

# Hálózatok építése és üzemeltetése

Szoftver szerszámok

# Hálózati kommunikáció

## ► Layer 1-2-3



Hálózati interfész  
neve: eth0, wlan1, ...

**MAC cím**  
**IP cím**



Switch/kapcsoló  
(a helyi hálózaton)

A továbbítás alapja:  
**MAC cím**



Router/forgalomirányító  
gateway

A továbbítás alapja:  
**IP cím**

# Hálózat megfigyelésére használható, egyszerű diagnosztikai eszközök

ping, traceroute, netstat,  
tcpdump, wireshark

# Ping

**PING(8)** System Manager's Manual: iputils PING(8)

**NAME** ping, ping6 - send ICMP ECHO REQUEST to network hosts

**SYNOPSIS**

```
ping [-aAbBdDfLnQqrUvV] [-c count] [-F flowlabel] [-i interval] [-I interface]
[-l preload] [-m mark] [-M pmtdisc_option] [-N nodeinfo_option] [-w deadline]
[-W timeout] [-p pattern] [-Q tos] [-s packetsize] [-S sndbuf] [-t till] [-T
timestamp option] [hop ...] destination
```

**DESCRIPTION**

ping uses the ICMP protocol's mandatory ECHO REQUEST datagram to elicit an ICMP ECHO RESPONSE from a host or gateway. ECHO REQUEST datagrams ('pings') have an IP and ICMP header, followed by a struct timeval and then an arbitrary number of ``pad'' bytes used to fill out the packet.

ping6 is IPv6 version of ping, and can also send Node Information Queries (RFC4620). Intermediate hops may not be allowed, because IPv6 source routing was deprecated (RFC5095).

**OPTIONS**

- a Audible ping.
- A Adaptive ping. Interpacket interval adapts to round-trip time, so that effectively not more than one (or more, if preload is set) unanswered probe is present in the network. Minimal interval is 200ms for not super-user. On networks with low rtt this mode is essentially equivalent to flood mode.
- b Allow pinging a broadcast address.
- B Do not allow ping to change source address of probes. The address is bound to one selected when ping starts.
- c *count* Stop after sending *count* ECHO REQUEST packets. With *deadline* option, ping waits for *count* ECHO\_REPLY packets, until the timeout expires.
- d Set the SO\_DEBUG option on the socket being used. Essentially, this socket option is not used by Linux kernel.
- D Print timestamp (unix time + microseconds as in gettimeofday) before each line.
- f Flood ping. For every ECHO REQUEST sent a period `.'' is printed, while for ever ECHO\_REPLY received a backspace is printed. This provides a

```
nemethf@hsn:~$ ping www.bme.hu
PING inspiro.eik.bme.hu (152.66.115.203) 56(84) bytes of data.
64 bytes from inspiro.eik.bme.hu (152.66.115.203): icmp_seq=1 ttl=60 time=0.535 ms
64 bytes from inspiro.eik.bme.hu (152.66.115.203): icmp_seq=2 ttl=60 time=0.581 ms
64 bytes from inspiro.eik.bme.hu (152.66.115.203): icmp_seq=3 ttl=60 time=0.583 ms
64 bytes from inspiro.eik.bme.hu (152.66.115.203): icmp_seq=4 ttl=60 time=0.426 ms
^C
--- inspiro.eik.bme.hu ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 2999ms
rtt min/avg/max/mdev = 0.426/0.531/0.583/0.065 ms
nemethf@hsn:~$
```

- ICMP echo request csomagokat küld a hálózatba
  - körülfordulási idő mérésére, kapcsolat tesztelésére használják
  - Google helyett a program használatát a ‘man page’-ben érdemes megnézni

