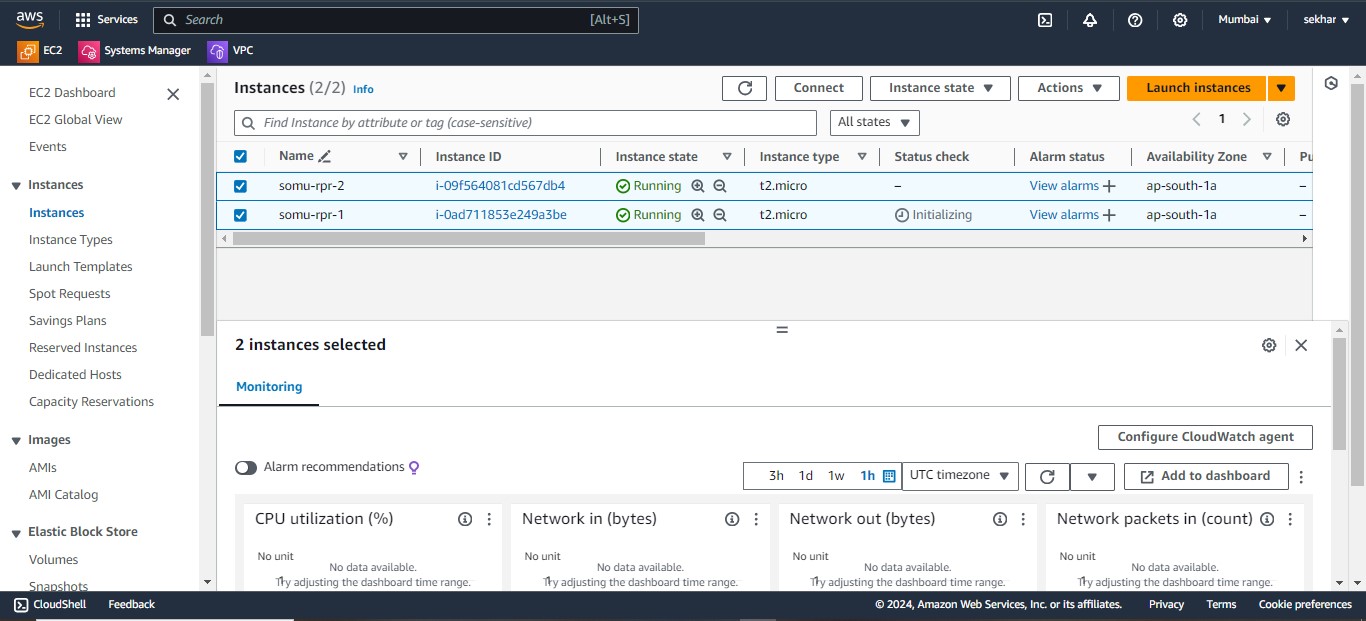
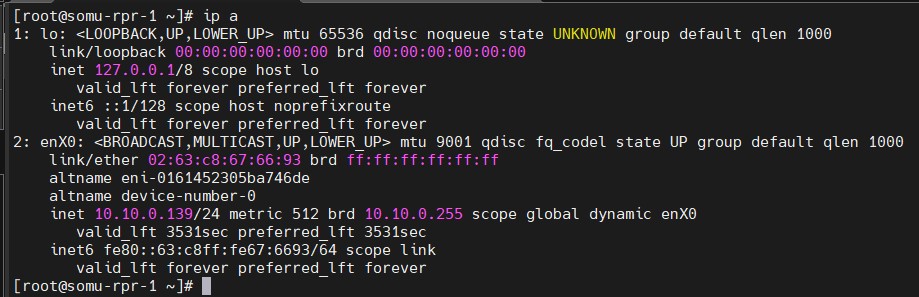
**AWS ROOT PASSWORD RECOVERY**

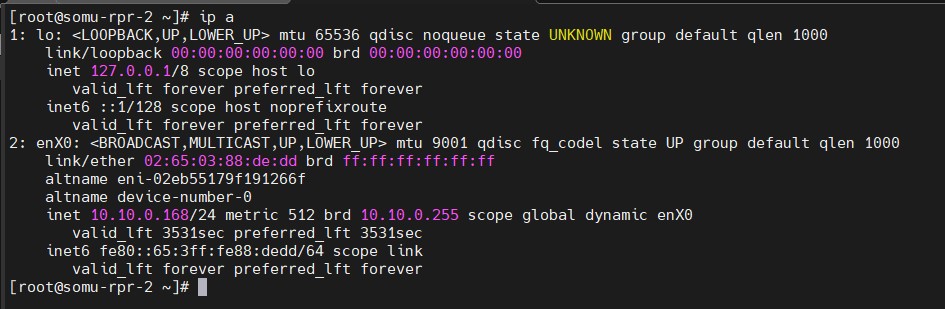
* I forgot the root password for the instance.
* So I can recover the root password in AWS instance.
* I will launched the two instances .



