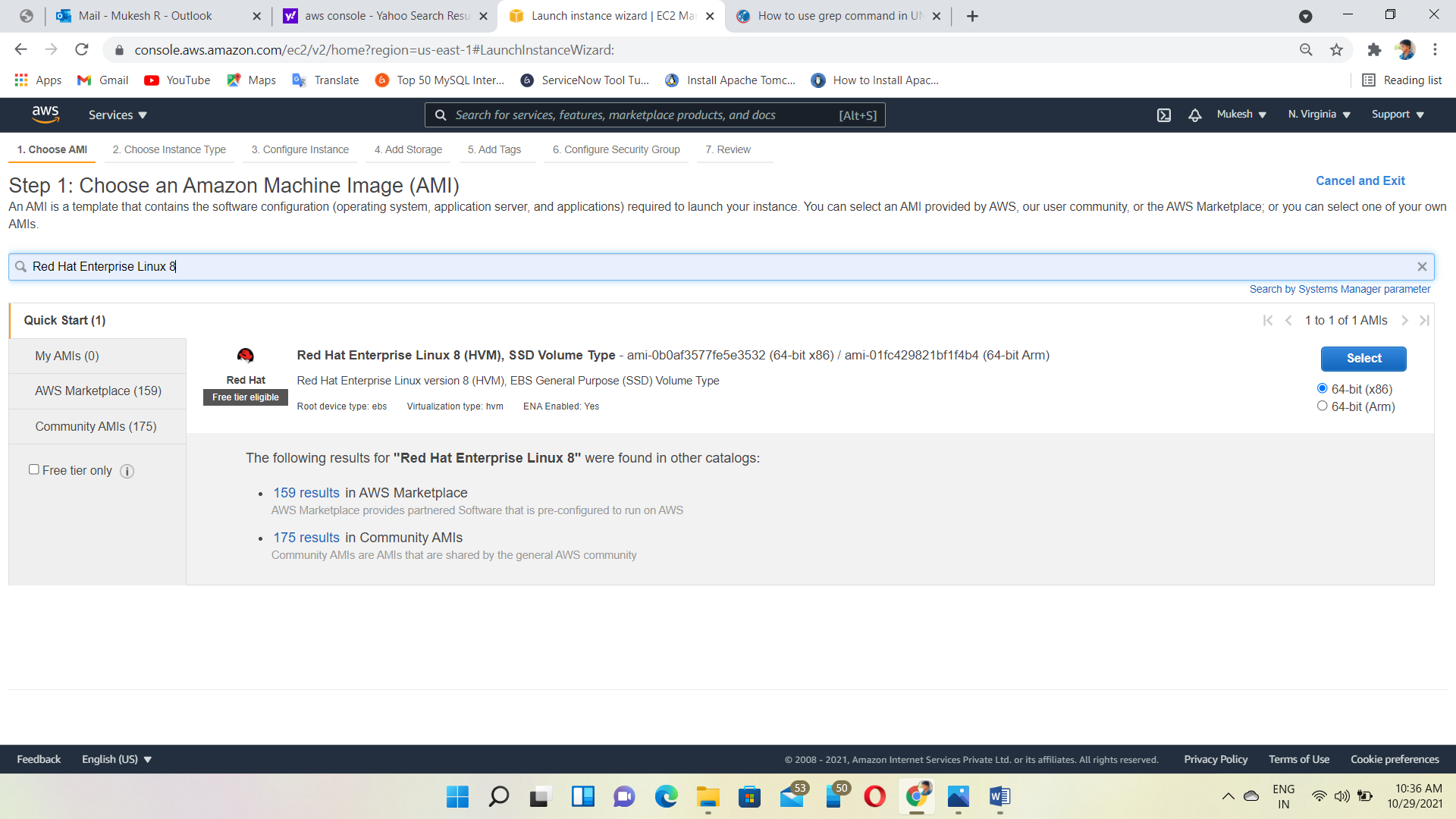
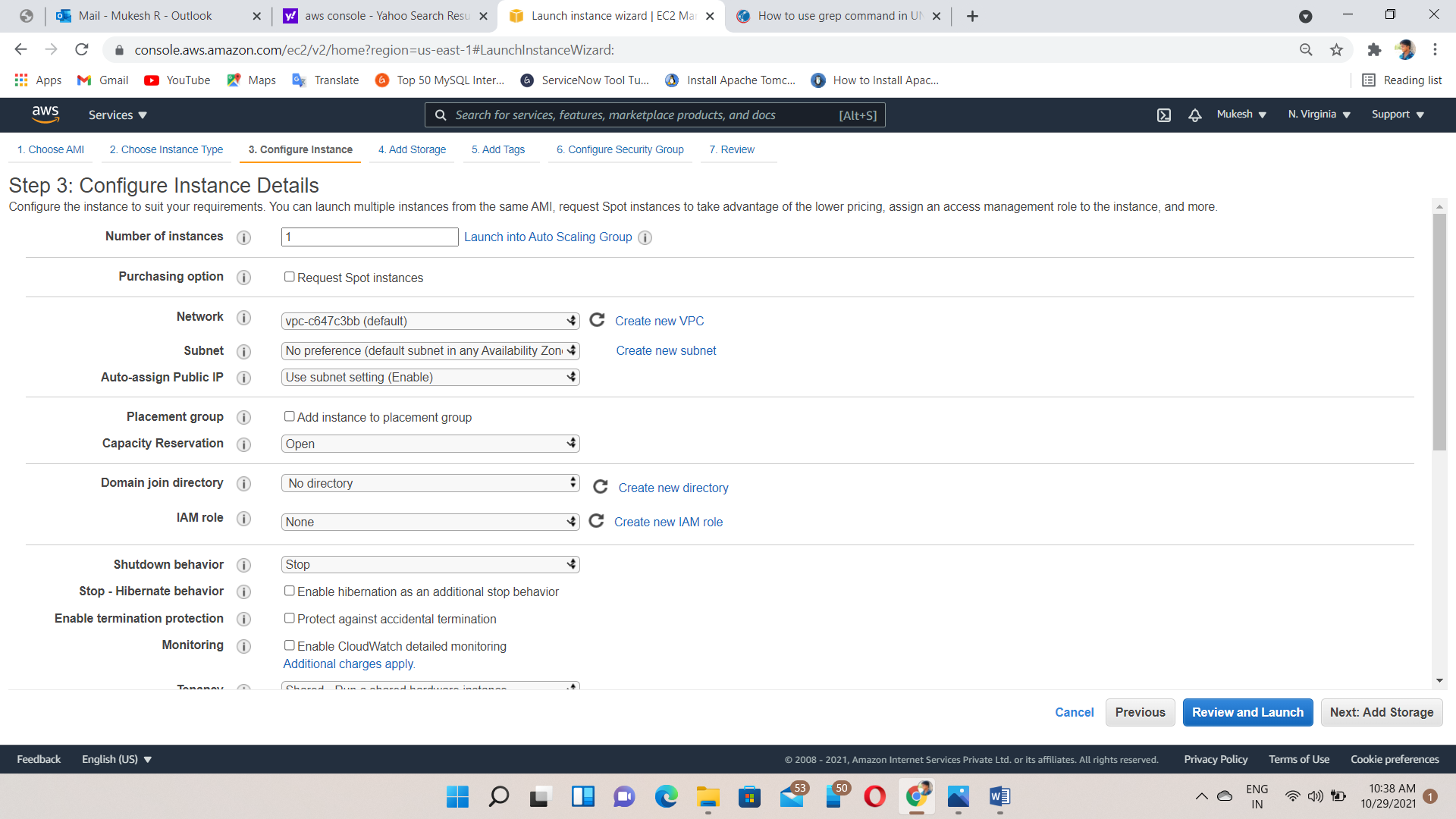
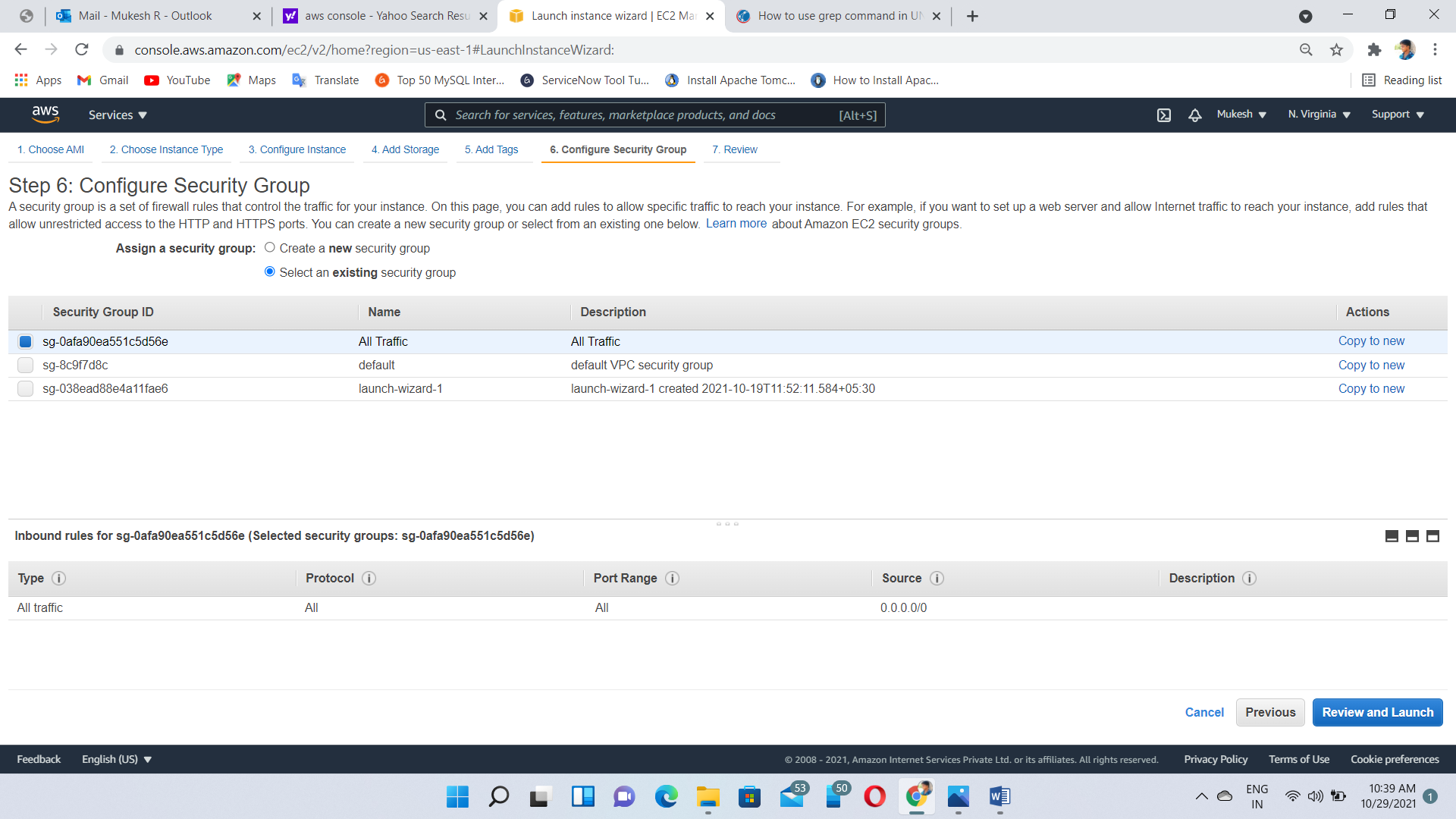
**TASK🡪EBS-Backup**

