Experiment-2.2

Student Name: Rohan Jaiswal UID: 21BCS2856

Branch: BE-CSE Section/Group: KRG_CC_1/B

Semester: 6th Date of Performance: 27/02/2024

Subject Name: Cloud Computing and Subject Code: 21CSP-378

Distributed Systems Lab

1. **Aim:** To find a procedure to transfer the files from one virtual machine to another virtual machine.

2. **Objective:** To share files between two virtual machines over a local network via Ip address.

3. Procedure:

Step 1: Open the file manager and right-click onthe folder you want to share or create a new folder. Click on the option "Local Network Share" in the context menu.

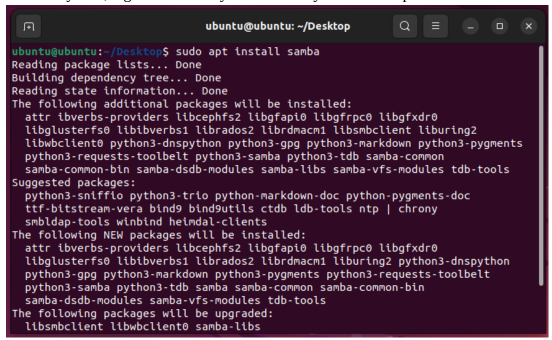
Step 2: Click on the Share this folder checkbox in the Folder Sharing dialog.



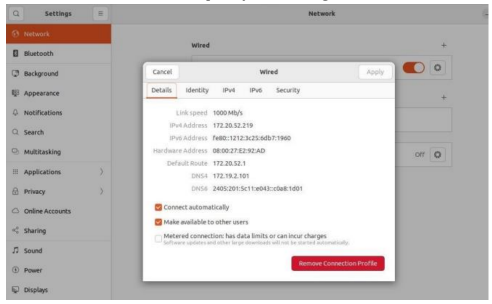
Step 3: Install Samba packages in your system. Samba is used to share files and printers over thenetwork between Windows and Unix systems.

After samba installation, do the following to share a folder or directory.

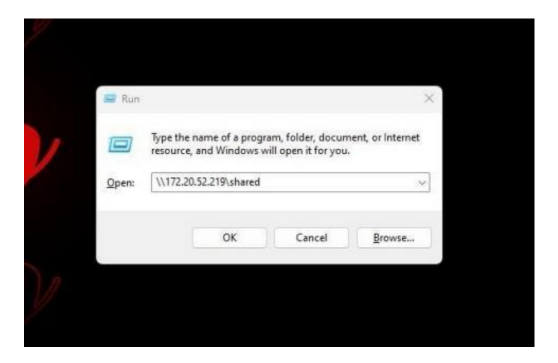
- Select the checkbox Share this folder.
- Input a share name. This would be the name you would be seeing from another system, e.g. Windows. Try not to use any name with spaces.



Step 4: To access the shared folder from Ubuntu/Linux system, you need your system's IP address/hostname. To do that, open System Settings -> Wifi -> Get the IP address.



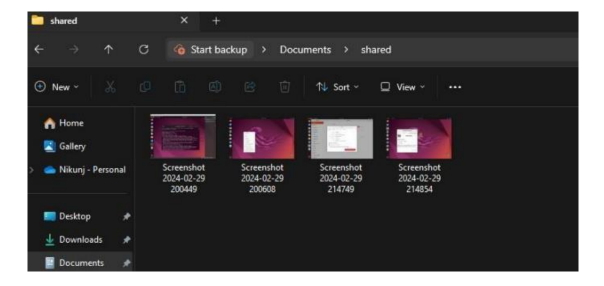
Step 5: To access the shared folder from the Windows system or any other VM,Open Run (Windows Key+R) or open Explorer and enter the address below. You should change the IP address and Folder name based on your system.



The system will also ask you to enter the username and password of the user on the PC.



4. Output:



5. Learning Outcome:

- Learnt how to use the virtual machine.
- Learnt how to install samba library.
- Learnt how to create local server between guest VM and OS.