

nmap

Commandes Linux

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nmap Permet de scanner le réseau.

```
root@elastix ~]# nmap -sP --send-ip -n 10.4.58.0/24
```

Starting Nmap 4.11 (<http://www.insecure.org/nmap/>) at 2010-01-27 11:28 CET

Host 10.4.58.0 seems to be a subnet broadcast address (returned 14 extra pings). Note -- the actual IP also responded.

MAC Address: 00:18:F8:02:56:ED (Unknown)

Host 10.4.58.8 appears to be up.

MAC Address: 00:18:F8:02:56:ED (Unknown)

Host 10.4.58.10 appears to be up.

MAC Address: 00:B0:D0:16:8E:CB (Dell Computer)

Host 10.4.58.30 appears to be up.

MAC Address: 00:0C:29:4A:63:2A (VMware)

Host 10.4.58.51 appears to be up.

MAC Address: 00:0B:82:22:8E:D3 (Grandstream Networks)

Host 10.4.58.53 appears to be up.

MAC Address: 00:0B:82:22:8E:DE (Grandstream Networks)