Name: Truong Dang Truc Lam

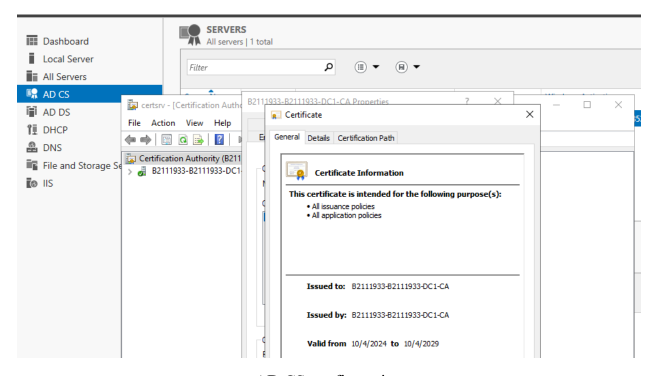
ID: B2111933

Class: CT209H-M04

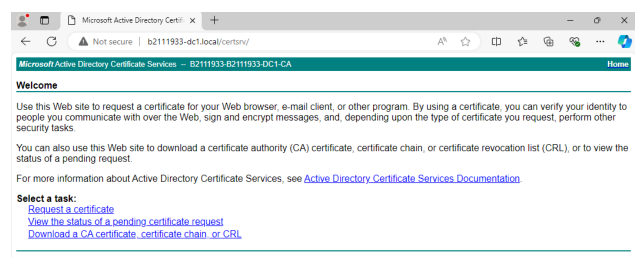
## LAB 4

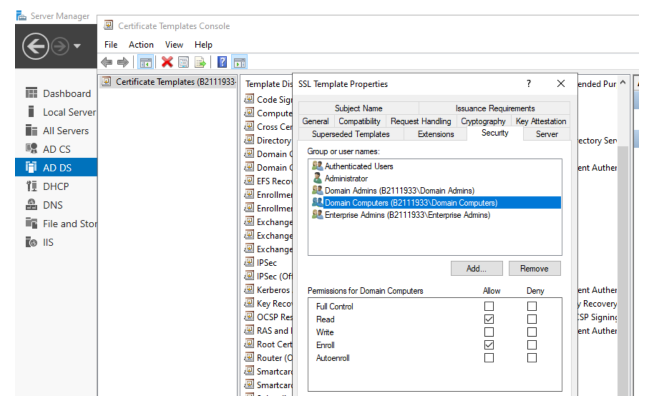
## Web server and File Services

#### **EXERCISE 0: CONFIGURE CA**

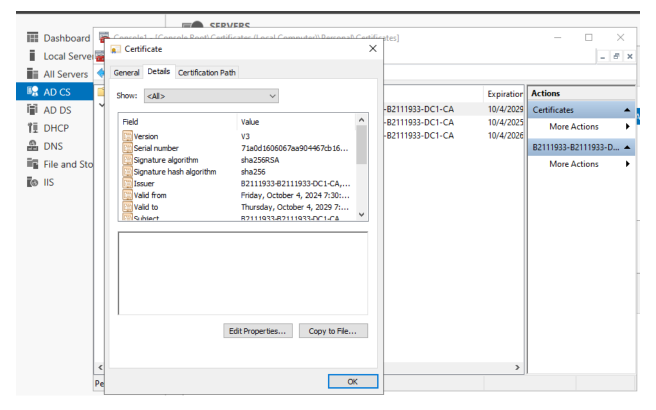


# AD CS configuration

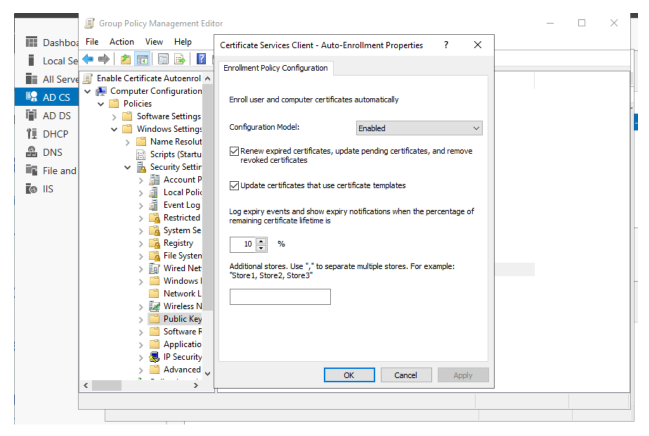