# Traceroute – csomagútvonal felderítése

- ▶ Egyre nagyobb Time-To-Live értékkel küld IP csomagokat a célcímre.
- ▶ A routerek csomagtovábbításkor csökkentik a TTL értéket.
- ▶ Ha lejár a TTL, a router általában ICMP TIME\_EXCEEDED csomagot küld a feladónak.
- ▶ (előfordulhat, hogy a hálózat más útvonalon továbbítja a felderítő csomagokat)

```
nemethf@hsn:~$ traceroute www.google.com
traceroute to www.google.com (216.58.214.36), 30 hops max, 60 byte packets
 1  244gw.tmit.bme.hu (152.66.244.254)  0.289 ms  0.308 ms  0.302 ms
 2  v1121.ixion.net.bme.hu (152.66.245.254)  0.992 ms  1.104 ms  1.272 ms
 3  xge4-2.styx.net.bme.hu (152.66.0.72)  0.879 ms  1.086 ms  1.254 ms
 4  xge2-2.taz.net.bme.hu (152.66.0.78)  0.943 ms  1.056 ms  1.058 ms
 5  tg0-1-0-1.rtr.bme.hbone.hu (152.66.0.126)  2.093 ms  2.091 ms  2.085 ms
 6  tg0-0-0-6.rtr1.vh.hbone.hu (195.111.100.43)  2.598 ms  2.097 ms  1.296 ms
 7  hungarnet-ias-geant-gw.bud.hu.geant.net (83.97.88.81)  1.010 ms  1.010 ms  1.002 ms
 8  google.mx1.fra.de.geant.net (62.40.125.201)  14.379 ms  14.039 ms  14.030 ms
 9  google-gw.mx1.fra.de.geant.net (62.40.125.202)  14.014 ms  14.013 ms  14.008 ms
10  209.85.243.17 (209.85.243.17)  14.942 ms  14.756 ms  209.85.244.5 (209.85.244.5)  16.202 ms
11  209.85.240.185 (209.85.240.185)  14.532 ms  209.85.240.187 (209.85.240.187)  15.774 ms  15.768 ms
12  fra15s09-in-f4.1e100.net (216.58.214.36)  15.729 ms  15.726 ms  15.721 ms
nemethf@hsn:~$ █
```

# Traceroute – csomagútvonal felderítése 2.

- ▶ előfordulhat, hogy a hálózat más útvonalon továbbítja a felderítő csomagokat

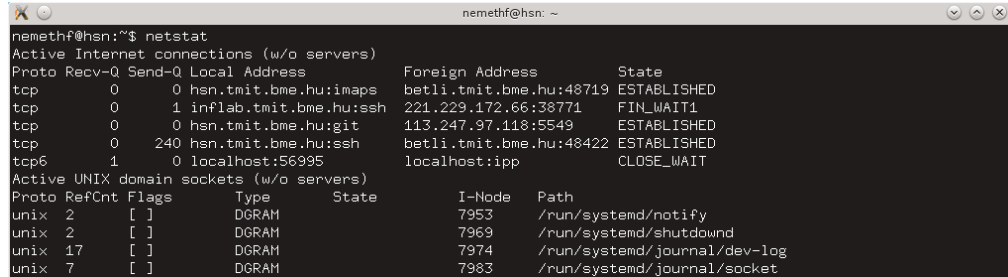
```
7 tg0-0-0-1.rtr1.vh.hbone.hu (195.111.102.8) 1.261 ms 1.286 ms 1.353 ms
8 hungarnet-ias-geant-gw.bud.hu.geant.net (83.97.88.81) 0.924 ms 0.892 ms 1.079 ms
9 vie-ix.geant.net (193.203.0.172) 5.018 ms 5.023 ms 9.302 ms
10 ae22.pr01.vie1.tfbnw.net (103.4.98.176) 5.477 ms 9.147 ms 9.148 ms
11 po101.psw03.vie1.tfbnw.net (204.15.22.41) 9.204 ms po101.psw01.vie1.tfbnw.net (204.15.22.37) 9.185 ms po101.psw03.vie1.tfbnw.net (204.15.22.41) 9.061 ms
12 173.252.67.1 (173.252.67.1) 9.025 ms 173.252.67.55 (173.252.67.55) 4.731 ms 4.742 ms
13 edge-star-mini-shv-01-vie1.facebook.com (31.13.84.36) 9.137 ms 9.207 ms 9.127 ms
```

