# Web technológiák BSc

4.gyak. 2021. 03. 03.

## Készítette:

Csorba Gábor BSNGP9

Miskolc, 2021

### 1. feladat

### a, <u>IPCONFIG/ALL</u>

Windows IP Configuration
Host Name : DESKTOP-69GB2A5
Primary Dns Suffix:
Node Type : Hybrid
IP Routing Enabled No
WINS Proxy Enabled : No
Ethernet adapter Ethernet 2:
Media State : Media disconnected
Connection-specific DNS Suffix .:
Description : TAP-Windows Adapter V9
Physical Address : 00-FF-C1-48-75-77
DHCP Enabled : Yes
Autoconfiguration Enabled : Yes
Ethernet adapter Ethernet:
Connection-specific DNS Suffix .:
Description : Realtek Gaming GbE Family Controller
Physical Address : B4-2E-99-94-84-35
DHCP Enabled : Yes
Autoconfiguration Enabled : Yes
Link-local IPv6 Address : fe80::6d67:e1e9:3cb7:71bd%8(Preferred)
IPv4 Address : 192.168.0.12(Preferred)
Subnet Mask : 255.255.255.0
Lease Obtained : 2021. február 25., csütörtök 9:01:13
Lease Expires : 2021. március 4., csütörtök 9:46:30
Default Gateway : 192.168.0.1

DHCP Server . . . . . . . : 192.168.0.1 DHCPv6 IAID . . . . . . . : 112471705 DHCPv6 Client DUID. . . . . . : 00-01-00-01-26-10-DD-47-B4-2E-99-94-84-35 DNS Servers . . . . . . . : 91.147.224.6 91.147.224.13 NetBIOS over Tcpip. . . . . : Enabled b, PING UNI-MISKOLC.HU Ping statistics for 193.6.10.2: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss), TRACERT UNI-MISKOLC.HU c, 1 <1 ms <1 ms <1 ms 192.168.0.1 15 ms kabelnet-250-1.parisat.hu [91.147.250.1] 24 ms 19 ms 14 ms 54 ms 80 ms 10.250.0.253 4 100 ms 89 ms 83 ms tg0-2-0-3600.bras.miskolc.hbone.hu [195.111.107.185] 54 ms 19 ms 43 ms tg0-2-0-7.rtr.miskolc.hbone.hu [195.111.101.244] 7 ms 7 ms 19 ms 193.225.57.82 d, **ROUTE PRINT** Interface List 12...00 ff c1 48 75 77 ......TAP-Windows Adapter V9 8...b4 2e 99 94 84 35 ......Realtek Gaming GbE Family Controller 1.....Software Loopback Interface 1 \_\_\_\_\_ IPv4 Route Table **Active Routes:** 

Network Destination Netmask Gateway Interface Metric

```
0.0.0.0
               0.0.0.0 192.168.0.1 192.168.0.12
   127.0.0.0
               255.0.0.0
                             On-link
                                         127.0.0.1 331
   127.0.0.1 255.255.255.255
                                On-link
                                            127.0.0.1 331
127.255.255.255 255.255.255.255
                                   On-link
                                               127.0.0.1 331
                                         192.168.0.12
  169.254.0.0
               255.255.0.0
                               On-link
                                                      30
169.254.255.255 255.255.255.255
                                    On-link
                                              192.168.0.12 281
  192.168.0.0 255.255.255.0
                                On-link
                                          192.168.0.12 281
 192.168.0.12 255.255.255.255
                                  On-link
                                            192.168.0.12 281
 192.168.0.255 255.255.255.255
                                  On-link
                                             192.168.0.12 281
   224.0.0.0
               240.0.0.0
                             On-link
                                        127.0.0.1 331
   224.0.0.0
               240.0.0.0
                             On-link
                                       192.168.0.12 281
255.255.255.255 255.255.255.255
                                   On-link
                                               127.0.0.1 331
255.255.255.255 255.255.255.255
                                   On-link
                                              192.168.0.12 281
```

\_\_\_\_\_

\_\_\_\_\_

#### Persistent Routes:

None

#### IPv6 Route Table

\_\_\_\_\_

#### Active Routes:

If Metric Network Destination Gateway

1 331 ::1/128 On-link 8 281 fe80::/64 On-link

8 281 fe80::6d67:e1e9:3cb7:71bd/128

#### On-link

1 331 ff00::/8 On-link 8 281 ff00::/8 On-link

\_\_\_\_\_\_

\_\_\_\_\_

#### **Persistent Routes:**

None

#### e, NSLOOKUP UNI-MISKOLC.HU

Server: kabelnet-224-6.parisat.hu

Address: 91.147.224.6

Non-authoritative answer: Name: uni-miskolc.hu Address: 193.6.10.2

### 2. feladat

- a, <u>Szövegformázás: B, I, U strike, sub, sup:</u> weblap1.html
- b<u>, Szövegformázás: B, I, U strike, sub, sup:</u> weblap2.html
- c, <u>Szövegformázás: bekezdés, igazítások</u> bekezdés.html