

# Domain 02 Demo 04 Implementing Public Key Infrastructure

**Objective:** To demonstrate the configuration and management of a Public Key Infrastructure (PKI) by installing and configuring Active Directory Certificate Services (ADCS) on Windows Server 2022

**Tools required:** Windows Server 2022

Prerequisites: None

## Steps to be followed:

1. Install certificate services

2. Configure active directory certificate services

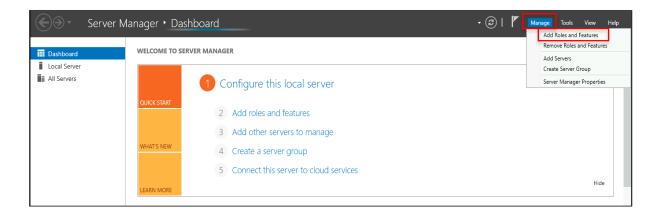


# **Step 1: Install certificate services**

1.1 Navigate to **Server Manager** on Windows Server 2022

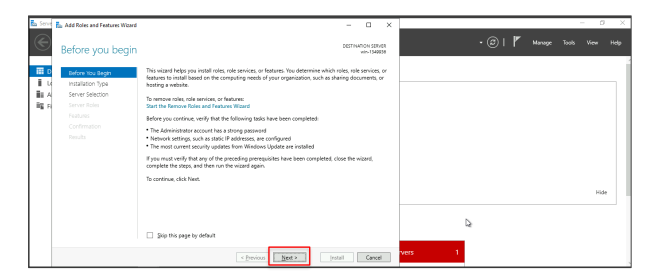


1.2 Click on Manage and select Add Roles and Features

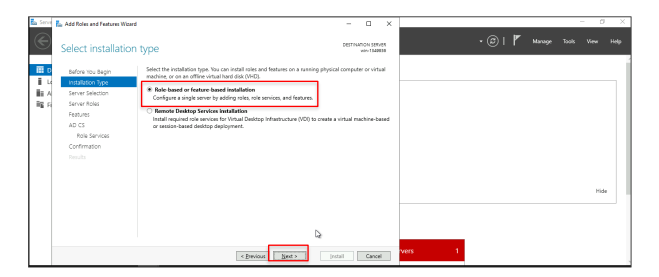




## 1.3 Click on Next

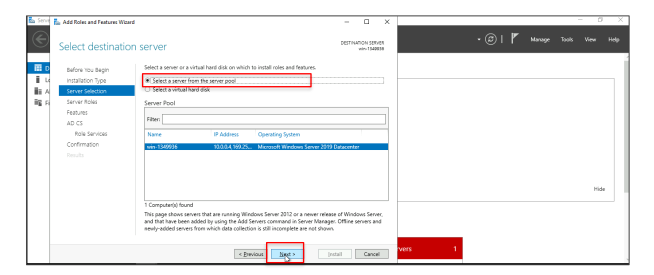


#### 1.4 Select the Role-based or feature-based installation and click Next

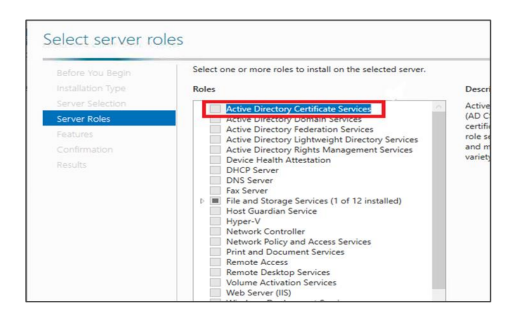