- ▶ Van, amikor egy router nem válaszol (időben)

```
1 244gw.tmit.bme.hu (152.66.244.254) 0.227 ms 0.222 ms 0.215 ms
2 v1121.ixion.net.bme.hu (152.66.245.254) 0.780 ms 0.916 ms 1.261 ms
3 xge4-2.styx.net.bme.hu (152.66.0.72) 0.766 ms 0.940 ms 1.029 ms
4 * * *
5 tg0-1-0-1.rtr.bme.hbone.hu (152.66.0.126) 1.480 ms 1.478 ms 1.618 ms
6 tg0-1-0-2.rtr.sztaki.hbone.hu (195.111.96.227) 2.249 ms 1.597 ms 1.584 ms
7 tg0-0-0-1.rtr1.vh.hbone.hu (195.111.102.8) 2.599 ms 1.264 ms 1.238 ms
8 niif-privat-peering.datanet.hu (194.149.11.41) 2.445 ms 2.437 ms 2.568 ms
9 * * *
10 * * *
11 index.hu (217.20.130.99) 1.834 ms 1.829 ms 1.891 ms
```

# NETSTAT – hálózati kapcsolatok listázása

- ▶ Kapcsolat állapota
  - ▶ Socket
    - ▶ tcp, udp, unix
    - ▶ LISTEN, CONNECTED, ...
- ▶ Továbbá:
  - ▶ routing táblák,
  - ▶ interfész statisztikák,
  - ▶ multicastcsoport-tagság



```
nemethf@hsn:~$ netstat
Active Internet connections (w/o servers)
Proto Recv-Q Send-Q Local Address          Foreign Address      State
tcp        0      0 hsn.tmit.bme.hu:imaps  betli.tmit.bme.hu:48719 ESTABLISHED
tcp        0      1 inflab.tmit.bme.hu:ssh  221.229.172.66:38771 FIN_WAIT1
tcp        0      0 hsn.tmit.bme.hu:git    113.247.97.418:5549  ESTABLISHED
tcp        0    240 hsn.tmit.bme.hu:ssh  betli.tmit.bme.hu:48422 ESTABLISHED
tcp6       1      0 localhost:56995     localhost:ipp        CLOSE_WAIT
Active UNIX domain sockets (w/o servers)
Proto RefCnt Flags       Type            State           I-Node Path
unix    2      [ ]      DGRAM           7953  /run/systemd/notify
unix    2      [ ]      DGRAM           7969  /run/systemd/shutdownd
unix   17      [ ]      DGRAM           7974  /run/systemd/journal/dev-log
unix    7      [ ]      DGRAM           7983  /run/systemd/journal/socket
```

## Netstat –aputne

- ▶ kapcsolódó program beazonosítható PID alapján
- ▶ A netstat helyet használható a modernebb “ss” socket statistics program az iproute2 csomagból

# TCPDUMP – hálózati forgalom megfigyelése

- ▶ promiscuous mode: nem csak a gépnek küldött forgalom figyelése
- ▶ -n címfeloldás kihagyása
- ▶ -i *ifname*: a lehallgatott az interfész megadása (-i eth0)
- ▶ -w *file*: az elfogott csomagok fájlba mentése pcap formátumban
- ▶ -s *ssnaplen*: csak a csomag *ssnaplen* bájtját olvassa be (def: 65535)

