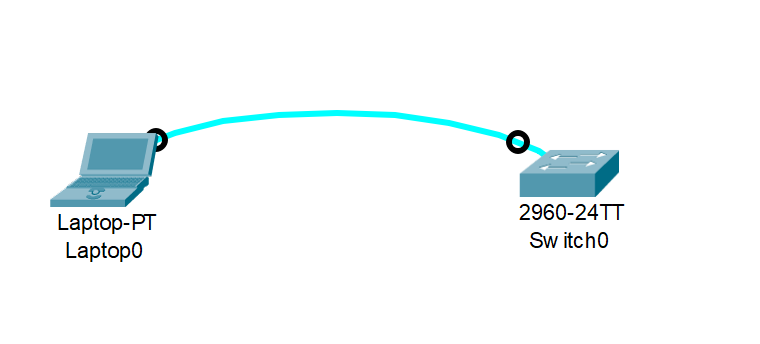
1.Kész

2. Switch(config) line console 0  
 Switch(config-line) password 10c\_network

Switch(config-line) login

3.

Switch(config)#enable password cisco

Switch(config)#enable secret class

4.

Switch(config)#banner motd "Belepes kizarolag jogosult felhasznalonak!"

5.

Switch(config)#hostname 10c\_switch1

10c\_switch1(config)#

6.

10c\_switch1#copy running-config startup-config

Destination filename [startup-config]?

Building configuration...

[OK]

10c\_switch1#

7.

10c\_switch1(config)#interface vlan1

10c\_switch1(config-if)#ip address 192.168.0.25 255.255.255.0

10c\_switch1(config-if)#no shutdown

10c\_switch1(config-if)#

%LINK-5-CHANGED: Interface Vlan1, changed state to up

10c\_switch1(config-if)#description

10c\_switch1(config-if)#description "Felugyeleti interface!"

10c\_switch1(config-if)#

8.

a, Gigabit Ethernet

b, 100Mbit/sec mert a laptopban csak egy Fast Ethernet port van ami nem tud 1Gb/ sec- ot

9.

192.168.0.10

255.255.255.0

10.

10c\_switch1(config)#line vty 0 15

10c\_switch1(config-line)#password 10cPa88

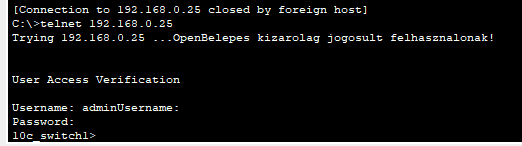
10c\_switch1(config-line)#username admin

10c\_switch1(config)#line vty 0 15

10c\_switch1(config-line)#login

10c\_switch1(config-line)#exit

11.



12.

10c\_switch1>enable

Password:

10c\_switch1#conf t

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

10c\_switch1(config)#line vty 0 15

10c\_switch1(config-line)#password 10cPa88

10c\_switch1(config-line)#username admin

10c\_switch1(config)#line vty 0 15

10c\_switch1(config-line)#login

10c\_switch1(config-line)#exit

10c\_switch1(config)#

10c\_switch1(config)#

10c\_switch1(config)#ip domain-name 10.lan

10c\_switch1(config)#ip domain-name 10c.lan

10c\_switch1(config)#crypto key generate rsa

The name for the keys will be: 10c\_switch1.10c.lan

Choose the size of the key modulus in the range of 360 to 2048 for your

General Purpose Keys. Choosing a key modulus greater than 512 may take

a few minutes.

How many bits in the modulus [512]: 2048

% Generating 2048 bit RSA keys, keys will be non-exportable...[OK]

10c\_switch1(config)#

\*Mar 1 0:26:16.618: %SSH-5-ENABLED: SSH 1.99 has been enabled

10c\_switch1(config)#

10c\_switch1(config)#line vty 0 15

10c\_switch1(config-line)#login local

10c\_switch1(config-line)#transport input ssh telnet

^

% Invalid input detected at '^' marker.

10c\_switch1(config-line)#

10c\_switch1(config-line)#transport input ssh Telnet

^

% Invalid input detected at '^' marker.

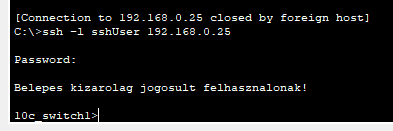
10c\_switch1(config-line)#transport input all

10c\_switch1(config-line)#exit

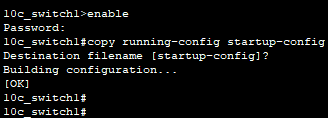
10c\_switch1(config)#username sshUser password 10csshPa88

10c\_switch1(config)#

13.



14.



15.

192.168.0.1

255.255.255.0