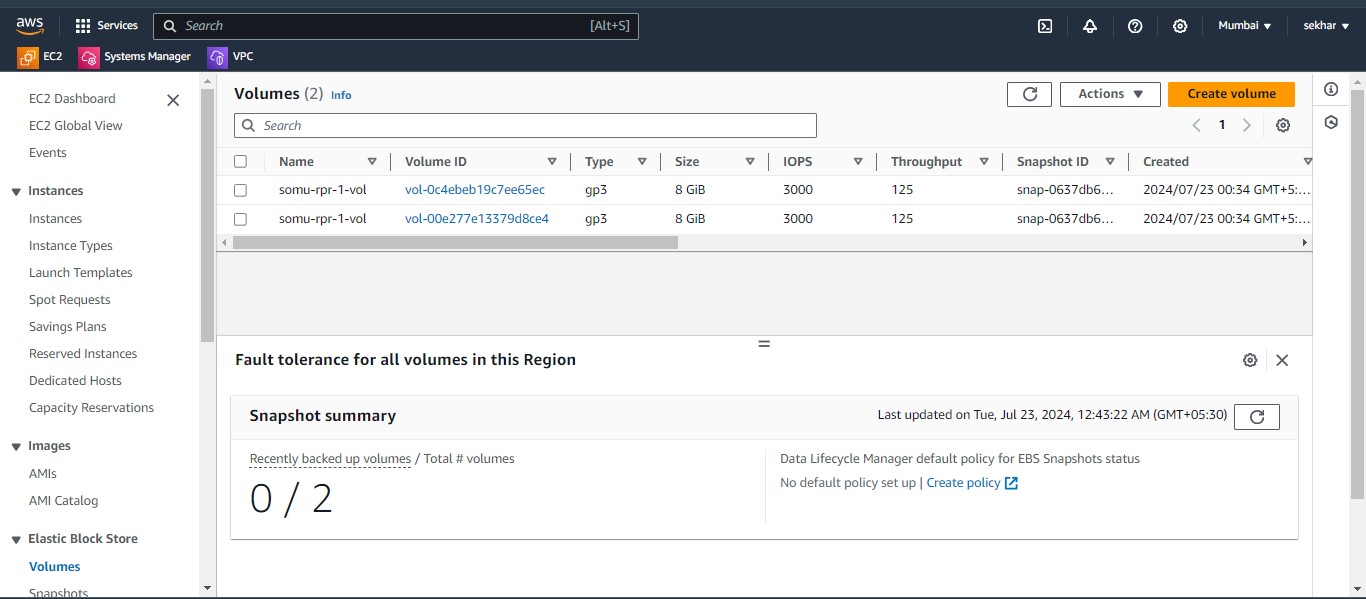
* By using these instances we can login to the putty



* After launching the instances we can check the server ip

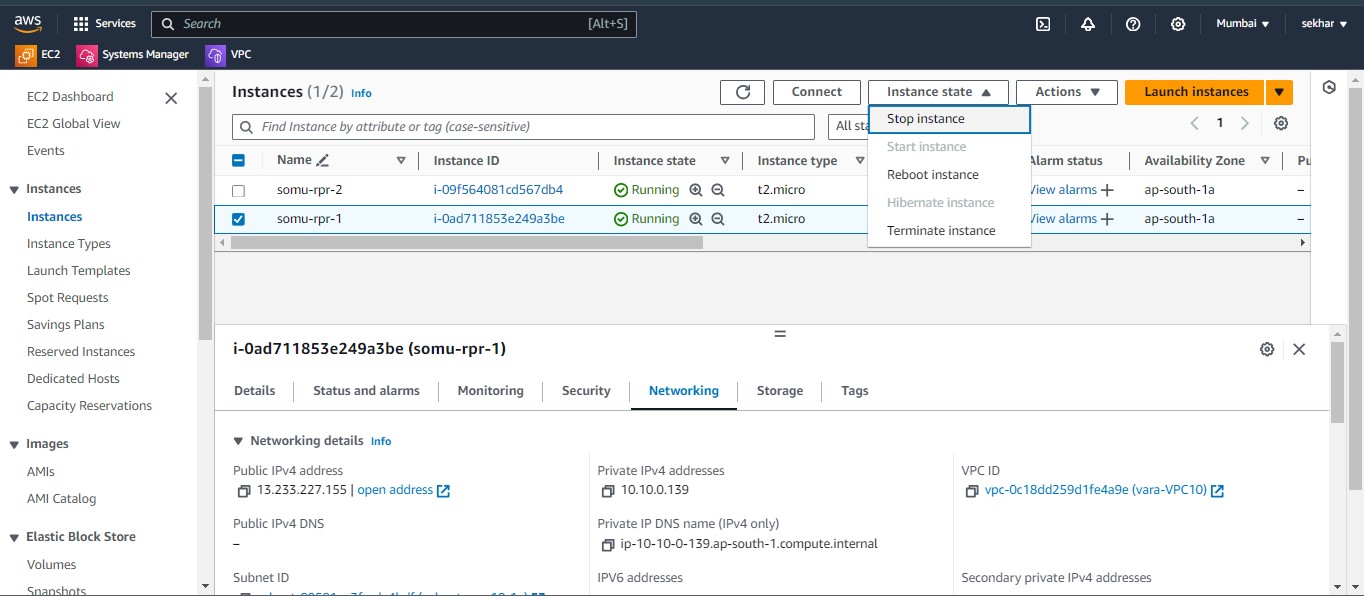


* Now you can see the particular os-volumes in volumes option .

