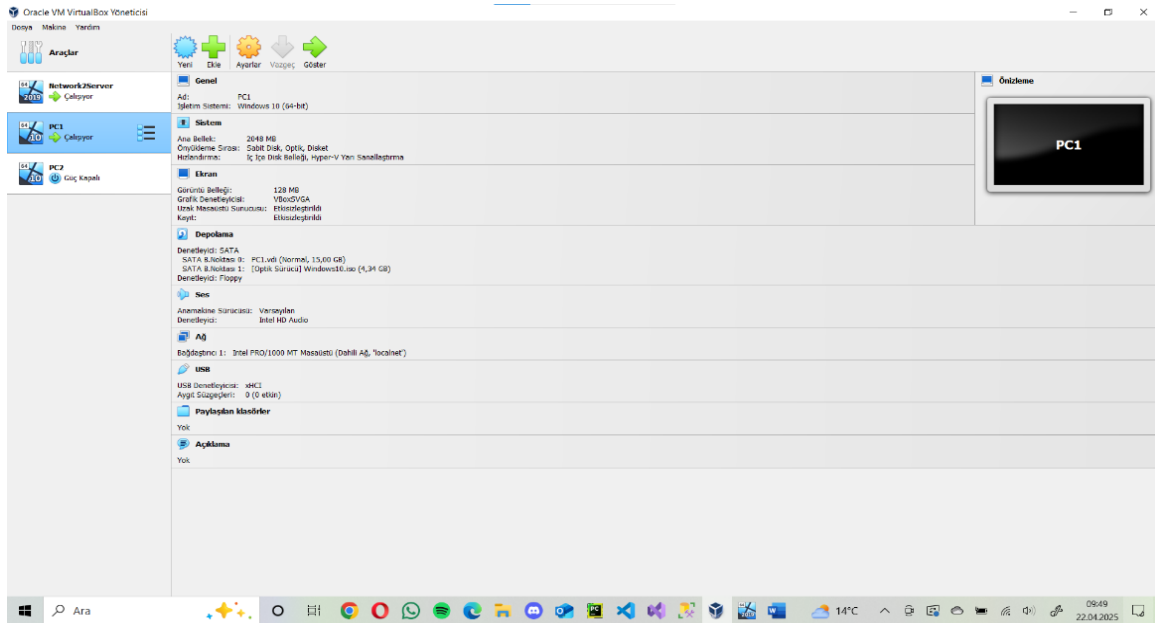


# COMPUTER NETWORK 2 HOMEWORK 1 PROJECT REPORT

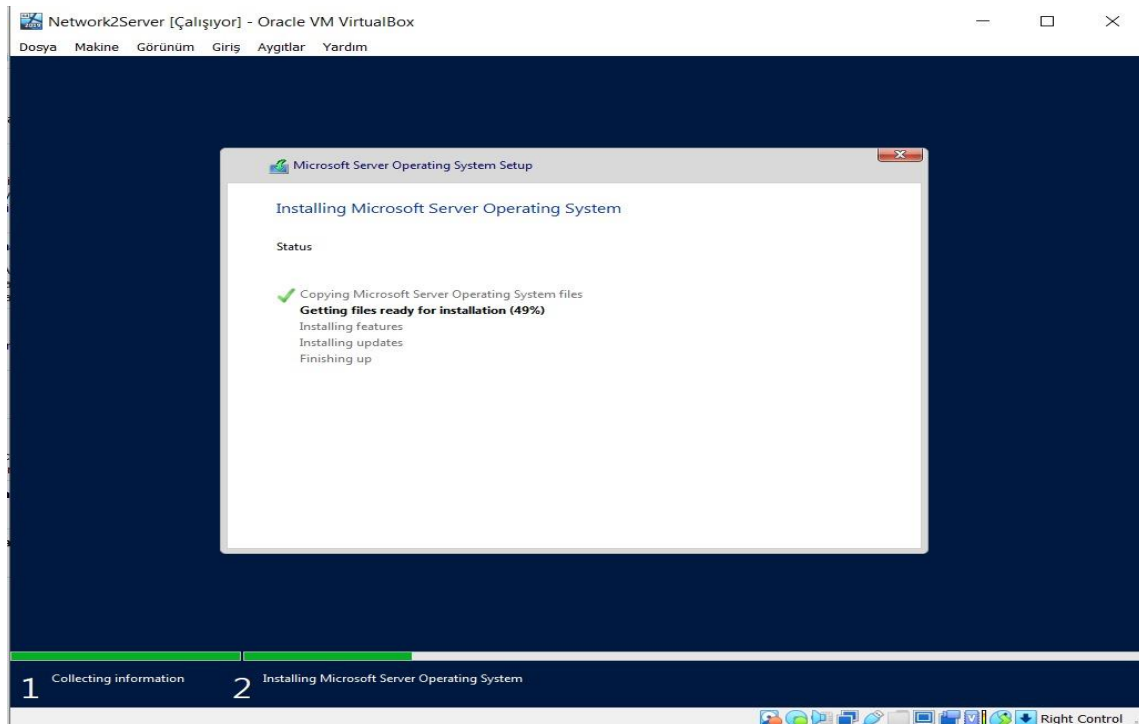
**Büşra Basan -211015003**

## *A Directory*

1.png

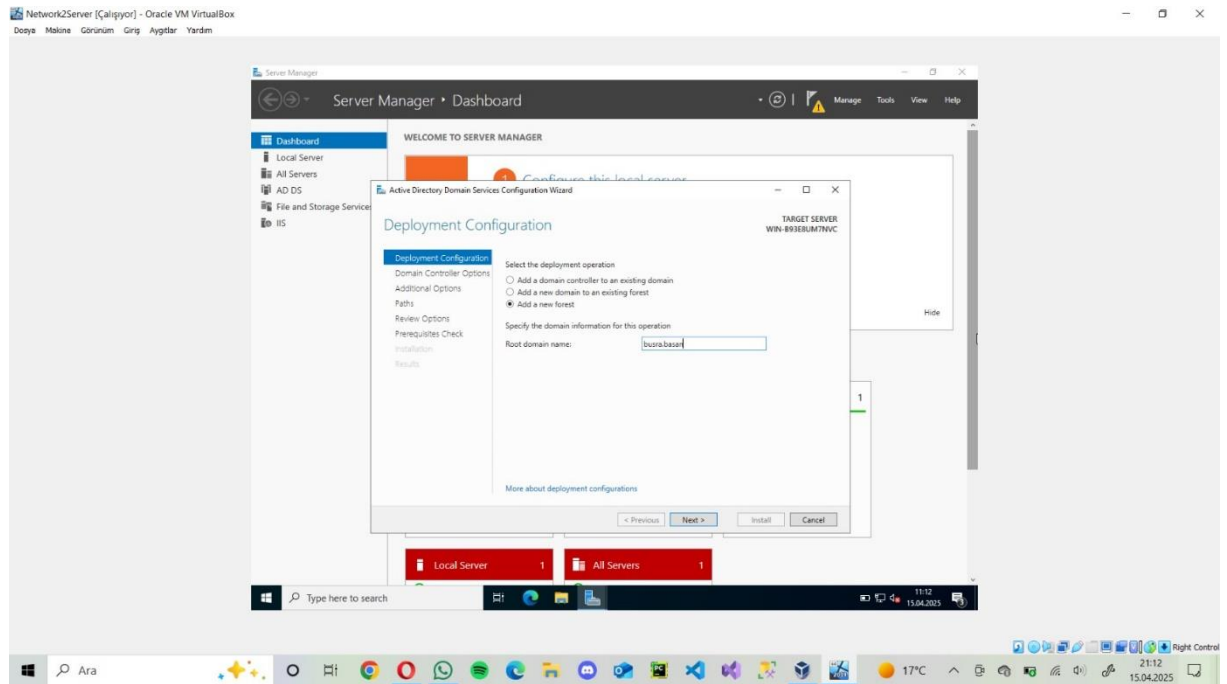


**2.png**

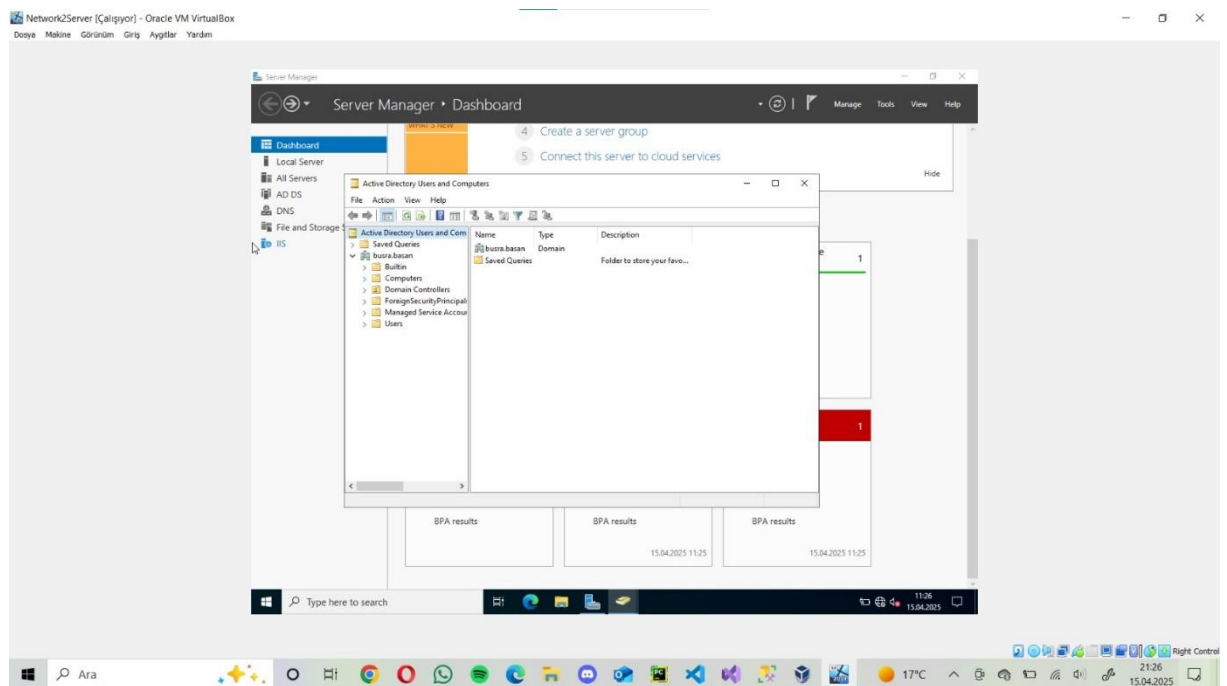


