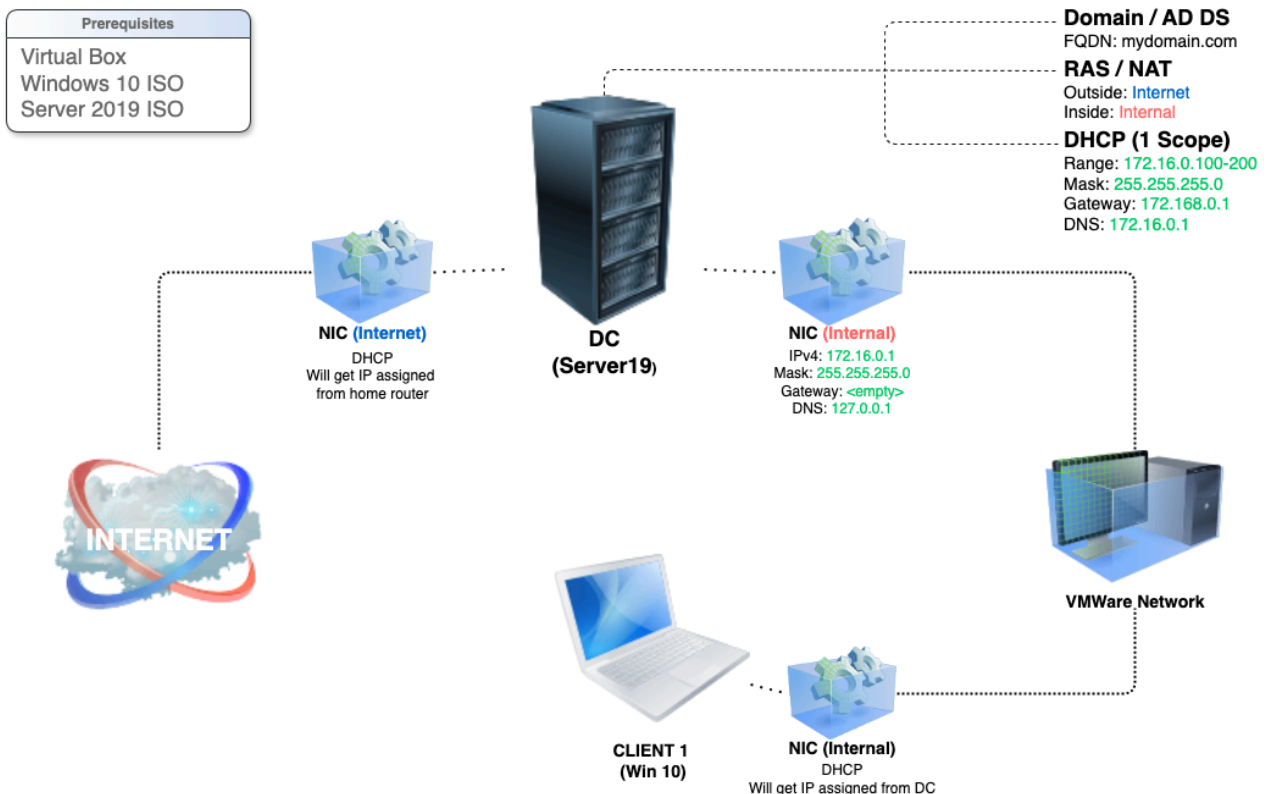


# Active Directory Lab - Step by Step Guide



## Introduction

This guide will walk you through setting up an Active Directory (AD) lab using Oracle VirtualBox, Windows Server 2019, and Windows 10. The lab will include a Domain Controller (DC), a Windows 10 client machine, and a configured network with DHCP, NAT, and Remote Access Service (RAS).

## Step 1 - Preparation

Download Required Software:

- ★ Oracle VirtualBox: [Download here](#)
- ★ VirtualBox Extension Pack: [Download here](#)
- ★ Windows 10 ISO: [Download here](#)
- ★ Windows Server 2019 ISO: [Download here](#)

## Overview:

Windows Server 2019 will function as the Domain Controller (DC) with Active Directory (AD) installed. It will have two network interfaces:

- One for Internet access
- One for internal network communication

## Step 2 - Create Virtual Machine (Domain Controller)

- Open VirtualBox > Click New.
- Set the following:
  - ◆ Name: **DC**
  - ◆ Version: **Other Windows (64-bit)**
  - ◆ RAM: **2048MB**
  - ◆ Processors: **1 or 2**
  - ◆ Hard Disk: **Create a virtual hard disk now > 20GB (25+ is recommended)**
- Click Finish.



### Configure Virtual Machine Settings:

- Settings > General > Advanced:
  - ◆ Shared Clipboard: **Bidirectional**
  - ◆ Drag and Drop: **Bidirectional**
- Settings > Network:
  - ◆ Adapter 1: NAT (default for internet access)
  - ◆ Adapter 2: Internal Network
- Click OK.

Install Windows Server 2019:

- Start the VM, select Windows Server 2019 ISO, and install:
  - ◆ Select Windows Server 2019 (Desktop Experience).
  - ◆ Choose Custom: Install Windows Only (Advanced).
  - ◆ Wait for the installation to complete.
  - ◆ Set an Administrator password.

### Step 3 - Configure Domain Controller (DC)

Install VirtualBox Guest Additions (For better performance):

- Devices > Insert Guest Additions CD Image.
- Open This PC > CD Drive (D:) > VBoxWindowsAdditions-amd64.
- Run Install and restart.