1.5 Choose the Select a server from the server pool option and click Next

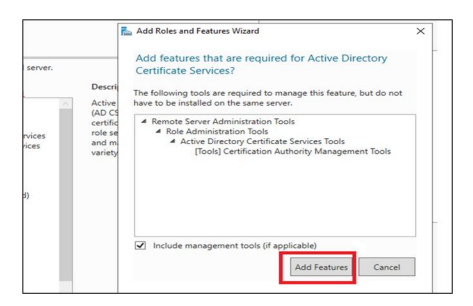


1.6 Select the **Active Directory Certificate Services** option

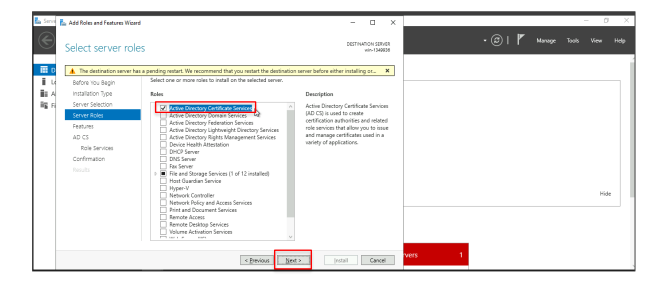




1.7 Click on Add Features when asked to include management tools

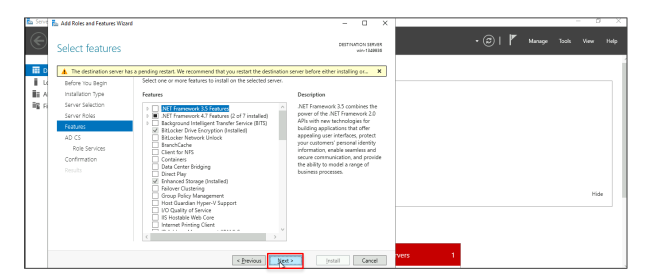


1.8 Verify that the Active Directory Certificate Services is selected and click Next

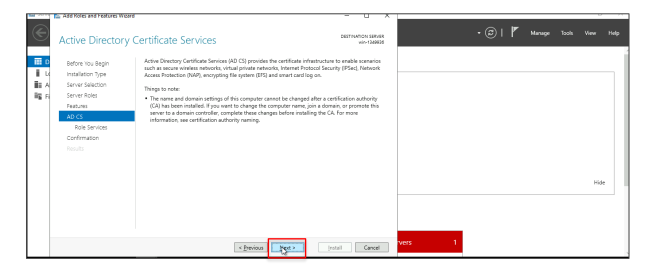




1.9 In the Select Features window, click Next, leaving the default selections as they are

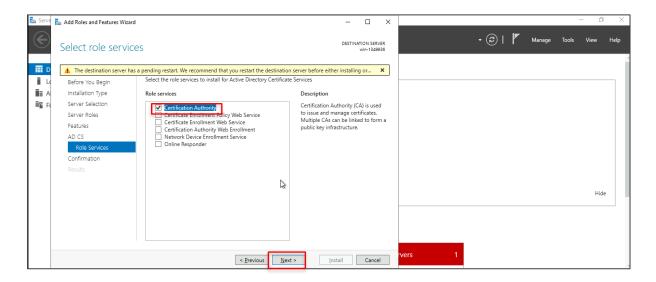


1.10 Read the Things to note section and click Next

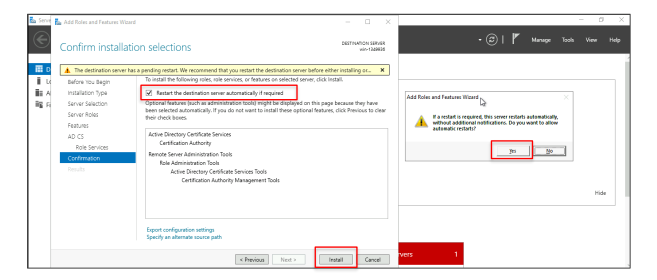




1.11 Select Certification Authority under Role services and click Next

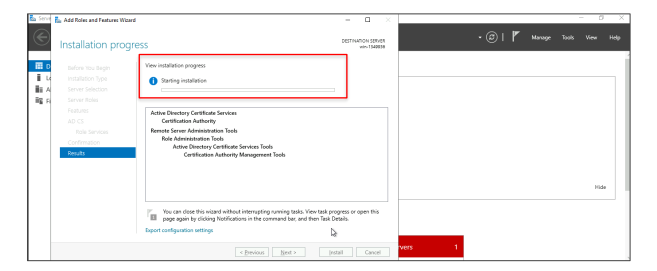


1.12 Select the **Restart the destination server automatically if required** option, confirm with **Yes**, and then click **Install** 

