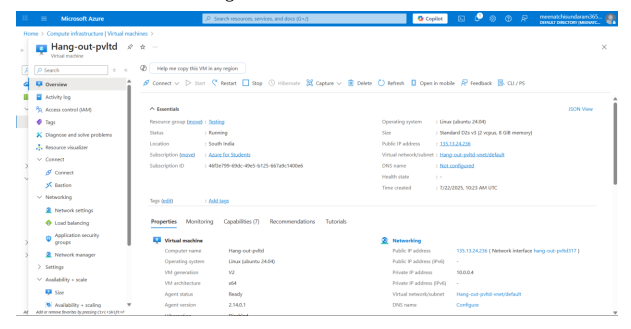
(SCP) for remote file deployment."

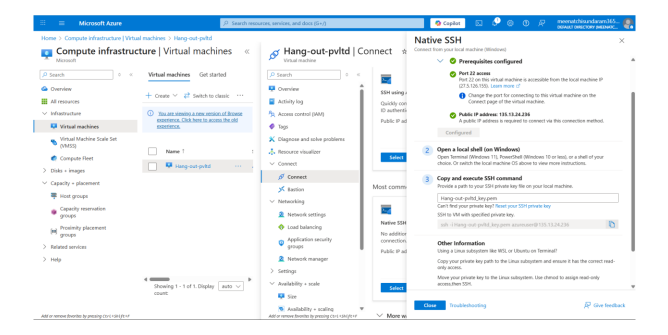
OBJECTIVE:

"Created and configured a Linux-based Azure Virtual Machine, and transferred a local file to the VM using secure copy protocol (SCP) for remote file deployment."

STEP 1: Created and configured a Linux-based Azure Virtual Machine



STEP 2: "Connected to the virtual machine using SSH with a private key for secure access."



STEP 3: THERE IS NO FILE IN THE VM

STEP 4: This will securely upload Resum-1.pdf to yourVM's/home/azureuser/directory.

!Important:

Exit from the VM and COPY the file. Because Once you're **logged into the VM**, you're inside a **remote shell** — and your **local Windows files are not accessible from the VM directly**.

```
■ Windows PowerShell × + ∨

P5 C:\Users\ARAVIND\ scp -i "C:\Users\ARAVIND\Downloads\Hang-out-pvltd_key.pem" "C:\Users\ARAVIND\Documents\Resum-1.pdf" azureuser@135.13.24.236:/home/azureuser/
Resum-1.pdf

100% 66KB 2.0MB/s 00:00

P5 C:\Users\ARAVIND> |
```

STEP 5 : "The file was securely uploaded from the local system to the Azure VM using key-based SSH authentication and SCP."

```
### Supports | Processes | Pro
```