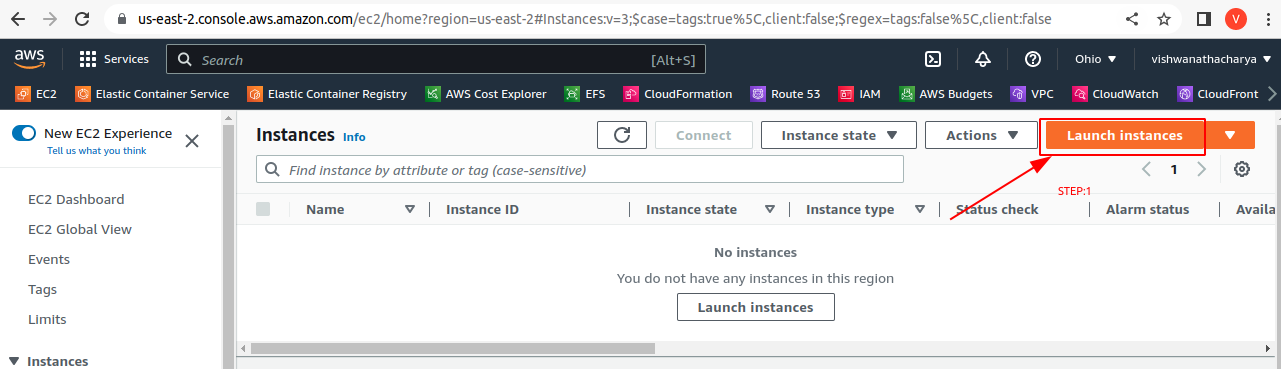
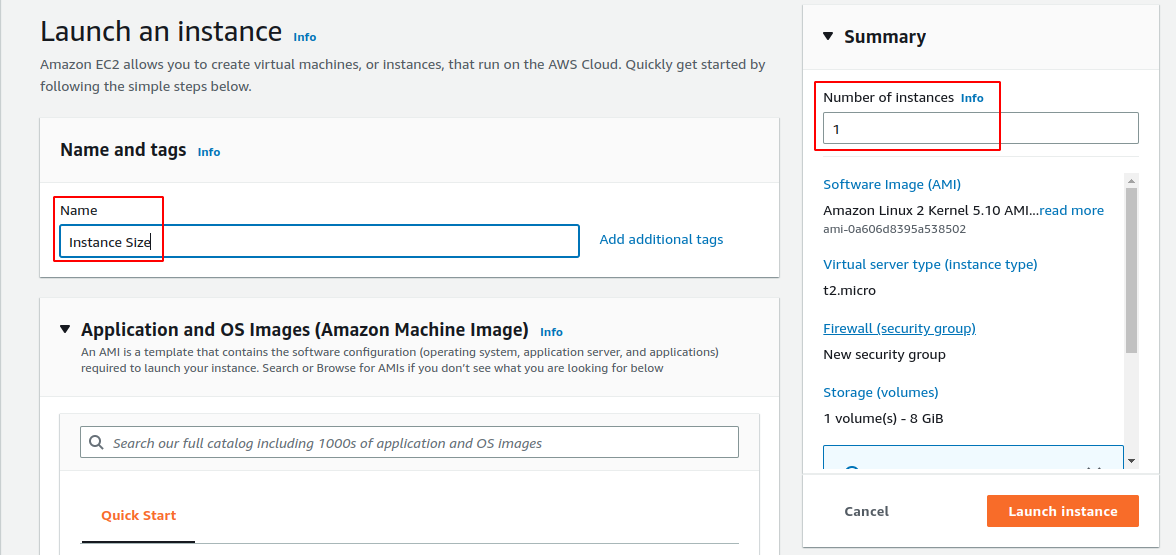
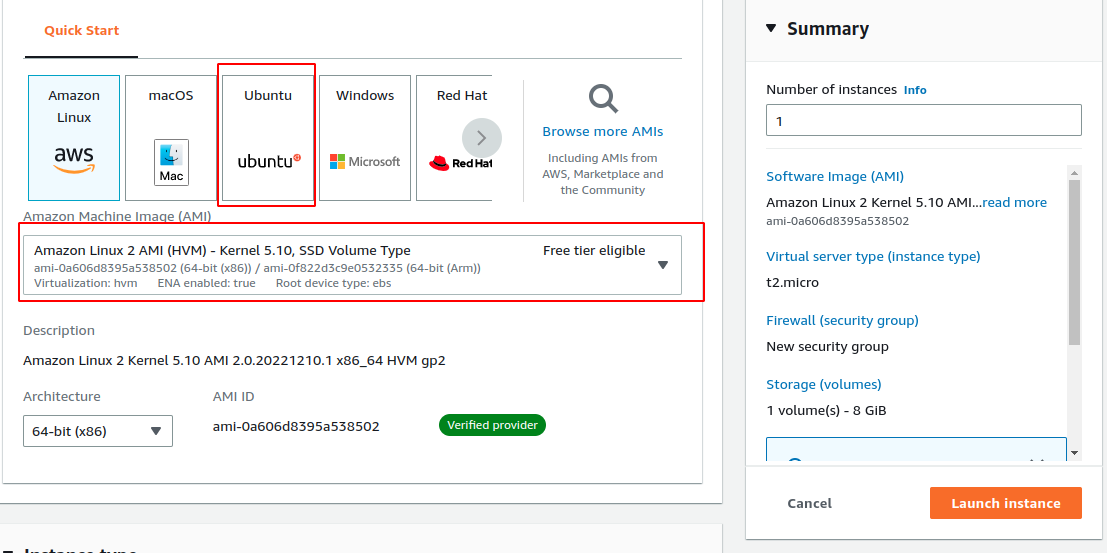
**EC2 INSTANCE SIZE CHANGE, AMI CREATION/RESTORATION**

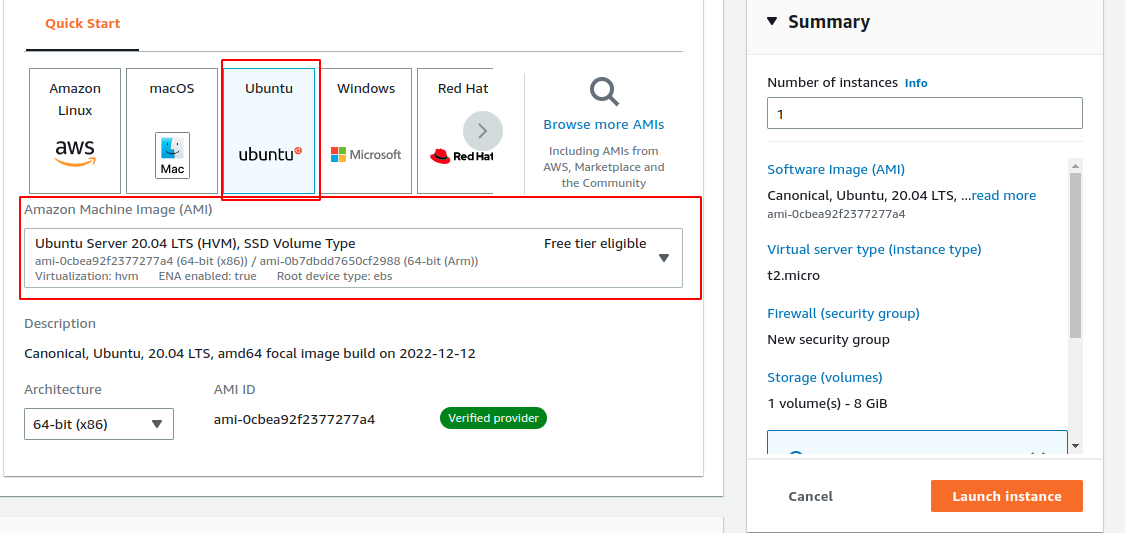
**EBS DISK SIZE INCREMENT & LIFE CYCLE MANAGER**

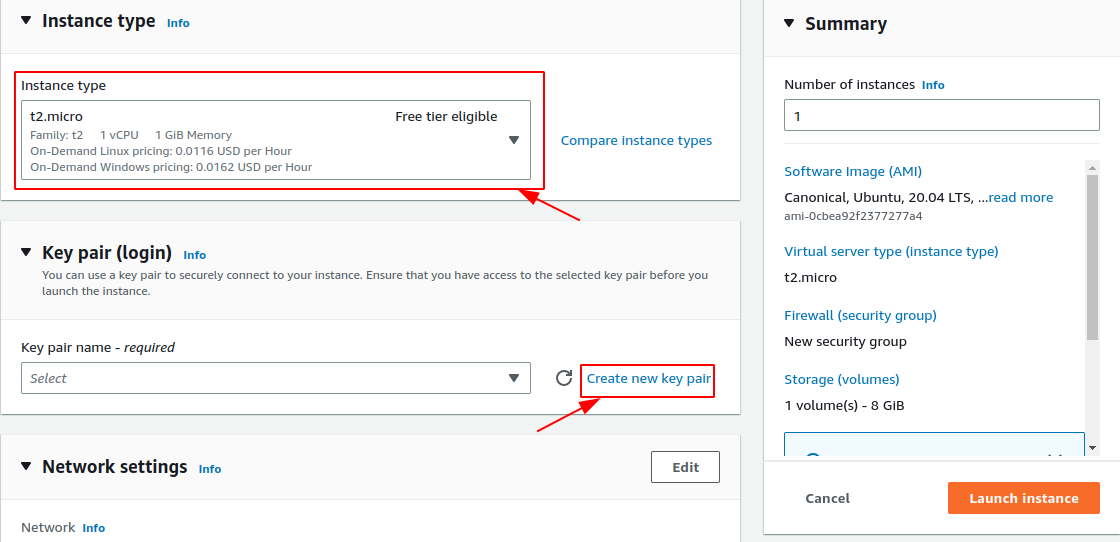
Open **AWS Management Console** & Open **EC2 Service**

