

red ethernet eth interfaces velocidad

ANTECEDENTES

Tenemos una tarjeta de red, y queremos saber si soporta velocidades de 10000mbps ('gigabit')

SOLUCIÓN

(Como root)

1. Suponiendo que la tarjeta de red sea 'eth0':

```
dmesg | grep eth0
[  1.990066] e1000: eth0: e1000_probe: Intel(R) PRO/1000 Network
Connection
[ 536.704969] e1000: eth0: e1000_watchdog: NIC Link is Up 10 Mbps Half
Duplex, Flow Control: None
[ 758.407797] eth0: no IPv6 routers present
```

En este caso va a 10mbps = mojón

Mejor instalar ethtool que te dice todo lo que soporta y a cuanto está ahora:

```
#apt-get install ethtool
```

```
# ethtool eth0
Settings for eth0:
    Supported ports: [ MII ]
    Supported link modes:   10baseT/Half 10baseT/Full
                           100baseT/Half 100baseT/Full
                           1000baseT/Full
    Supports auto-negotiation: Yes
    Advertised link modes:  10baseT/Half 10baseT/Full
                           100baseT/Half 100baseT/Full
                           1000baseT/Full
    Advertised auto-negotiation: Yes
    Speed: 100Mb/s
    Duplex: Full
    Port: MII
    PHYAD: 0
    Transceiver: external
    Auto-negotiation: on
    Supports Wake-on: g
    Wake-on: d
    Link detected: yes
```

Last
update:
2015/04/13 20:19 informatica:linux:red:comprobar_velocidad_tarjeta_red http://wiki.legido.com/doku.php?id=informatica:linux:red:comprobar_velocidad_tarjeta_red

From:
<http://wiki.legido.com/> - **Legido Wiki**

Permanent link:
http://wiki.legido.com/doku.php?id=informatica:linux:red:comprobar_velocidad_tarjeta_red 

Last update: **2015/04/13 20:19**