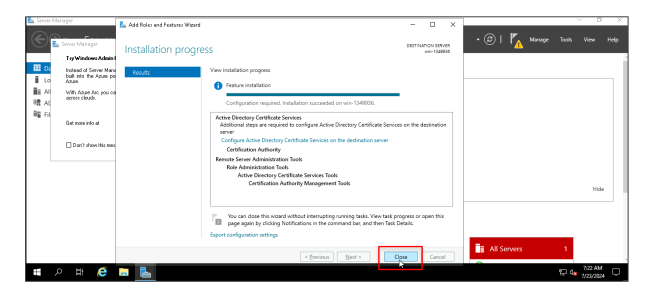




## 1.13 Verify that the installation has started



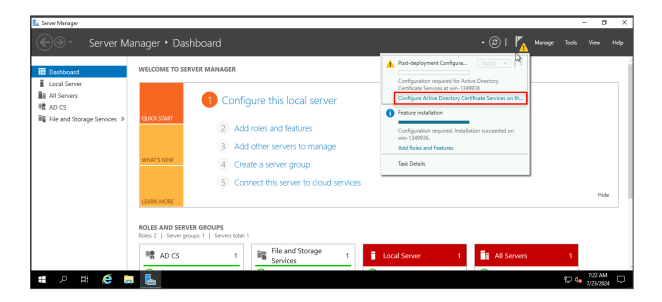
# 1.14 Once the installation is successful, click Close



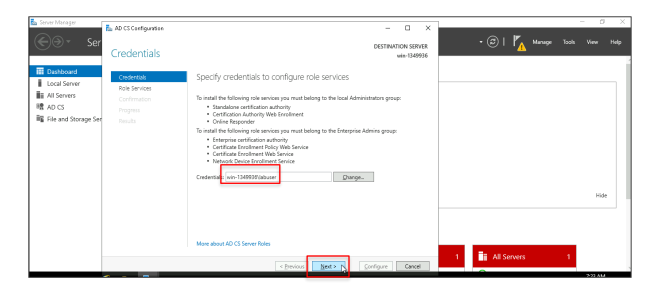


# Step 2: Configure active directory certificate services

2.1 Select the flag icon with a yellow exclamation mark, indicating the post-deployment configuration requirements, and click Configure Active Directory Certificate Services on the server