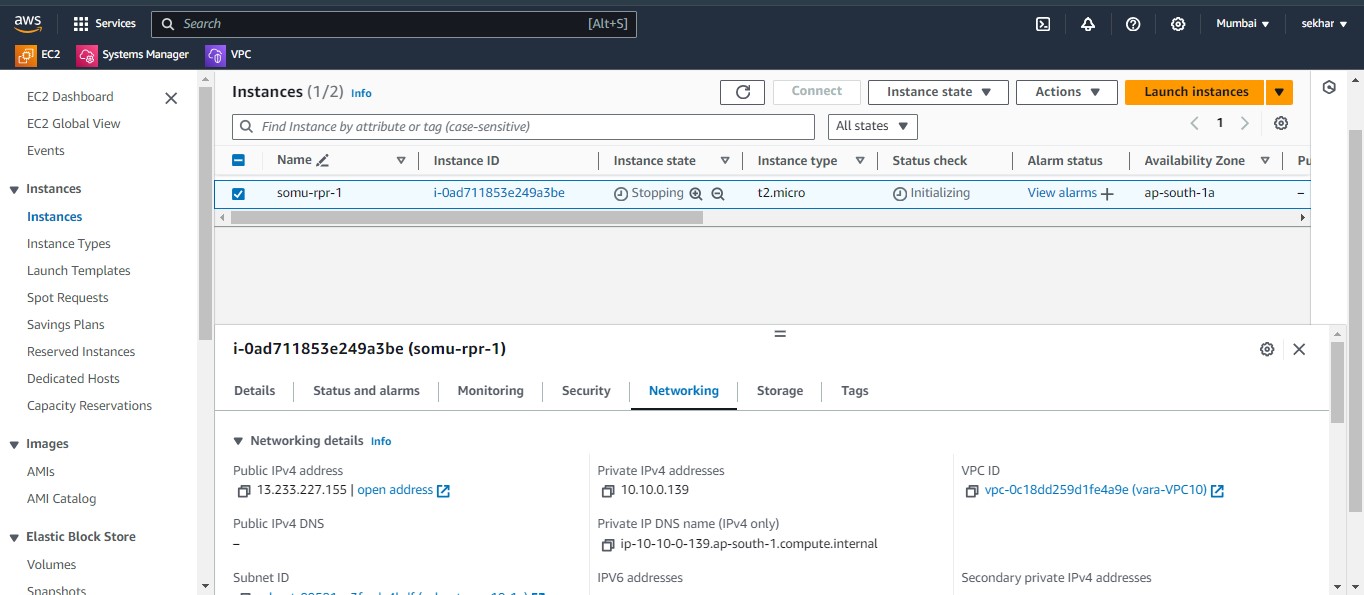


* First we can stop the instance by using click instance state option

After that selection of stop instance then click it then automatically instance will be stopped .



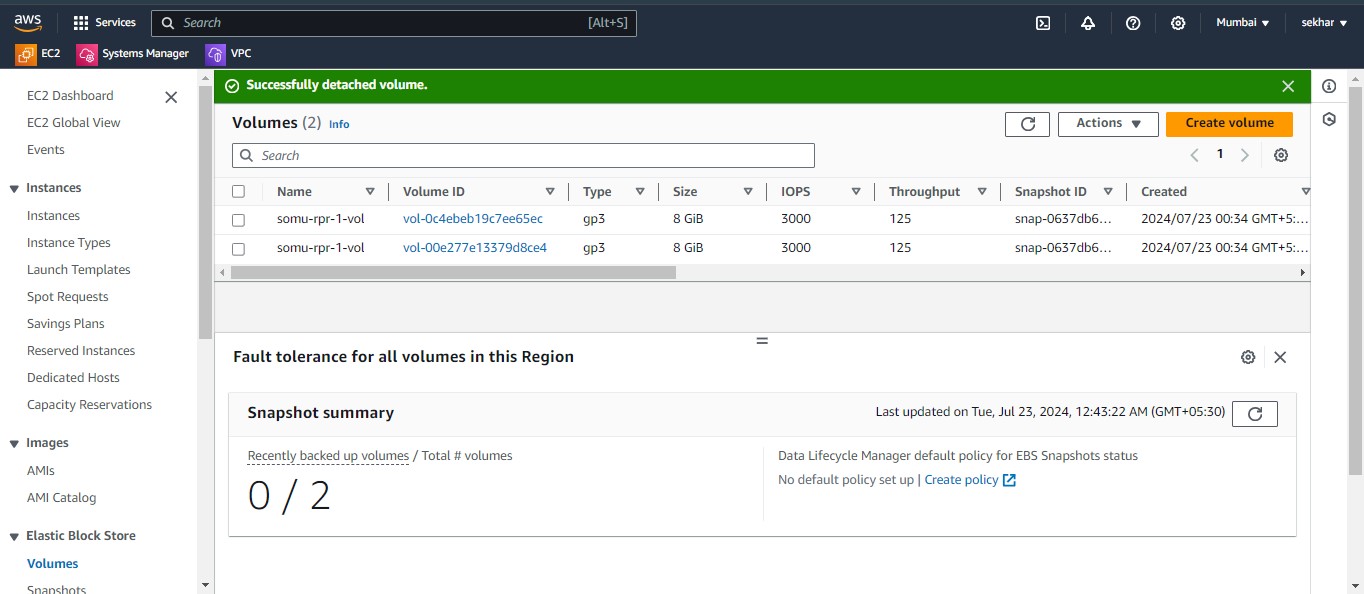
* Now we can see the instance state the instance was stopped successfully