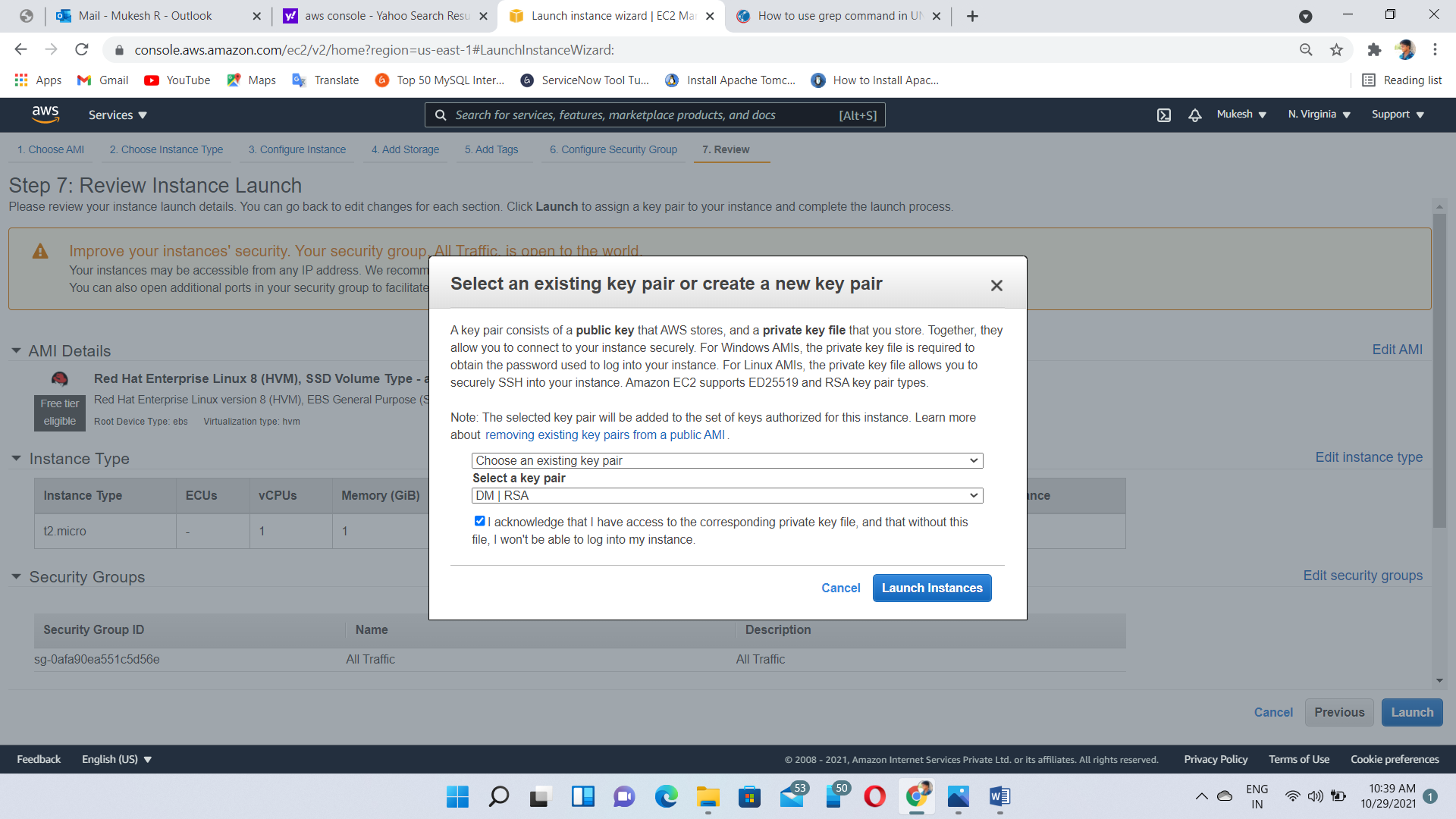
Step 1🡪we need to be create RHEL8 Instance





