



**TAREA: ARP**

Hector.sH

30.1.2026



## 1 Comprueba el estado de la tabla de ARP de tu equipo ejecutando la instrucción arp

```
➤ 0s © ip neighbor
10.209.232.54 dev wlan0 lladdr 3e:b1:4e:10:b2:a0 REACHABLE
```

Figure 1: ARP

## 2 y 3 Ping + tcpdump

```

kernel 6.18.5-arch1-1
uptime 1 hour, 58 minutes
shell fish
mem 6.09 GiB / 15.43 GiB
pkgs 1331
user shrike
hname TheRock
distro Arch Linux

➤ 0s © ping 10.209.232.54
PING 10.209.232.54 (10.209.232.54) 56(84) bytes de datos.
64 bytes desde 10.209.232.54: icmp_seq=1 ttl=64 tiempo=17.1 ms
64 bytes desde 10.209.232.54: icmp_seq=2 ttl=64 tiempo=41.7 ms
64 bytes desde 10.209.232.54: icmp_seq=3 ttl=64 tiempo=2.86 ms
64 bytes desde 10.209.232.54: icmp_seq=4 ttl=64 tiempo=4.27 ms
^C
--- 10.209.232.54 estadísticas ping ---
4 paquetes transmitidos, 4 recibidos, 0% packet loss, time 3084ms
rtt min/avg/max/mdev = 2.862/16.489/41.741/15.595 ms

➤ 3s © |

Length 40
10:14:14.678513 IP static-188-26-208-241.digimobil.es.https > TheRock.57322: UDP,
Length 27
10:14:14.699449 IP TheRock.57322 > static-188-26-208-241.digimobil.es.https: UDP,
Length 33
10:14:14.720000 IP static-188-26-208-241.digimobil.es.https > TheRock.57322: UDP,
Length 29
^C
80 packets captured
159 packets received by filter
79 packets dropped by kernel

➤ 11s M-O tcpdump -ni wlan0 "icmp or arp"
tcpdump: wlan0: You don't have permission to perform this capture on that device
(Attempt to create packet socket failed - CAP_NET_RAW may be required)

➤ 0s M-O sudo tcpdump -ni wlan0 "icmp or arp"
tcpdump: verbose output suppressed, use -v[v]... for full protocol decode
Listening on wlan0, link-type EN10MB (Ethernet), snapshot length 262144 bytes
10:15:02.321153 IP 10.209.232.32 > 10.209.232.54: ICMP echo request, id 18995, se
q 1, length 64
10:15:02.338200 IP 10.209.232.54 > 10.209.232.32: ICMP echo reply, id 18995, se
q 1, length 64
10:15:03.322783 IP 10.209.232.32 > 10.209.232.54: ICMP echo request, id 18995, se
q 2, length 64
10:15:03.364489 IP 10.209.232.54 > 10.209.232.32: ICMP echo reply, id 18995, se
q 2, length 64
10:15:04.324631 IP 10.209.232.32 > 10.209.232.54: ICMP echo request, id 18995, se
q 3, length 64
10:15:04.327459 IP 10.209.232.54 > 10.209.232.32: ICMP echo reply, id 18995, se
q 3, length 64
10:15:05.325711 IP 10.209.232.32 > 10.209.232.54: ICMP echo request, id 18995, se
q 4, length 64
10:15:05.329945 IP 10.209.232.54 > 10.209.232.32: ICMP echo reply, id 18995, se
q 4, length 64
10:15:07.553644 ARP, Request who-has 10.209.232.32 tell 10.209.232.54, length 28
10:15:07.553668 ARP, Reply 10.209.232.32 is-at a8:e2:91:22:4d:96, length 28

```

Figure 2: Ping + tcpdump

La verdad no entiendo nada del tcpdump

## 4 Averigua si al reiniciar el equipo se borra la tabla ARP o no.

En mi caso no

## 5 Elimina alguna de las entradas de la tabla mediante el comando ip.

### Indica qué opciones has utilizado.

He usado el `ip neigh show` para ver las tablas, y como solo habia un registro he puesto `ip neigh flush all` para eliminarlos todos

```
➤ 0s ✖🌀 sudo ip neigh flush all
```

Figure 3: flush