**3.png**



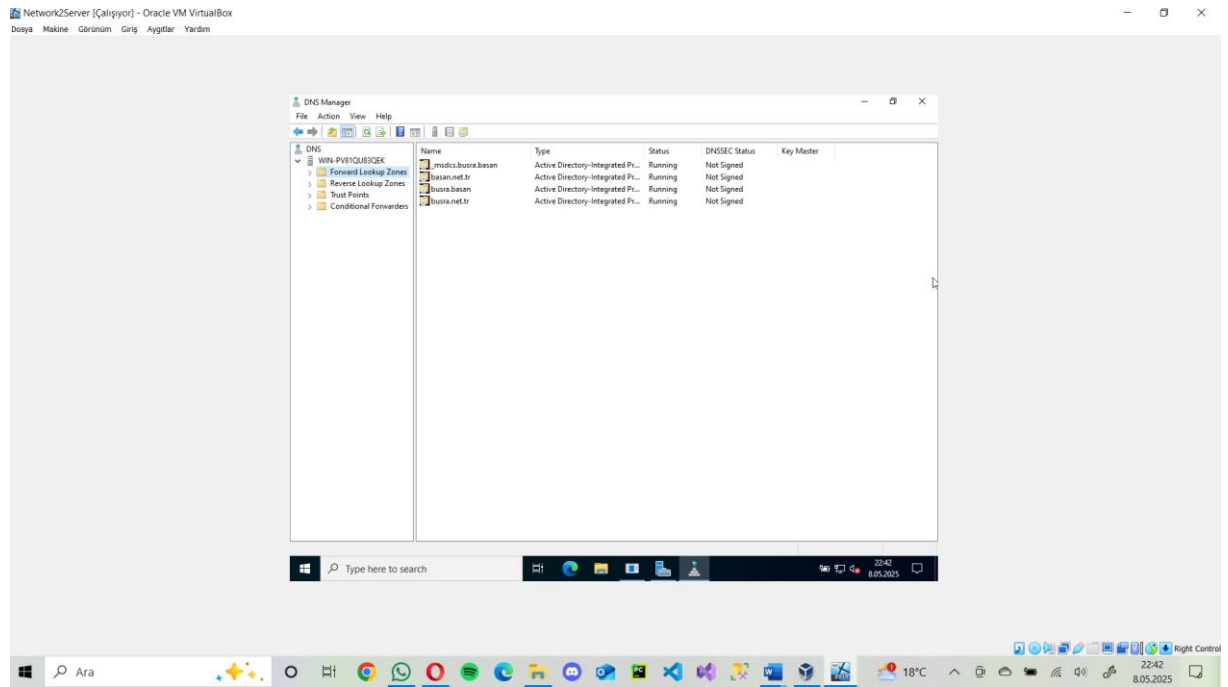


3.png

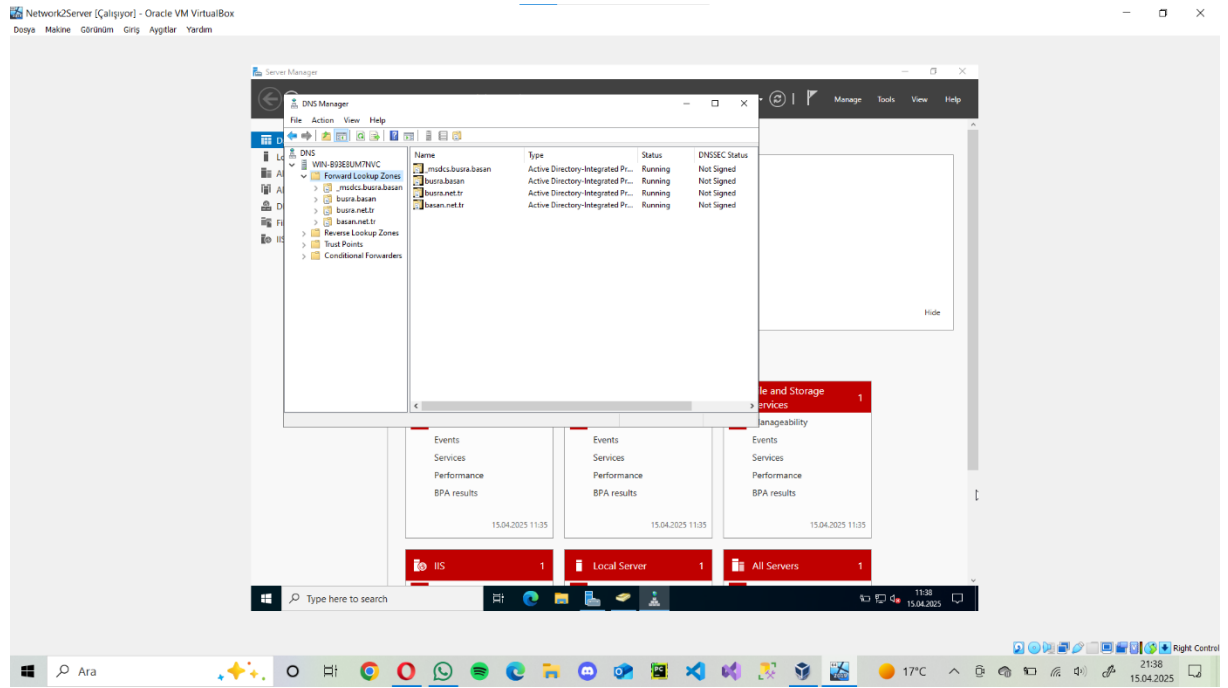


C Directory

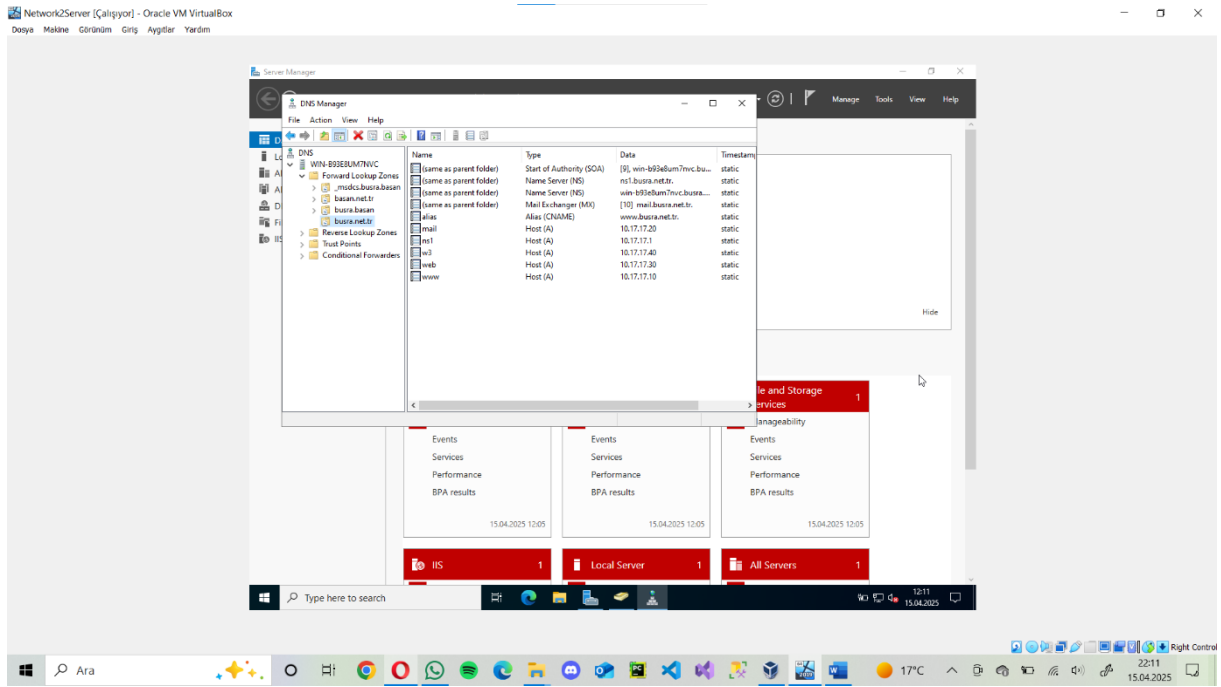
# 1.png



# 2.png

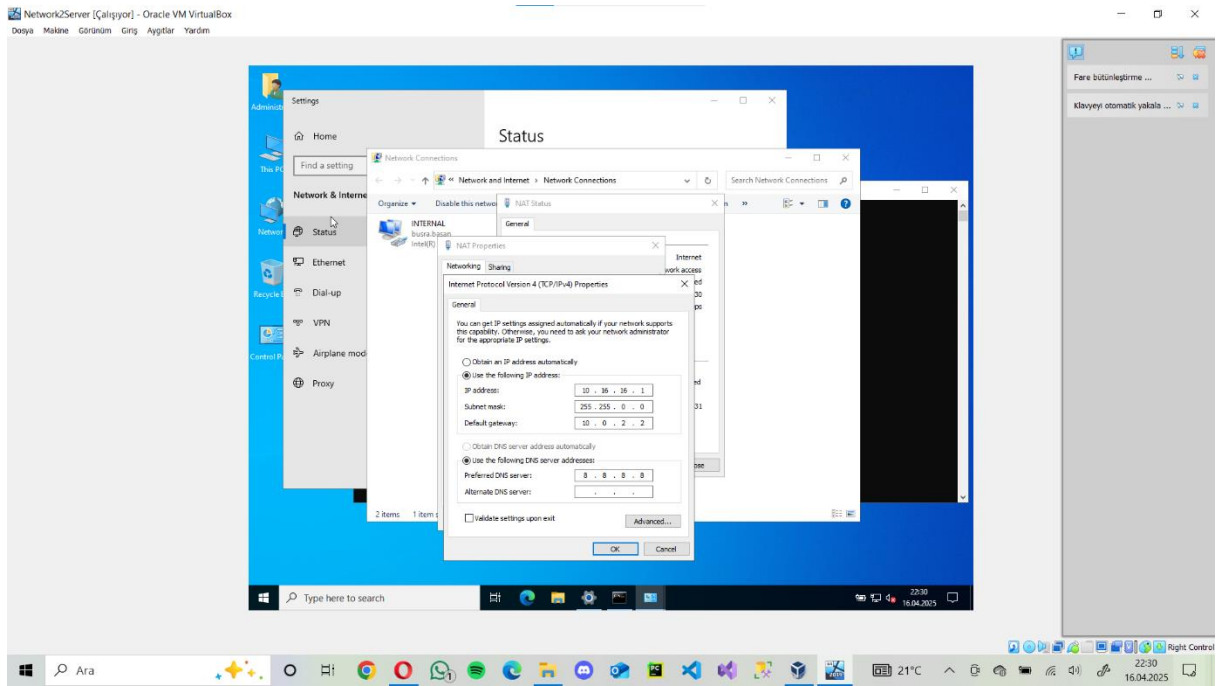


# 3.png

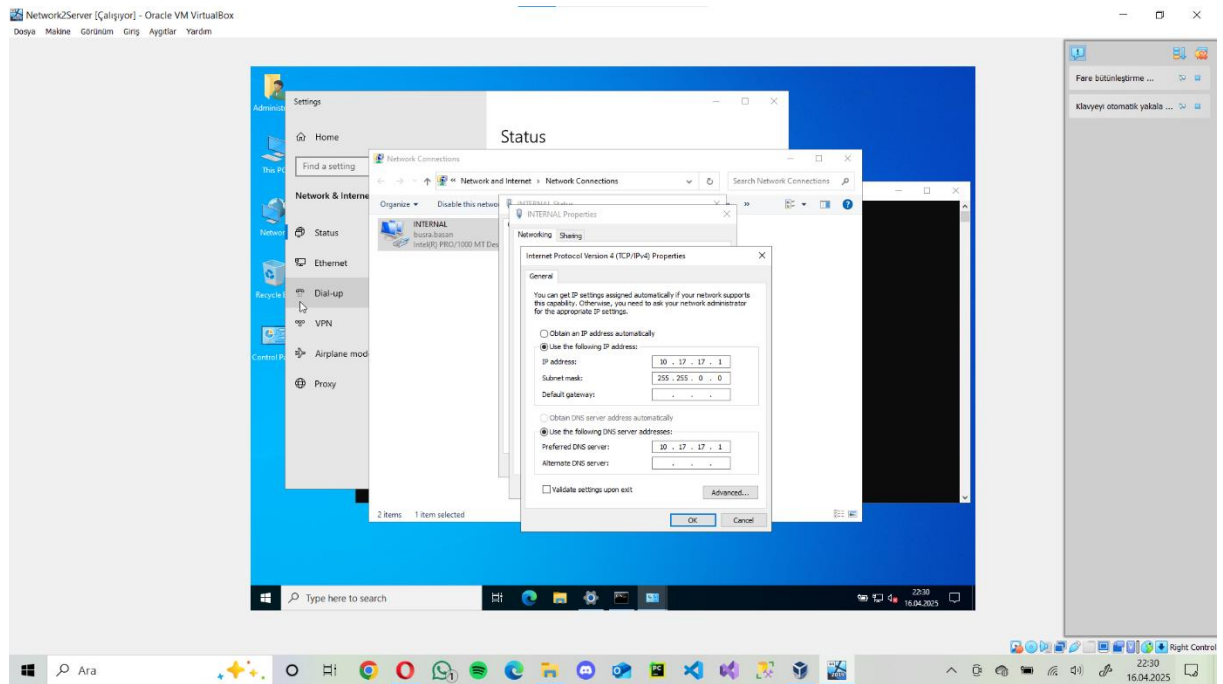


## D Directory

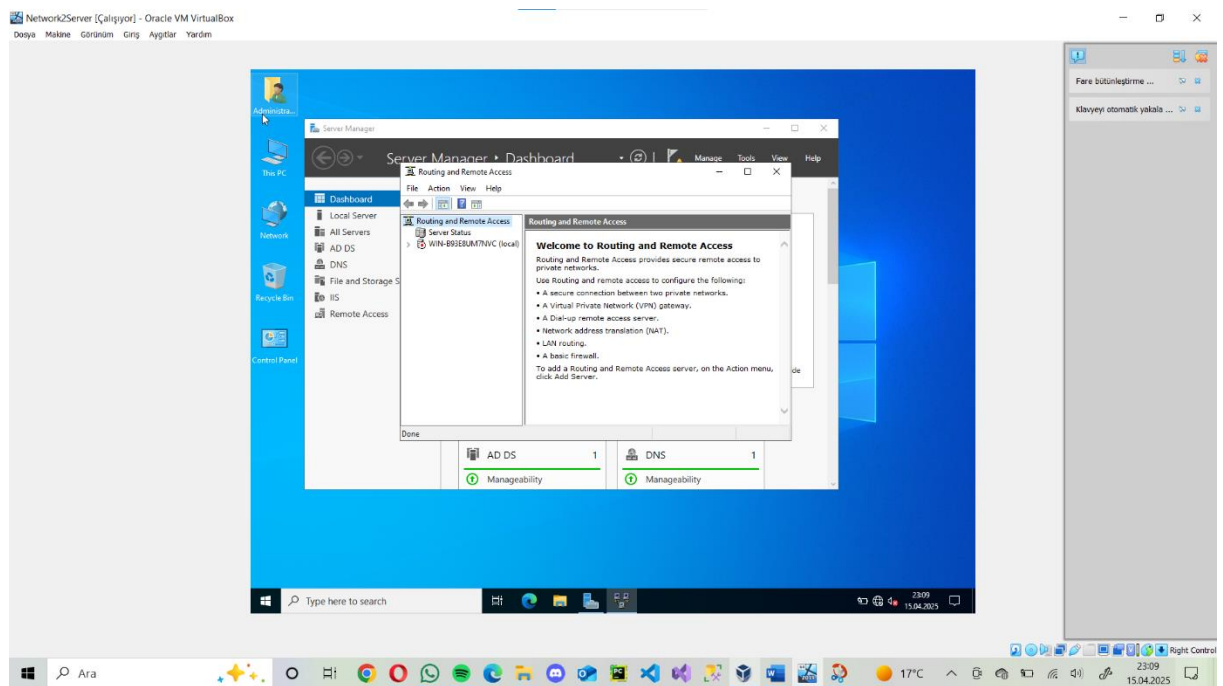