Allow All traffic

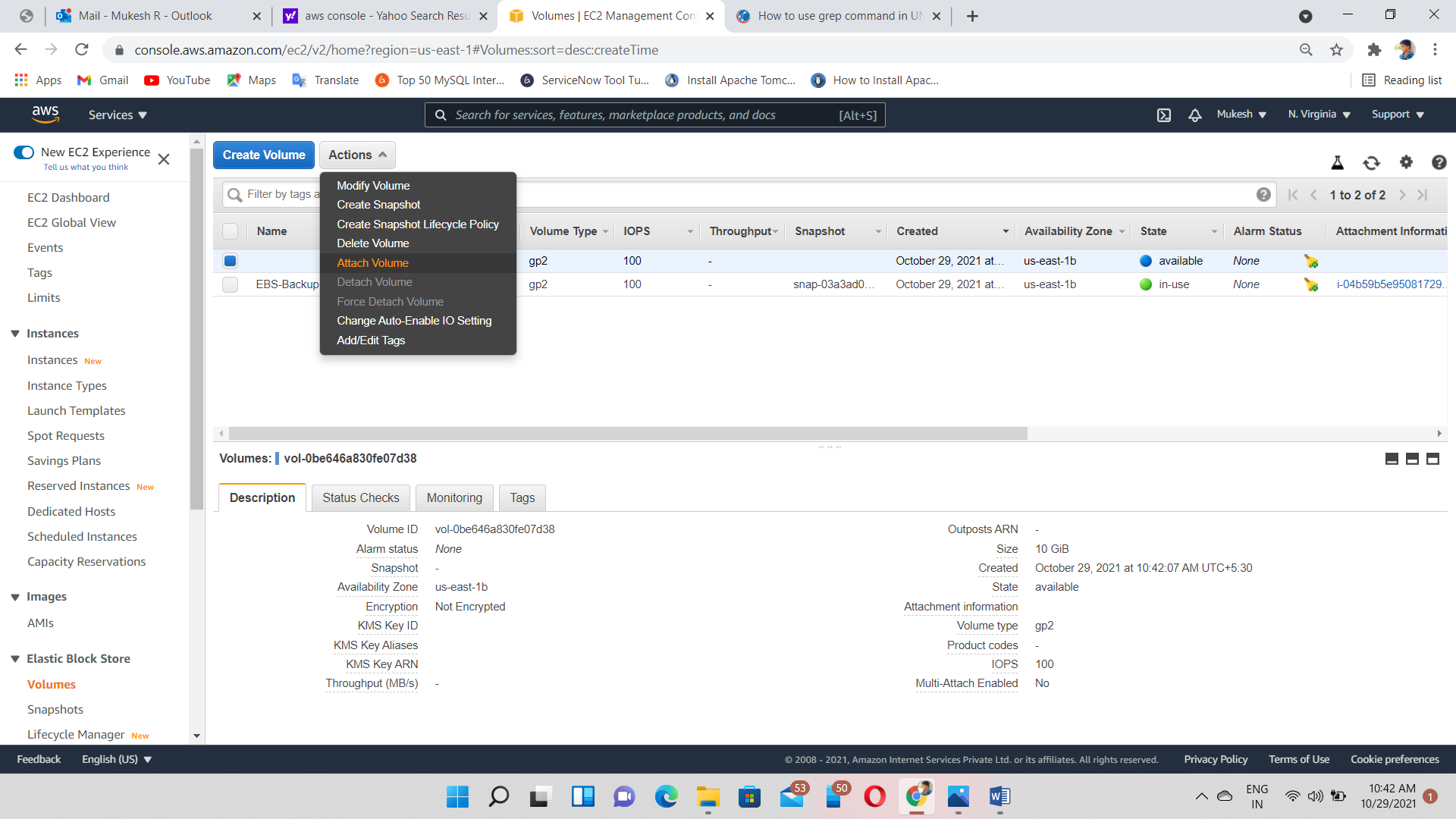




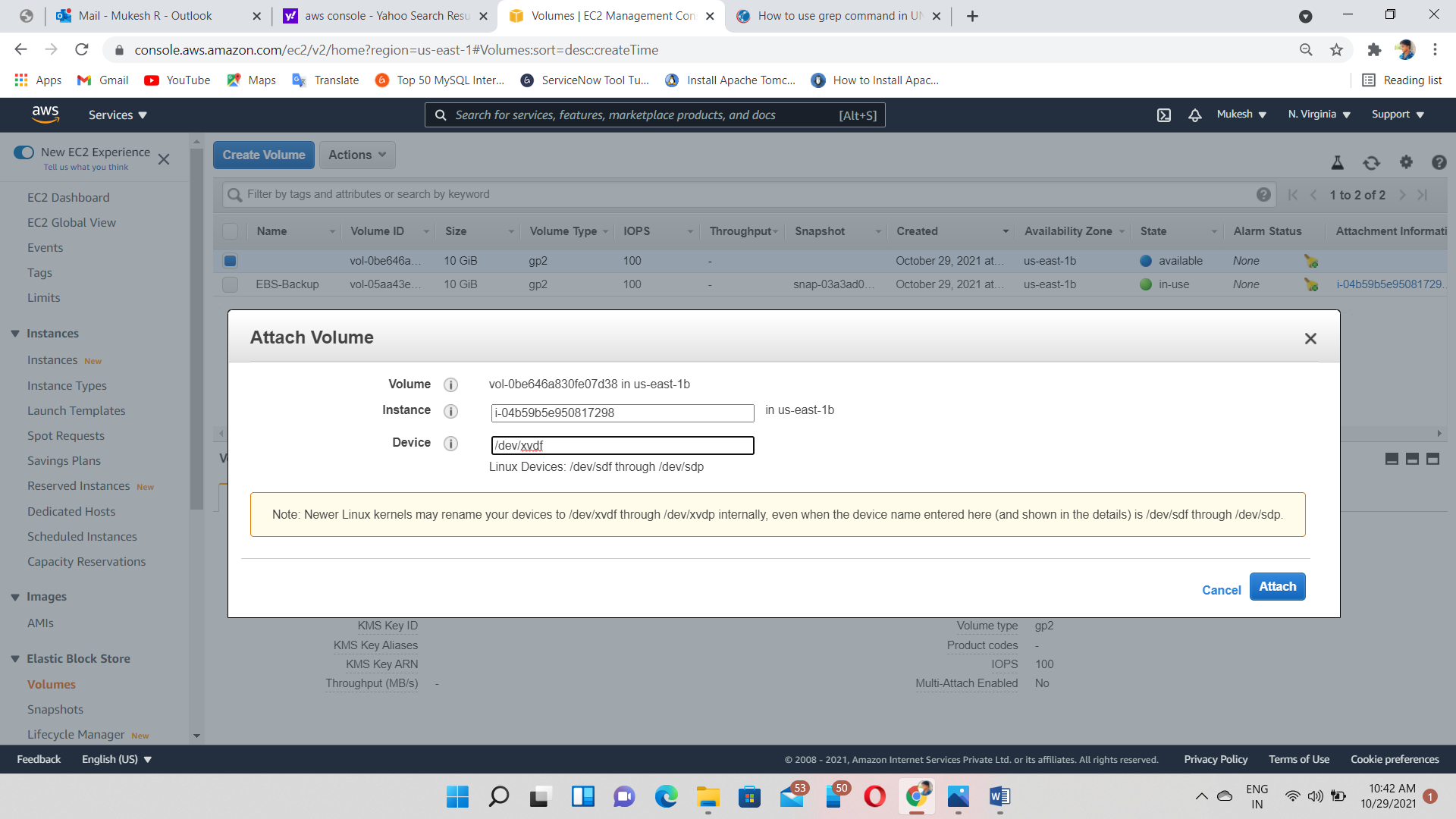
Step 2🡪To be create New Volume



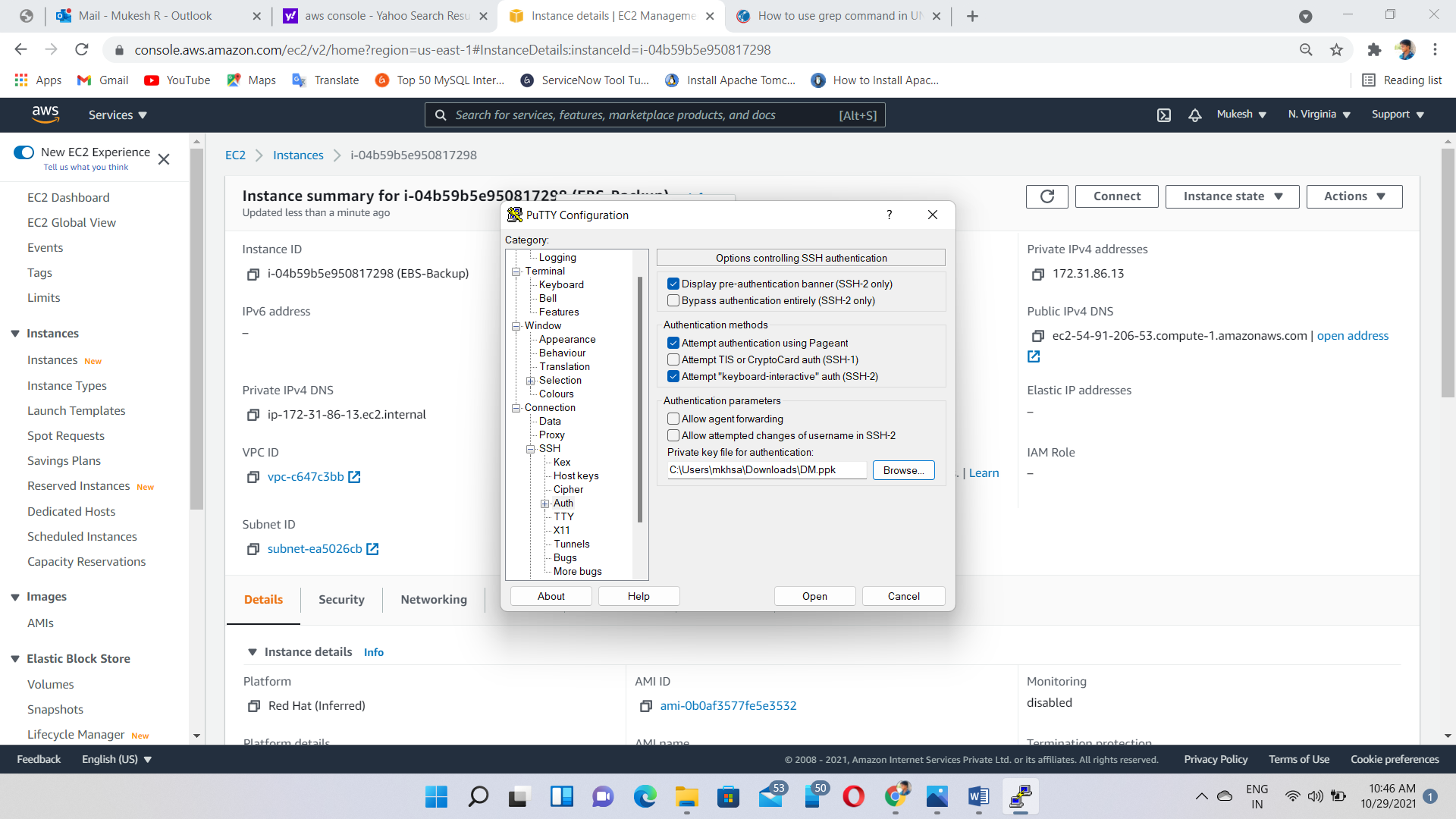