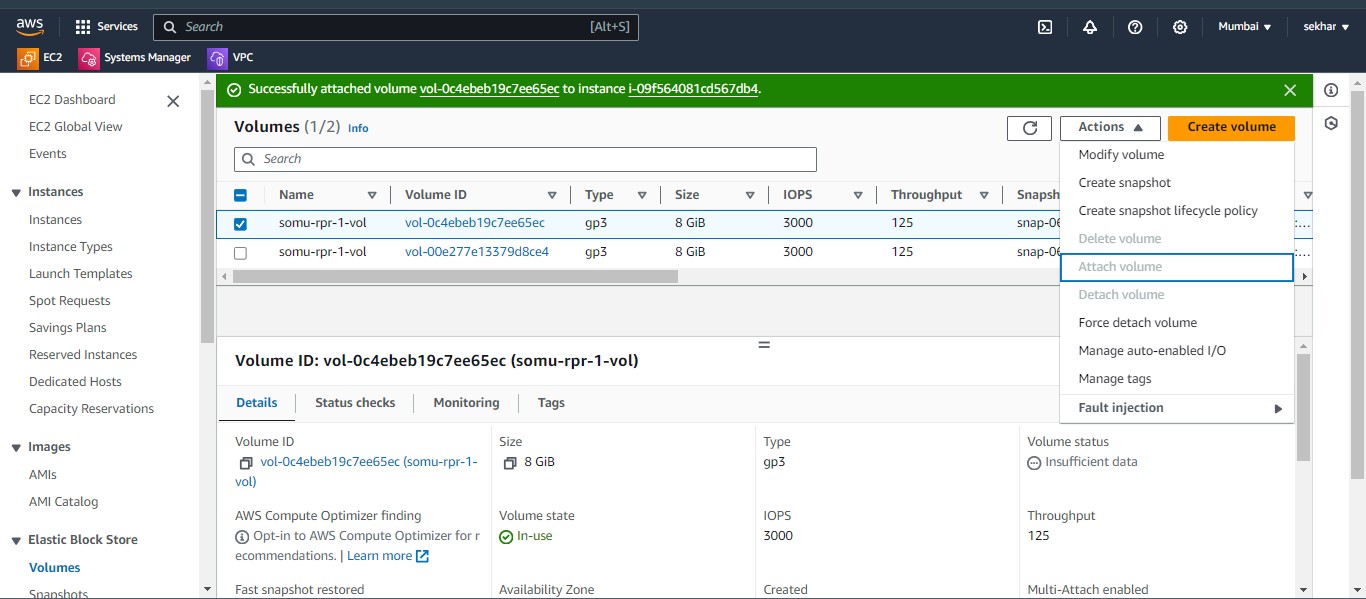
* Then go to volume select the setting and first instance volume will be detach volume.