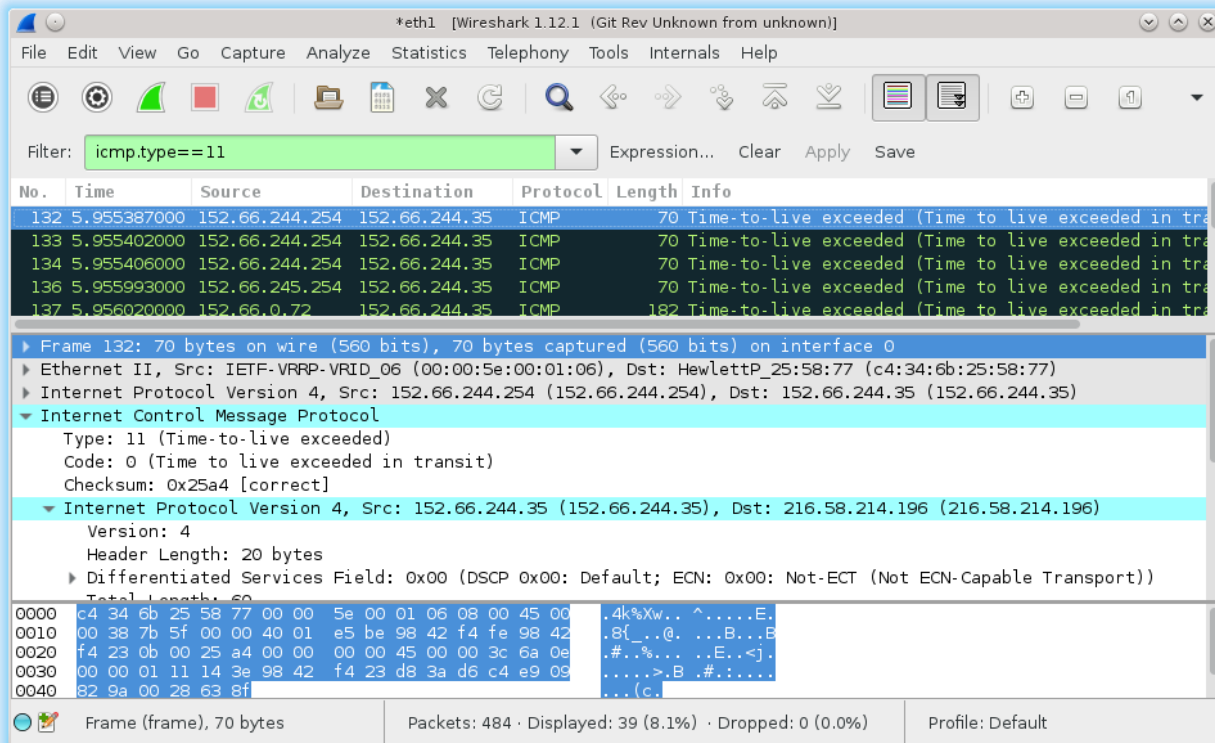


Veszteségmentes megfigyelés  
nagy sebesség mellett

```
root@betli:~# tcpdump -c 5 -p icmp
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth1, link-type EN10MB (Ethernet), capture size 262144 bytes
07:28:14.010286 IP betli.tmit.bme.hu > site.tmit.bme.hu: ICMP echo request, id 6066, seq 23, length 64
07:28:14.010522 IP site.tmit.bme.hu > betli.tmit.bme.hu: ICMP echo reply, id 6066, seq 23, length 64
07:28:15.010330 IP betli.tmit.bme.hu > site.tmit.bme.hu: ICMP echo request, id 6066, seq 24, length 64
07:28:15.010633 IP site.tmit.bme.hu > betli.tmit.bme.hu: ICMP echo reply, id 6066, seq 24, length 64
07:28:16.010325 IP betli.tmit.bme.hu > site.tmit.bme.hu: ICMP echo request, id 6066, seq 25, length 64
5 packets captured
6 packets received by filter
0 packets dropped by kernel
root@betli:~# tcpdump -c 5 -p icmp
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth1, link-type EN10MB (Ethernet), capture size 262144 bytes
07:28:39.706429 IP 244gw.tmit.bme.hu > betli.tmit.bme.hu: ICMP time exceeded in-transit, length 36
07:28:39.706454 IP 244gw.tmit.bme.hu > betli.tmit.bme.hu: ICMP time exceeded in-transit, length 36
07:28:39.706470 IP 244gw.tmit.bme.hu > betli.tmit.bme.hu: ICMP time exceeded in-transit, length 36
07:28:39.706998 IP v1121.ixion.net.bme.hu > betli.tmit.bme.hu: ICMP time exceeded in-transit, length 36
07:28:39.707097 IP v1121.ixion.net.bme.hu > betli.tmit.bme.hu: ICMP time exceeded in-transit, length 36
5 packets captured
50 packets received by filter
0 packets dropped by kernel
root@betli:~#
```

# Wireshark – grafikus tcpdump

- ▶ Tshark: (konzolban futtatható) szöveges wireshark
- ▶ Szintén pcap formátumot használ
- ▶ Moduláris felépítésű
  - ▶ dissector írja le egy protokoll működését
  - ▶ Python, Lua nyelven is írható hozzá dissector



# Hálózat konfigurálása linux hoszton

# Hálózati kommunikáció

## ► Layer 1-2-3



Hálózati interfész  
neve: eth0, wlan1, ...



