

ip

comandos

mi ip local

```
ip addr show eth0 | grep 'inet ' | awk '{print $2}' | cut -f1 -d '/'  
ip addr show
```

- ifconfig -a
- ip addr (ip a)
- hostname -l | awk '{print \$1}'
- ip route get 1.2.3.4 | awk '{print \$7}'
- (Fedora) Wifi-Settings→ click the setting icon next to the Wifi name that you are connected to → Ipv4 and Ipv6 both can be seen
- nmcli -p device show

mi ip pública

- curl ifconfig.me
- curl -4/-6 icanhazip.com
- curl ipinfo.io/ip
- curl api.ipify.org
- curl checkip.dyndns.org
- dig +short myip.opendns.com @resolver1.opendns.com
- host myip.opendns.com resolver1.opendns.com
- curl ident.me
- curl bot.whatismyipaddress.com
- curl ipecho.net/plain

ip manual temporal

ip manual fija

[/etc/network/interfaces](#)

```
allow-hotplug eth0  
iface eth0 inet static  
    address 192.168.1.4          # este es mi caso  
    netmask 255.255.255.0  
    network 192.168.1.0  
    broadcast 192.168.1.255  
    gateway 192.168.1.1  
  
### static routing ###  
# añade una ruta a la red 10.0.0.0/8 a través del Gateway 10.9.38.65  
post-up route add -net 10.0.0.0 netmask 255.0.0.0 gw 10.9.38.65
```

```
pre-down route del -net 10.0.0.0 netmask 255.0.0.0 gw 10.9.38.65
```

Versiones posteriores:

[/etc/dhcpdc.conf](#)

```
interface eth0
static ip_address=192.168.1.141/24
static routers=192.168.1.1
static domain_name_servers=192.168.1.1
```

En RedHat está en `/etc/sysconfig/network-scripts/ifcfg-eth?`

para añadir un «IP Alias» (otra IP, vamos):

[/etc/network/interfaces](#)

```
auto eth0:0
iface eth0:0 inet static
address 192.168.1.5          # este es mi caso
netmask 255.255.255.0
network 192.168.1.0
broadcast 192.168.1.255
gateway 192.168.1.1
```

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