1.png



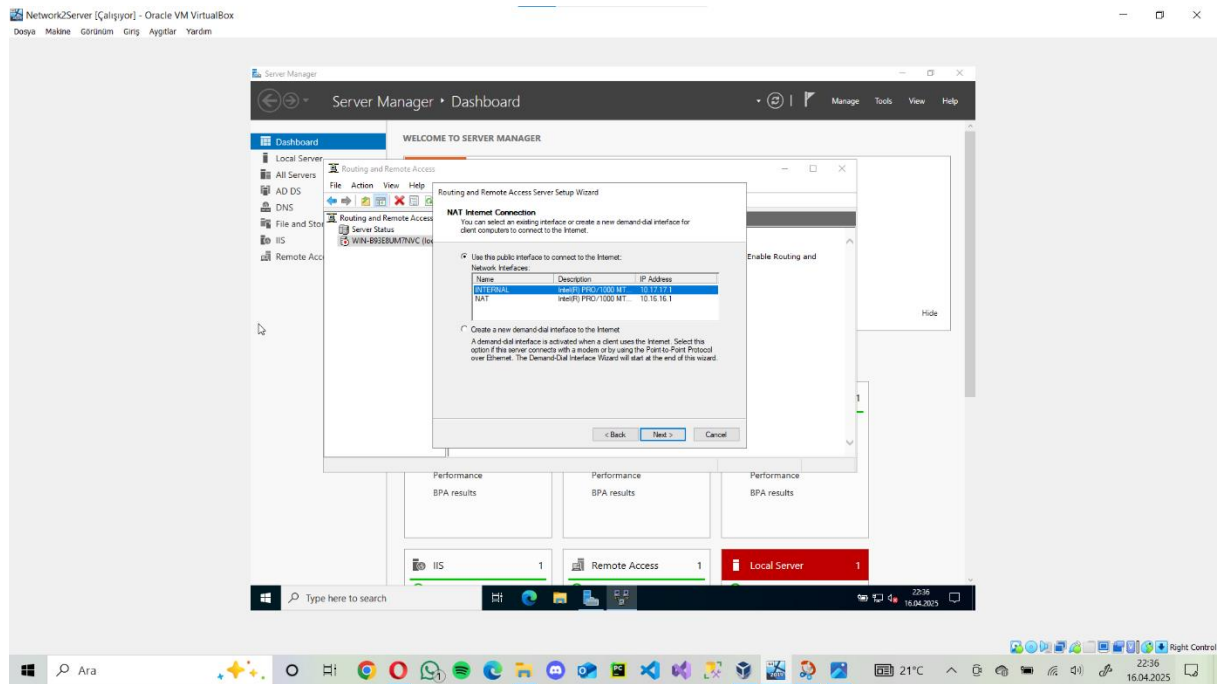
2.png



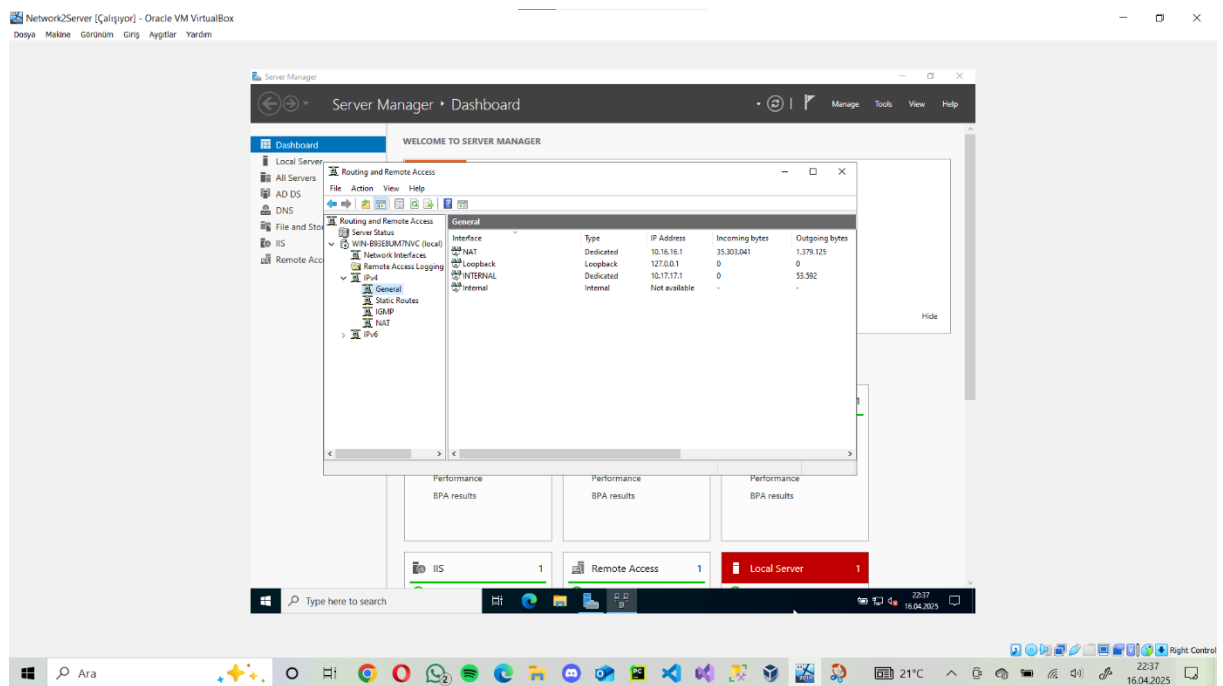
3.png



4.png

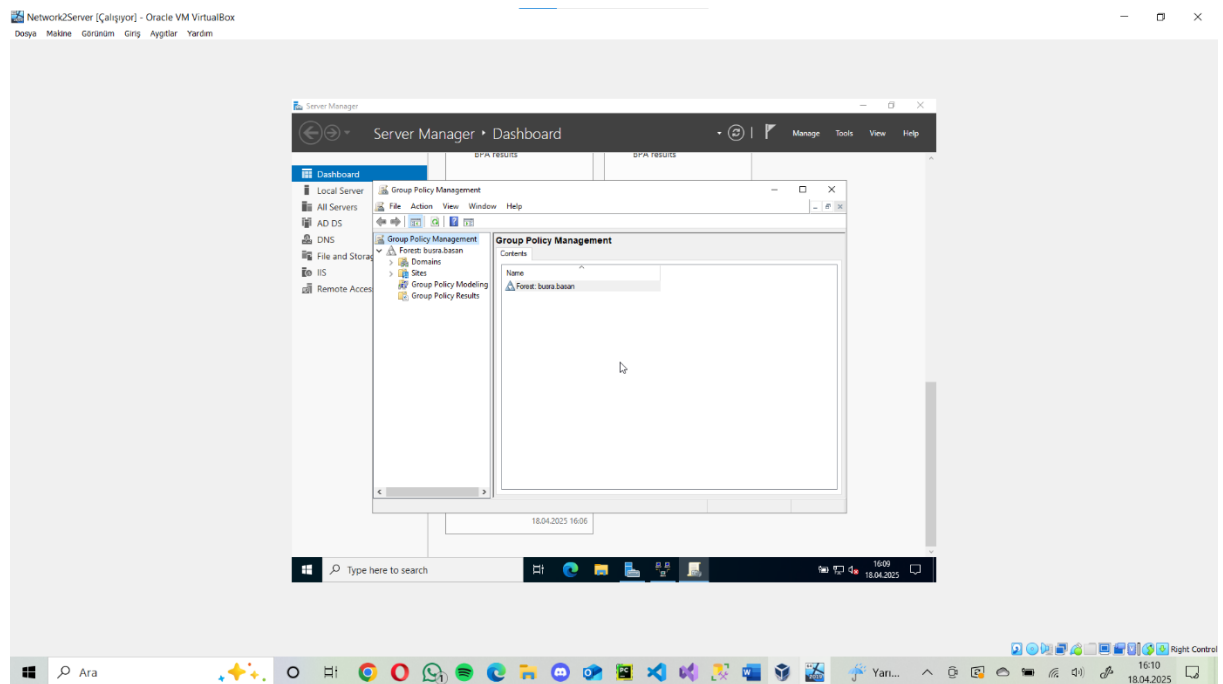


5.png

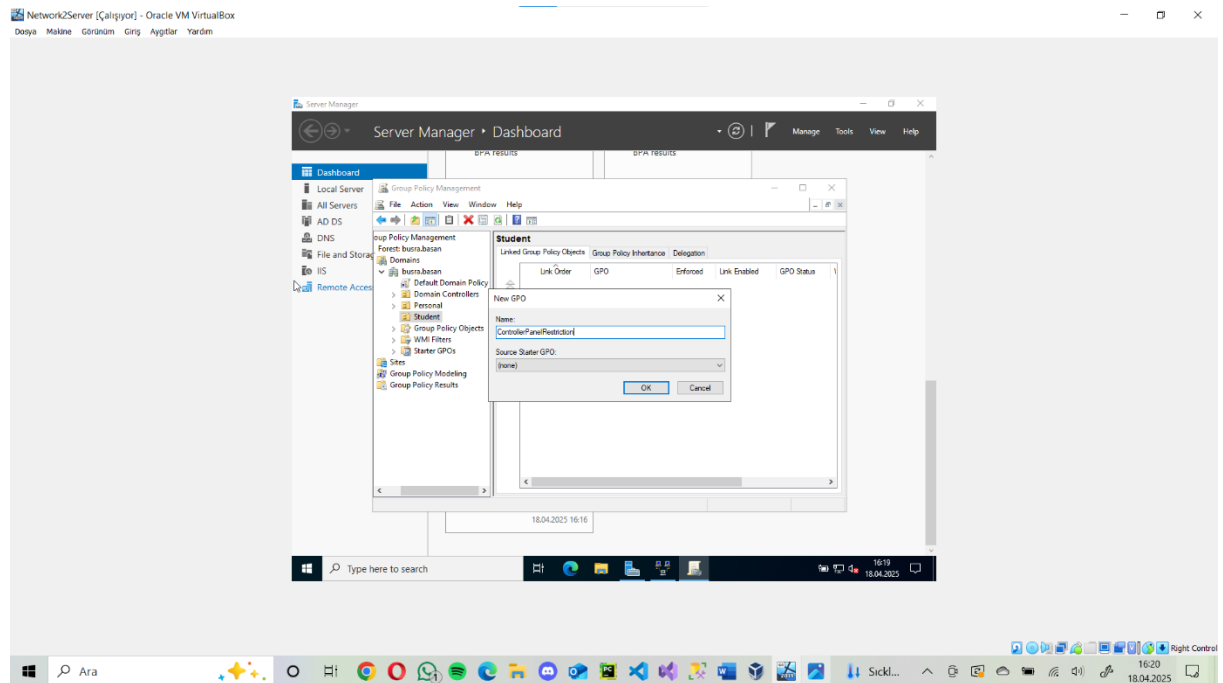


E Directory

# 1.png

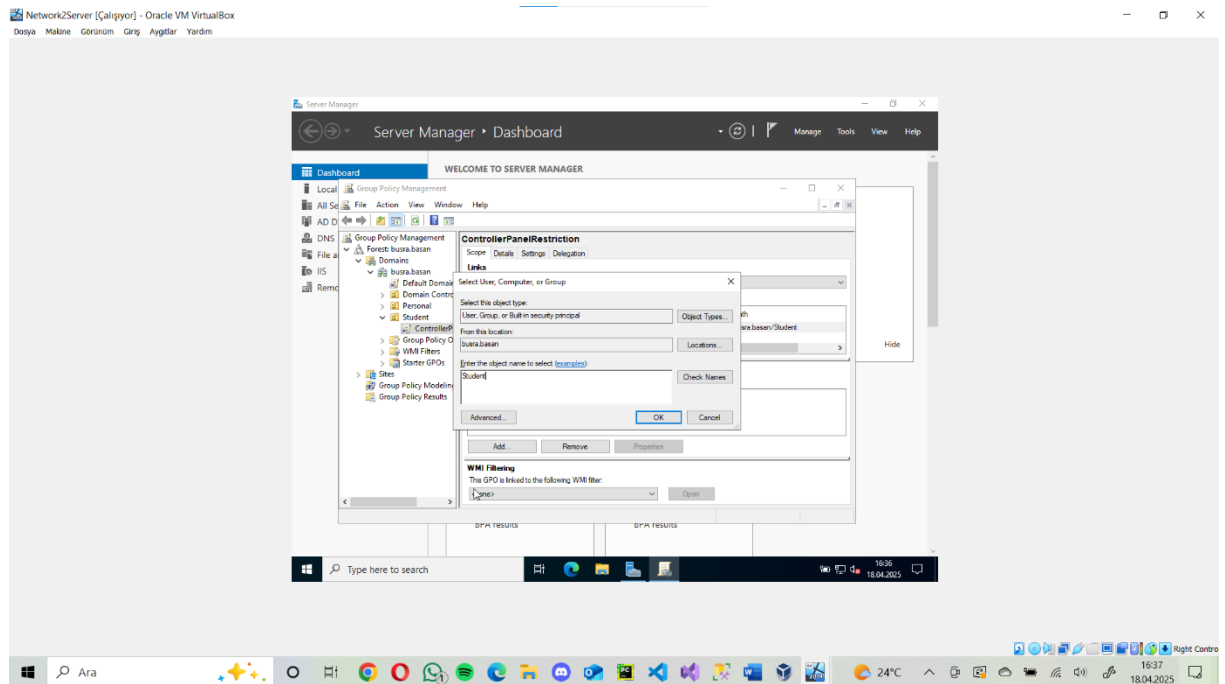


