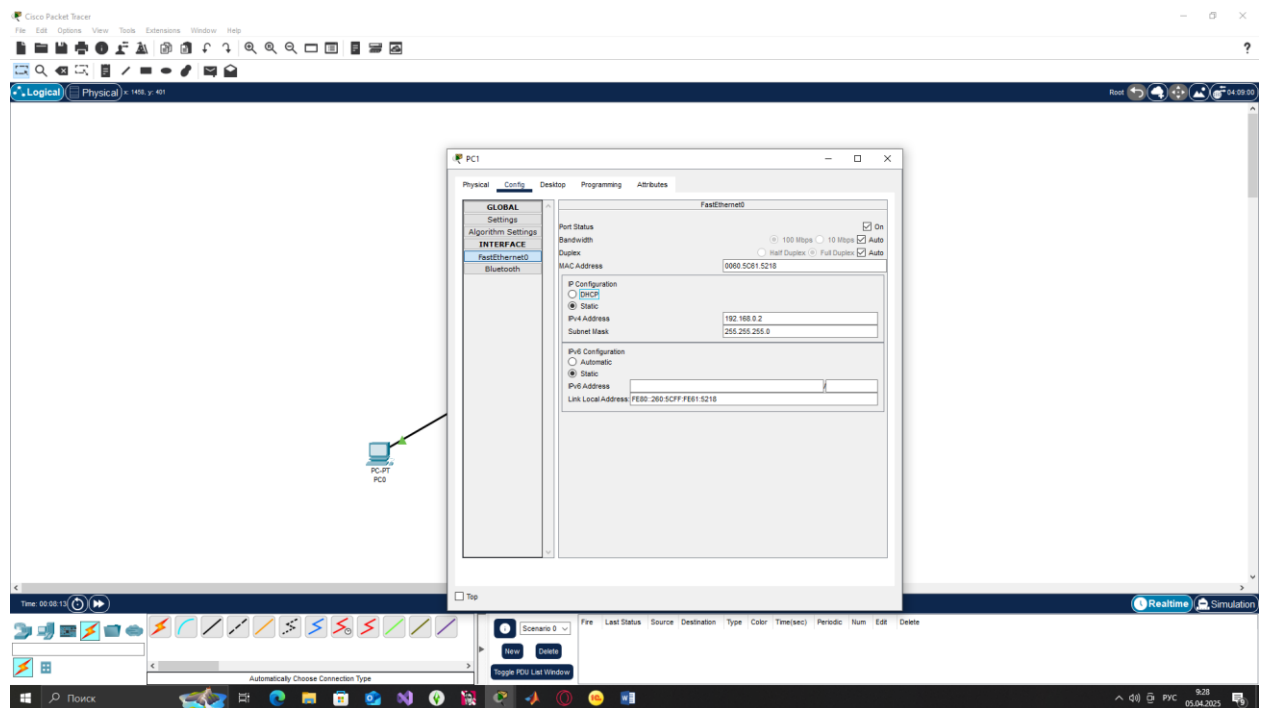
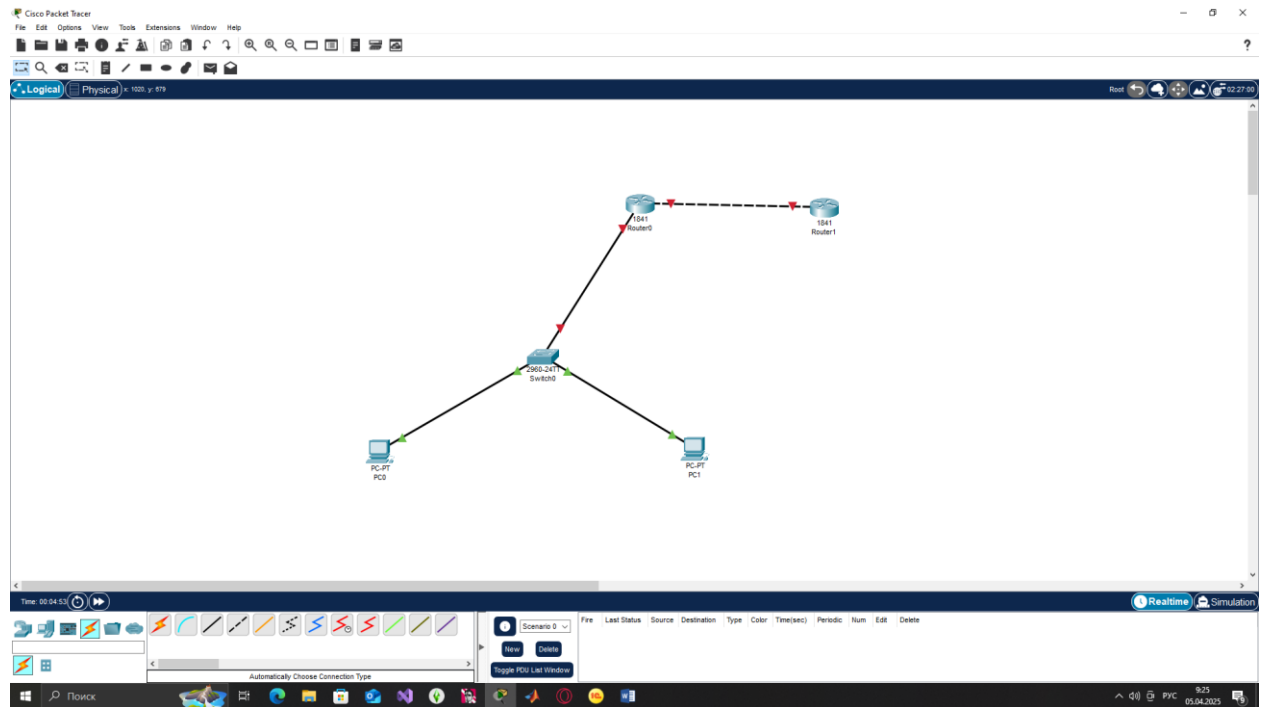


