#### **DHCP sous linux**

```
Préparation
installation des packets
Autoriser les port sur le firewall (si besoin)

Configuration
Configuration basique
Ecoutes sur plusieurs interfaces (ou une interface spécifique)
Ouvrir un terminal avec les log en continue

Demarer le serveur
```

# **DHCP sous linux**

# **Préparation**

#### installation des packets

```
# Installe le server dhcp via apt
sudo apt-get install isc-dhcp-server
```

## Autoriser les port sur le firewall (si besoin)

```
# Autoriser les port 67 & 68 en /udp
(base) toor@debian:~$ sudo ufw allow 67/udp && sudo ufw allow 68/udp
Rule added
Rule added (v6)
Rule added
Rule added (v6)
# Vérifier que les régle on bien était ajouter
(base) toor@debian:~$ sudo ufw status numbered
Status: active
To
                          Action From
                                          ____
                              ALLOW IN Anywhere
[ 1] 22/tcp
[ 2] 3389/tcp
                              ALLOW IN Anywhere
[ 3] 53
                              ALLOW IN Anywhere
[ 4] 80/tcp
                               ALLOW IN
                                           Anywhere
[ 5] 67/udp
                                          Anywhere
                              ALLOW IN
[ 6] 68/udp
                              ALLOW IN
                                           Anywhere
                                           Anywhere (v6)
[ 7] 22/tcp (v6)
                             ALLOW IN
[ 8] 3389/tcp (v6)
                             ALLOW IN
                                           Anywhere (v6)
[ 9] 53 (v6)
                                           Anywhere (v6)
                              ALLOW IN
[10] 80/tcp (v6)
                              ALLOW IN
                                           Anywhere (v6)
[11] 67/udp (v6)
                                           Anywhere (v6)
                               ALLOW IN
[12] 68/udp (v6)
                               ALLOW IN
                                           Anywhere (v6)
```

# Configuration

### **Configuration basique**

```
# Editer le fichier dhcpd.conf
sudo nano /etc/dhcp/dhcpd.conf
```

/etc/default/dhcpd.conf

```
# dhcpd.conf
option domain-name "cossu.fr";
# Adress ip de votre serveur dns
option domain-name-servers 192.168.5.51, 192.168.5.43;

default-lease-time 600; # Temp des beau dhcp
max-lease-time 7200;
ddns-update-style none;

# Plage d'ip qui va étre donné par le dhcp
subnet 192.168.5.0 netmask 255.255.255.0 {
    range 192.168.5.50 192.168.5.59;
    option routers 192.168.5.252;
}
```

# **Ecoutes sur plusieurs interfaces (ou une interface spécifique)**

```
# Lister vos interface réseau
ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group
default glen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
2: eno1: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc pfifo_fast state UP
group default glen 1000
    link/ether 2c:41:38:a9:fb:ce brd ff:ff:ff:ff:ff
    altname enp7s0
    inet 192.168.5.51/24 brd 192.168.5.255 scope global noprefixroute eno1
       valid_lft forever preferred_lft forever
    inet6 fe80::2e41:38ff:fea9:fbce/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
5: wlx9c3dcfca479d: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc mq state UP
group default glen 1000
    link/ether 9c:3d:cf:ca:47:9d brd ff:ff:ff:ff:ff
    inet 192.168.43.225/24 brd 192.168.43.255 scope global dynamic noprefixroute
w1x9c3dcfca479d
       valid_lft 3006sec preferred_lft 3006sec
    inet6 fe80::8af0:eff5:d41:99da/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
```

```
# Editer les ficher /etc/default/isc-dhcp-server
sudo nano /etc/default/isc-dhcp-server
```

```
# Spécifier les interface
INTERFACESv4="eno1"
INTERFACESv6=""
```

# Ouvrir un terminal avec les log en continue

```
sudo tail -f /var/log/syslog
```

#### Demarer le serveur

```
# Rédémarer le services isc-dhcp-server
sudo service isc-dhcp-server restart
# Vérifier que le bon fonctionement du serveur dhcp
(base) toor@debian:~$ sudo service isc-dhcp-server status
• isc-dhcp-server.service - LSB: DHCP server
     Loaded: loaded (/etc/init.d/isc-dhcp-server; generated)
    Active: active (running) since Fri 2021-11-12 16:33:20 CET; 34s ago
      Docs: man:systemd-sysv-generator(8)
    Process: 16883 ExecStart=/etc/init.d/isc-dhcp-server start (code=exited,
status=0/SUCCESS)
     Tasks: 4 (limit: 4549)
    Memory: 8.3M
       CPU: 66ms
    CGroup: /system.slice/isc-dhcp-server.service
             └─16899 /usr/sbin/dhcpd -4 -q -cf /etc/dhcp/dhcpd.conf eno1
nov. 12 16:33:18 debian systemd[1]: Starting LSB: DHCP server...
nov. 12 16:33:18 debian isc-dhcp-server[16883]: Launching IPv4 server only.
nov. 12 16:33:18 debian dhcpd[16899]: Wrote O leases to leases file.
nov. 12 16:33:18 debian dhcpd[16899]: Server starting service.
nov. 12 16:33:20 debian isc-dhcp-server[16883]: Starting ISC DHCPv4 server:
dhcpd.
nov. 12 16:33:20 debian systemd[1]: Started LSB: DHCP server.
```