Step 3🡪Attach volume to the Instance



Attached

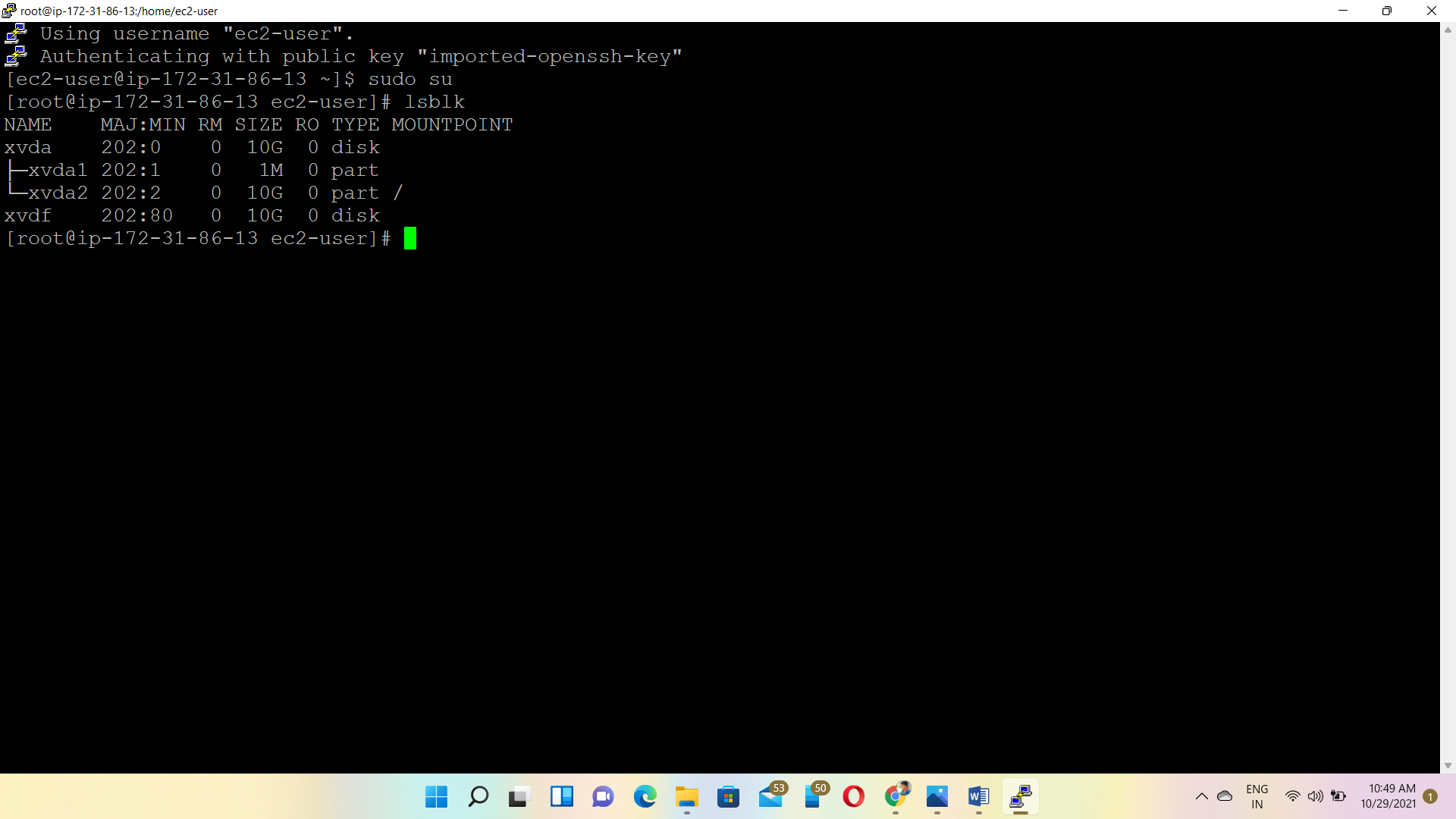


Step 3🡪Login to the instance via putty

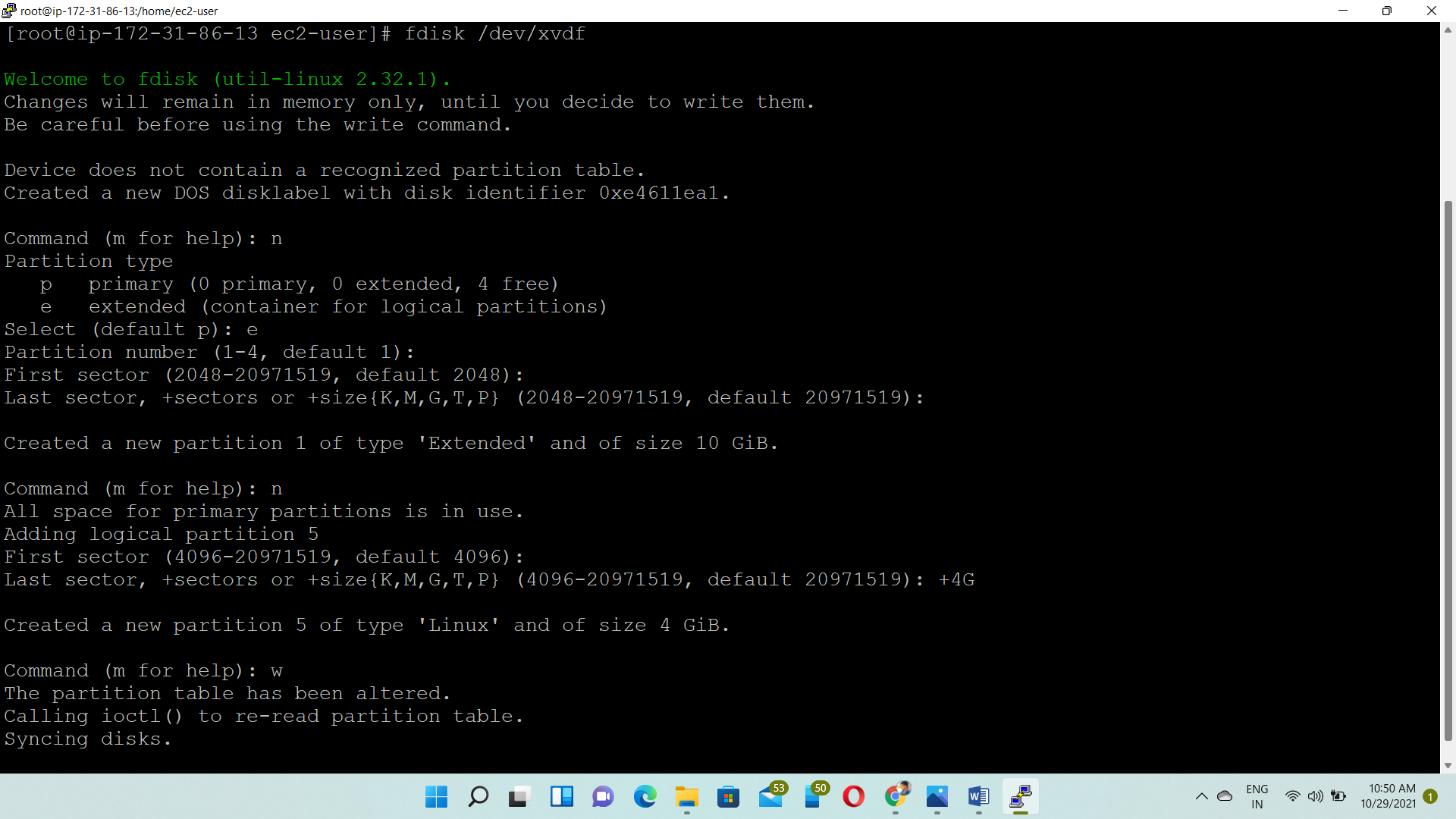


Step 4🡪Commands