Switch/kapcsoló  
(a helyi hálózaton)



Router/forgalomirányító  
gateway

MAC cím

IP cím

MAC cím  
IP cím

ARP



# Hálózat beállítási lehetőségei

- ▶ Disztribúcióként kicsit eltérő automatizmusok léteznek
  - ▶ De a “network manager”-t kell kikapcsolni, ha átkerüljük venni az irányítást
  - ▶ /etc/network könyvtár tartalmazza a konfig. fájlokat
- ▶ Félautomatikus megoldás: DHCP
  - ▶ Dynamic Host Configuration Protocol
  - ▶ # dhclient eth0
  - ▶ beállítható: IP address/netmask, default gateway, DNS, ...
- ▶ Manuális beállítás
  - ▶ ifconfig, ip (iproute2 csomag), route, iptables, ...

## /etc/network/interfaces

```
auto lo
iface lo inet loopback

# Interfész konfigurálása dinamikus IP címmel (DHCP)
auto eth0
iface eth0 inet dhcp

# Interfész konfigurálása statikus IP cím hozzárendeléssel
auto eth1
iface eth1 inet static
    address 192.168.1.3
    netmask 255.255.255.0
    network 192.168.1.0
    broadcast 192.168.1.255
    up route add -net 192.168.1.0 netmask 255.255.255.0 gw 1
```

# ifconfig

- ▶ Könnyen áttekinthető a használata, mégis az 'ip'-t preferáljuk

```
root@betli:~# /etc/init.d/network-manager stop
```

```
Stopping network-manager (via systemctl): network-manager.service.
```

```
root@betli:~# ifconfig eth1 down
```

```
root@betli:~# ifconfig
```

```
lo      Link encap:Local Loopback
```

```
    inet addr:127.0.0.1 Mask:255.0.0.0
```

```
    inet6 addr: ::1/128 Scope:Host
```

```
      UP LOOPBACK RUNNING MTU:65536 Metric:1
```

```
      RX packets:96664 errors:0 dropped:0 overruns:0 frame:0
```

```
      TX packets:96664 errors:0 dropped:0 overruns:0 carrier:0
```

```
      collisions:0 txqueuelen:0
```

```
      RX bytes:15753772 (15.0 MiB) TX bytes:15753772 (15.0 MiB)
```

```
root@betli:~# ifconfig eth1 up
```

```
root@betli:~# ifconfig eth1
```

```
eth1      Link encap:Ethernet HWaddr c4:34:6b:25:58:77
```

```
    inet addr:152.66.244.35 Bcast:152.66.244.255 Mask:255.255.255.0
```

```
    inet6 addr: fe80::c634:6bff:fe25:5877/64 Scope:Link
```

```
      UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
```

```
      RX packets:16969186 errors:0 dropped:56 overruns:0 frame:0
```

```
      TX packets:14331562 errors:0 dropped:0 overruns:0 carrier:0
```

```
      collisions:0 txqueuelen:1000
```

```
      RX bytes:18852062080 (17.5 GiB) TX bytes:12559976993 (11.6 GiB)
```

```
      Interrupt:20 Memory:d0700000-d0720000
```

```
root@betli:~# ifconfig eth1 152.66.244.35/24
```

```
root@betli:~# ifconfig
```

```
eth1      Link encap:Ethernet HWaddr c4:34:6b:25:58:77
```

```
    inet addr:152.66.244.35 Bcast:152.66.244.255 Mask:255.255.255.0
```

```
    inet6 addr: fe80::c634:6bff:fe25:5877/64 Scope:Link
```

```
      UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
```

```
      RX packets:16969664 errors:0 dropped:56 overruns:0 frame:0
```

```
      TX packets:14331565 errors:0 dropped:0 overruns:0 carrier:0
```

```
      collisions:0 txqueuelen:1000
```

```
      RX bytes:18852095741 (17.5 GiB) TX bytes:12559977231 (11.6 GiB)
```

```
      Interrupt:20 Memory:d0700000-d0720000
```

```
lo      Link encap:Local Loopback
```

```
    inet addr:127.0.0.1 Mask:255.0.0.0
```

```
    inet6 addr: ::1/128 Scope:Host
```

```
      UP LOOPBACK RUNNING MTU:65536 Metric:1
```

```
      RX packets:96696 errors:0 dropped:0 overruns:0 frame:0
```

```
      TX packets:96696 errors:0 dropped:0 overruns:0 carrier:0
```

```
      collisions:0 txqueuelen:0
```

```
      RX bytes:15756140 (15.0 MiB) TX bytes:15756140 (15.0 MiB)
```

```
root@betli:~# ping -c 1 152.66.244.189
```

```
64 bytes from 152.66.244.189: icmp_seq=1 ttl=64 time=0.419 ms
```

```
root@betli:~# ping -c 1 hsn.tmit.bme.hu
```

```
ping: unknown host hsn.tmit.bme.hu
```

```
root@betli:~# `
```

