systemctl mask systemd-resolved (reiniciar) sudo rm /etc/resolv.conf sudo nano /etc/resolv.conf

Y en el fichero, escribir:

nameserver 80.58.0.33 nameserver 8.8.8.8