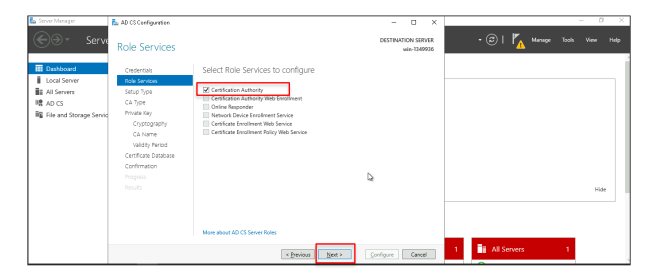


2.2 Verify the credentials as labsuser and click Next

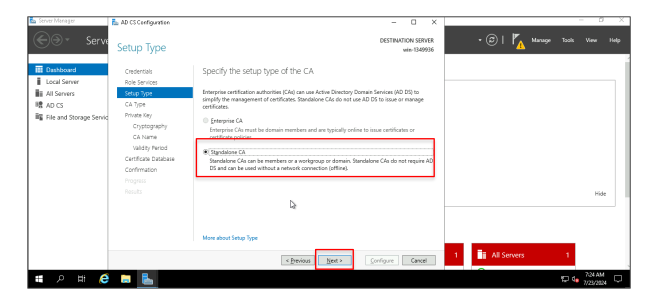




## 2.3 Select the Certification Authority option and click Next

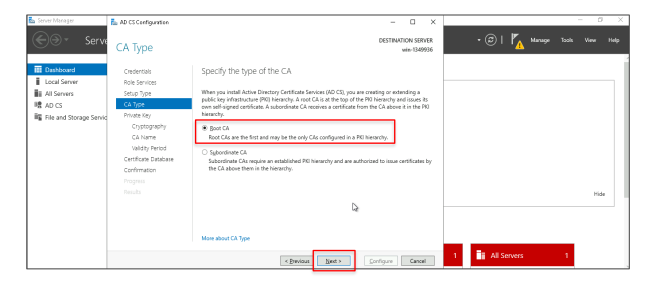


2.4 Select Standalone CA which should be the default, then click Next

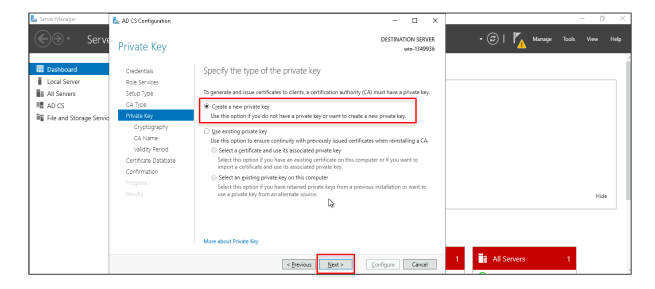




## 2.5 Select the Root CA option and click Next

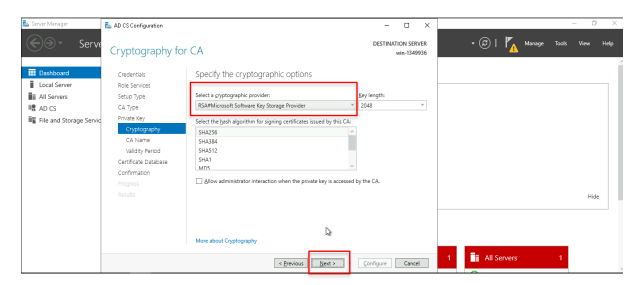


## 2.6 Select the **Create a new private key** option, then click **Next**

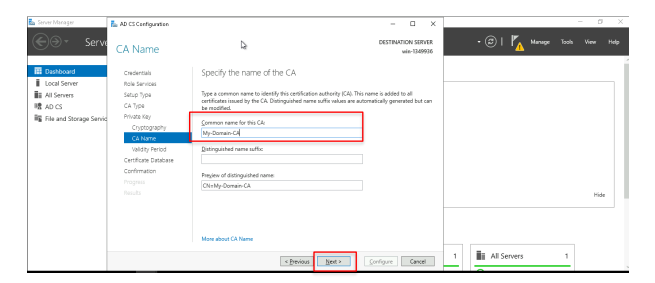




2.7 Select the cryptographic provider of your choice and click Next

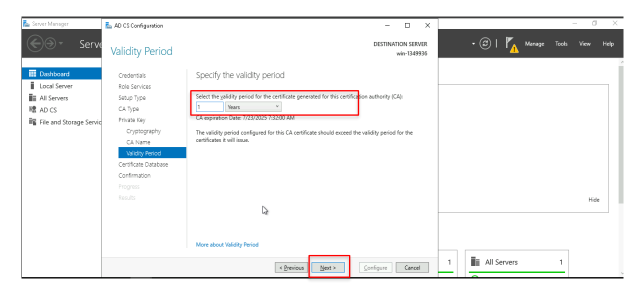


2.8 Enter the desired CA name and click Next

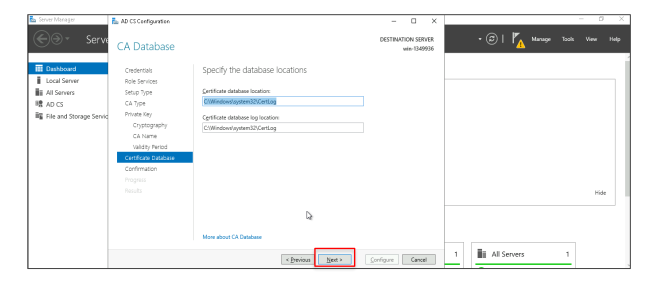




2.9 Change the validity period from 5 Years to 1 Years and click Next

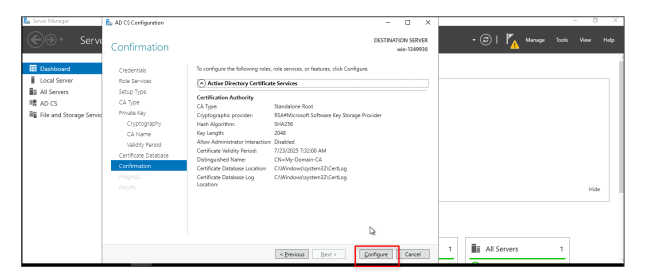


2.10 Keep the default database location settings and click Next

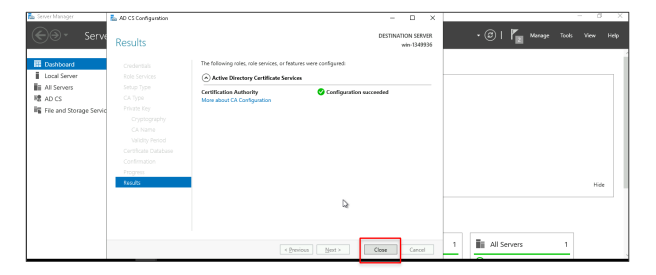




## 2.11 Review to confirm your configuration selections and click **Configure**



## 2.12 After the configuration is successful, click Close



Following these steps, you have successfully installed and configured Active Directory Certificate Services on your Windows Server 2022. This setup forms the backbone of your organization's PKI, enabling secure and encrypted communications.