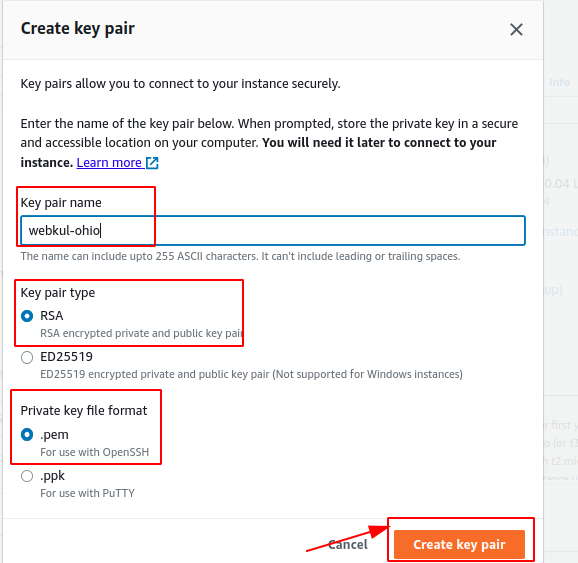


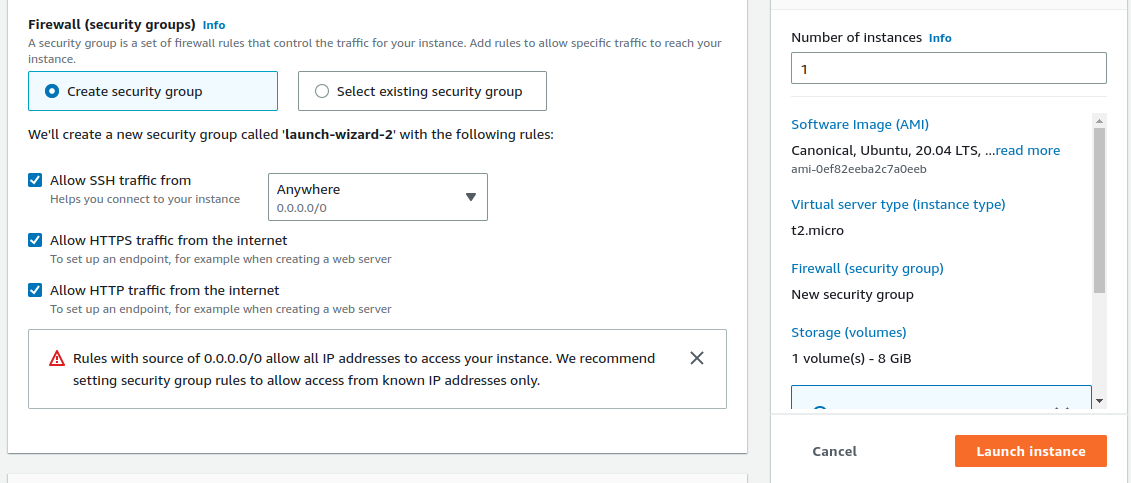




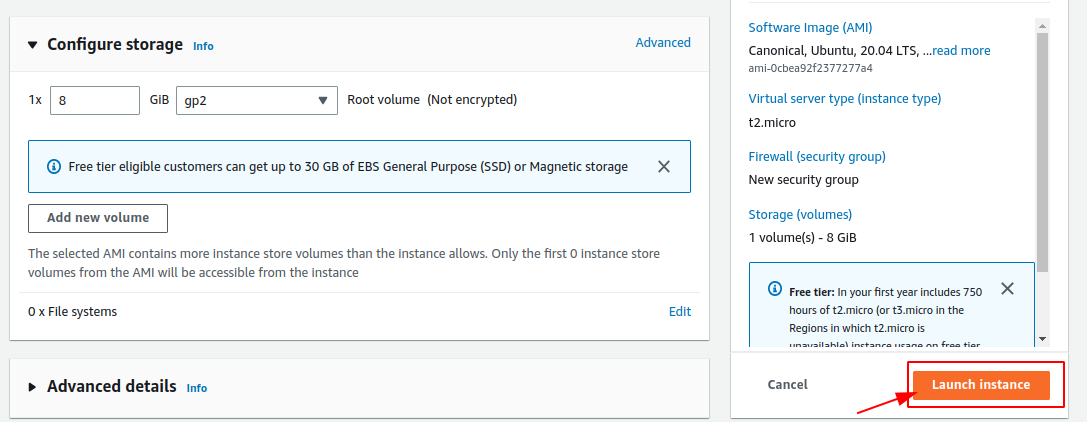


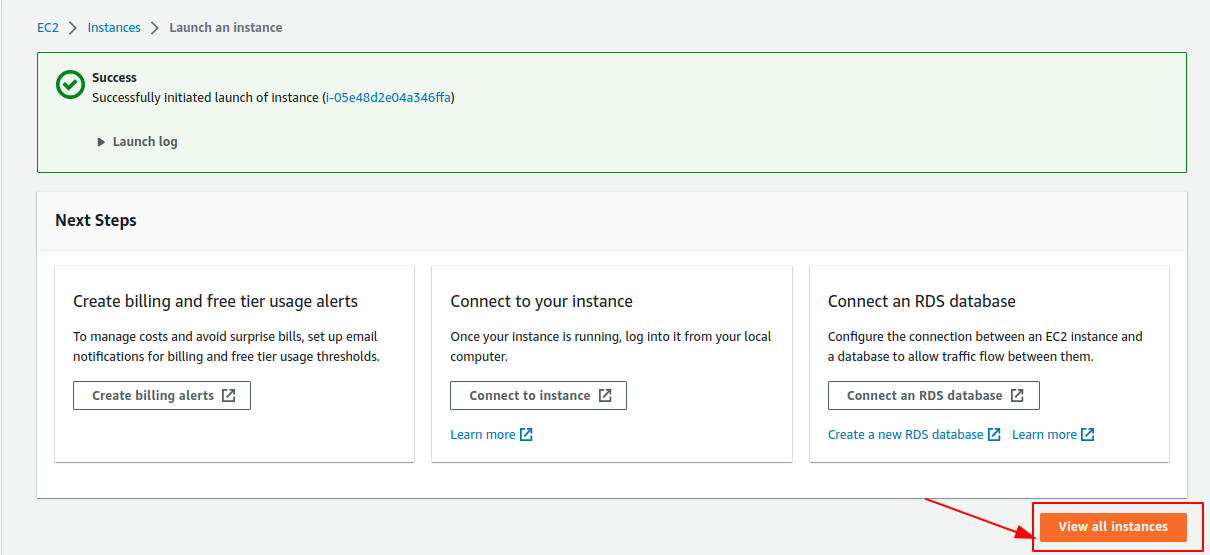


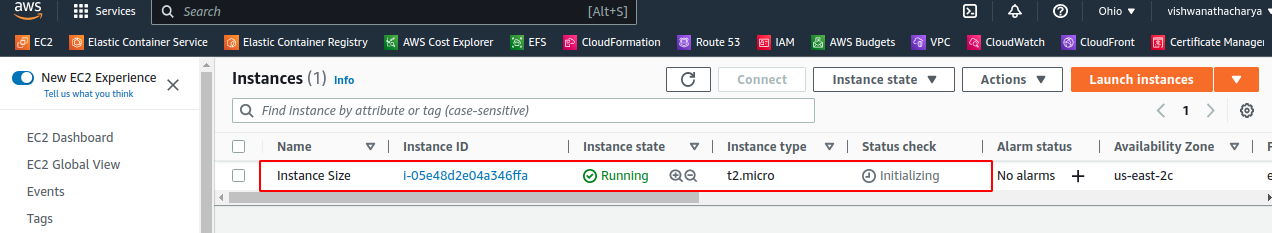


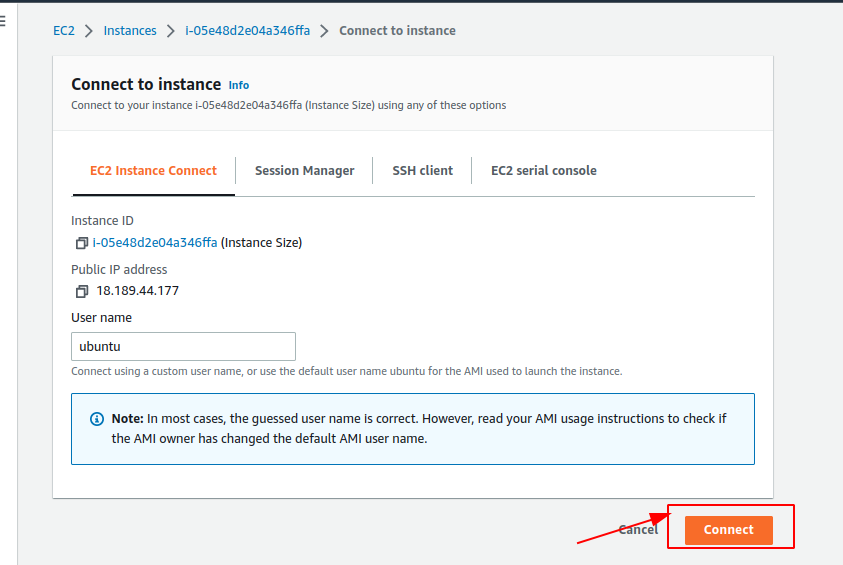


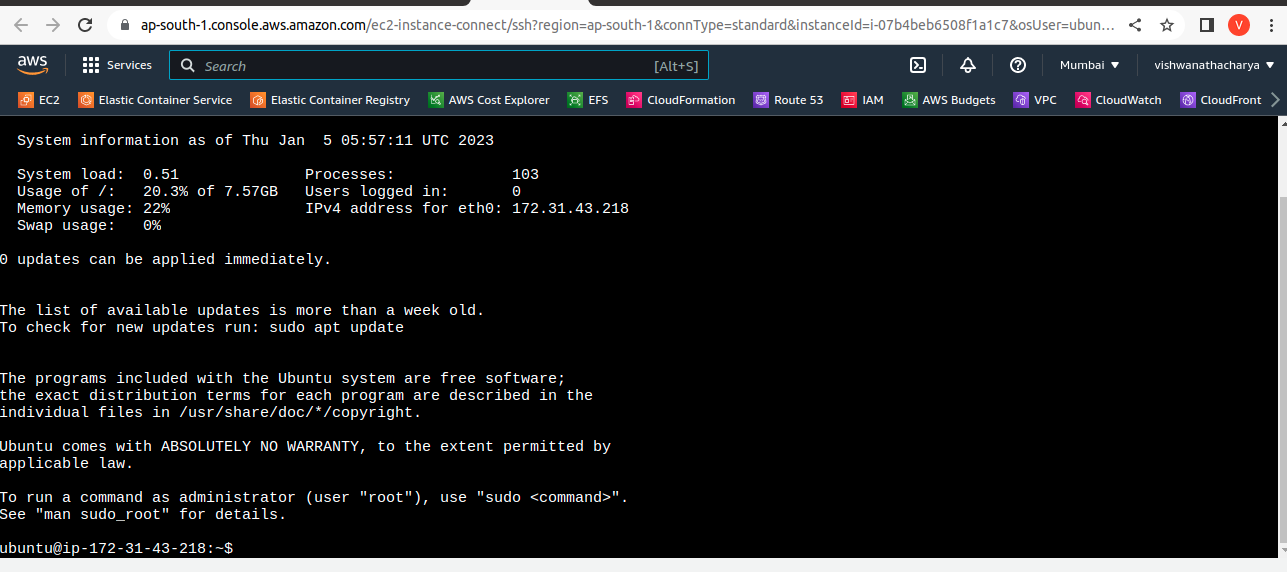
**Secure SSH Connection**

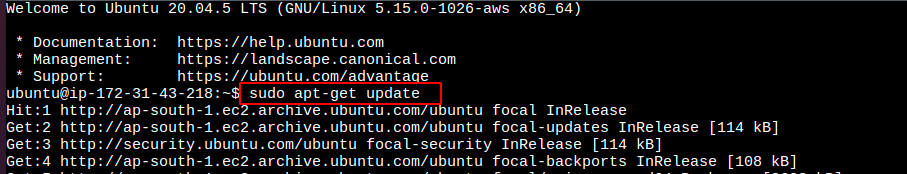