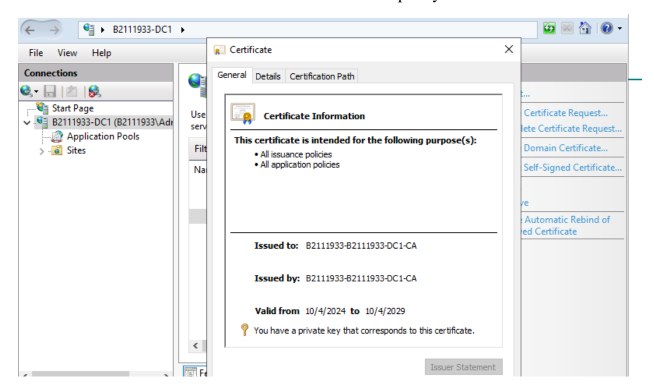
Create new template for SSL



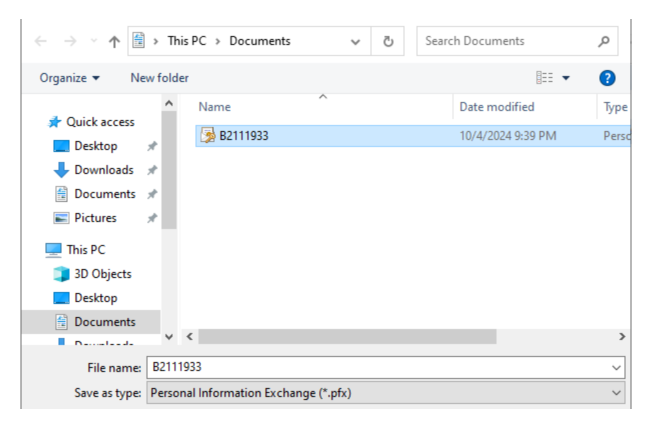
Request a cert from MMC



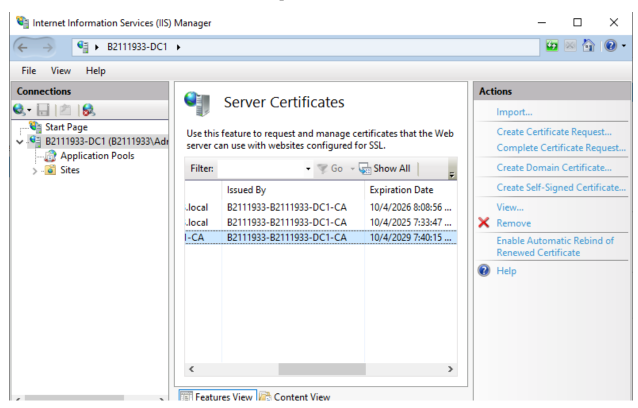
# Create an autoenrollment policy



The key icon and the text indicates that SSL certificate works properly to protect the website.