Практическая работа 23 – Динамический NAT



Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical 176 v 118

Router0

Physical Config CLI Attributes

GLOBAL Settings Algorithm Settings ROUTING Static RIP SWITCHING VLAN Database INTERFACE FastEthernet0/0 FastEthernet0/1

FastEthernet0/0

Port Status ☐ On
Bandwidth 100 Mbps 10 Mbps ☒ Auto
Duplex ☒ Half Duplex ☐ Full Duplex ☒ Auto
MAC Address 0000.5863.9301

IP Configuration
IPv4 Address 192.168.0.100
Subnet Mask 255.255.255.0

Tx Ring Limit 10

Equivalent IOS Commands

```
Router>enable
Router>configure terminal
Router>interface FastEthernet0/0
Router>ip address 192.168.0.100
Router>no shutdown
Router>exit
Router>interface FastEthernet0/1
Router>ip address 192.168.0.100
Router>no shutdown
Router>exit
Router>ip address 192.168.0.100 255.255.255.0
Router>exit
```

Time: 00:09:23

Scenario 0

File Last Status Source Destination Type Color Time(sec) Periodic Num Edit Delete

Toggle PDU List Window

Novice

9:29 05.04.2025

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical 176 v 118

Router0

Physical Config CLI Attributes

GLOBAL Settings Algorithm Settings ROUTING Static RIP SWITCHING VLAN Database INTERFACE FastEthernet0/0 FastEthernet0/1

FastEthernet0/1

Port Status ☐ On
Bandwidth 100 Mbps 10 Mbps ☒ Auto
Duplex ☒ Half Duplex ☐ Full Duplex ☒ Auto
MAC Address 0000.5863.9302

IP Configuration
IPv4 Address 100.10.10.1
Subnet Mask 255.0.0.0

Tx Ring Limit 10

Equivalent IOS Commands

```
Router>enable
Router>configure terminal
Router>interface FastEthernet0/0
Router>ip address 192.168.0.100
Router>no shutdown
Router>exit
Router>interface FastEthernet0/1
Router>ip address 100.10.10.1
Router>no shutdown
Router>exit
Router>ip address 100.10.10.1 255.0.0.0
Router>exit
```

Time: 00:10:05

Scenario 0

File Last Status Source Destination Type Color Time(sec) Periodic Num Edit Delete

Toggle PDU List Window

Novice

9:30 05.04.2025

