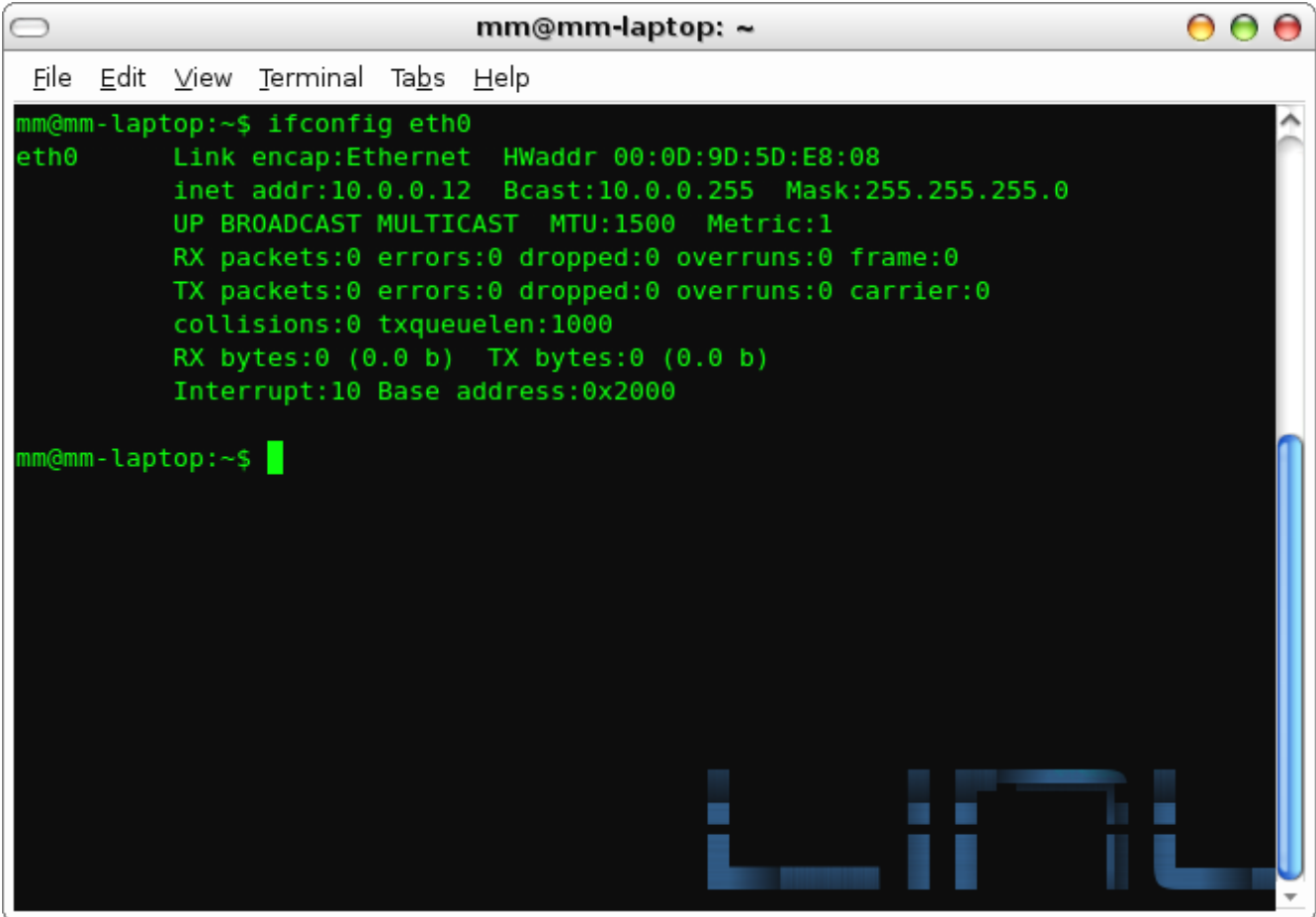


## Minicom en linux:

Como cambiar el MAC address de una tarjeta de red.

Solo debemos tener instalado en linux **ifconfig** buscamos el MAC en la otra pc que pondremos (claro por consola como root)...

A screenshot of a terminal window titled "mm@mm-laptop: ~". The window has a menu bar with "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal output shows the command "ifconfig eth0" and its output: "eth0 Link encap:Ethernet HWaddr 00:0D:9D:5D:E8:08", "inet addr:10.0.0.12 Bcast:10.0.0.255 Mask:255.255.255.0", "UP BROADCAST MULTICAST MTU:1500 Metric:1", "RX packets:0 errors:0 dropped:0 overruns:0 frame:0", "TX packets:0 errors:0 dropped:0 overruns:0 carrier:0", "collisions:0 txqueuelen:1000", "RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)", and "Interrupt:10 Base address:0x2000". The prompt "mm@mm-laptop:~\$" is followed by a green cursor.

```
mm@mm-laptop:~$ ifconfig eth0
eth0      Link encap:Ethernet  HWaddr 00:0D:9D:5D:E8:08
          inet addr:10.0.0.12  Bcast:10.0.0.255  Mask:255.255.255.0
          UP BROADCAST MULTICAST  MTU:1500  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:0 (0.0 b)  TX bytes:0 (0.0 b)
          Interrupt:10 Base address:0x2000

mm@mm-laptop:~$ █
```

MAC a sustituir

**00:0D:9D:5D:E8:08**

Llamamos la consola entramos como root...escribimos el comando:

**ifconfig eth0 hw ether 00:0D:9D:5D:E8:08**

Verificamos el cambio con...

**ifconfig eth0**

**OK**

A navegar...

<http://www.miltonmarte.info/> | Sunday, April 22 2007