# route

---

```
root@betli:~# route -n
Kernel IP routing table
Destination     Gateway         Genmask        Flags Metric Ref  Use Iface
0.0.0.0         152.66.159.254  0.0.0.0        UG    1024   0      0 wlan1
152.66.156.0    0.0.0.0        255.255.252.0  U      0     0      0 wlan1
152.66.244.0    0.0.0.0        255.255.255.0  U      0     0      0 eth1
169.254.0.0     0.0.0.0        255.255.0.0    U      1000   0      0 eth1
root@betli:~#
```

- ▶ # route add default gw 152.66.159.254 eth1
- ▶ # ip route add 152.66.244.0/24 dev eth1
- ▶ # ip route add 152.66.244.0/24 via 152.66.159.254

# Iproute2 – ip: egységes interface, moduláris felépítés

---

- ▶ # ip link set dev eth1 up
- ▶ # ip addr ls
- ▶ # ip addr del 152.66.244.35/24 dev eth1
- ▶ # ip addr add 152.66.244.35/32 dev eth1
- ▶ # ip link set dev eth1 mtu 1412
- ▶ # ip link set dev eth0 address 22:ce:e0:99:63:6f
- ▶ # ip link set eth0 arp off
- ▶ # ip route add default dev eth1
- ▶ # ip route add 152.66.244.0/24 dev eth1 metric 100
- ▶ # ip route add 152.66.244.0/24 dev eth2 metric 200
- ▶ # ip route add 152.66.244.0/24 via 152.66.159.254
- ▶ **Manages: address, route, link, link group, tun/tap devices, ARP/NDP tables, tunnels, police routing, ...**

# DNS: hostname → IP address (vagy fordítva)

- ▶ /etc/resolv.conf
- ▶ Felhasználói programok nem direktben használják a DNS protokollt
- ▶ Libnss:  
GNU Name Service Switch
  - ▶ Moduláris
  - ▶ Avahi module (zeroconf)  
lan multicast query, response

```
root@betli:~# nslookup www.bme.hu
Server:      152.66.115.1
Address:     152.66.115.1#53

www.bme.hu    canonical name = inspiro.eik.bme.hu.
Name:  inspiro.eik.bme.hu
Address: 152.66.115.203

root@betli:~# host www.bme.hu
www.bme.hu is an alias for inspiro.eik.bme.hu.
inspiro.eik.bme.hu has address 152.66.115.203
inspiro.eik.bme.hu has IPv6 address 2001:738:2001:2001::f0c1
root@betli:~# dig www.bme.hu

; <>> DiG 9.9.5-9+deb8u6-Debian <>> www.bme.hu
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 9710
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 3, ADDITIONAL: 6
;;
;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;www.bme.hu.           IN      A

;; ANSWER SECTION:
www.bme.hu.          14400   IN      CNAME   inspiro.eik.bme.hu.
inspiro.eik.bme.hu.  14400   IN      A       152.66.115.203

;; AUTHORITY SECTION:
bme.hu.               14400   IN      NS      ns2.pantel.net.
bme.hu.               14400   IN      NS      ns.bme.hu.
bme.hu.               14400   IN      NS      nic.bme.hu.

;; ADDITIONAL SECTION:
ns.bme.hu.            14400   IN      A       152.66.116.1
nic.bme.hu.           14400   IN      A       152.66.115.1
ns2.pantel.net.      20516   IN      A       212.24.160.1
ns.bme.hu.            14400   IN      AAAA   2001:738:2001:8001::2
nic.bme.hu.           14400   IN      AAAA   2001:738:2001:2001::2

;; Query time: 1 msec
;; SERVER: 152.66.115.1#53(152.66.115.1)
;; WHEN: Mon Sep 19 10:45:59 CEST 2016
;; MSG SIZE  rcvd: 248
```

