# File Server

#### **VMs**

In this Lab we need an extra Windows 10 VM machine and Windows Server 2022 to act as a dedicated File Server.

Create both VMs and join them to the domain, taking into consideration the naming convention we already established in the previous lab. The new machines are named **GRPxClient2** and **GRPxFS** each one will use this as a hostname too. Your file server must have a static IP address that will be provided by your instructor.

one of the way to add the file server to the Domain:

Windows + R > sysdm.cpl

In total you will have 4 VMs:

you can do it without writing this

- 1. Domain Controller (already installed and configured in the previous lab).
- 2. File Server (windows Server 2022 Data Center desktop experience edition).
- 3. 2 client machines (one was created in the previous lab and one need to be created.

Make sure all 4 VMs have different MAC and IP addresses and all are in the same domain.

#### **NTFS Permissions**

To be able to manage file servers and sharing data between users you have to understand the NTFS file permissions. NTFS (New Technology File System) is a file system that Microsoft uses in it's operating systems. NTFS supports assigning file and folder permissions to authenticated users and groups. These permissions are as follows:

- 1. **Full Control:** Allows users to read, write, change, and delete files and folders. In addition, users can change permissions settings for all files and sub-folders.
- 2. **Modify:** Allows users to read and write files and sub-folders; also allows deletion of folders.

- 3. **Read & execute:** Allows users to view and run executable files, including scripts.
- 4. **List folder contents:** Permit viewing and listing files and sub-folders as well as executing files; inherited by folders only.
- 5. **Read:** Allows users to view the folder and sub-folder contents.
- 6. **Write:** Allows users to add files and sub-folders, allows you to write to a file.

#### **Setting up the File Server Role**

- 1. On your domain controller in active directory users and computers: in tools
  - a. Create a new Organizational Unit (OU) named **Nablus** and create another one inside it called **Servers** .
  - b. Find your file server object in the Computers OU and move it to Nablus\Servers.
  - c. Create a nablus\Users OU and inside it Create three users [FSAdmin, User1, User2].
- 2. Login to the File server using the domain administrator account.
- 3. To give FSAdmin administrative rights for the file server open Server Manager app on the file server machine then open computer management from the tools menu.
- 7. In computer management go to Local users and groups\groups, double click administrators and add the FSAdmin.
- 4. Logoff and login back using FSAdmin.
- 5. In server management navigate to Manage > Add Roles and Features.
- 6. Choose File and Storage Services > File and iSCSI Services > File Server. Finish the wizard.



## **Managing the File Server**

1. In server manager click on **File and storage services** on the left-hand side then **shares**.

- 2. Click on to create a file share, start the new share wizard.
- 3. For now you can only create **SMB shares Quick**. Select that and click **Next**.
- 4. For share location just click next.
- 5. Share name [UsersData] click next.
- 6. Check **Enable** access-based enumeration. Keep clicking next and finish the wizard.
- 7. Go to C:\Shares and right click UsersData and open Security --> Edit--> Add.
- 8. Add User1 with read, write & execute permission and add User2 with Modify permission. Click OK.
- 9. Open **advanced** to view the permissions.
- 10.In folder **UserData** create two new folders on named **User1** and the other **User2**.
- 11.Using notepad create a text file with text string "User1" inside and save it in User1s folder with the name User1 File.txt. Do the same for User2.

### **Accessing the Shares**

- 1. In Client1 with user User1 open Run and type \\GRPxFS and hit enter.
  - a. Open UserData\User1 folder and try to delete User1 File.txt, you won't be able to do so.
  - b. Create a new text file write something and save. Delete the file you created, this you can delete because you are the owner.
  - c. Open User1 File.txt and modify the contents and save. This will prompt you to create a copy of the file.
- 2. In Client2 with user User2 logged in open Run and type \\GRPxFS and hit enter.
  - a. Open User2s folder and delete User2 File.txt, you will be able to do so because you have Modify permission.
  - b. Right click anywhere then **properties** --> **security** --> **edit** and try changing User2s' permission you will not be able to do so.
  - c. In the permissions for User2 dialog box click on User1 and try to give him modify permission, this will also fail.

- 3. On GRPxFS go to **C:\shares** and open the permissions of UserData folder and give User1 full control.
- 4. On Client1 with User1 logged in open \\GRPxFS\UserData and open the permissions.
  - a. Now delete User1 File.txt file. Now you are permitted.
  - b. Right click anywhere, open permissions and change User2s' permissions by removing his modify permissions.
- 5. On Client2 with User2 logged in open UserData and check your permissions [Modify Removed: cannot delete or rename files but can create].