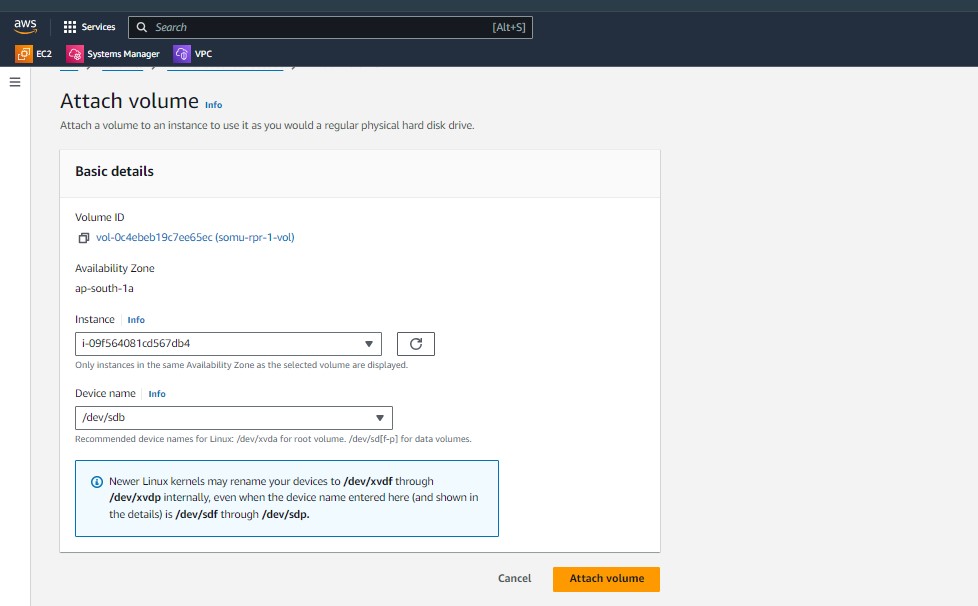
* The volume was successfully detached



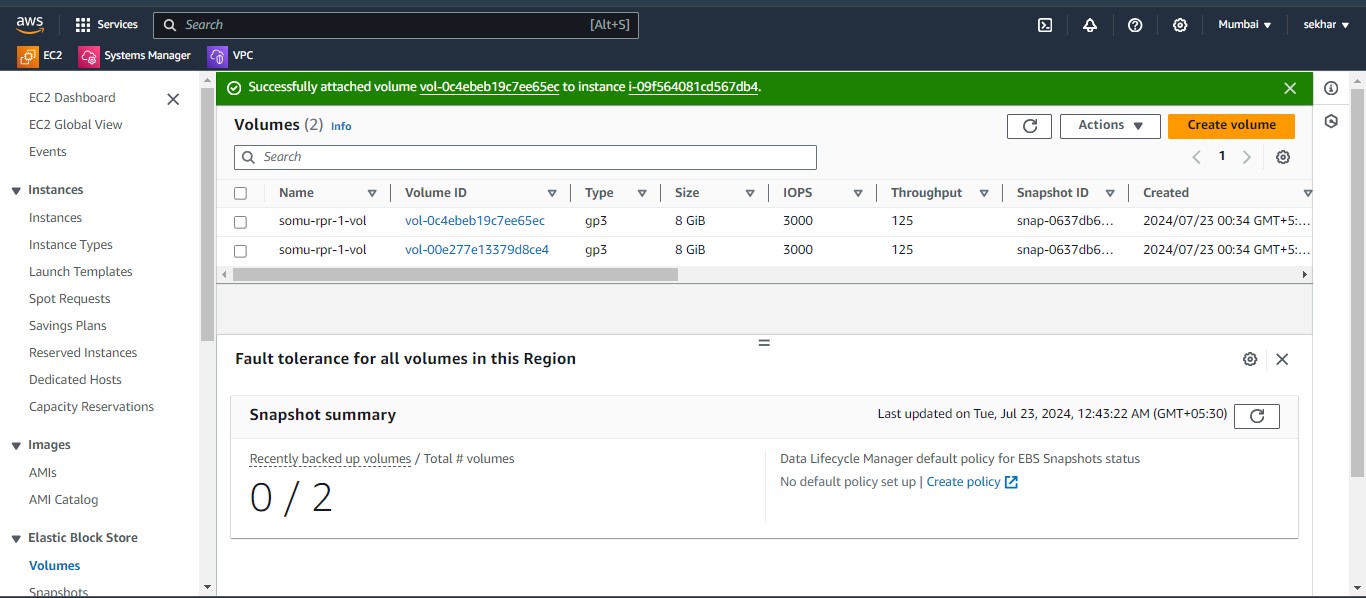
* In these and then attach the second instance volume.



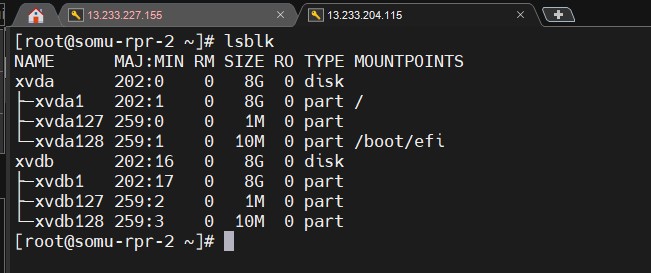
* To given the some entries like.then attath the volume.
* Then go to the volume attachments info and we can select the instance id and device name .



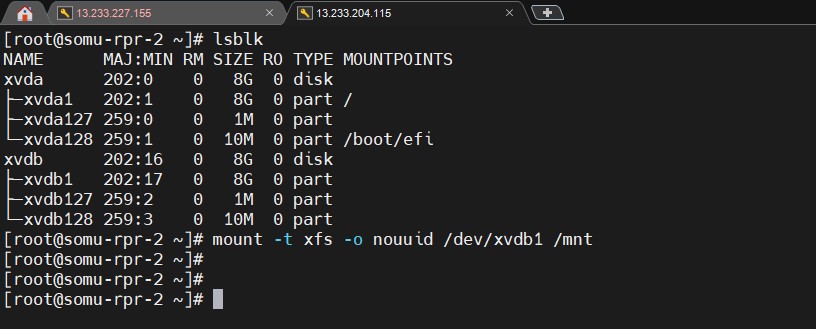
* Successfully attach the first instance.



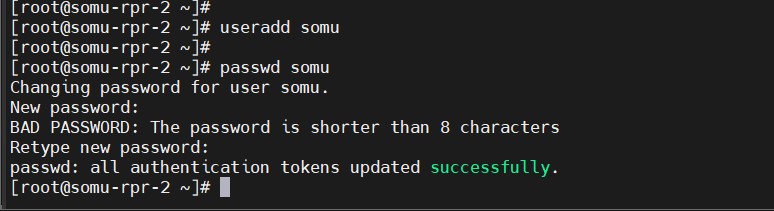
* Just connecting to the putty and check disks.
* By using the command lsblk.



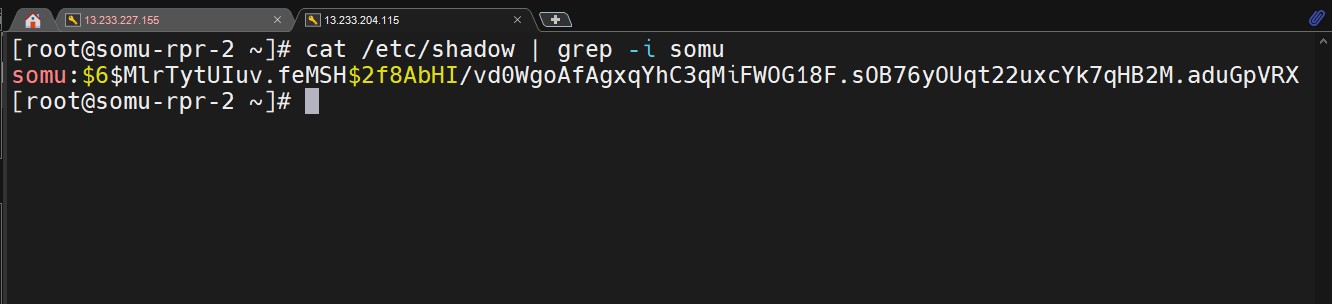
* Then mount the fs to tempory mount point /mnt.