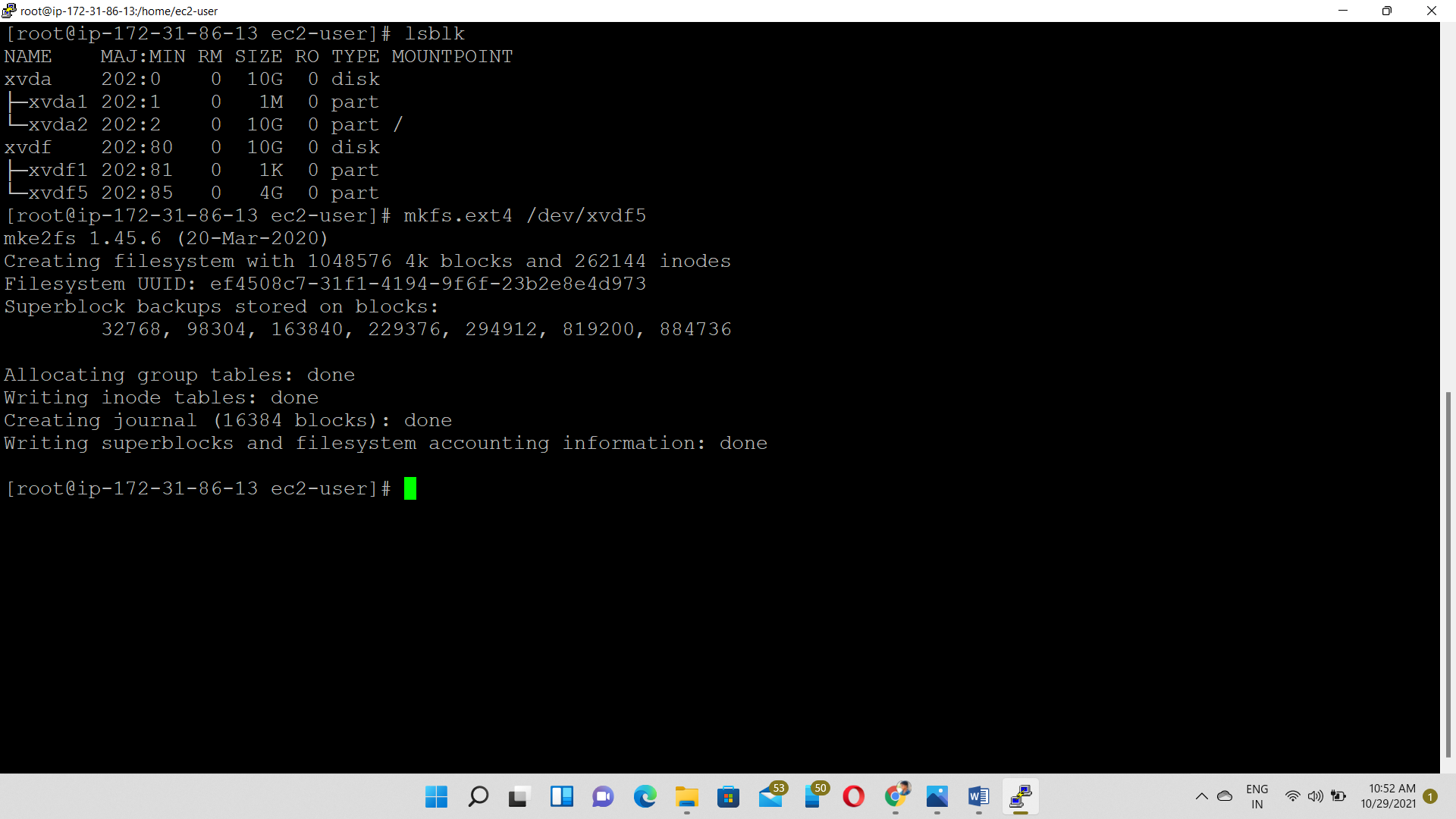
Lsblk—check & view the volume blocks



Fdisk /dev/xvdf--Create partitions

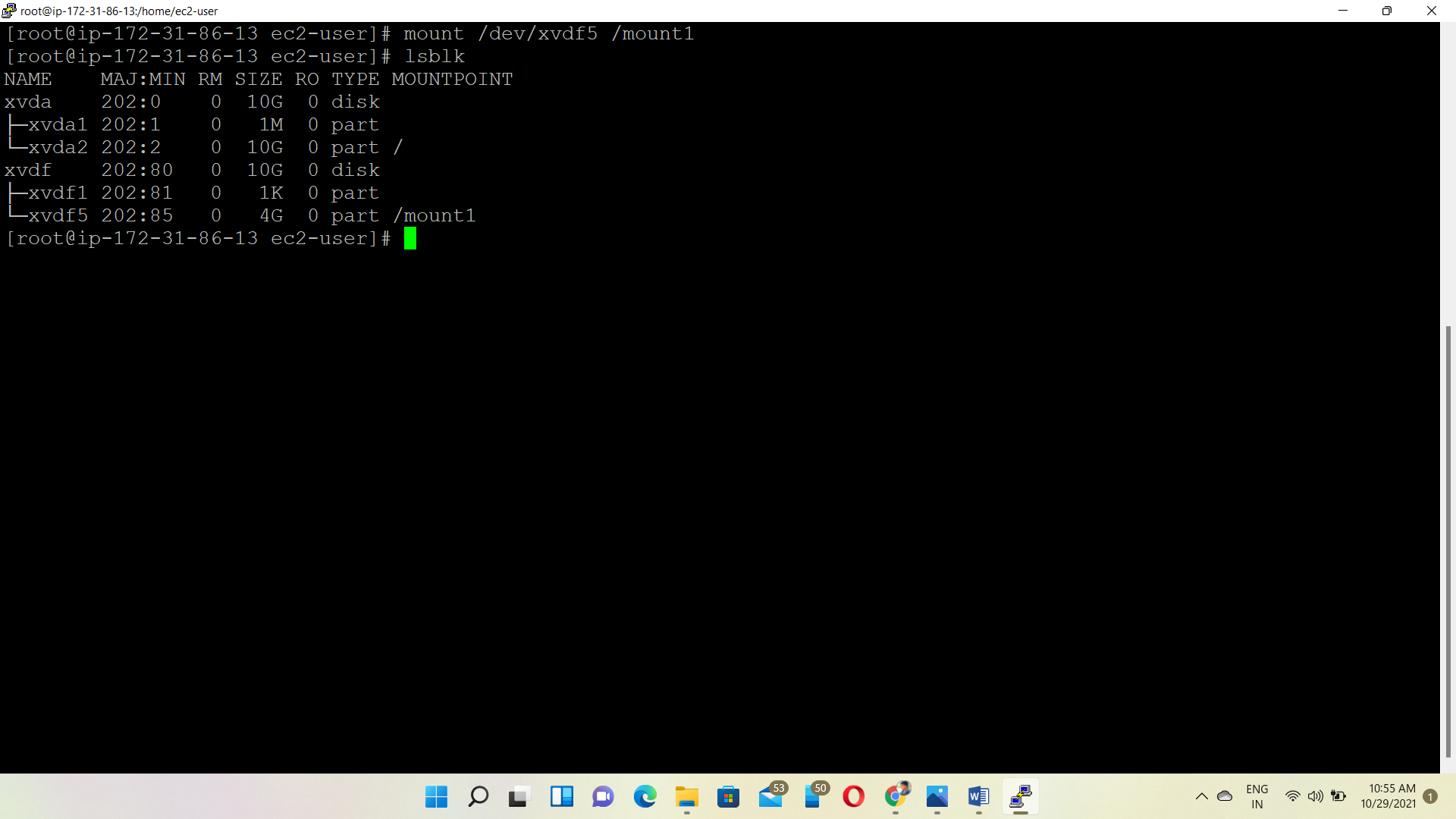


Mkfs.ext4 /dev/xvdf5 –format the partitions