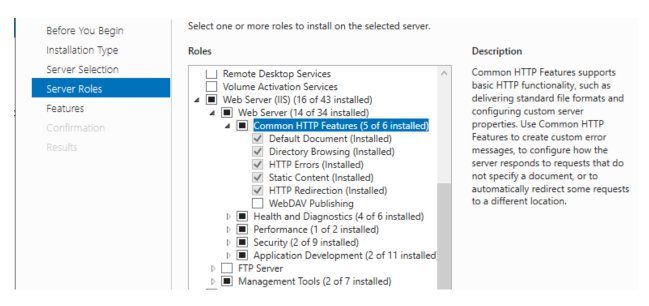


Export certificate

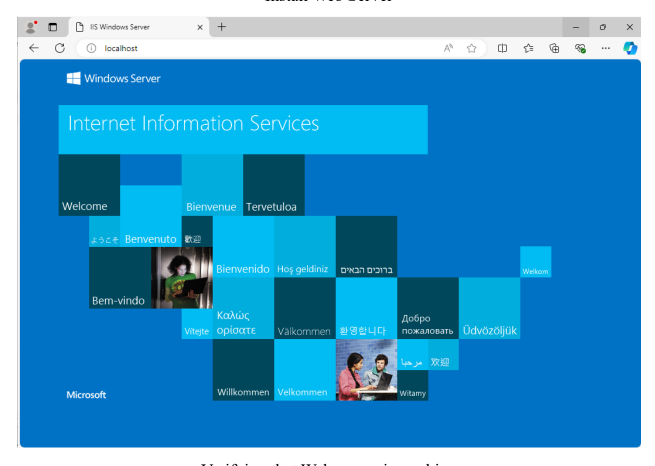


After import

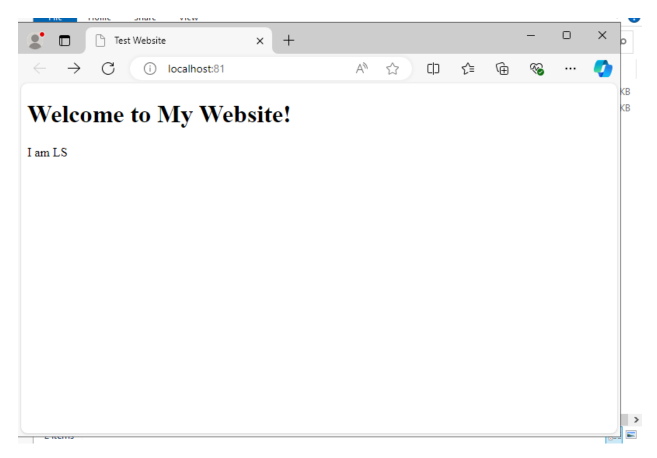
#### **EXERCISE 1: INSTALL WEB SERVER**



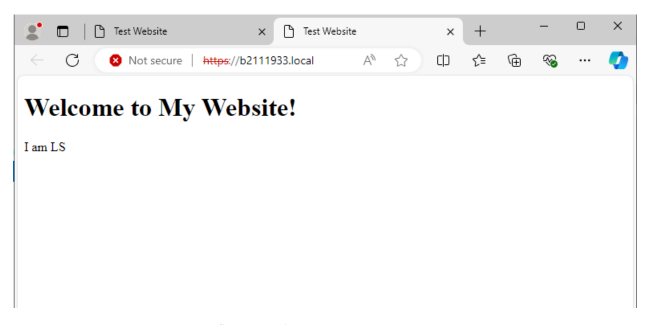
#### Install Web Server



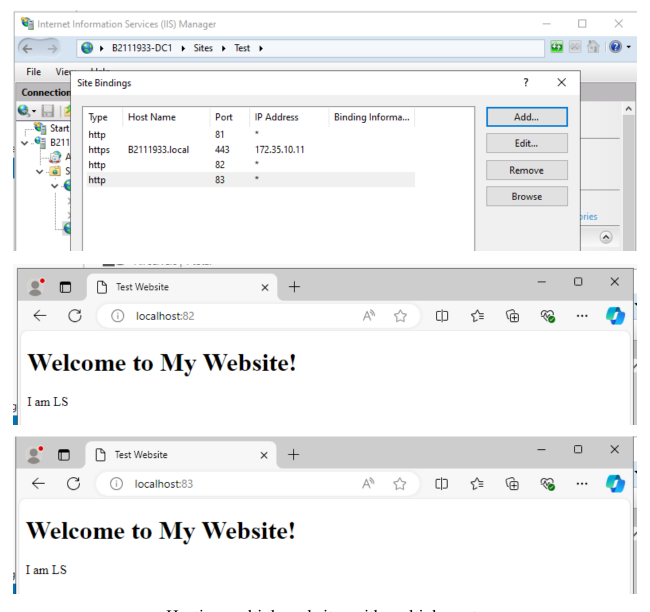