* Create some user and password will be identified to first instance root password to give.

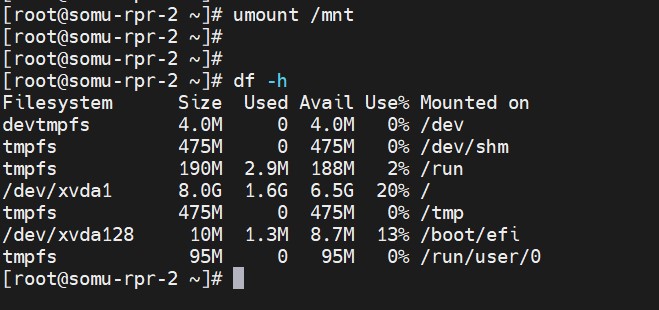


* To copy the in these specified user password in /etc/shadow.

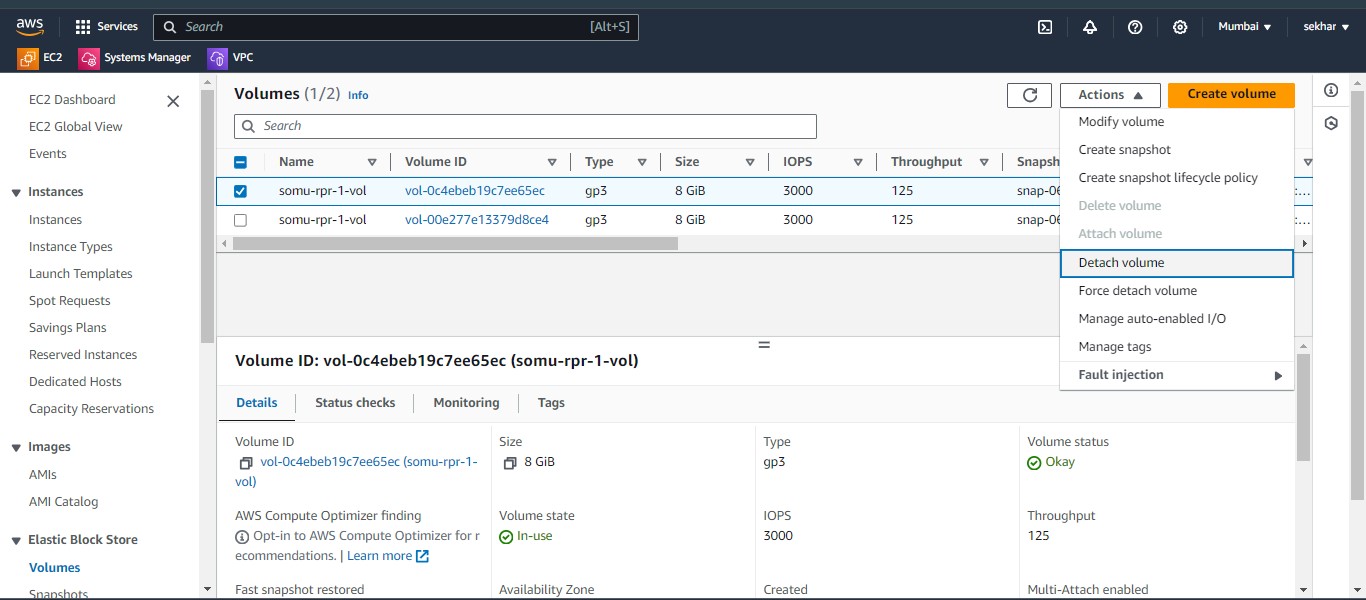


* Copy the encrypted password go to /mnt/etc/shadow.
* To change root password deleted and paste the encrypted password.
* Then save it.

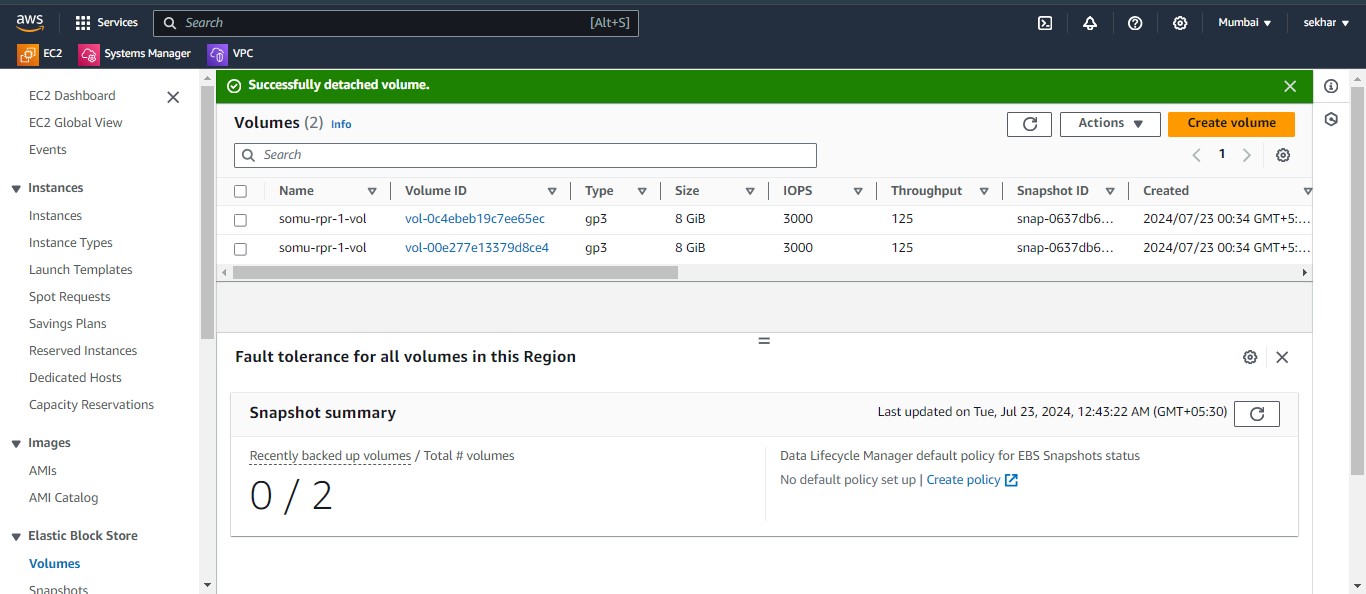
After that unmount the fs.