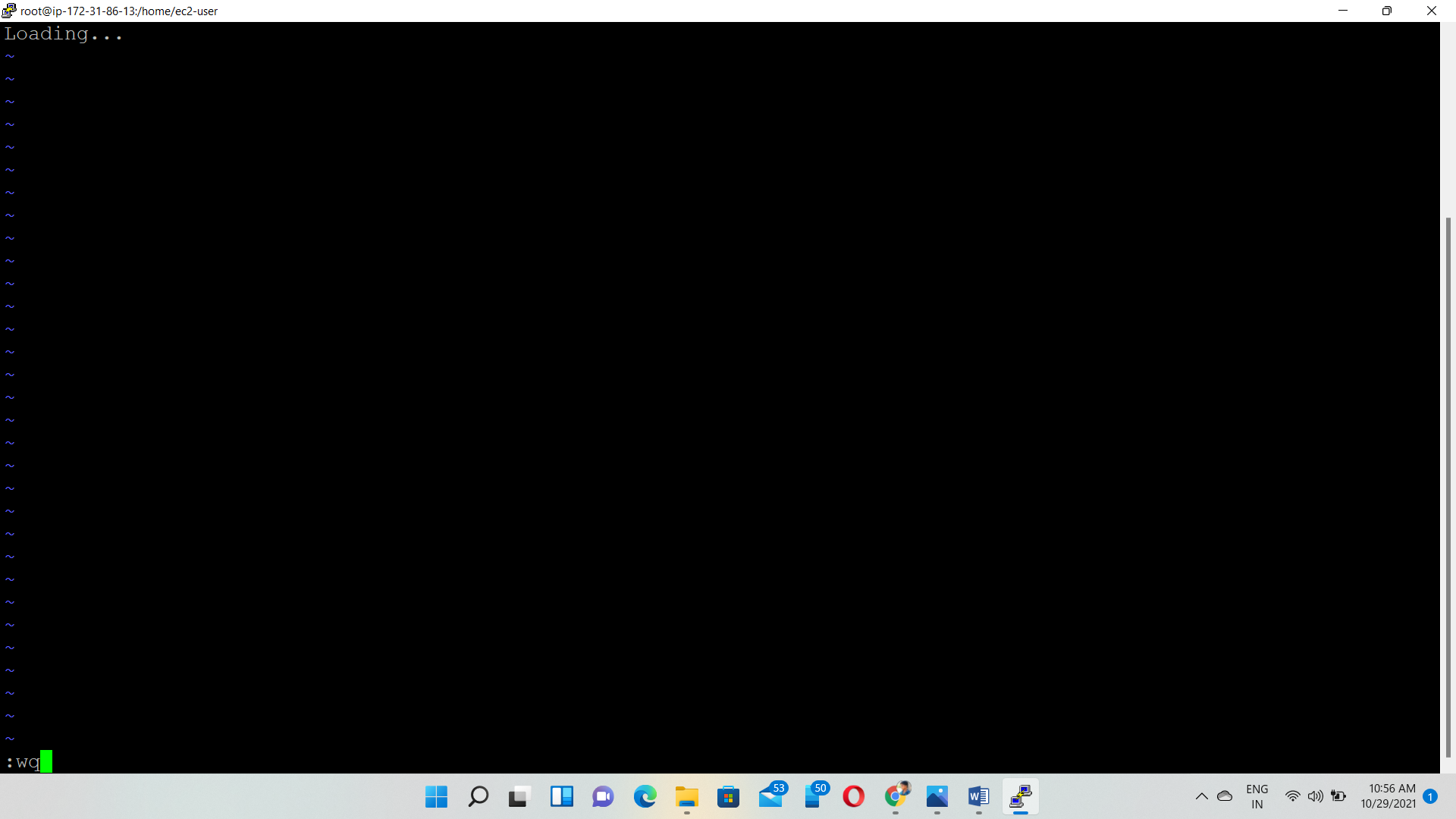


Step 5 🡪 Mount the Partitions

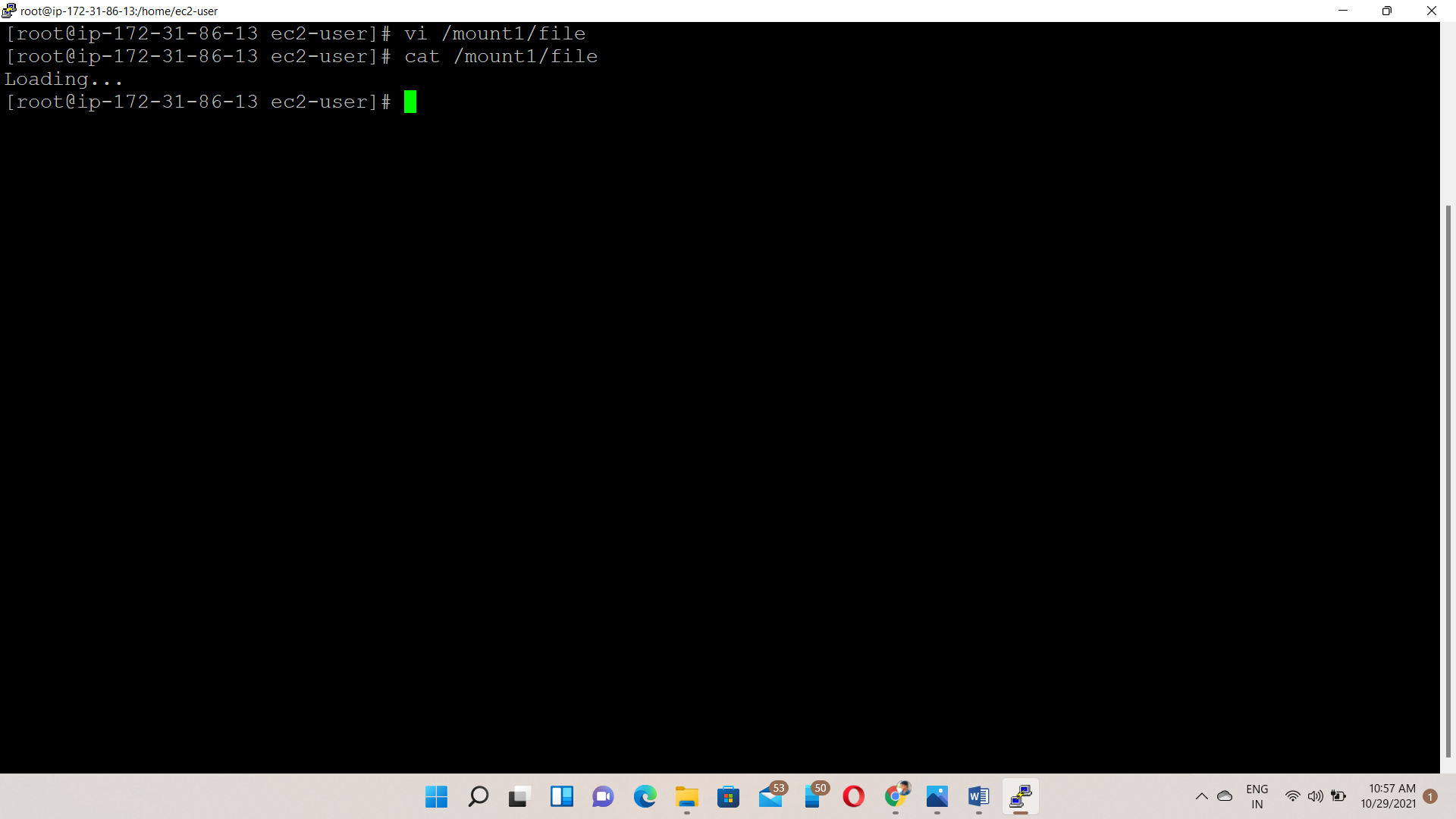
Mount /dev/xvdf5 /mount1—mounting /dev/xvdf5 volume to the /mount1 directory.