****





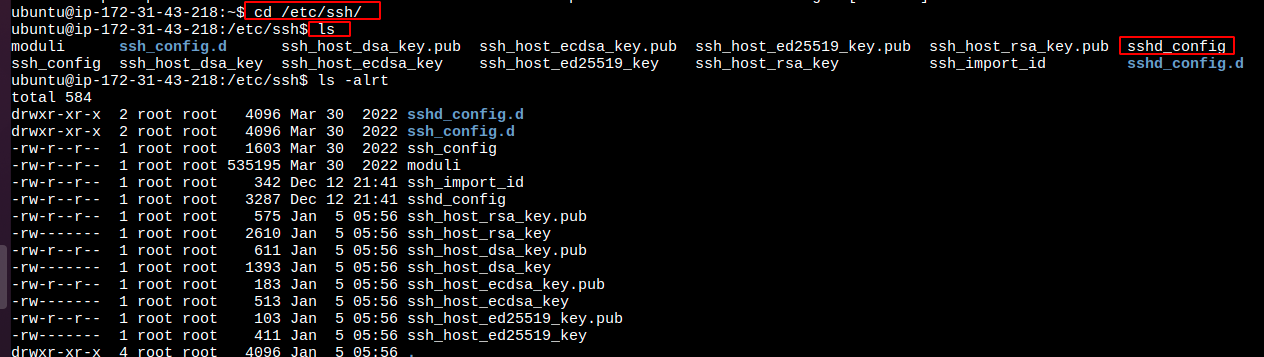


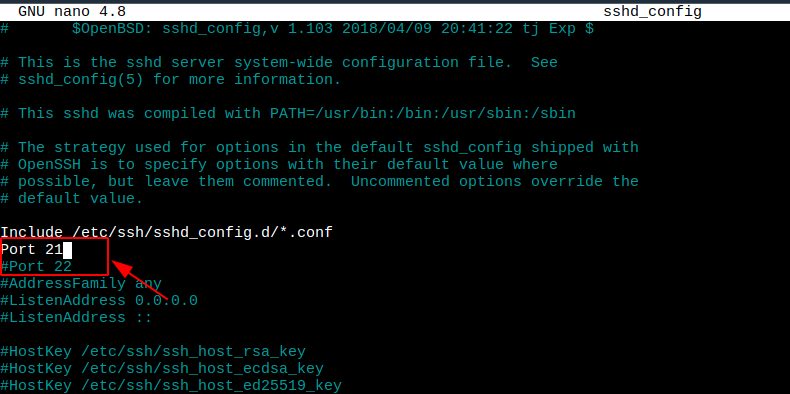




sudo apt-get update

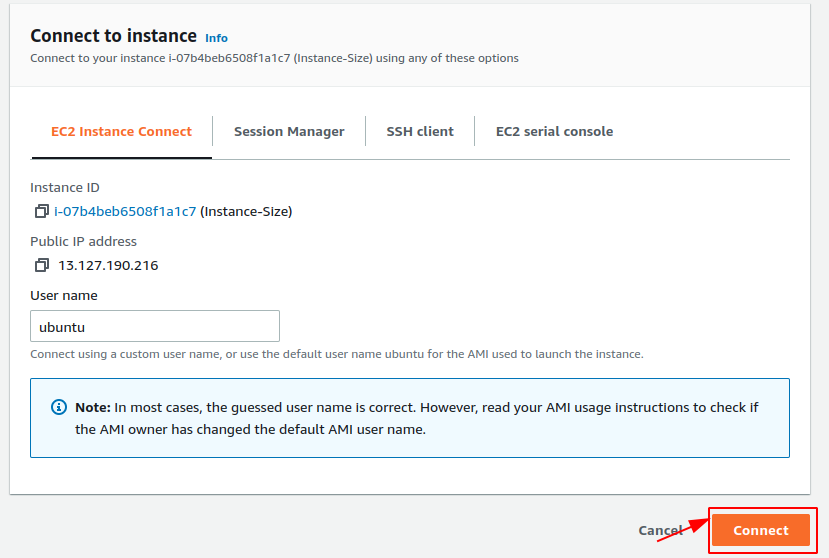
sudo nano */etc/ssh/sshd\_config*

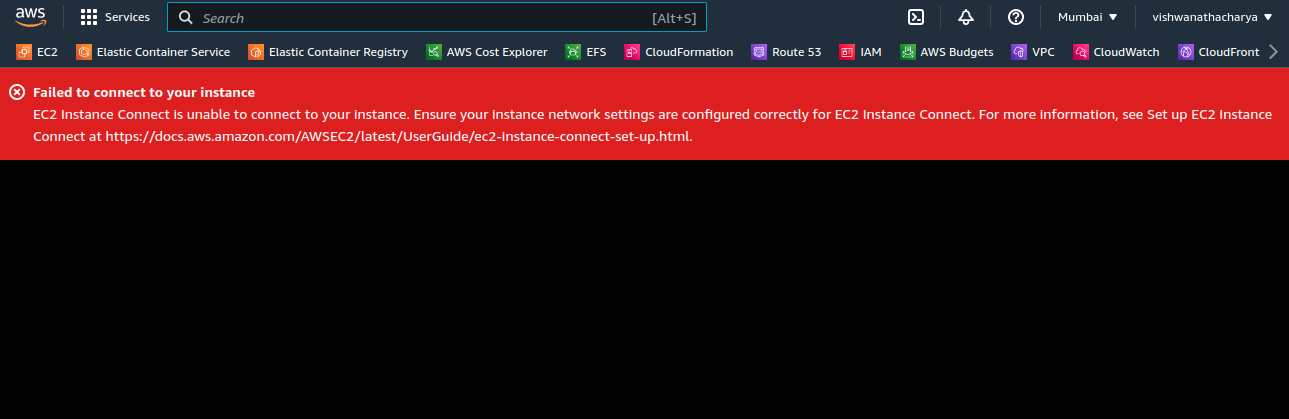


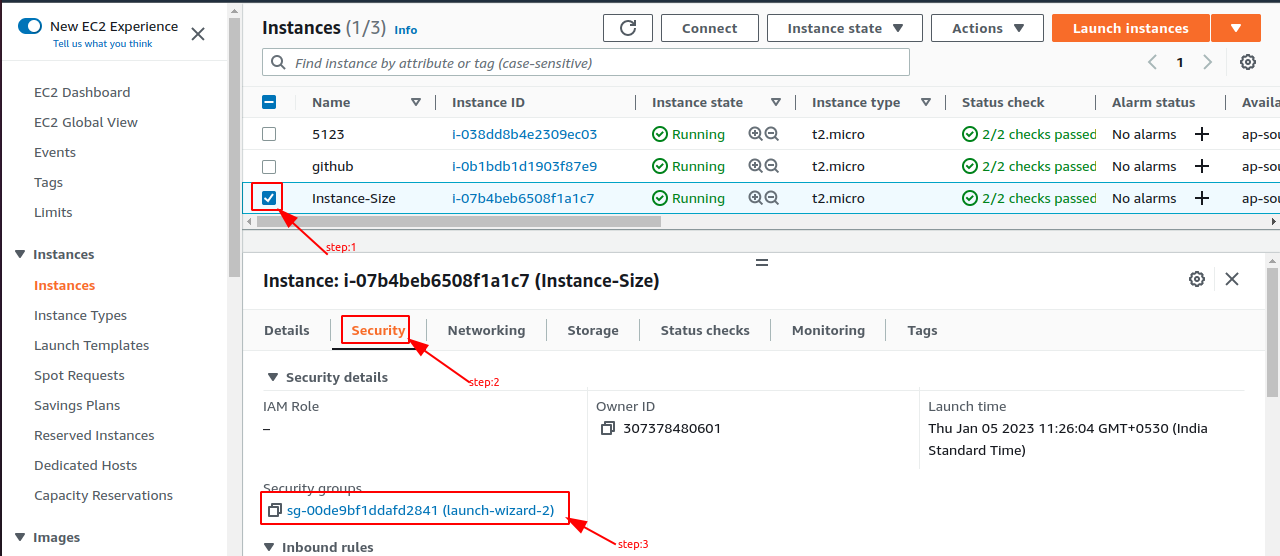
 *Port 21*

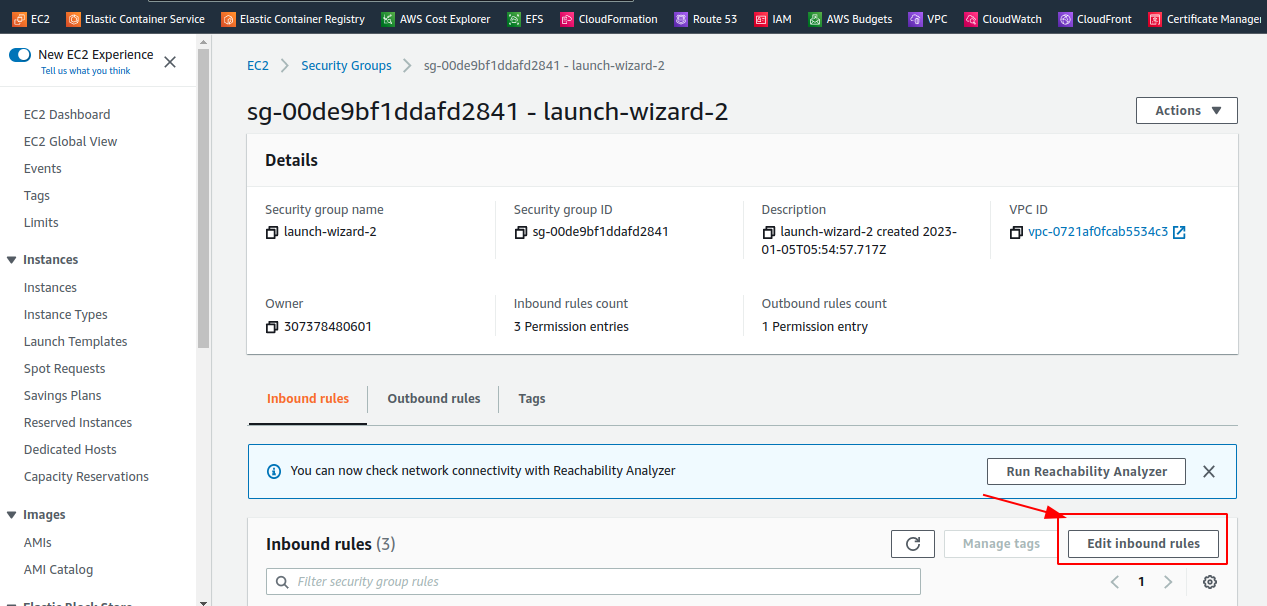
*sudo systemctl restart sshd.service*