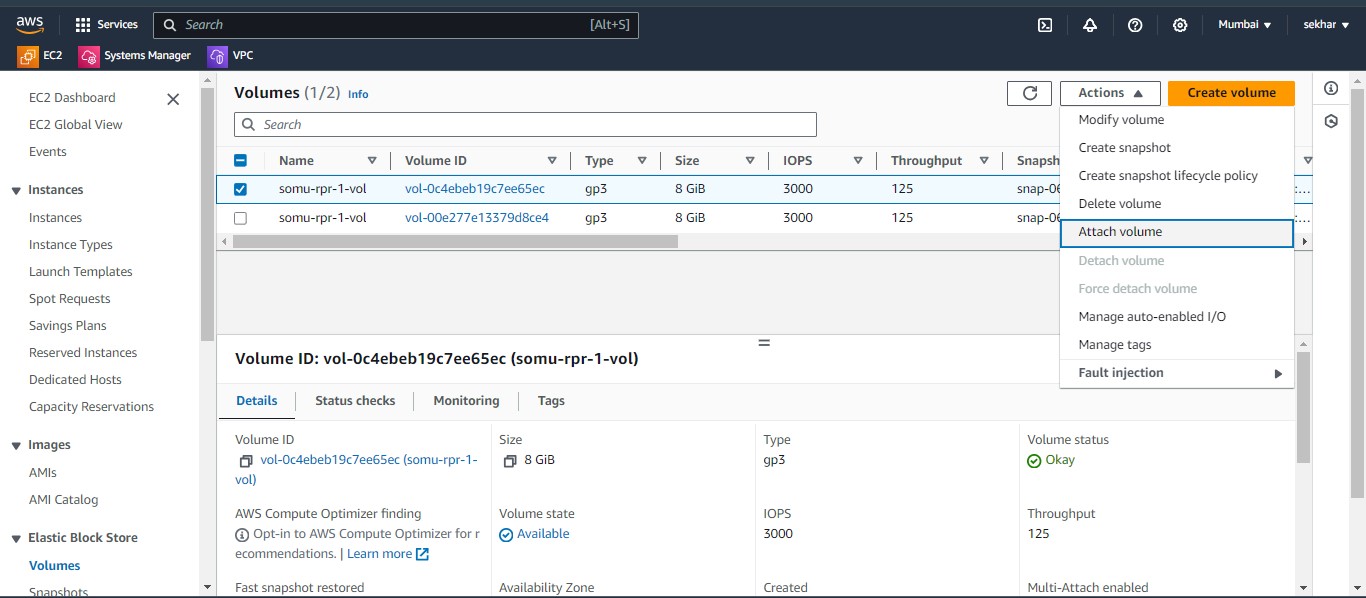
* After the volume detach volume.



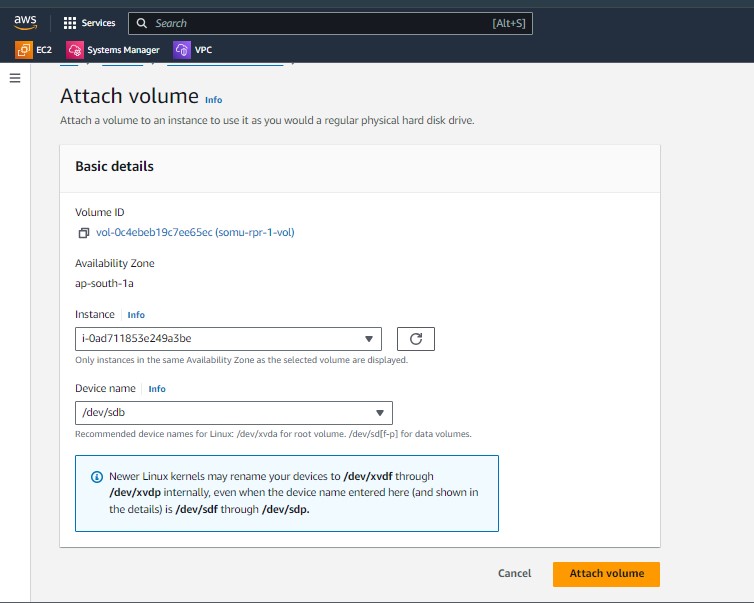
* Successfully detach volume.