# 2.png

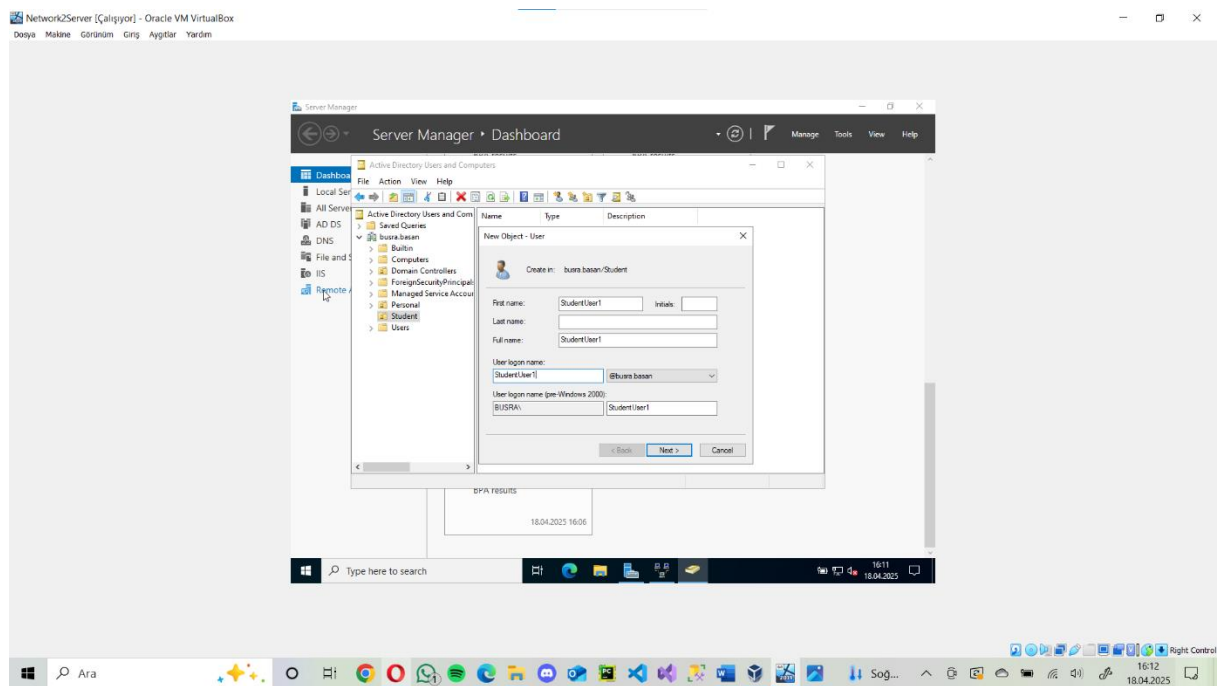


# 3.png

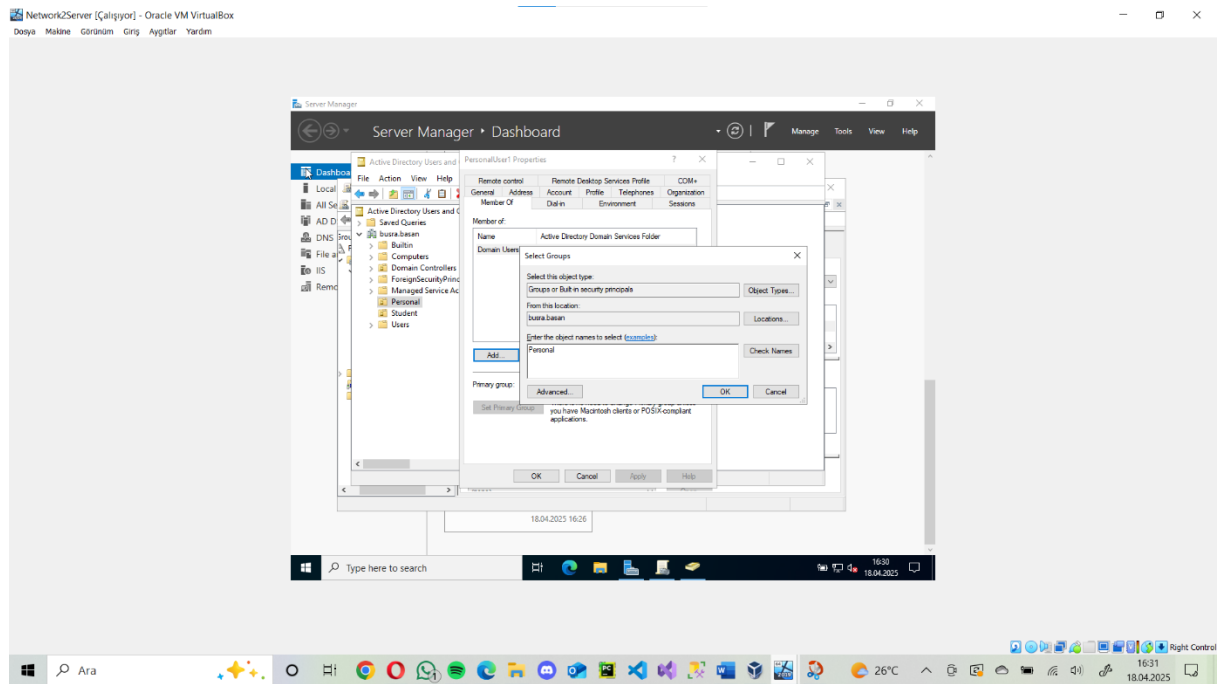




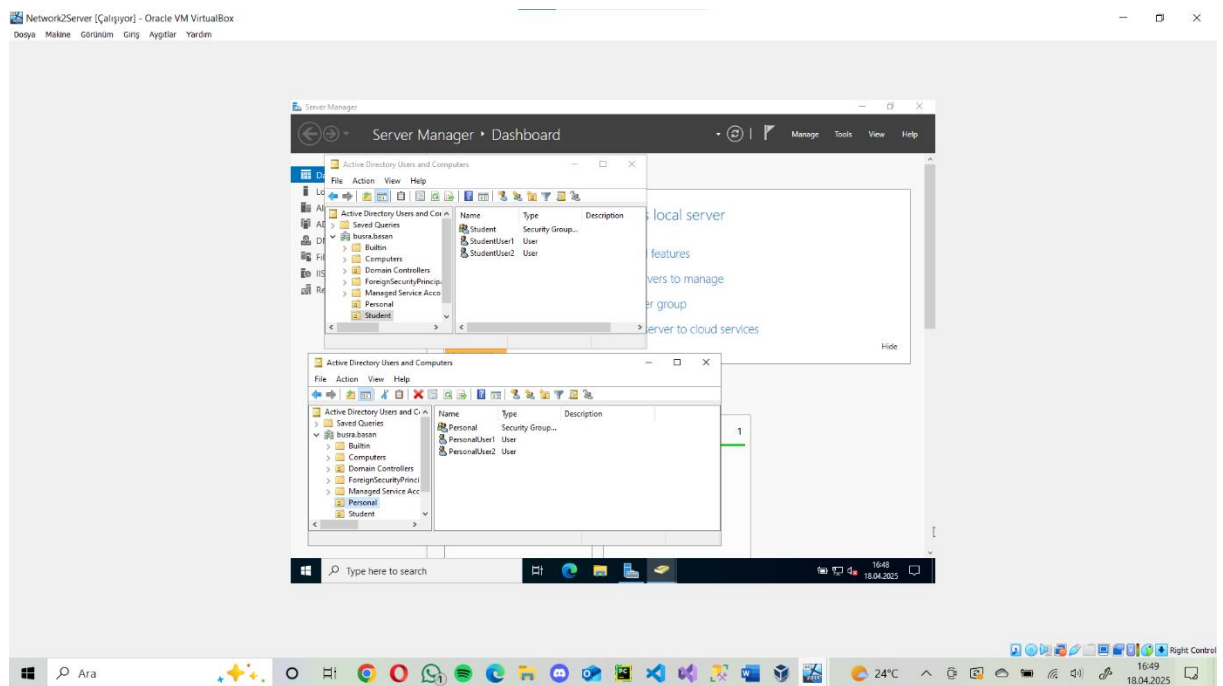
4.png



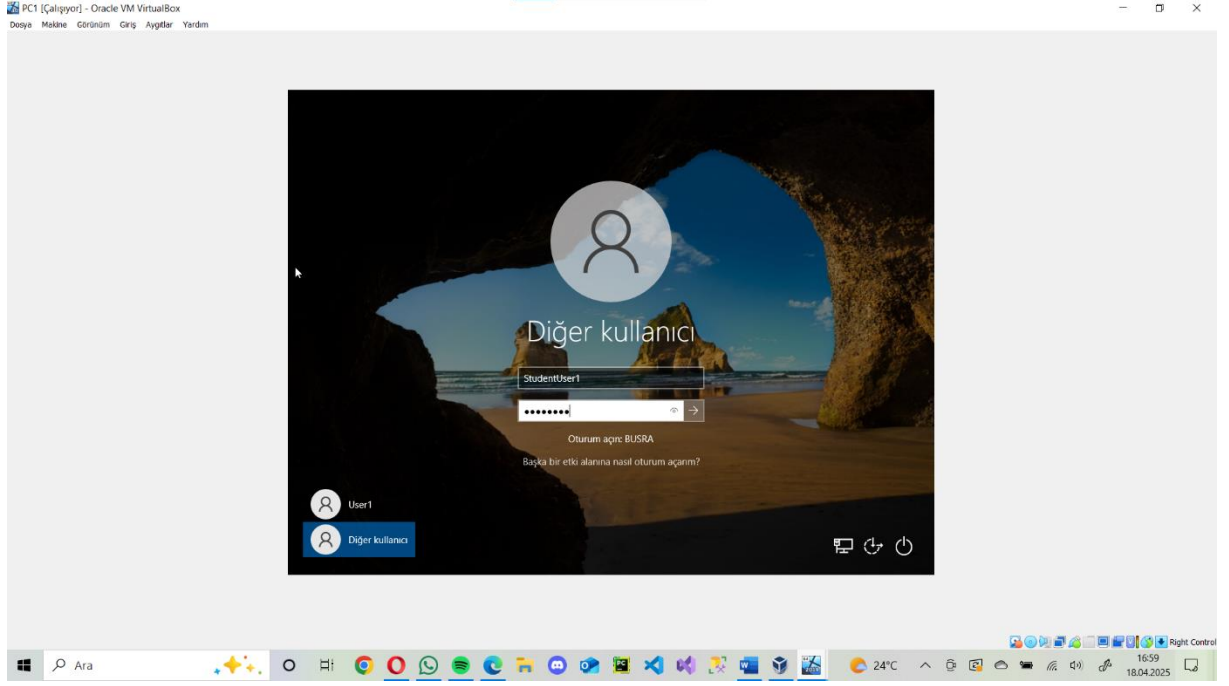
5.png



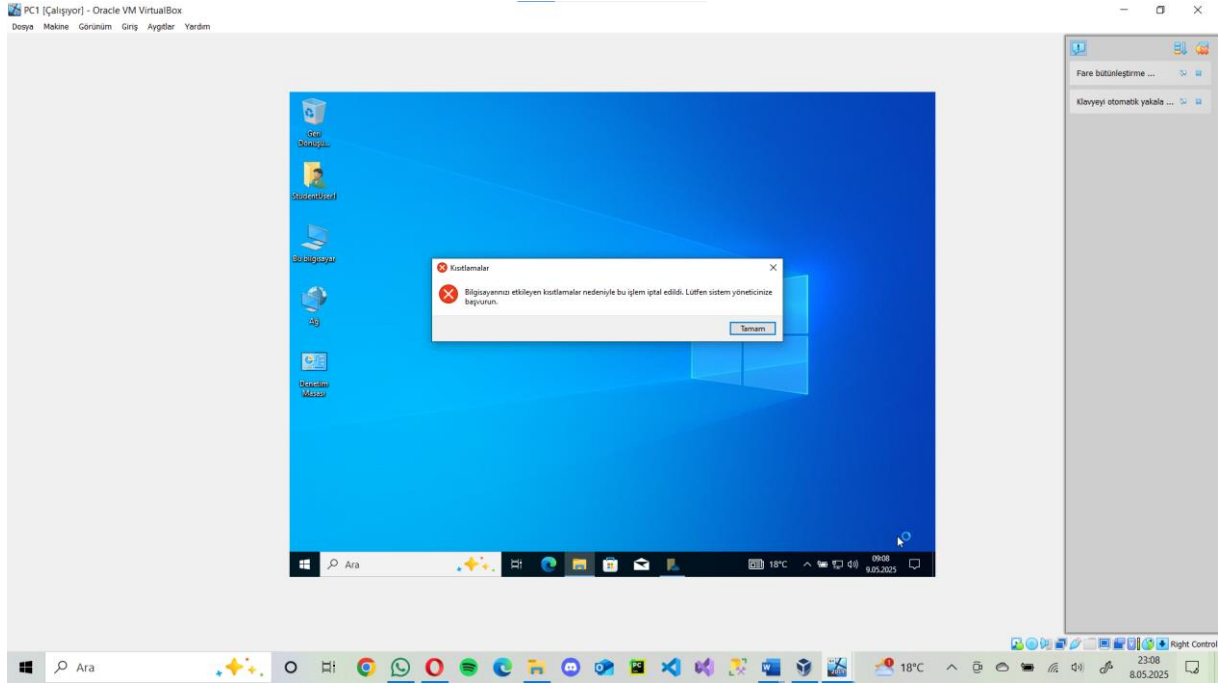
6.png



7.png