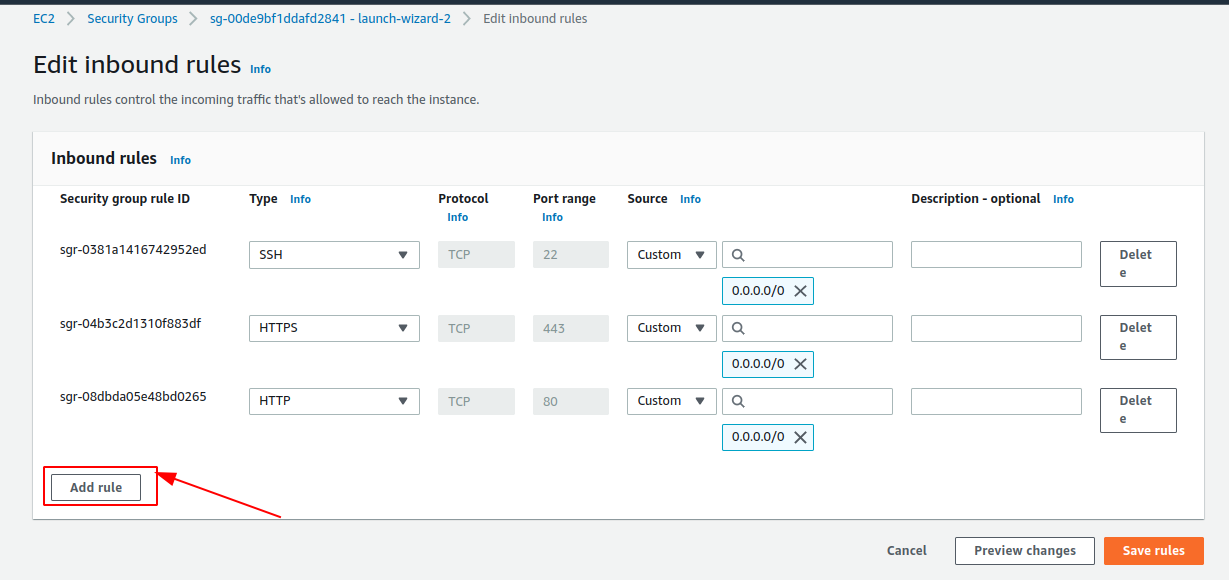


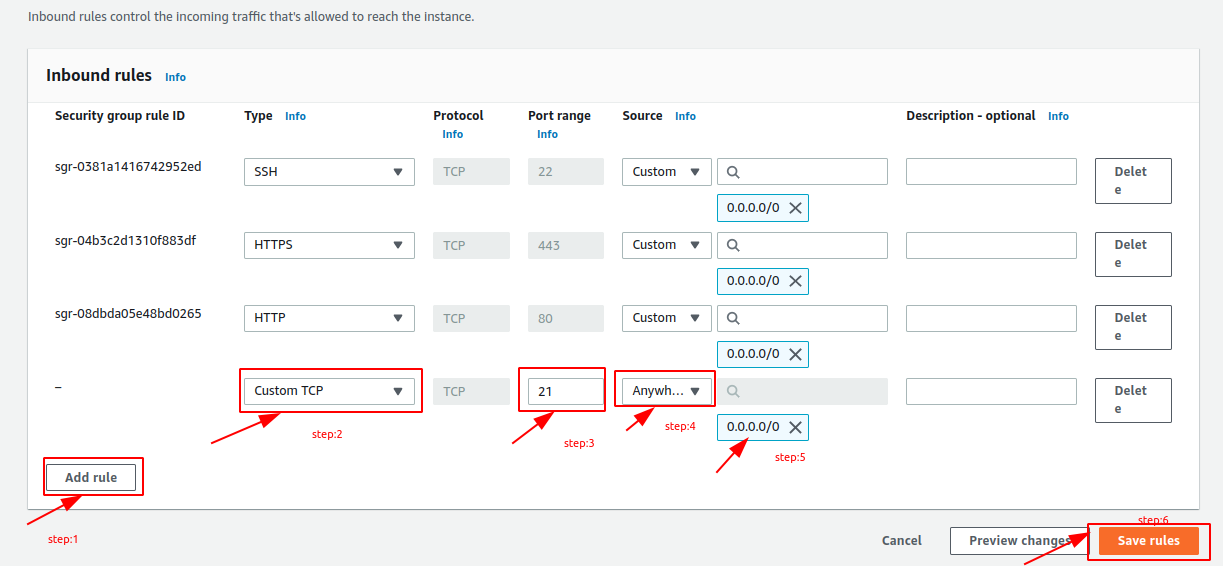


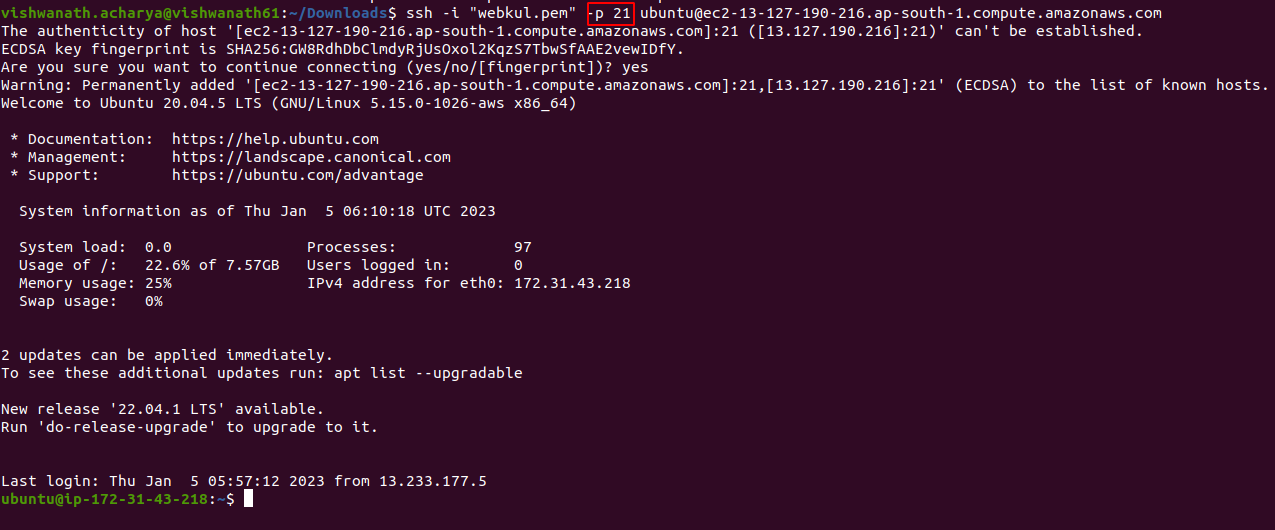






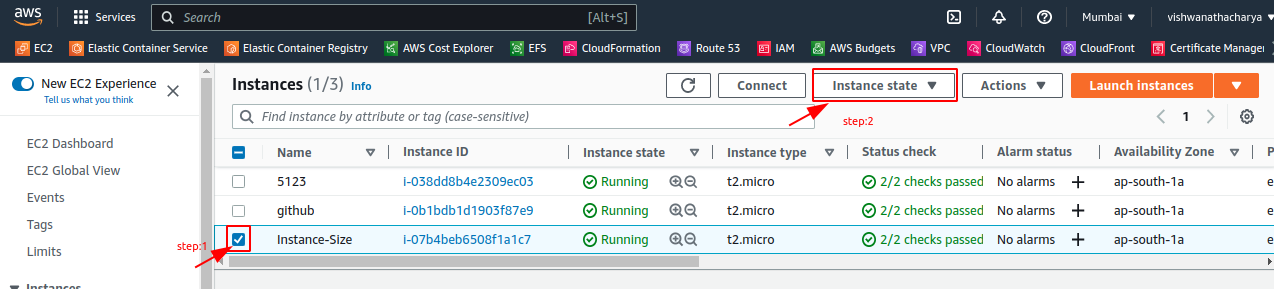


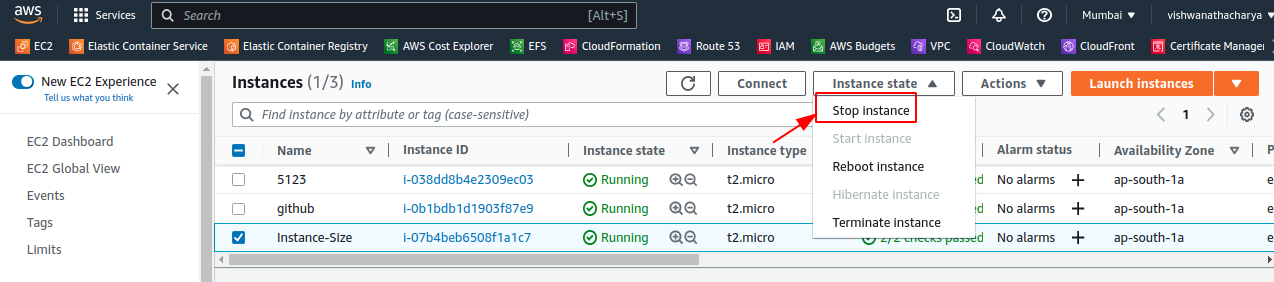


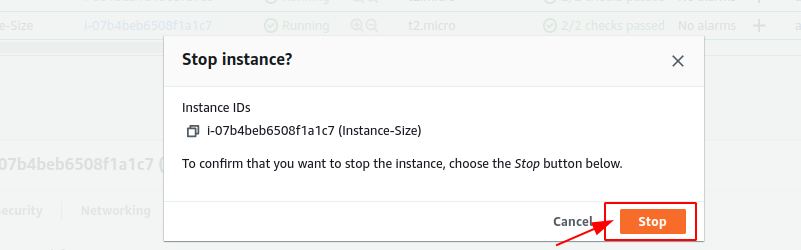


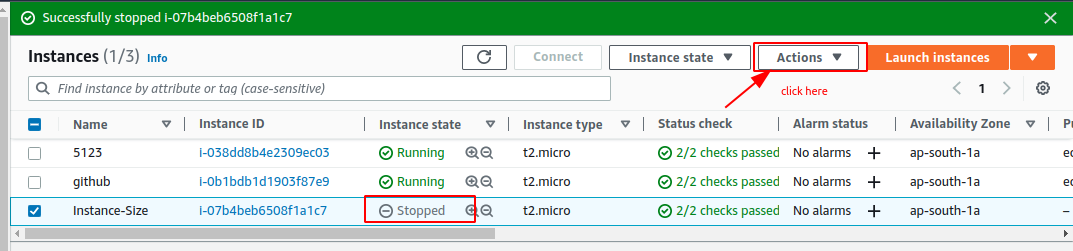
*ssh -i "webkul.pem" -p 21* *ubuntu@ec2-13-127-190-216.ap-south-1.compute.amazonaws.com*