Network Configuration:

- Rename Network Adapters:
  - ◆ Open Network Connections ([ncpa.cpl](#))
  - ◆ Identify the internal adapter (APIPA [169.254.x.x](#) address)
  - ◆ Rename it to [\\_INTERNAL\\_](#)
  - ◆ Rename the internet-facing adapter to [\\_INTERNET\\_](#)
- Assign Static IP (Internal Network Adapter):
  - ◆ IP Address: [172.16.0.1](#)
  - ◆ Subnet Mask: [255.255.255.0](#)
  - ◆ Gateway: (leave blank)
  - ◆ DNS: [127.0.0.1](#)
- Rename the Server:
  - ◆ Settings > System > Rename this PC > [DC](#) > Restart.

### Step 4 - Install and Configure Active Directory (AD DS)

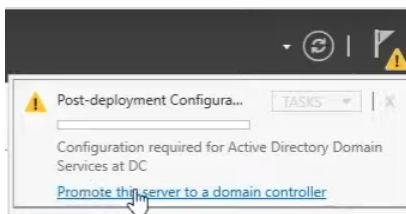
- Server Manager > Add roles and features.
- Select Active Directory Domain Services (AD DS) > Add Features.
- Complete installation and click Promote this server to a domain controller.
- Create New Forest:
  - ◆ Root Domain Name: [mydomain.com](#)
  - ◆ Set DSRM Password: [Password1](#)
  - ◆ Click Install and restart.
- Login using:
  - ◆ User: [MYDOMAIN\Administrator](#)
  - ◆ Password: [Password1](#)

## Step 5: Setup DHCP Server on DC

This will allow the client to automatically receive an IP address from the **Domain Controller (DC)** to connect to the network and access the internet.

Install the DHCP Role:

- Open Server Manager
  - ◆ Go to Manage > Add Roles and Features
  - ◆ Click Next until you reach Server Roles
  - ◆ Select DHCP Server > Click Add Features when prompted
  - ◆ Click Next > Next > Install
- Wait for the installation to complete, then click Close



Configure DHCP Server:

- In Server Manager, click the Notification Bell (top-right)
- > Complete DHCP Configuration
- Click Next > Use AD Credentials > Commit > Close

Create a New Scope:

- Open Server Manager > Go to Tools > DHCP
  - ◆ Expand dc.mydomain.com > Right-click IPv4 > New Scope > Next
  - ◆ Scope Name: 172.16.0.100-200 > Next
  - ◆ Start IP Address: 172.16.0.100
  - ◆ End IP Address: 172.16.0.200
  - ◆ Subnet Mask: 255.255.255.0 (Length: 24) > Next
  - ◆ Router (Default Gateway):
    - IP Address: 172.16.0.1
    - Click Add > Next
- DNS Settings: Ensure 172.16.0.1 is listed as the DNS Server > Next
- Activate Scope: Select Yes, activate now > Next > Finish

Authorize DHCP Server:

- In DHCP Console, right-click dc.mydomain.com > Authorize
- Right-click again > Refresh
- Expand IPv4 > Confirm the scope is Active

DHCP is now set up, and clients can receive IPs automatically.

## Step 6: Install & Configure NAT for Internet Access

- Open Server Manager > Add Roles and Features
  - ◆ Select Remote Access > Routing > Install
  - ◆ Open Routing and Remote Access (Tools > Routing)
  - ◆ Right-click DC (local) > Configure & Enable
  - ◆ Select Network Address Translation (NAT) > Next
- Select INTERNET interface > Finish

## Step 7 - Create an Admin Account in AD

- Open Active Directory Users and Computers.
- Create a New User:
  - ◆ Name: AdminUser
  - ◆ Username: AdminUser
  - ◆ Password: Password1 (Change later!)
  - ◆ Set: Password never expires.
- Add to Administrators Group:
  - ◆ Right-click User > Properties > Member Of > Add.
  - ◆ Enter: Administrators > Apply.

## Step 8 - Configure Windows 10 Client

- Create the VM:
- Open VirtualBox > Click New.
  - ◆ Name: Client
  - ◆ RAM: 2048MB
  - ◆ Network: Internal Network
  - ◆ Enable Drag & Drop and Shared Clipboard (Bidirectional).
- Install Windows 10:
  - ◆ Attach Windows 10 ISO and Start the VM.
  - ◆ Select Windows 10 Pro (Home edition cannot join a domain).
- Follow installation prompts, but choose:
  - ◆ Skip internet setup (use "Limited setup").
  - ◆ Username: User (No password).
- Open CMD (Win + R > cmd) & Run:
  - ◆ ipconfig
  - ◆ If no default gateway, check DHCP config on DC.
  - ◆ Ping 8.8.8.8 to test internet.

Join Domain:

- Right-click Start > System > Rename this PC (Advanced settings).
- Change Settings > Computer Name > Domain: **mydomain.com**.
- Enter AdminUser Credentials: **MYDOMAIN\AdminUser**.
- Restart & Login with Domain Account.

## Step 8 - Troubleshooting

### Common Issues:

- ★ No Default Gateway? Ensure DHCP is assigning **172.16.0.1** in Server Manager > DHCP.
- ★ Client Cannot Join Domain? Check DC's firewall settings and IP configuration.
- ★ No Internet on Internal Network? Ensure NAT & Routing are correctly set up in Routing and Remote Access.
- ★ Cannot Ping 8.8.8.8? Check Windows Firewall & NAT Rules.

## Conclusion

This lab provides a fully functional Active Directory environment, allowing you to practice user management, group policies, and networking in a controlled virtualized setup.

## Credits

Guide By Nicolas Cordischi

This lab was inspired by Josh Madakor's Active Directory series. You can check out his tutorials here:

[Josh Madakor - Active Directory Lab](#)

Big thanks to Josh for his detailed walkthroughs!