### **EXPERIMENT NO - 02**

Name: Atharva Paliwal

Roll No: 40

Date: 13-09-2021

### Aim:

Install a second VM - Windows and move files between the two VMs.

### Procedure:

To run a virtual machine of different configuration and transfer files between two VMs.

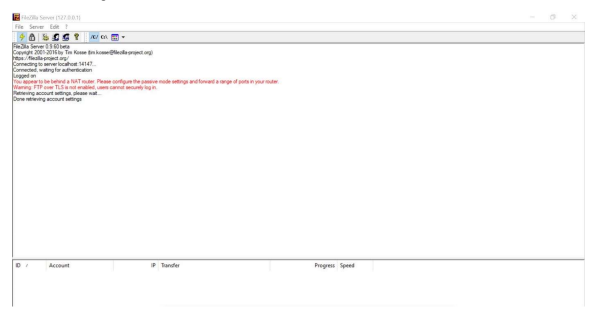
- 1. Install Windows XP or 7 as a second Virtual Machine.
- a. FTP File Transfer Protocol
- b. Network Sharing
- c. Web Hosting Using Apache Server
- d. VirtualBox Built-In Option (support document attached)

NOTE: Please attach a PDF document with step-by-step documentation (screenshots).

# Output:

# a. FTP - File Transfer Protocol

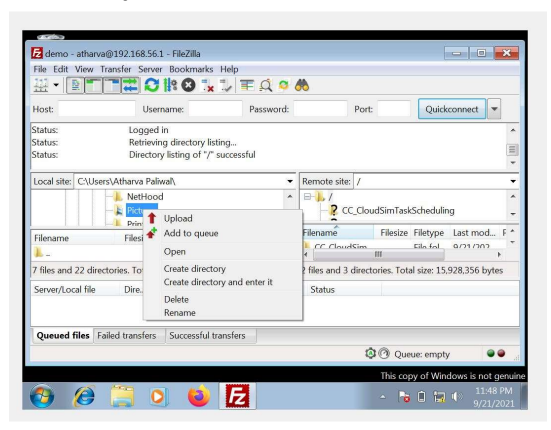
1. Creating new site



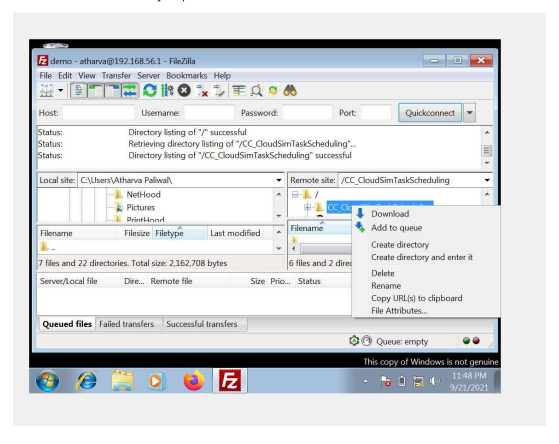
2. Establishing connection with Ubuntu

age:	Account settings	Users
General Shared folders Speed Limits IP Filter	☐ Enable account ☐ Password:  Group membership: <none>  ✓</none>	atharva
	Bypass userlimit of server  Maximum connection count:  Connection limit per IP:  Force TLS for user login	Add Remove  Rename Copy
	Description	
OK		
Cancel	You can enter some comments about the user	

3. Transferring file from Windows to Ubuntu

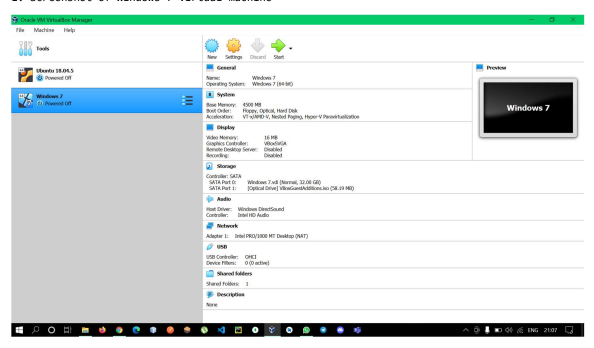


### 4. File successfully copied in Ubuntu

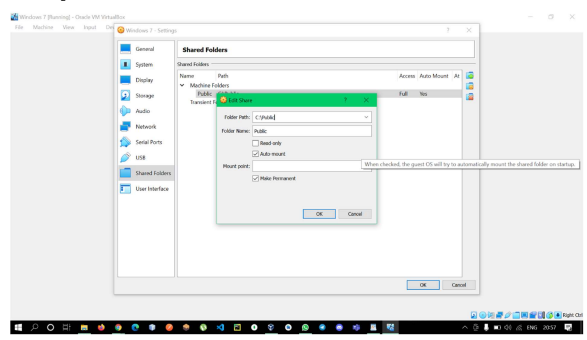


### d. VirtualBox Built-In Option

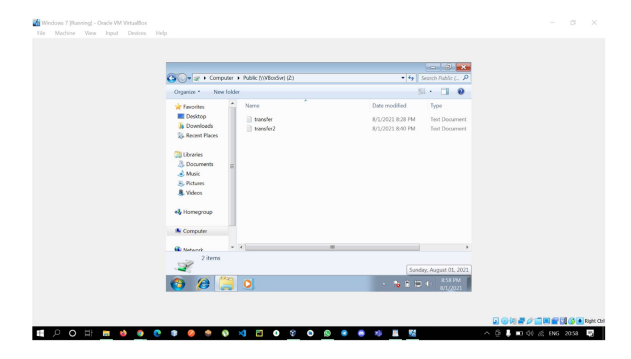
1. Screenshot of Windows 7 virtual machine



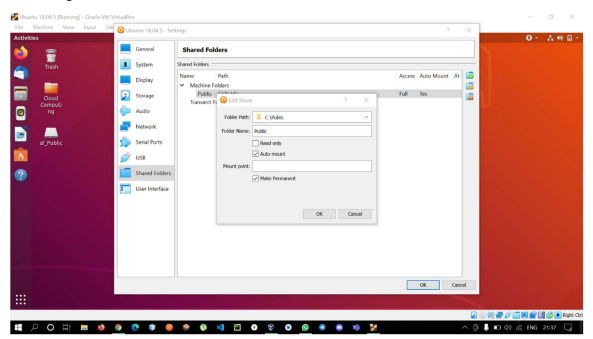
2. Adding folder to be shared from host OS in windows 7



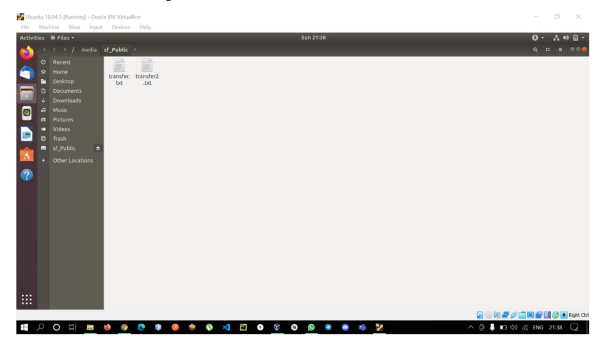
3. Folder is shared using built in tool



4. Adding folder to be shared from host OS in Ubuntu



5. Folder is shared using built in tool



## Result:

Thus, the virtual machine files are moved to another VM.