Verifying that Web server is working



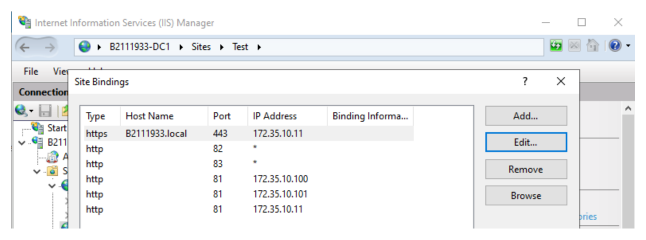
Launch my own website on port 81

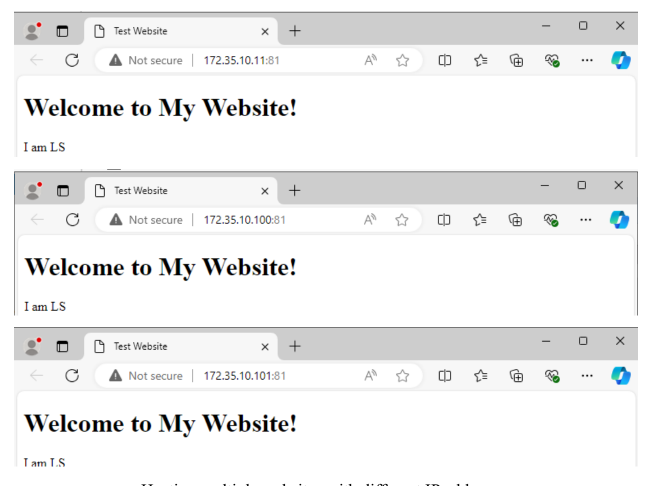


Configure Web server to run on HTTPS

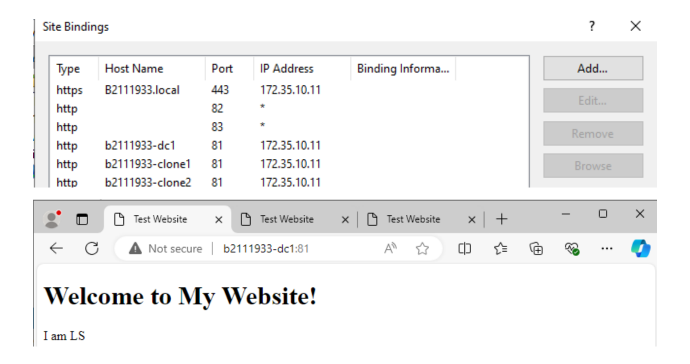


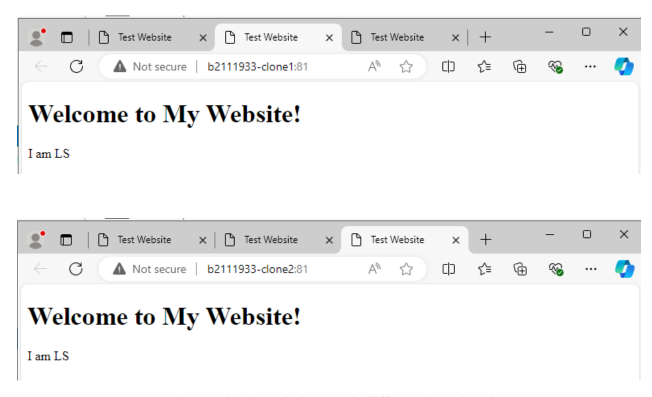
Hosting multiple websites with multiple ports





