TD – laboratoria 0

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7 listopada 2020

1 Konfiguracja ipv4

1.1 Konfiguracja routera R1

1.2 Konfiguracja routera R2

Po połączeniu z routerem R2, ipv4 address routera nie jest ustawiony.

```
Output
    R2#show interface
    Ethernet0/0 is administratively down, line protocol is down
89
      Hardware is AmdP2, address is cc03.1a35.0000 (bia cc03.1a35.0000)
90
      MTU 1500 bytes, BW 10000 Kbit/sec, DLY 1000 usec,
91
          reliability 255/255, txload 1/255, rxload 1/255
92
      Encapsulation ARPA, loopback not set
93
      Keepalive set (10 sec)
94
      ARP type: ARPA, ARP Timeout 04:00:00
      Last input never, output never, output hang never
96
      Last clearing of "show interface" counters never
97
      Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
      Queueing strategy: fifo
99
      Output queue: 0/40 (size/max)
100
      5 minute input rate 0 bits/sec, 0 packets/sec
       5 minute output rate 0 bits/sec, 0 packets/sec
102
          O packets input, O bytes, O no buffer
103
          Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
104
          0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
105
          O input packets with dribble condition detected
106
```

```
0 packets output, 0 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 unknown protocol drops
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
```

By ustawić ipv4 wchodzimy w tryb konfiguracji i ustawiamy ipv4 adres.

```
Output _
    R2#conf t
113
     Enter configuration commands, one per line. End with CNTL/Z.
114
     R2(config)#interface Ethernet 0/0
115
     R2(config-if)#ip address 192.168.0.2 255.255.255.0
116
     R2(config-if)#exit
117
    R2(config)#^Z
118
    R2#
119
     *Mar 1 00:05:08.023: %SYS-5-CONFIG I: Configured from console by
120
       console
```

Adres ipv4 routera R2 zostaje ustawiony na 192.168.0.2 z maską 255.255.255.0.

```
-- Output -
    R2#show interfaces
121
    Ethernet0/0 is administratively down, line protocol is down
122
       Hardware is AmdP2, address is cc03.1a35.0000 (bia cc03.1a35.0000)
123
       Internet address is 192.168.0.2/24
124
      MTU 1500 bytes, BW 10000 Kbit/sec, DLY 1000 usec,
          reliability 255/255, txload 1/255, rxload 1/255
126
      Encapsulation ARPA, loopback not set
127
      Keepalive set (10 sec)
128
       ARP type: ARPA, ARP Timeout 04:00:00
      Last input never, output never, output hang never
130
       Last clearing of "show interface" counters never
131
       Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
       Queueing strategy: fifo
133
       Output queue: 0/40 (size/max)
134
       5 minute input rate 0 bits/sec, 0 packets/sec
       5 minute output rate 0 bits/sec, 0 packets/sec
136
          O packets input, O bytes, O no buffer
137
```

```
Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 unknown protocol drops
0 babbles, 0 late collision, 0 deferred
```

Pozostaje nam jeszcze ustawić *line protocol* na *up* przy pomocy *no shutdown*. W tym celu ponownie otwieramy tryb konfiguracji.

```
Output
    R2#conf t
147
     Enter configuration commands, one per line. End with CNTL/Z.
148
     R2(config)#interface Ethernet 0/0
149
     R2(config-if)#no shutdown
150
     R2(config-if)#
     *Mar 1 00:06:10.539: %LINK-3-UPDOWN: Interface Ethernet0/0, changed
152
     \hookrightarrow state to up
     *Mar 1 00:06:11.539: %LINEPROTO-5-UPDOWN: Line protocol on Interface
     → Ethernet0/0, changed state to up
     R2(config-if)#exit
154
     R2(config)#^Z
155
    R2#
156
     *Mar 1 00:06:19.503: %SYS-5-CONFIG_I: Configured from console by
157
        console
```