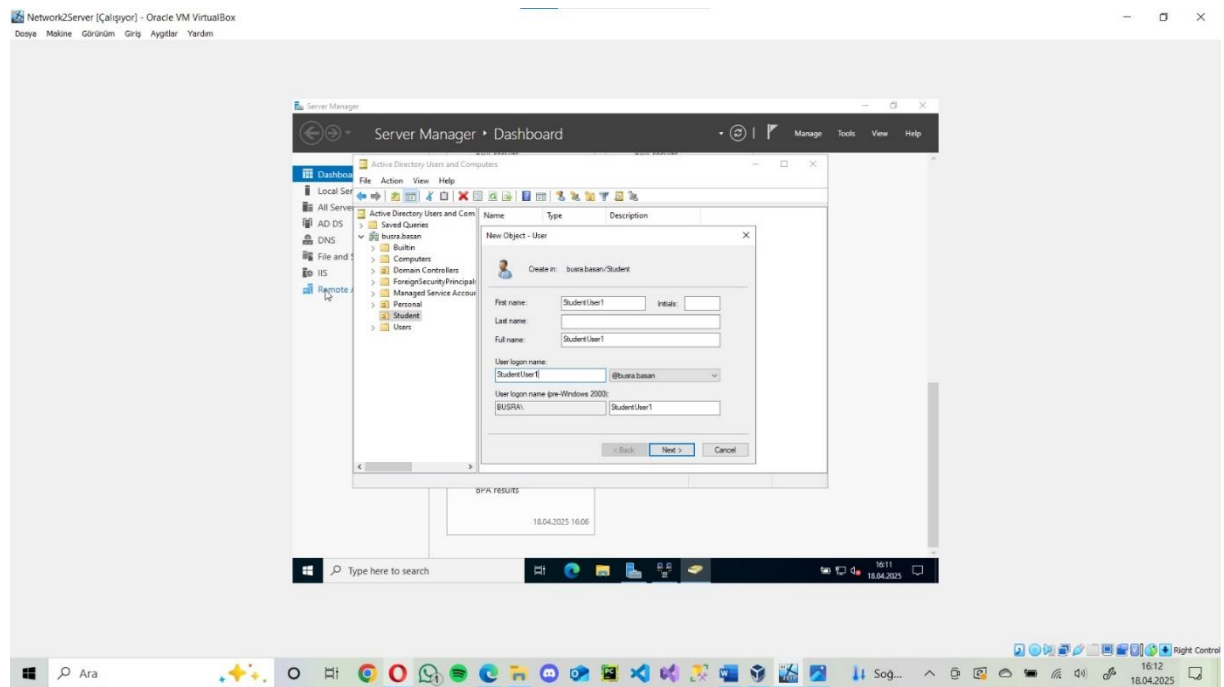


8.png

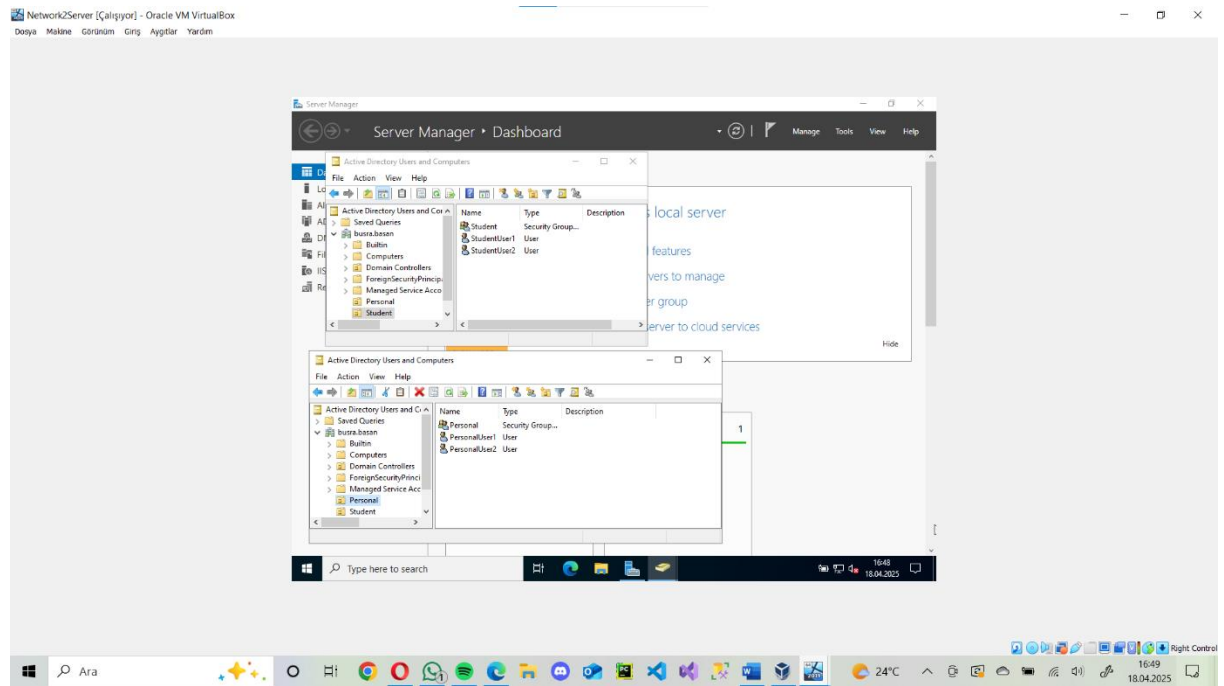


F Directory

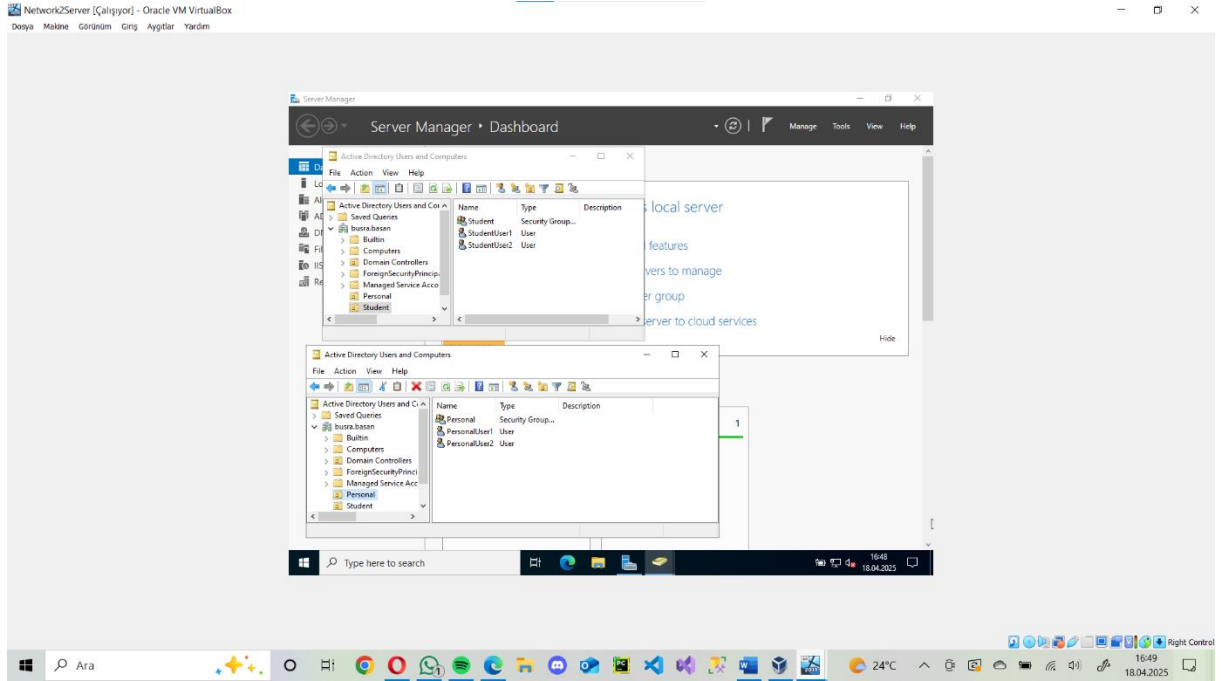
# 1.png



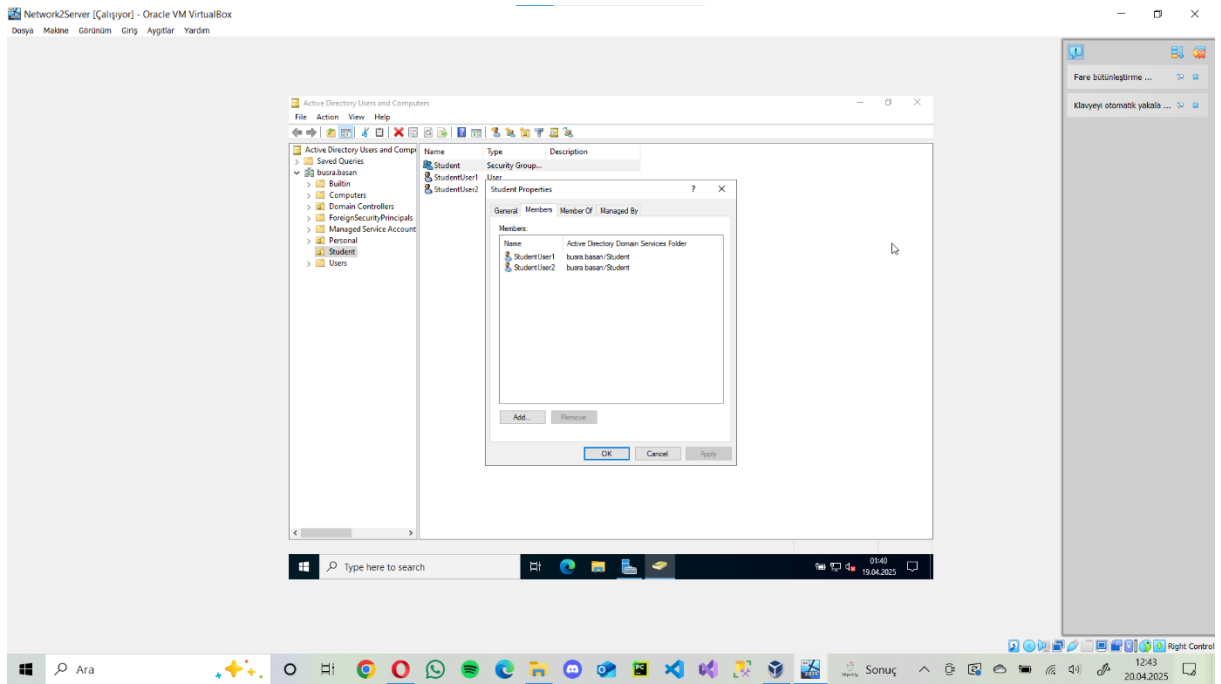
# 2.png



# 3.png



4.png



G Directory

[illegible]

More Actions

IPv6

- Scope (10.17.0.0) Internal Network
  - Server Options
  - Policies
- Filters
- IPv6
  - Server Options

New Scope Wizard

**IP Address Range**

You define the scope address range by identifying a set of consecutive IP addresses.

Configuration settings for DHCP Server

Enter the range of addresses that the scope distributes.