# ARP: IP address → MAC address

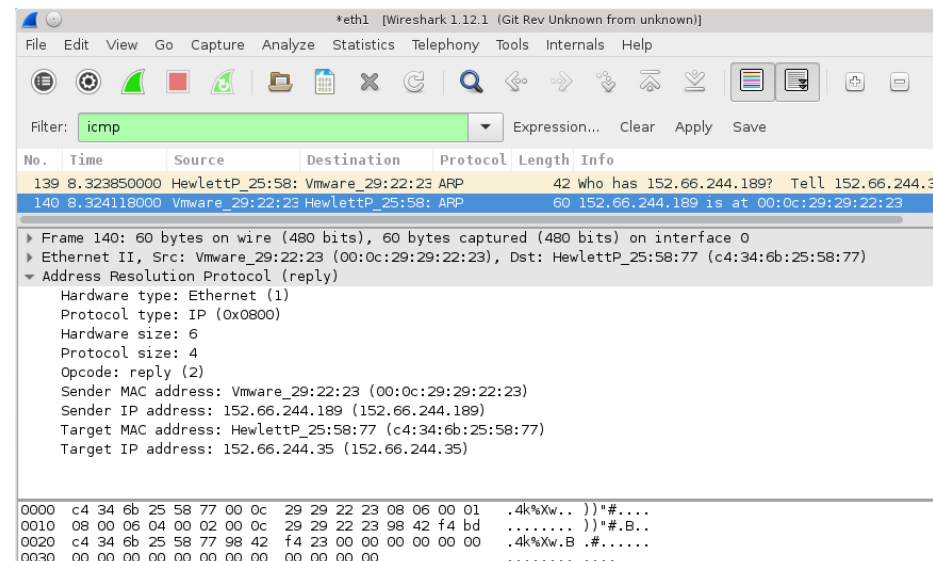
- ▶ ARP requestre ARP response a válasz,
  - ▶ A kernel automatikusan karbantartja az ARP-táblát

```
root@betli:~# arp -i eth1 -s 10.0.0.10 aa:bb:cc:dd:ee:ff  
root@betli:~# arp -n
```

Address	HWtype	HWaddress	Flags	Mask
152.66.159.160	ether	a4:5e:60:c1:12:75	C	
152.66.156.39	ether	b8:e8:56:0f:03:6c	C	
152.66.244.174	ether	00:0c:29:29:22:23	C	
152.66.158.251	ether	0c:8b:fd:63:be:33	C	
152.66.156.101		(incomplete)		
152.66.159.113	ether	00:24:d7:2a:81:10	C	
10.0.0.10	ether	aa:bb:cc:dd:ee:ff	CM	
152.66.158.252	ether	28:cf:e9:4d:8e:83	C	
152.66.159.231		(incomplete)		

```
root@betli:~# arping -c 3 -I eth1 152.66.244.189
ARPING 152.66.244.189 from 152.66.244.35 eth1
Unicast reply from 152.66.244.189 [00:0C:29:29:22:23]  0.738ms
Unicast reply from 152.66.244.189 [00:0C:29:29:22:23]  0.854ms
Unicast reply from 152.66.244.189 [00:0C:29:29:22:23]  0.720ms
Sent 3 probes (1 broadcast(s))
Received 3 response(s)
root@betli:~#
```

- ▶ Egyéb eszközök:
    - ▶ arpwatch/arpmonitor, arpoison, arpspoof, arping, arp-sk



# iptables: túzfal és NAT beállítása

---

- ▶ (későbbi órán  
tárgyaljuk)