Inserting the data to the /mount1 directory

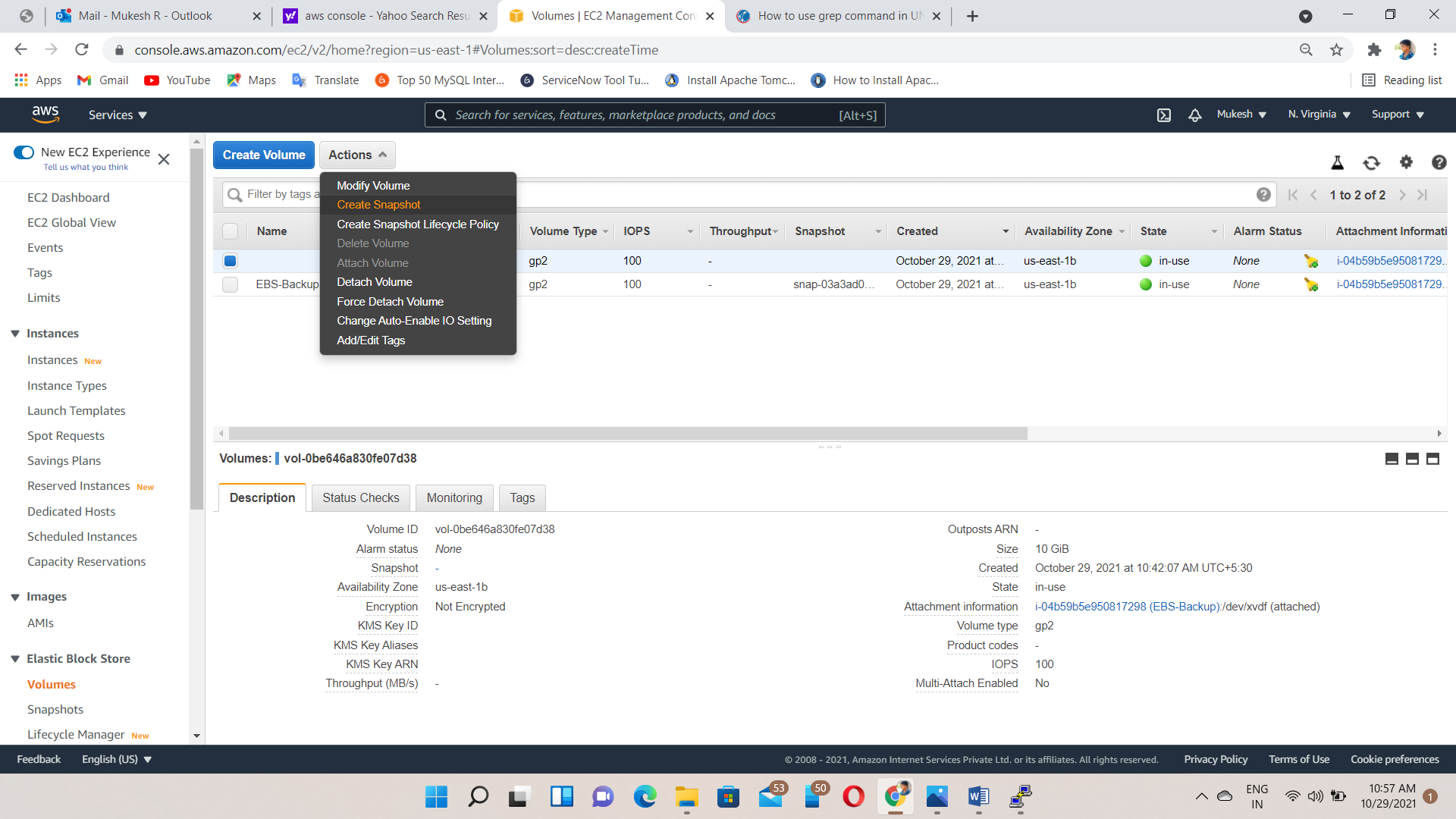


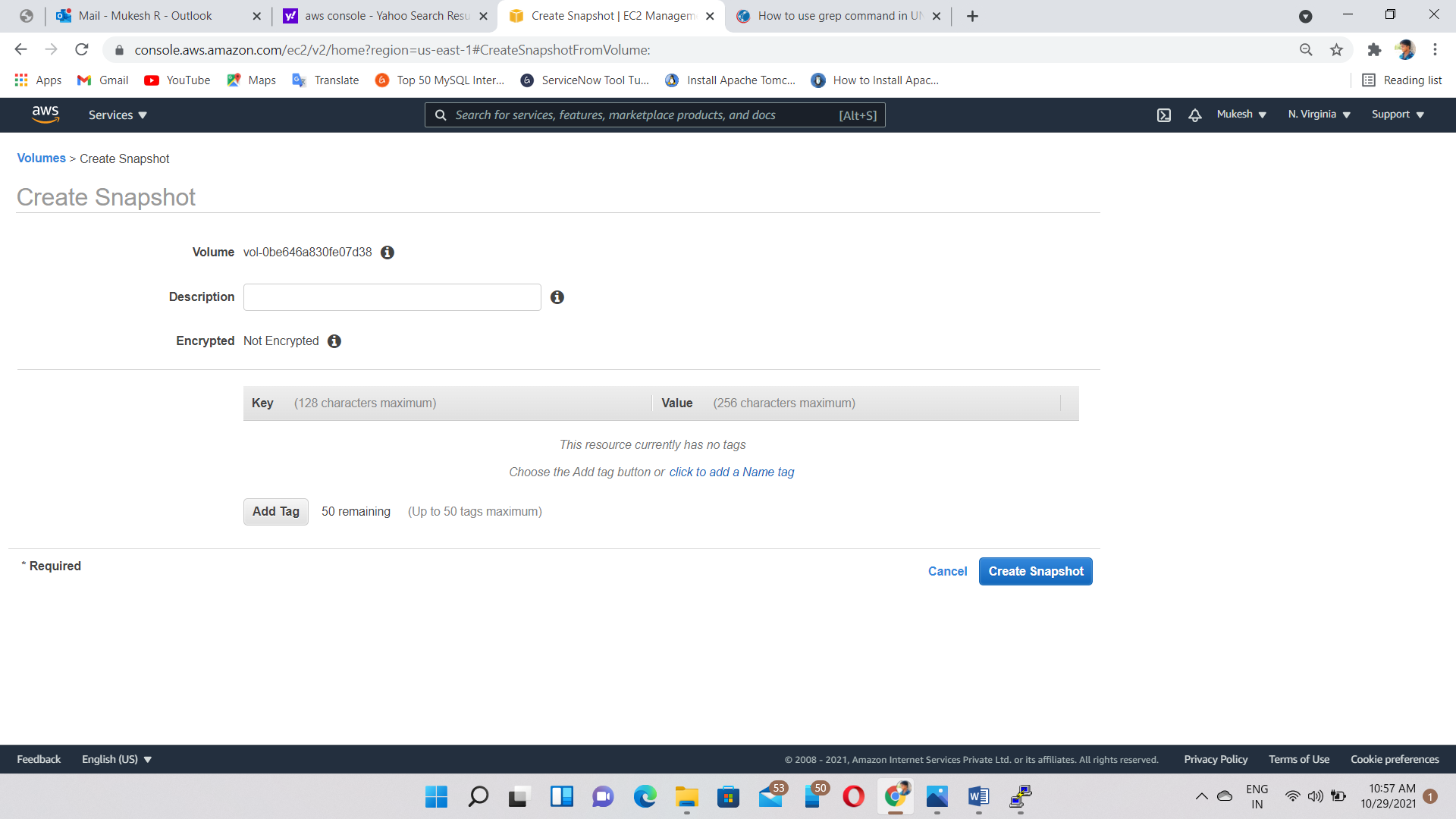
View the data from the directory



Step 6🡪Backup

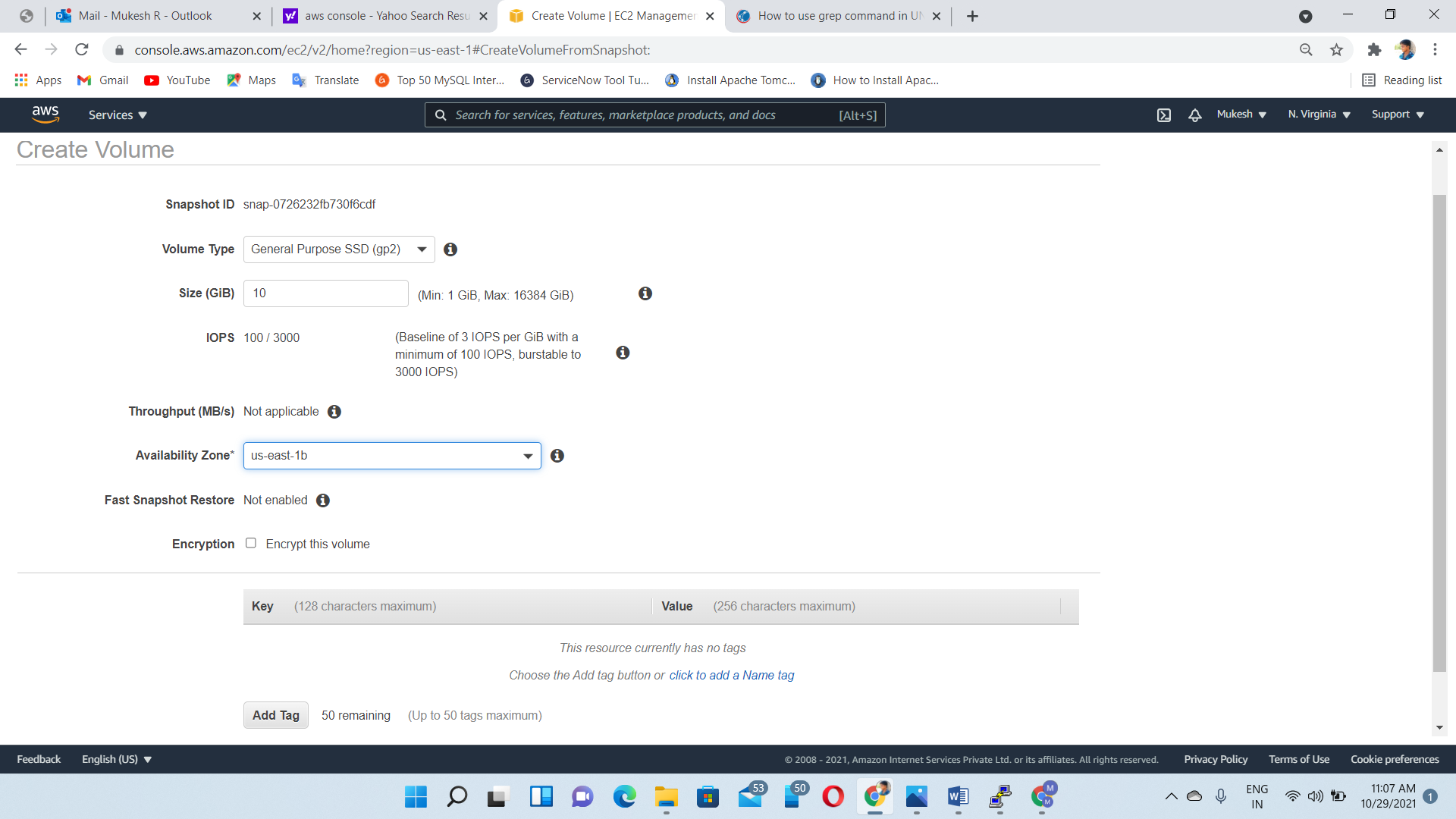
Create snapshot from the volume



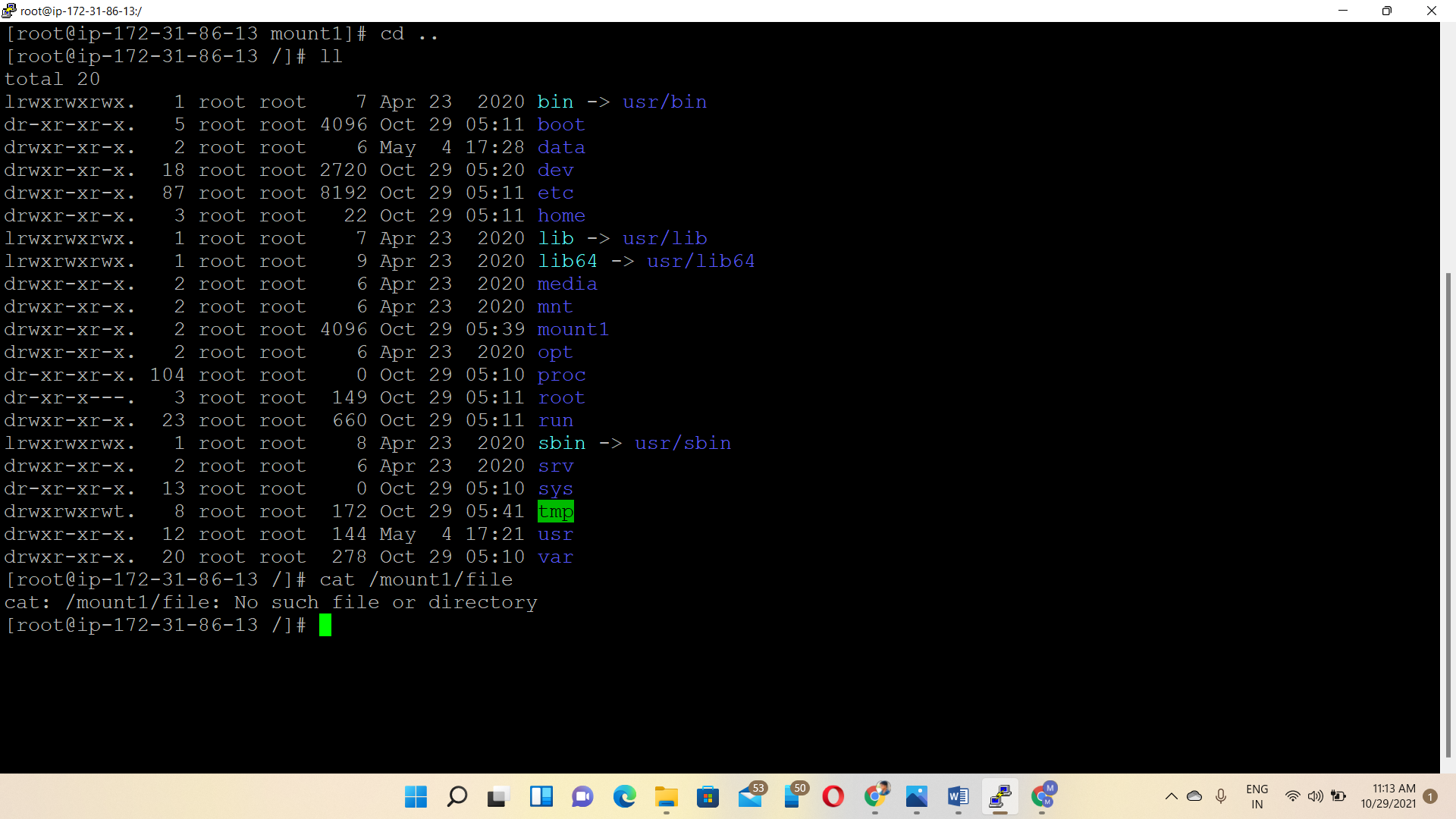