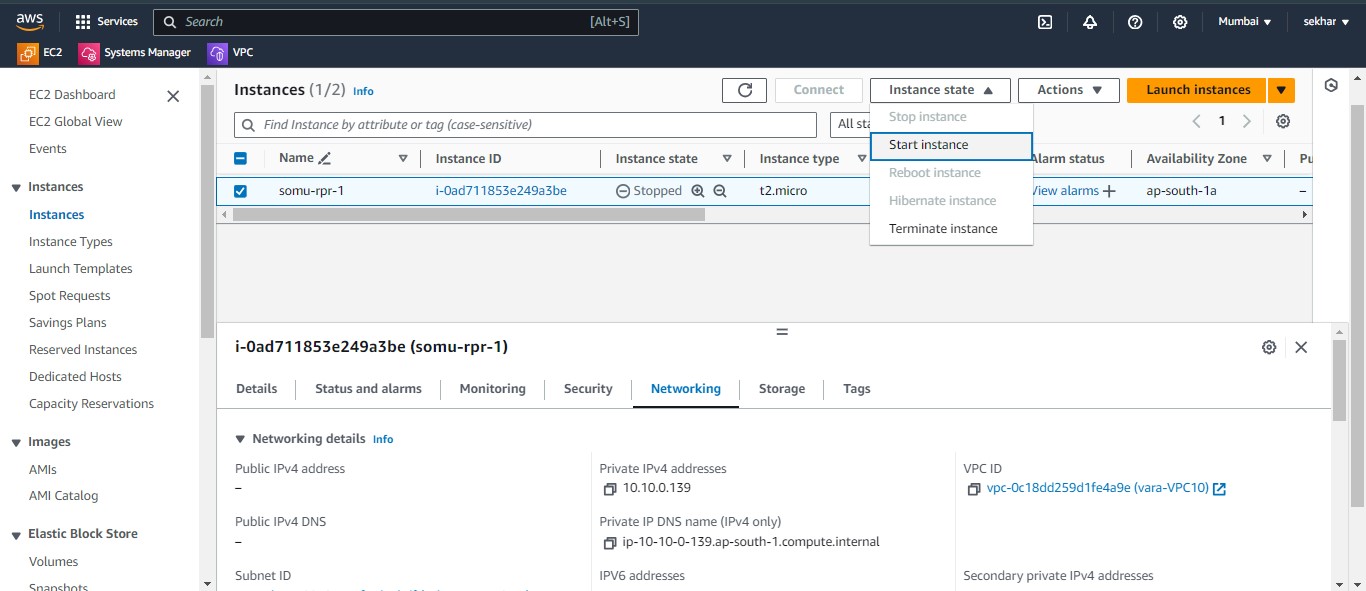
* And then attach volume to 1st instance.
* 1 st instance will be start.



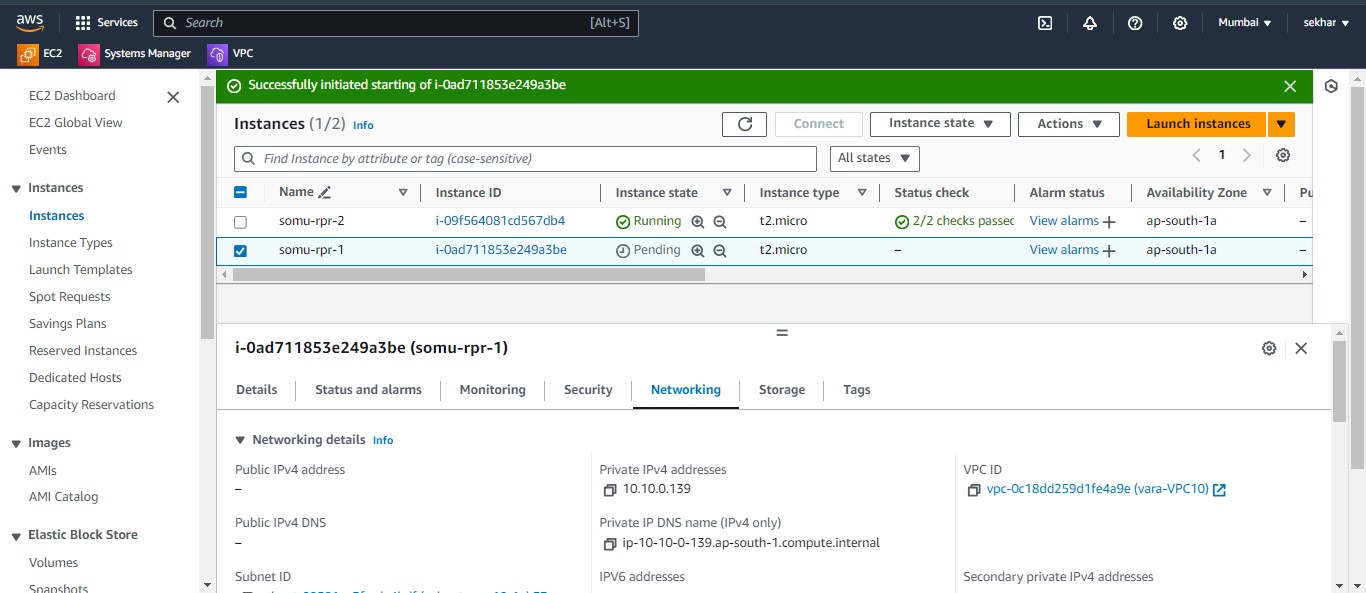
* Attach the volume.



* Start the instance.



* Successfully instance started.



* Whenever it is public ip will be visible.
* Go to putty and login to root user and change password.
* Successfully login.