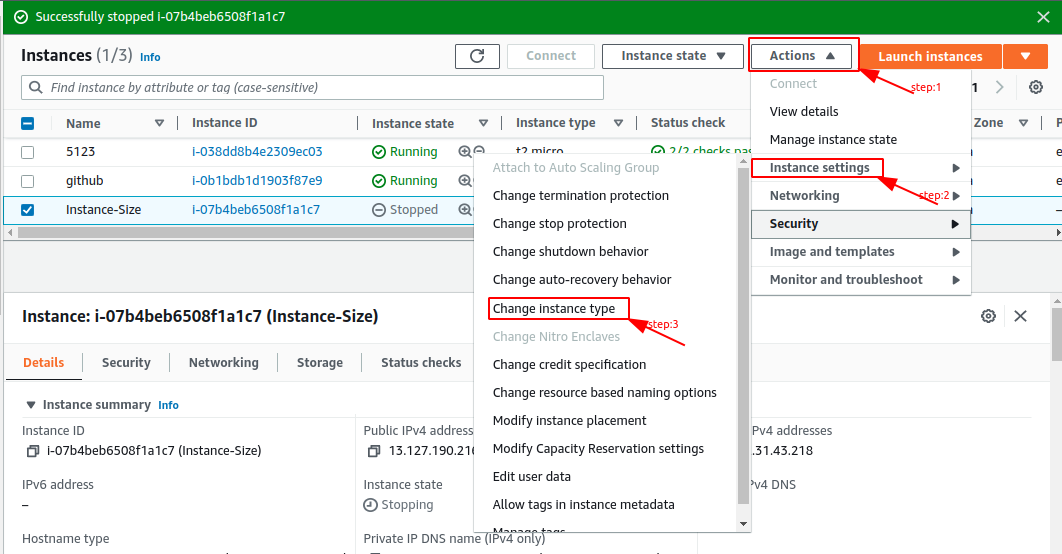
***Change Instance Size***

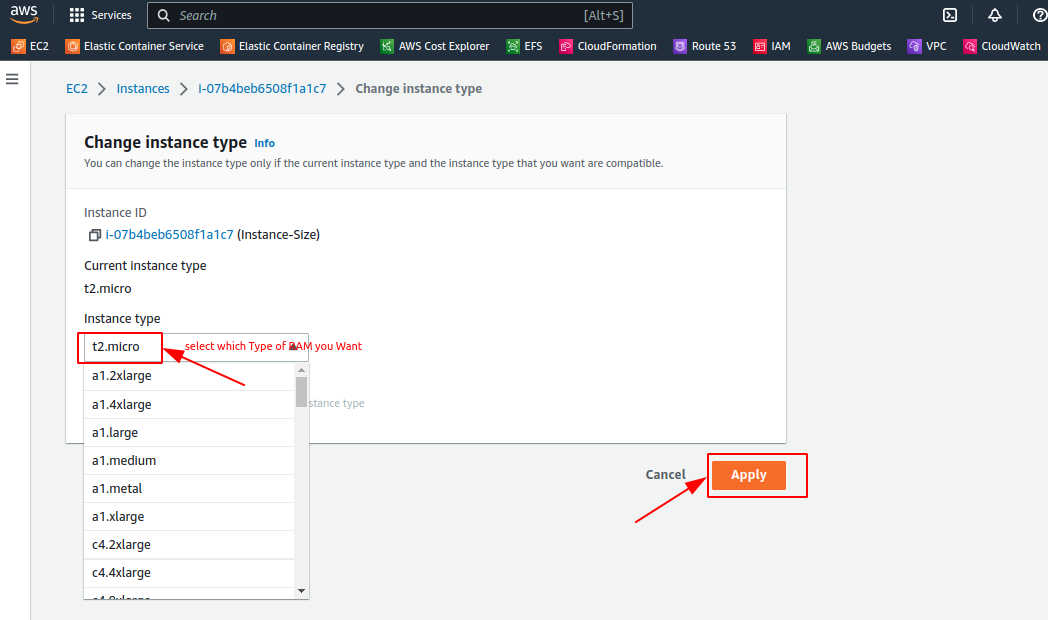


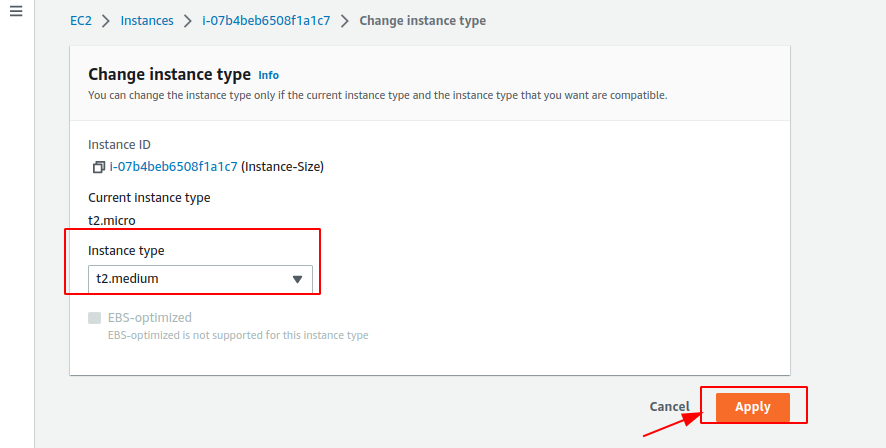


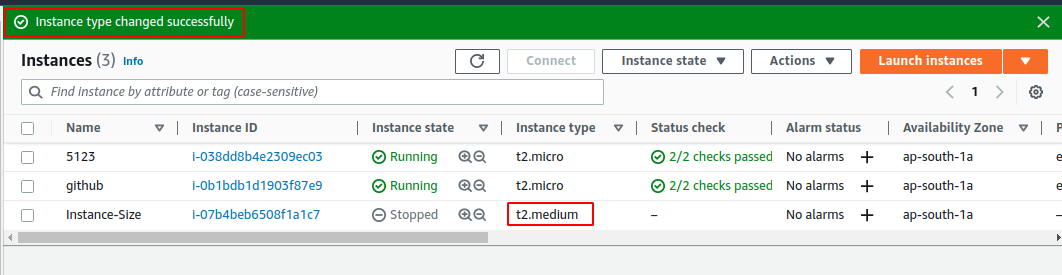




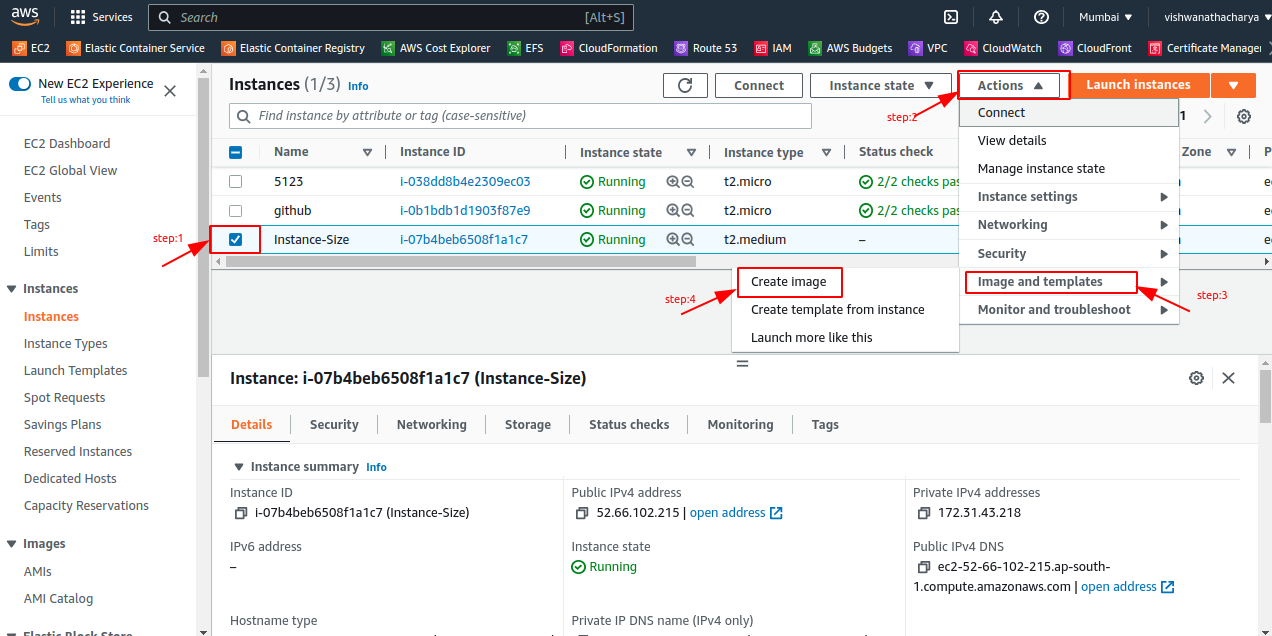


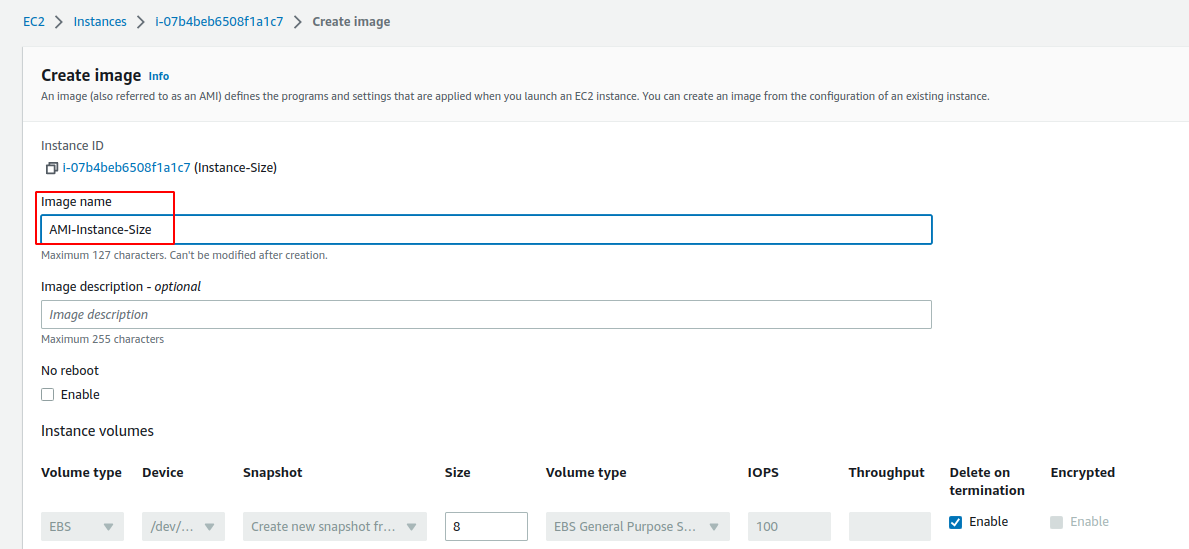