# (Az ‘ip’ sok mindenre jó: MPLS)

---

- ▶ **Enable mpls support**
  - ▶ `sysctl -w net.mpls.conf.eth0.input=1`
  - ▶ `sysctl -w net.mpls.conf.eth1.input=1`
  - ▶ `sysctl -w net.mpls.platform_labels=1000`
- ▶ **Routing 10.10.10.10/32 to 192.168.1.2 with label 100:**
  - ▶ `ip route add 10.10.10.10/32 encap mpls 100 via inet 192.168.1.2`
- ▶ **Label swapping 100 for 200 and sent to 192.168.2.2:**
  - ▶ `ip -f mpls route add 100 as 200 via inet 192.168.2.2`
- ▶ **Decapsulating label 300 and delivering locally:**
  - ▶ `ip -f mpls route add 300 dev lo`
- ▶ **To show MPLS routes you can do:**
  - ▶ `ip -f mpls route show`

# Több IP cím egy interfészen

---

- ▶ # ifconfig eth0:0 192.168.1.6 up



# Egyéb hasznos eszközök

# netcat

---

## Xterm-1

- ▶ \$ nc -l 2389
  
- ▶ HI, server

## Xterm-2

- ▶ \$ nc localhost 2389
  
- ▶ HI, server

# telnet

---

- ▶ Távoli terminál elérése  
**titkosítatlan** adatforgalommal
- ▶ Használjuk helyette az SSH-t
- ▶ Debuggolásra, fejlesztése azért nagyszerű:
- ▶ Portkiosztás: /etc/services

```
root@betli:~# telnet www.bme.hu 80
Trying 2001:738:2001:2001::f0c1...
Connected to inspiro.eik.bme.hu.
Escape character is '^]'.
GET / HTTP/1.0
host: www.bme.hu

HTTP/1.1 200 OK
Date: Mon, 19 Sep 2016 09:20:40 GMT
Server: Apache
X-Powered-By: PHP/5.4.45-0+deb7u5
X-Drupal-Cache: HIT
Etag: "1474276784-0"
Content-Language: hu
X-Frame-Options: SAMEORIGIN
X-UA-Compatible: IE=edge
X-Generator: Drupal 7 (http://drupal.org)
```

# Python

A hálózatos világban is jól használható szkript nyelv.  
Otthon, önállóan kell megismerkedni vele

# Scapy – python-based packet manipulator

```
>>> send(IP(dst="1.2.3.4")/ICMP())
Sent 1 packets.
>>> sendp(Ether()/IP(dst="1.2.3.4", ttl=(1,4)), iface="eth1")
...
Sent 4 packets.
>>> sendp("I'm travelling on Ethernet", iface="eth1", loop=1, inter=0.2)
.....
^C
Sent 16 packets.
>>> sendp(rdpcap("/tmp/pcapfile")) # tcpreplay
...
Sent 11 packets.
```

```
>>> p=srl(IP(dst="www.slashdot.org")/ICMP()/"XXXXXXXXXX")
Begin emission:
...Finished to send 1 packets.
.*
Received 5 packets, got 1 answers, remaining 0 packets
>>> p
<IP version=4L ihl=5L tos=0x0 len=39 id=15489 flags= frag=0L ttl=42 proto=ICMP
chksum=0x51dd src=66.35.250.151 dst=192.168.5.21 options=' '|<ICMP type=echo-reply
code=0 checksum=0xee45 id=0x0 seq=0x0 |<Raw load='XXXXXXXXXX'
|<Padding load='\x00\x00\x00\x00' |>>>
>>> p.show()
---[ IP ]---
version   = 4L
ihl       = 5L
tos       = 0x0
len       = 39
id        = 15489
flags     =
frag      = 0L
ttl       = 42
proto     = ICMP
checksum  = 0x51dd
src       = 66.35.250.151
dst       = 192.168.5.21
options   =
---[ ICMP ]---
    type      = echo-reply
    code      = 0
    checksum  = 0xee45
    id        = 0x0
    seq       = 0x0
---[ Raw ]---
    load      = 'XXXXXXXXXX'
---[ Padding ]---
    load      = '\x00\x00\x00\x00'
```

## ► UTScapy: unit testing with scapy