Creating the volume from the snapshot





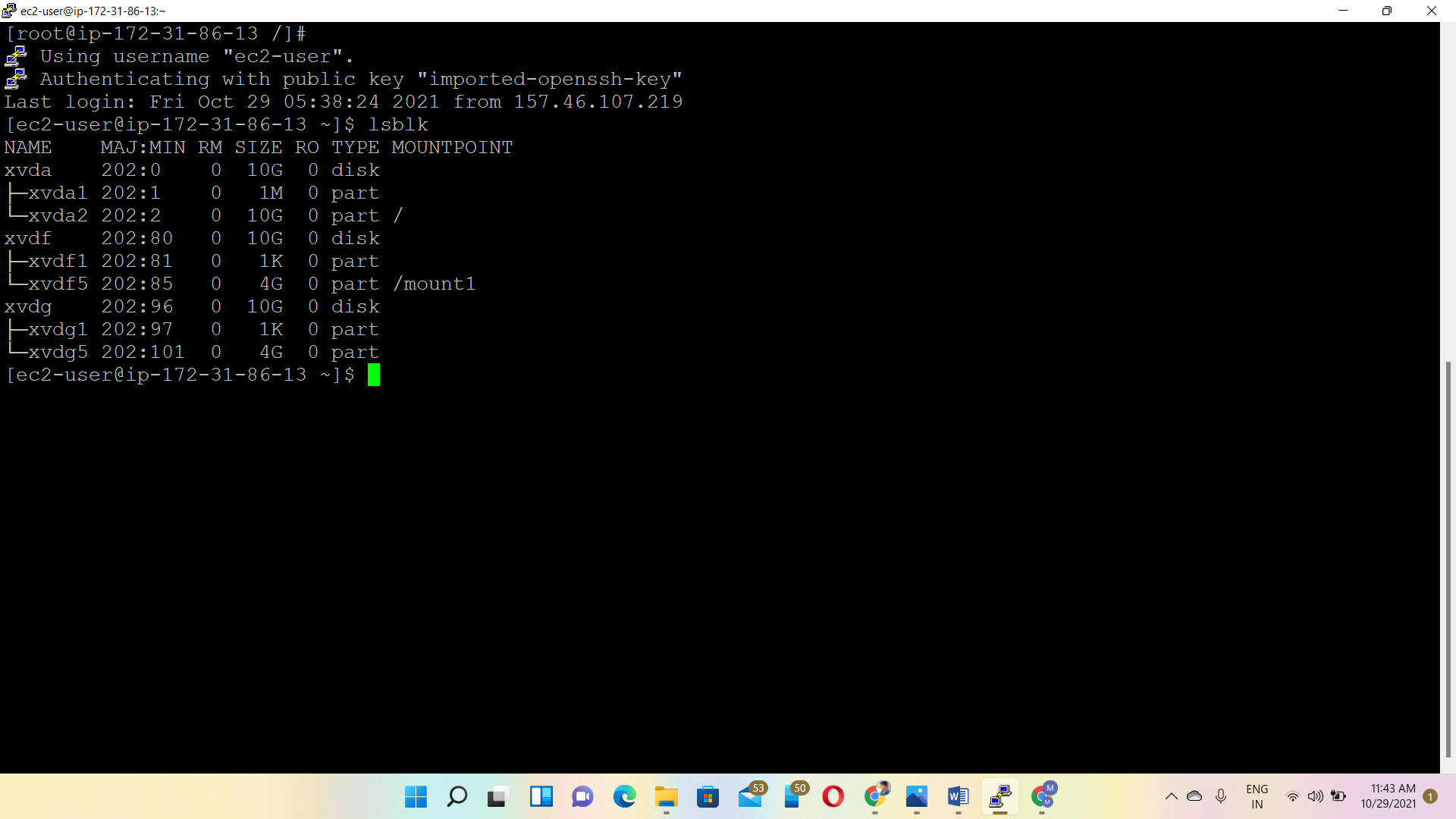
Delete the file and check whether the file is available or not



Then, we attach snapshot volume to the instance



Again, check the volume blocks



Backup the file from new volume