R2 jest gotowy do łączenia z R1 przez Ethernet 0/0.

```
Output -
     R2#show interface Ethernet 0/0
162
     Ethernet0/0 is up, line protocol is up
163
       Hardware is AmdP2, address is cc03.1a35.0000 (bia cc03.1a35.0000)
164
       Internet address is 192.168.0.2/24
165
      MTU 1500 bytes, BW 10000 Kbit/sec, DLY 1000 usec,
166
          reliability 255/255, txload 1/255, rxload 1/255
167
       Encapsulation ARPA, loopback not set
       Keepalive set (10 sec)
169
       ARP type: ARPA, ARP Timeout 04:00:00
170
```

```
Last input never, output 00:00:01, output hang never
171
       Last clearing of "show interface" counters never
172
       Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
       Queueing strategy: fifo
174
       Output queue: 0/40 (size/max)
175
       5 minute input rate 0 bits/sec, 0 packets/sec
176
       5 minute output rate 0 bits/sec, 0 packets/sec
          O packets input, O bytes, O no buffer
178
          Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
179
          O input errors, O CRC, O frame, O overrun, O ignored
          O input packets with dribble condition detected
181
          9 packets output, 1365 bytes, 0 underruns
182
          O output errors, O collisions, 1 interface resets
          0 unknown protocol drops
184
          O babbles, O late collision, O deferred
185
```

1.3 Połączenie między routerami

2 Konfiguracja ipv6

2.1 Konfiguracja routera R1

2.2 Konfiguracja routera R2

By skonfigurować R2 pod użycie ipv6 wchodzimy w tryb konfiguracji i ustawiamy ipv6 adres.

```
Output
     R2#conf t
272
     Enter configuration commands, one per line. End with CNTL/Z.
273
     R2(config)#interface Ethernet 0/0
     R2(config-if)#ipv6 address
275
     % Incomplete command.
276
     R2(config-if)#ipv6 address 2001:DB8:0:1::1/64
278
     R2(config-if)#ipv6 enable
279
     R2(config-if)#exit
280
```

```
R2(config)#^Z
R2#

*Mar 1 00:13:15.983: %SYS-5-CONFIG_I: Configured from console by

console
```

R2 znajduje się pod adresem 2001:DB8:0:1::1.

```
_{-} Output _{-}
     R2#show ipv6 interface
309
     Ethernet0/0 is up, line protocol is up
310
       IPv6 is enabled, link-local address is FE80::CE03:1AFF:FE35:0
311
       Global unicast address(es):
312
         2001:DB8:0:1::1, subnet is 2001:DB8:0:1::/64
313
       Joined group address(es):
         FF02::1
315
         FF02::2
316
         FF02::1:FF00:1
317
         FF02::1:FF35:0
318
       MTU is 1500 bytes
319
       ICMP error messages limited to one every 100 milliseconds
320
       ICMP redirects are enabled
321
       ND DAD is enabled, number of DAD attempts: 1
322
       ND reachable time is 30000 milliseconds
323
```

Usuwamy ustawiony wcześniej ipv4 adres, dodajemy unicast routing.

```
R2#conf t

Enter configuration commands, one per line. End with CNTL/Z.

R2(config)#interface Ethernet 0/0

R2(config-if)#no ip address

R2(config-if)#exit

R2(config)#^Z
```

```
R2#conf t
Enter configuration commands, one per line. End with CNTL/Z.
R2(config)#interface Ethernet 0/0
```

```
R2(config-if)#ipv6 unicast-routing
R2(config)#exit
R2#

*Mar 1 00:17:24.611: %SYS-5-CONFIG_I: Configured from console by

console
```

R2 jest gotowy do łączenia przez Ethernet 0/0 korzystając z ipv6.

```
Output -
     R2#show ipv6 interface
383
     Ethernet0/0 is up, line protocol is up
384
       IPv6 is enabled, link-local address is FE80::CE03:1AFF:FE35:0
385
       Global unicast address(es):
386
         2001:DB8:0:1::1, subnet is 2001:DB8:0:1::/64
387
       Joined group address(es):
388
         FF02::1
389
         FF02::2
390
         FF02::1:FF00:1
391
         FF02::1:FF35:0
392
       MTU is 1500 bytes
393
       ICMP error messages limited to one every 100 milliseconds
       ICMP redirects are enabled
395
       ND DAD is enabled, number of DAD attempts: 1
396
       ND reachable time is 30000 milliseconds
       ND advertised reachable time is 0 milliseconds
398
       ND advertised retransmit interval is 0 milliseconds
399
       ND router advertisements are sent every 200 seconds
400
       ND router advertisements live for 1800 seconds
401
       Hosts use stateless autoconfig for addresses.
402
```

2.3 Połączenie między routerami