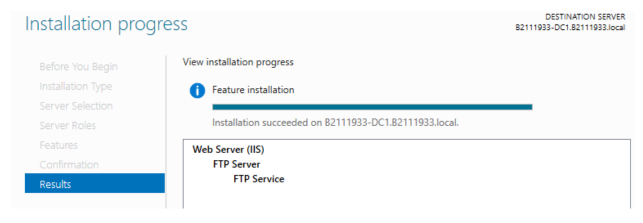
Hosting multiple websites with different IP addresses





Hosting multiple websites with different host headers

## **EXERCISE 2: INSTALL FTP SERVER**

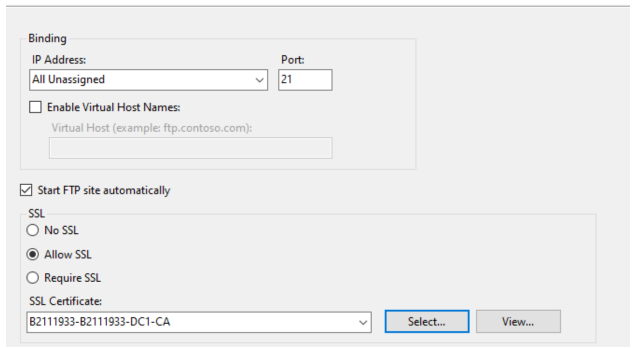


**Install FTP Server** 

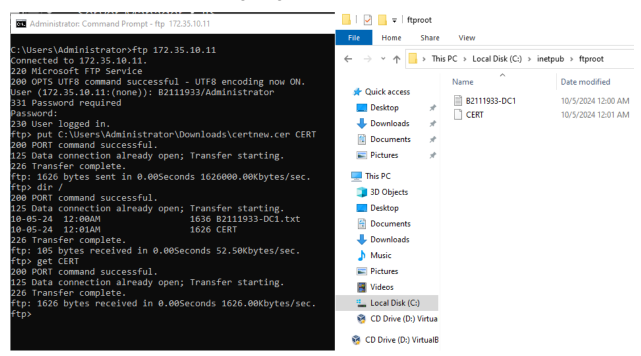
Add FTP Site ? X



#### Binding and SSL Settings

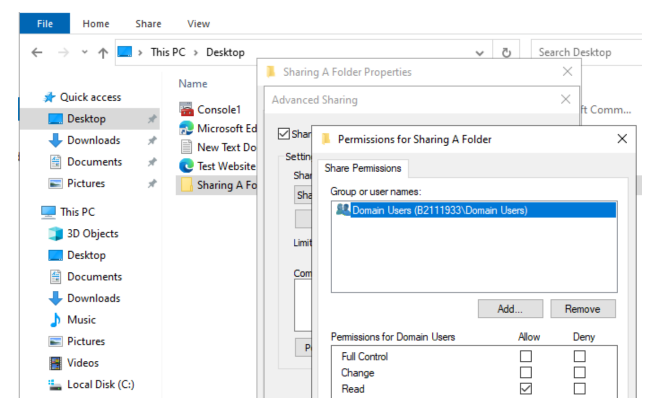


# Configuring FTP server to use SSL

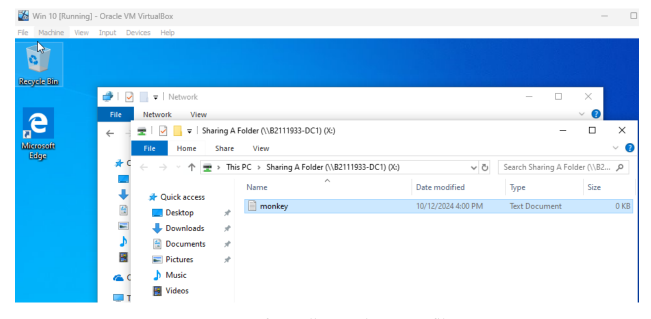


Verify that we can upload and download file from FTP Server with SSL