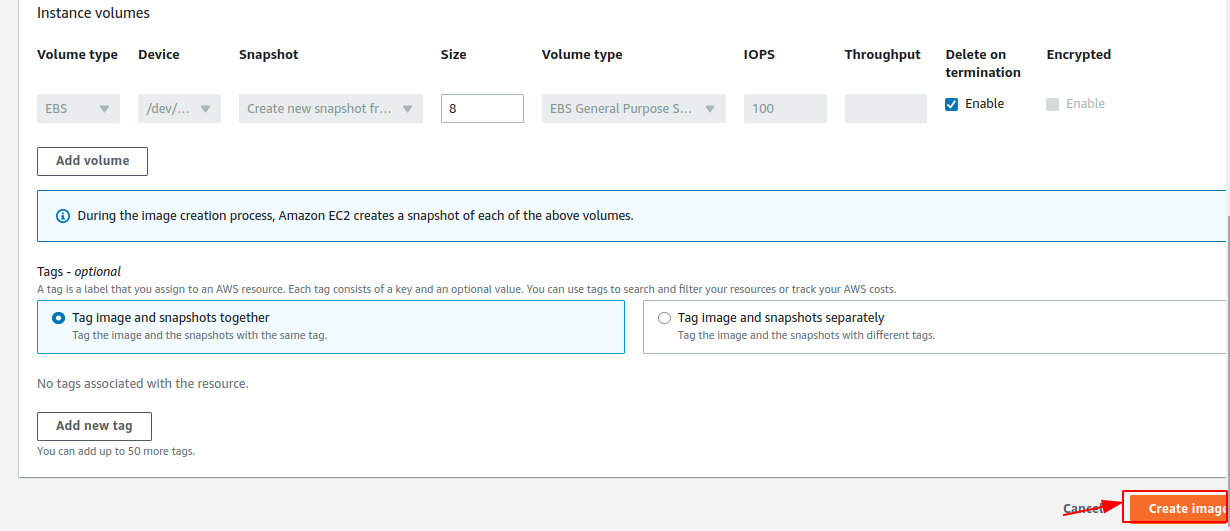


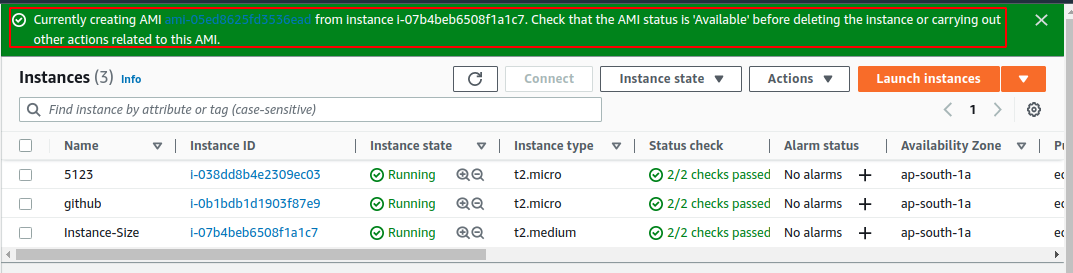


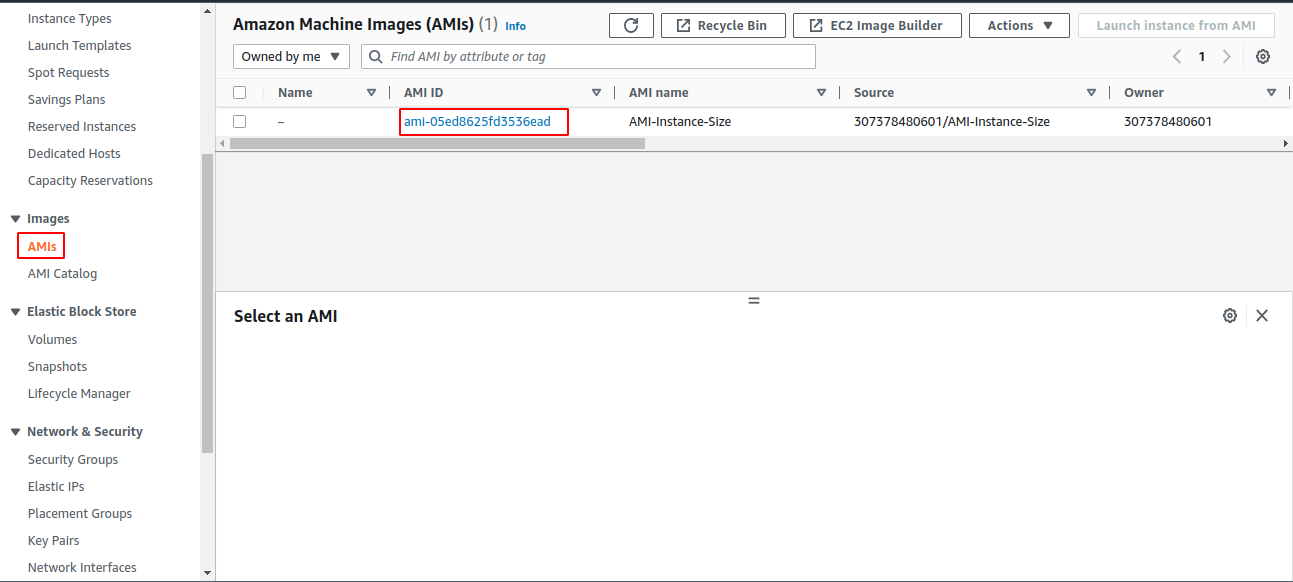
***Create AMI & Restoration***

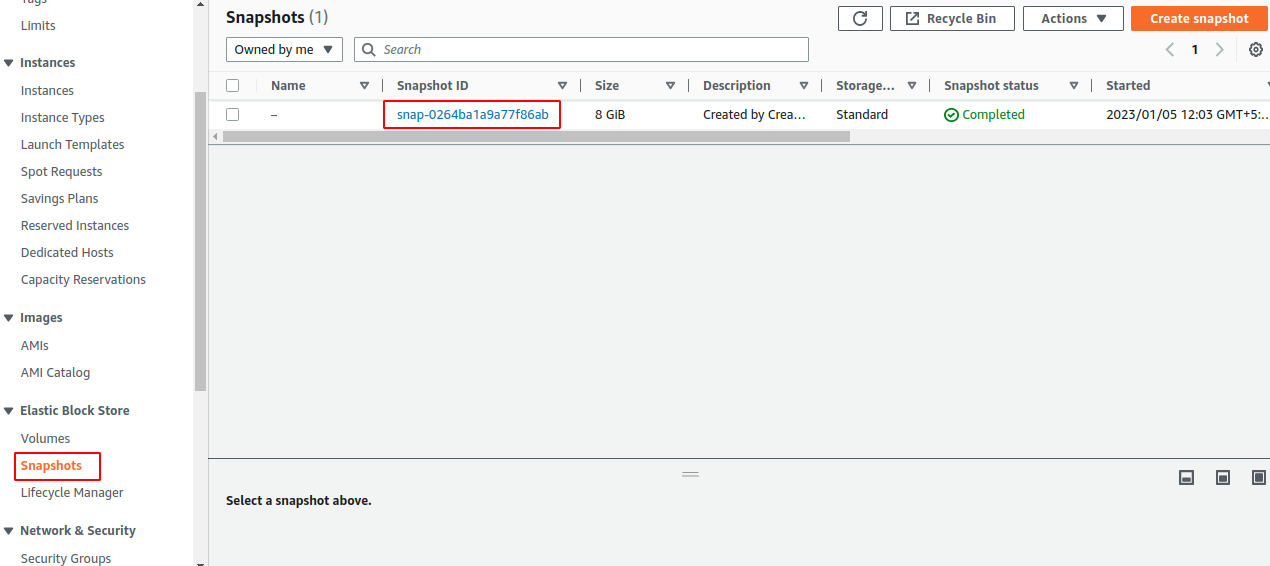


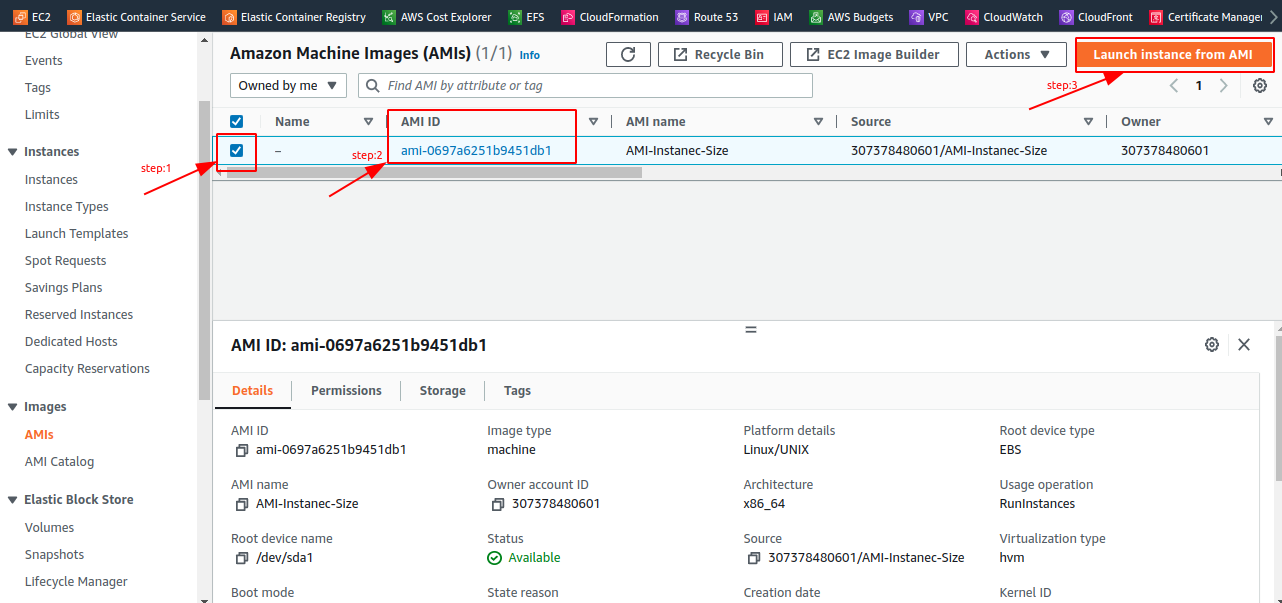


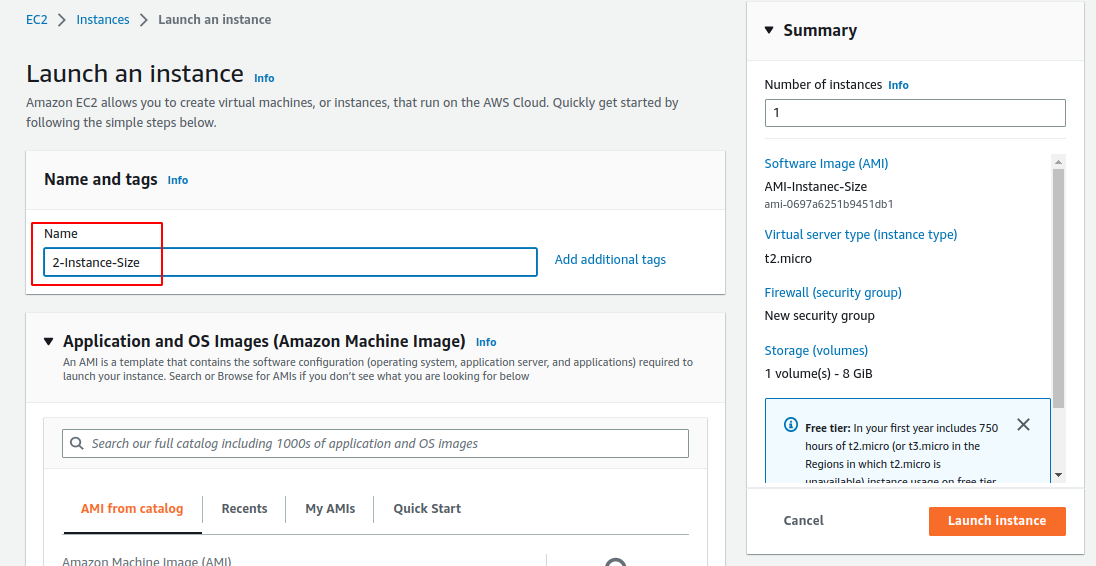