Start IP address: 10 . 16 . 15 . 2

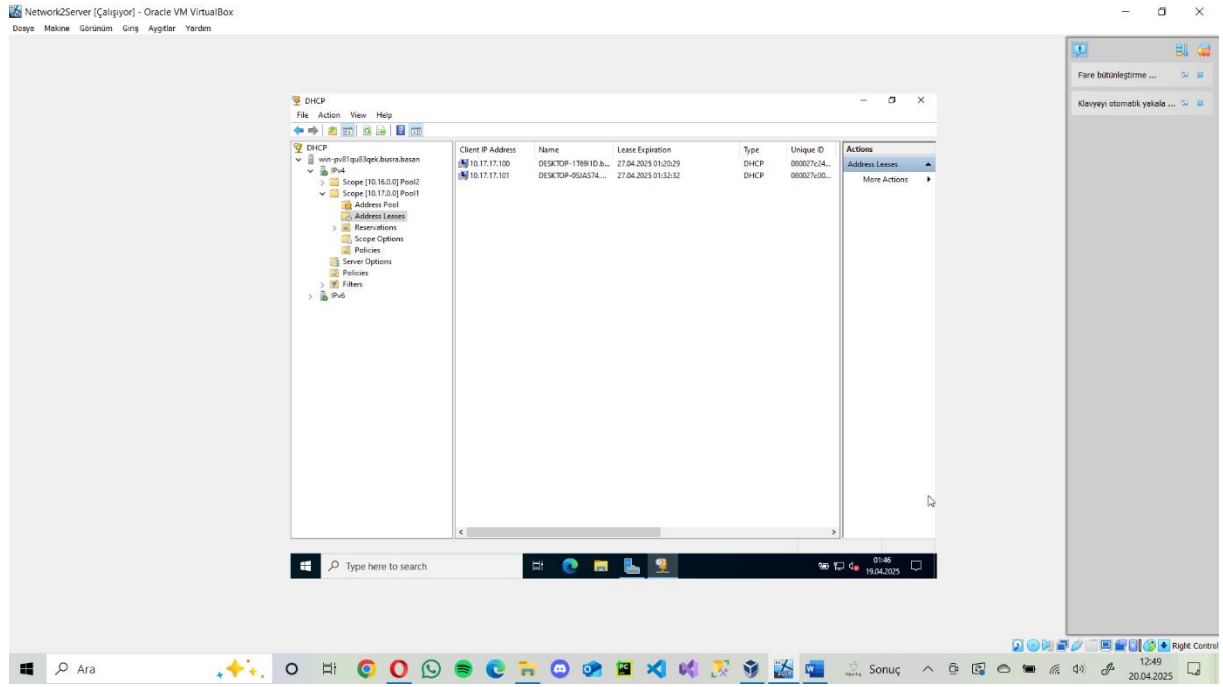
End IP address: 10 . 16 . 15 . 100

Configuration settings that propagate to DHCP Client

Length: 16

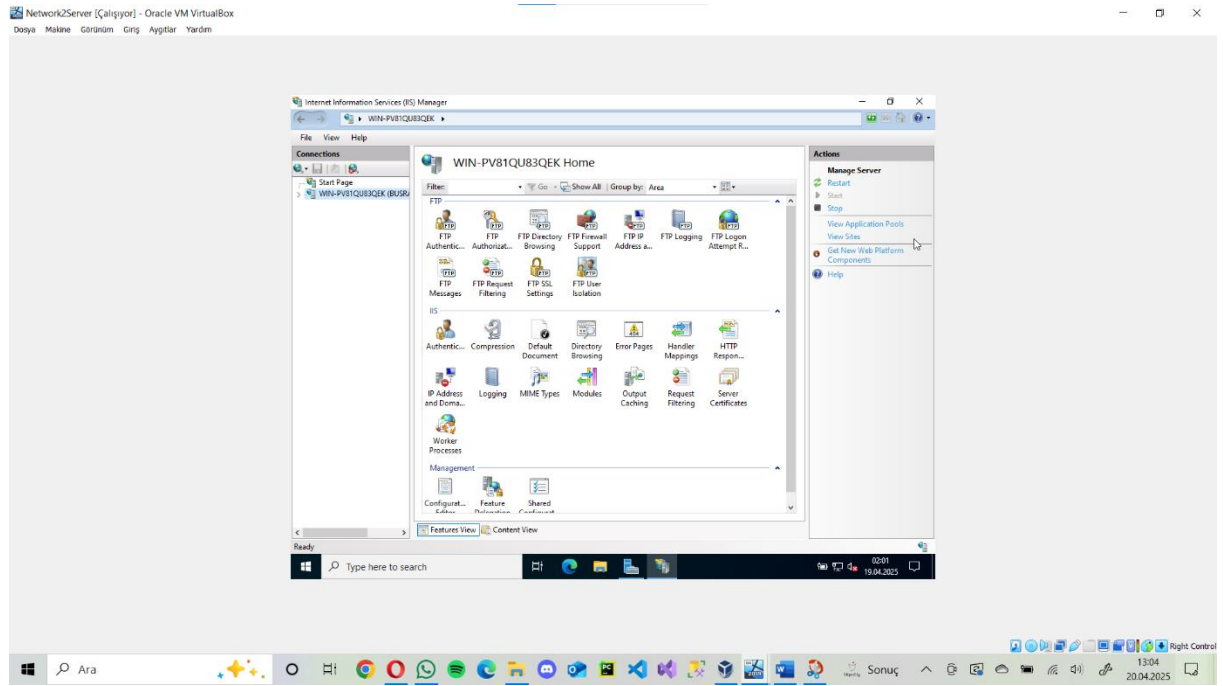
Subnet mask: 255 . 255 . 0 . 0

< Back Next > Cancel

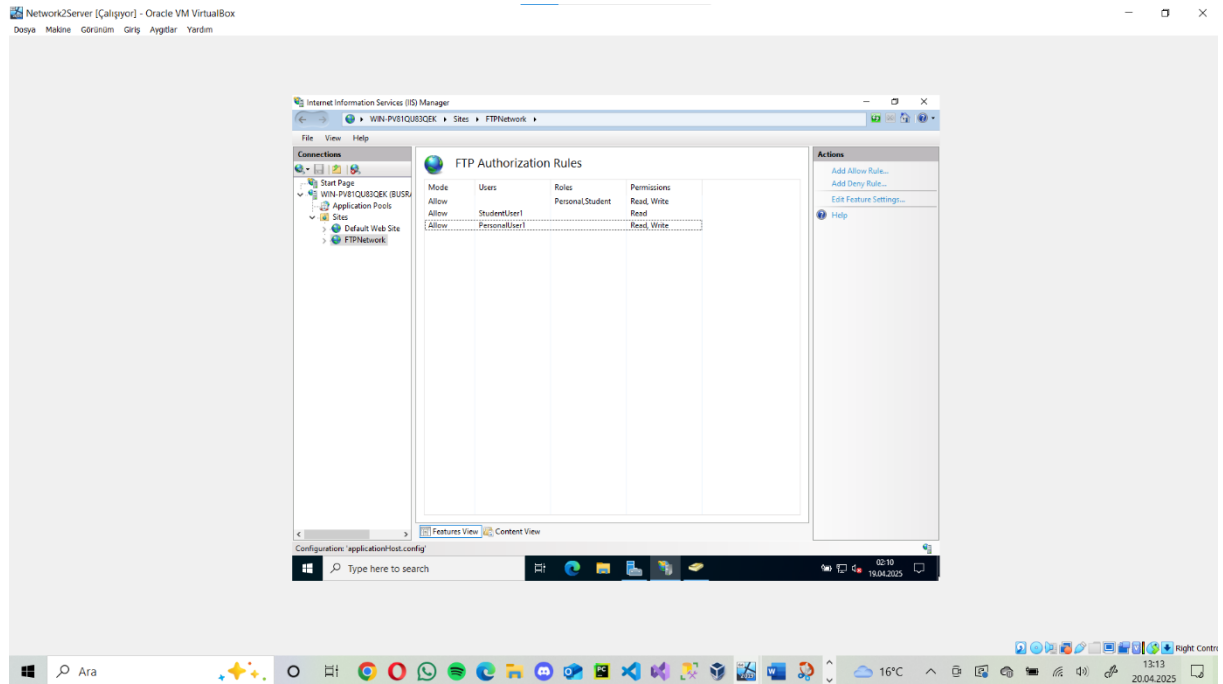