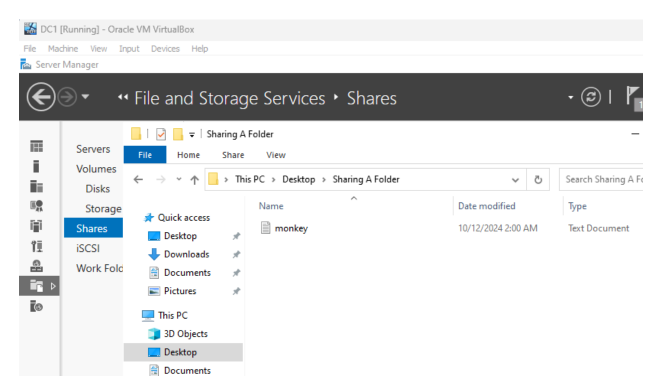
## **EXERCISE 3: SHARING A FOLDER**



Sharing a folder

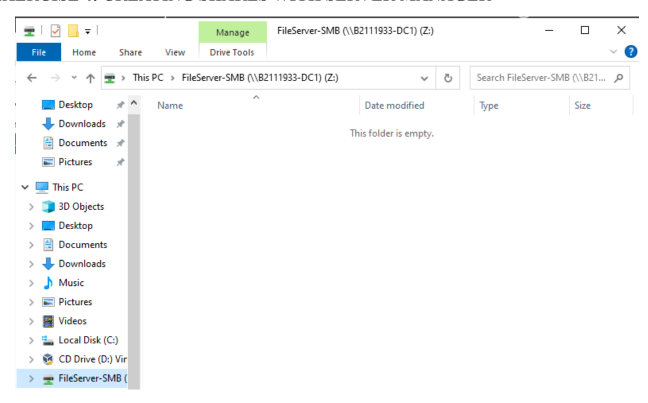


Connect from client and create a file

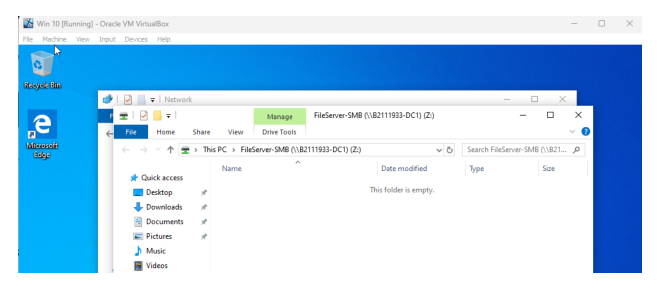


Check the result from DC1

## **EXERCISE 4: CREATING SHARES WITH SERVER MANAGER**

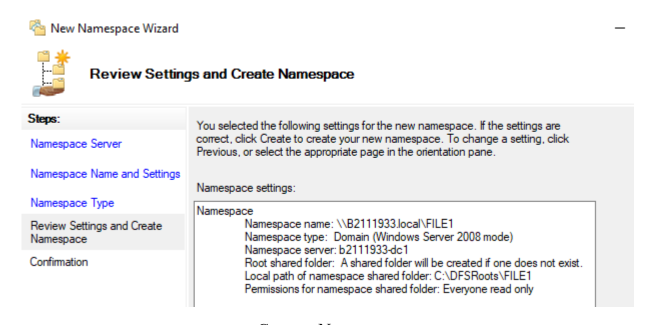


Create a new Share

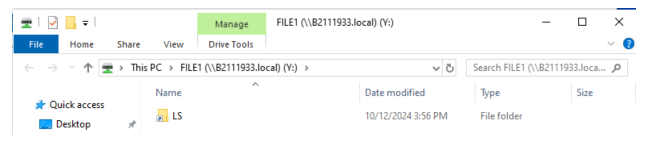


Connect to the Share

# EXERCISE 4: ENABLING DISTRIBUTED FILE SYSTEM AND CREATING A NAMESPACE



#### Create a Namespace



Connect to the Namespace