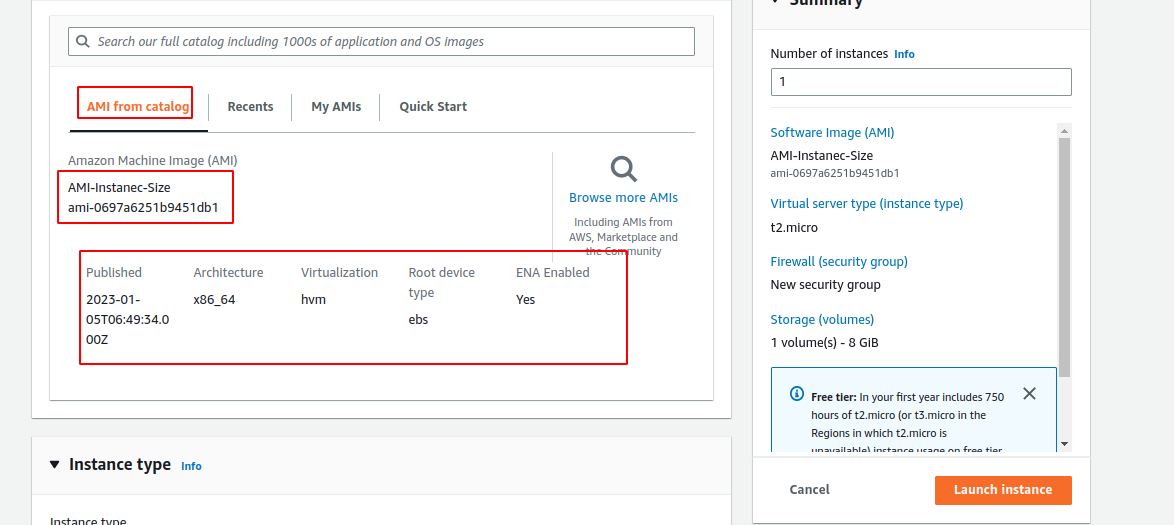


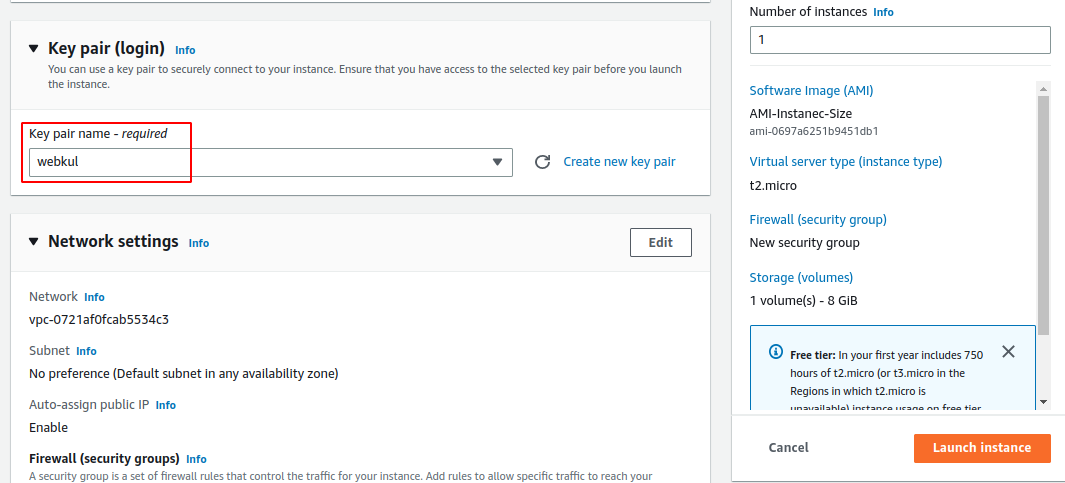


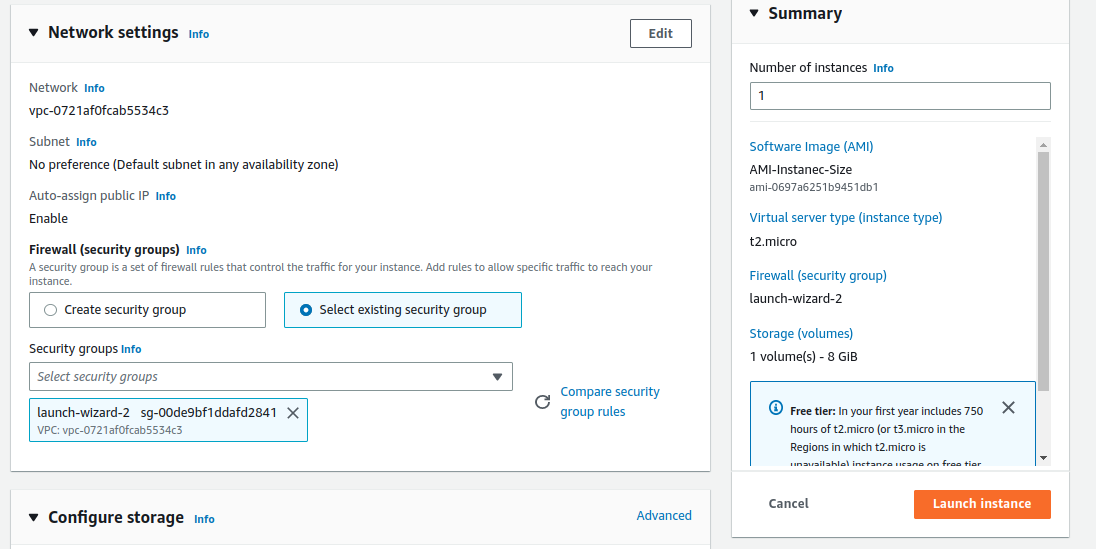


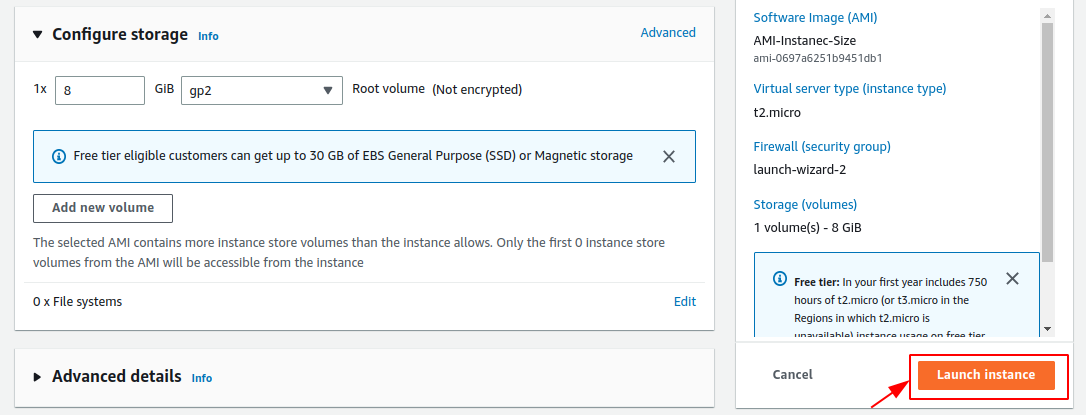


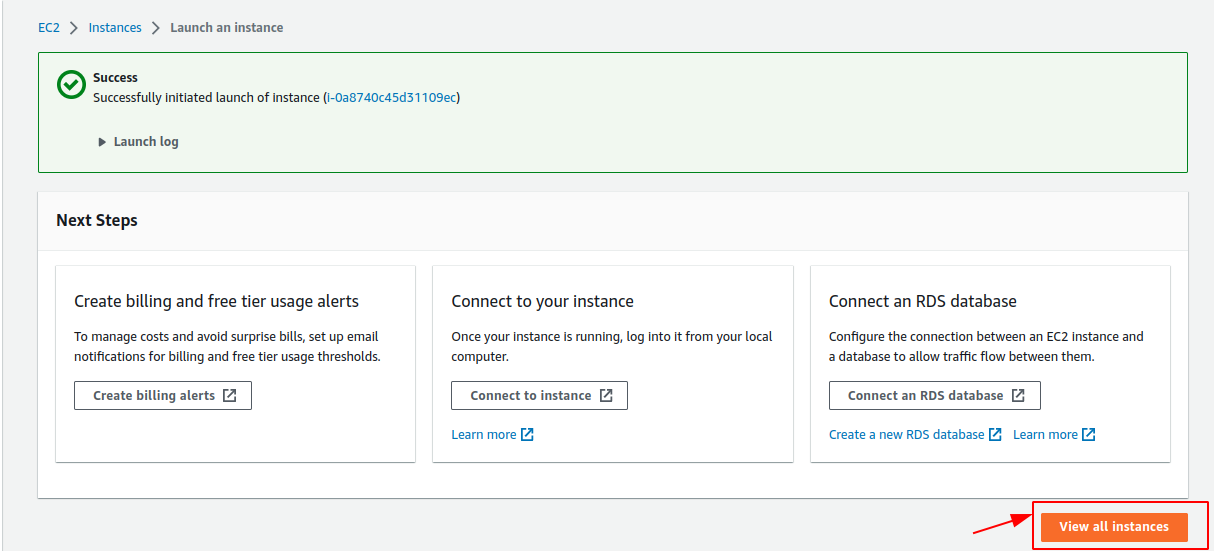


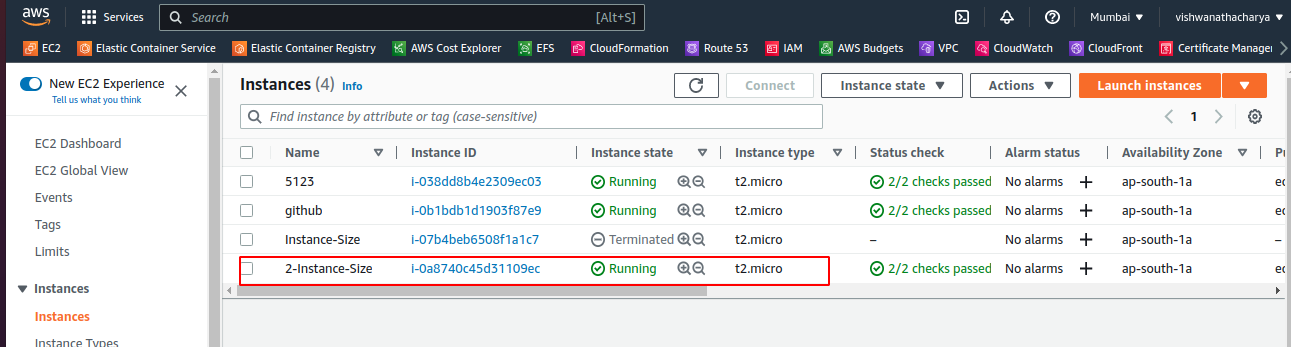