## H Directory

### 1.png

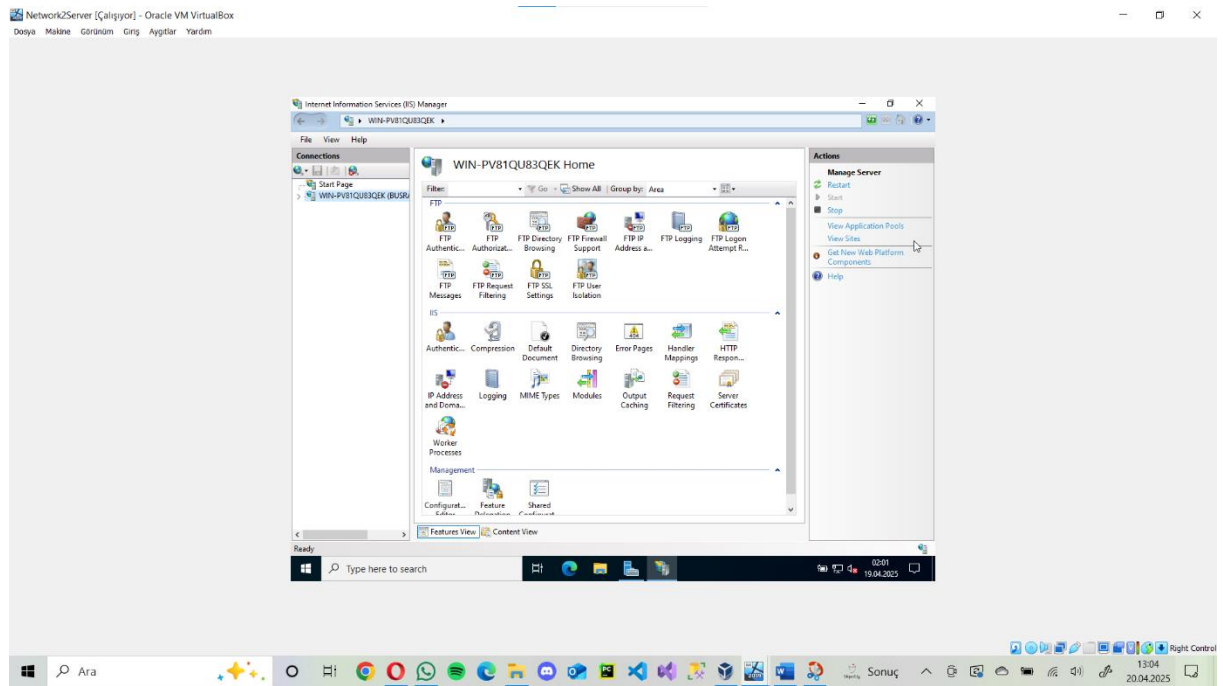


### 2.png



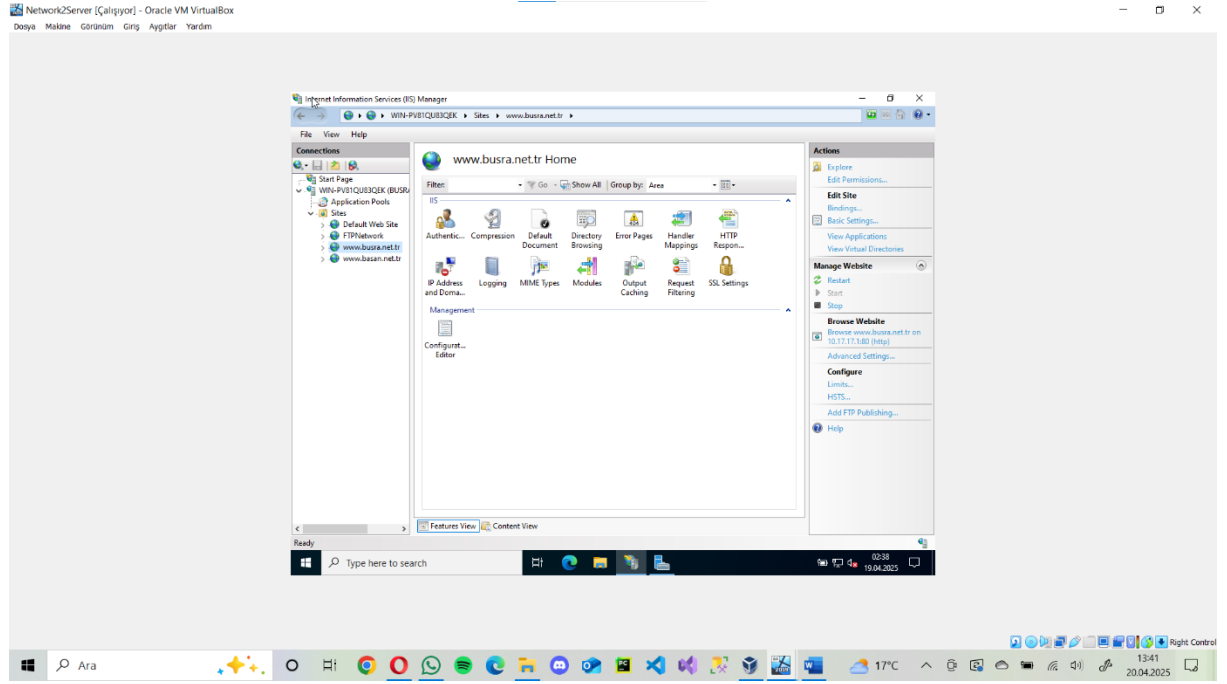
## J Directory

1.png

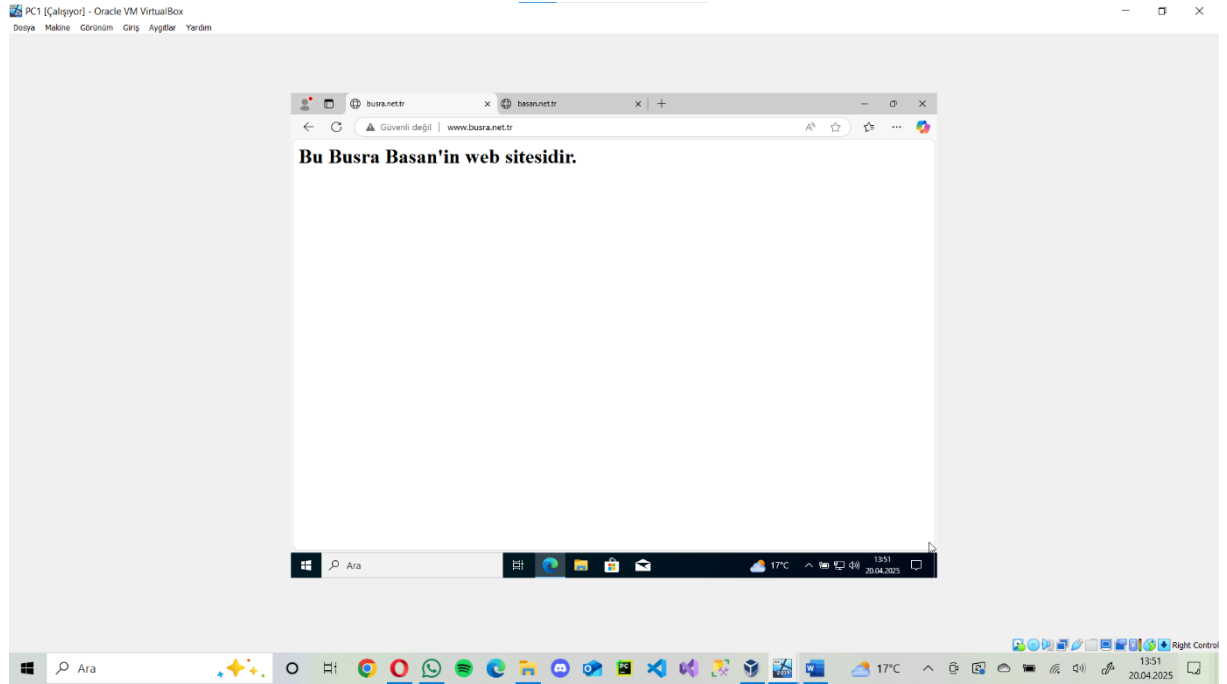


2.png

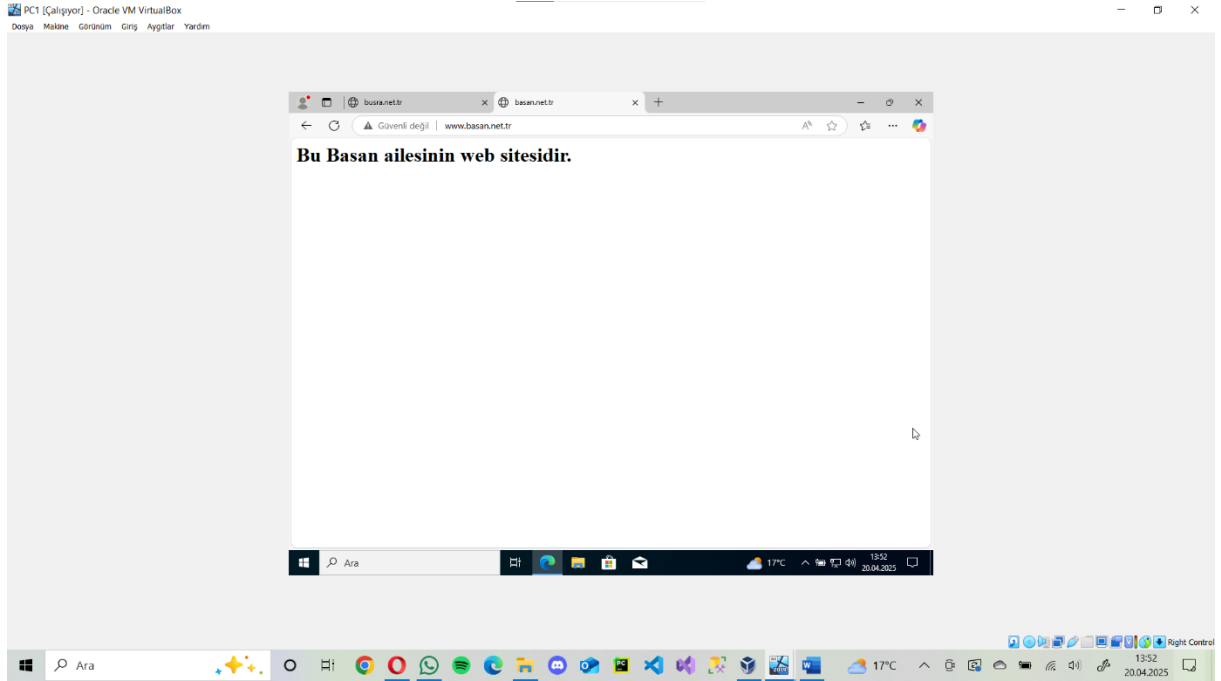




3.png

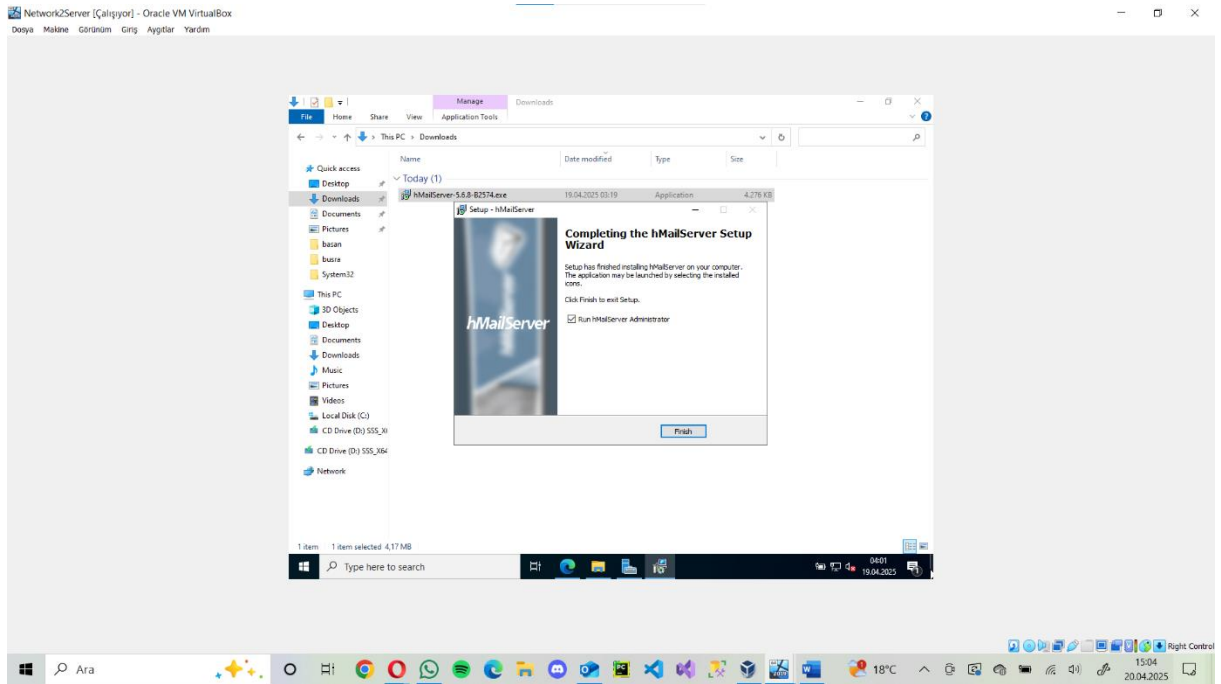


4.png

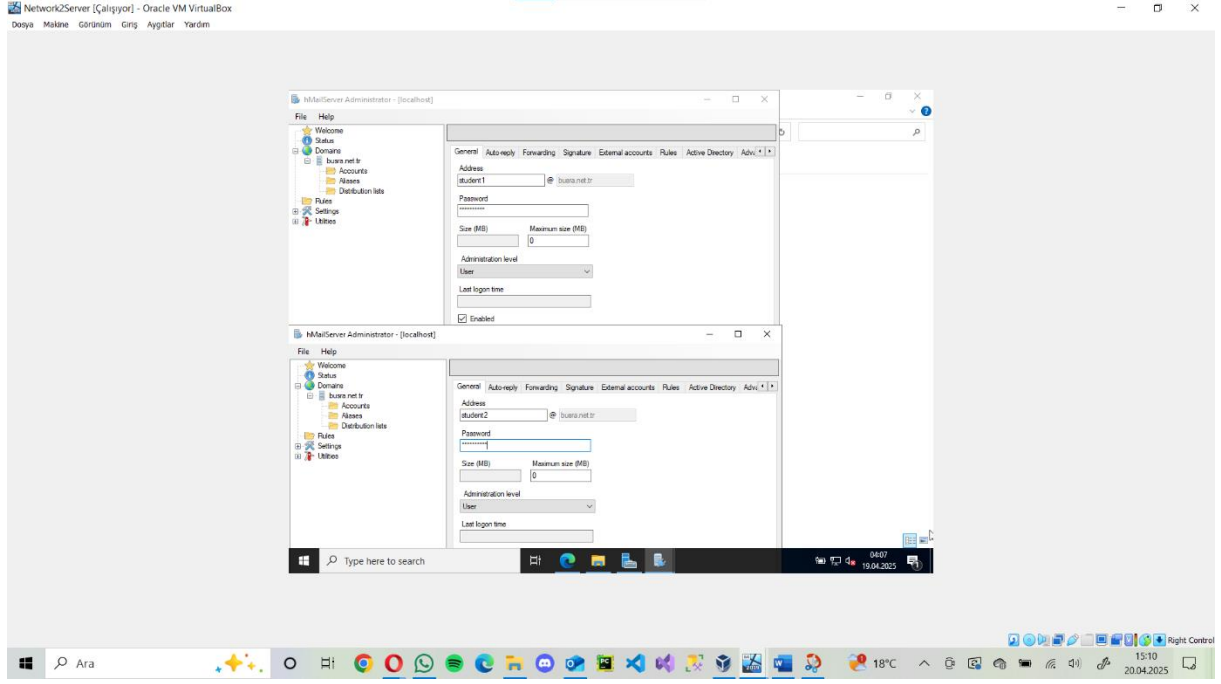


## K Directory

1.png



2.png



### 3.png