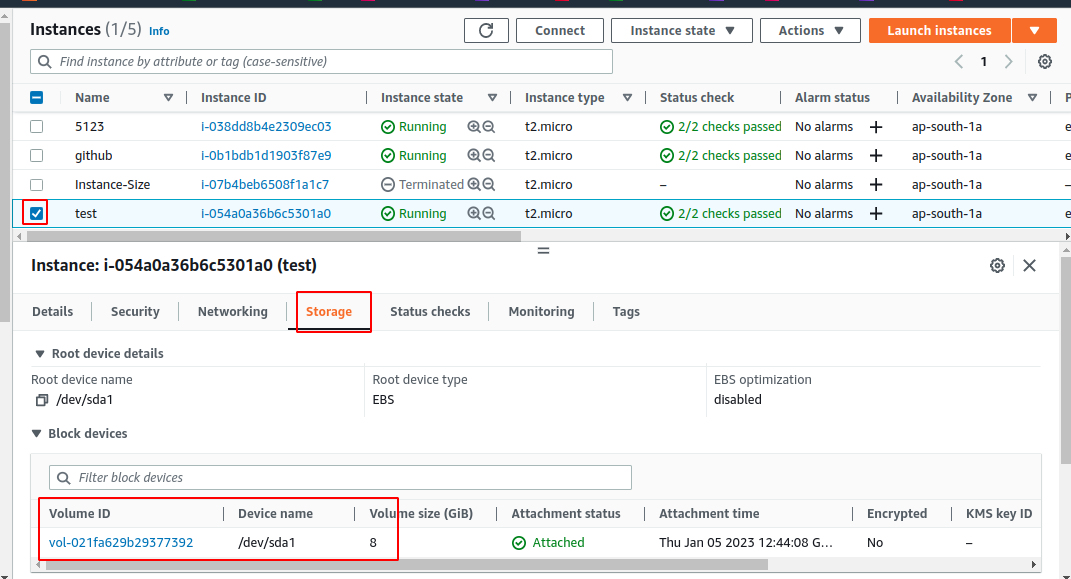


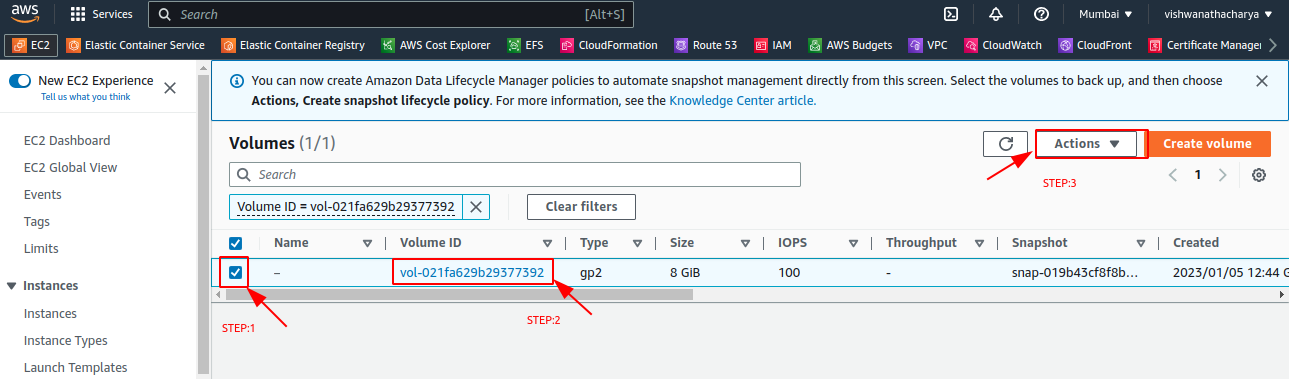


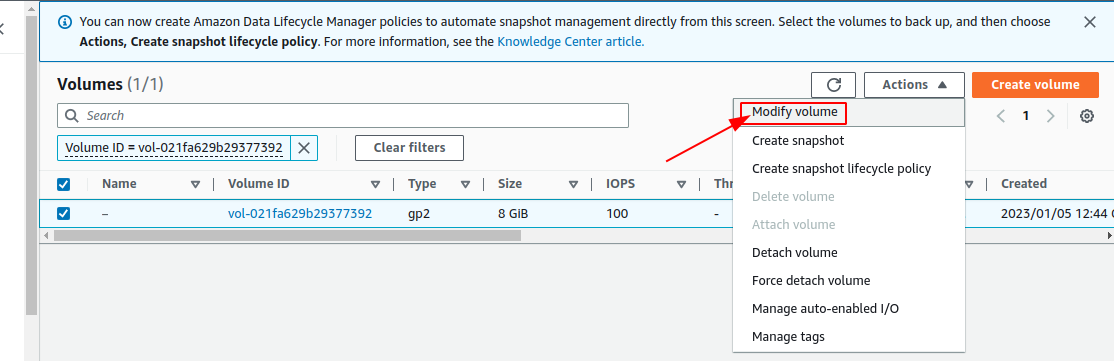


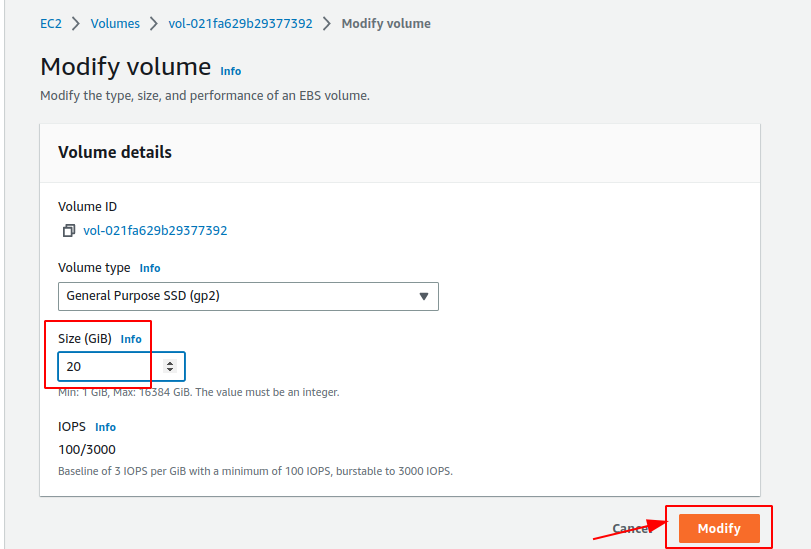


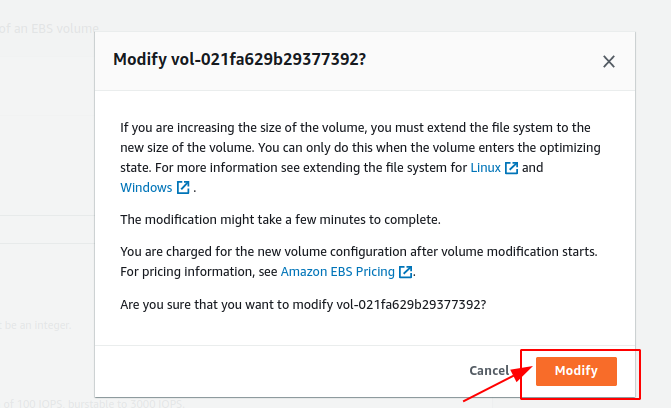
***EBS DISK SIZE INCREMENT***

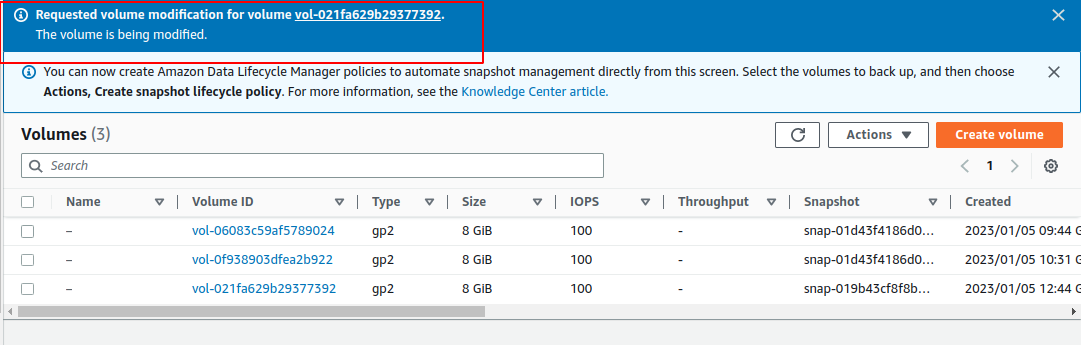


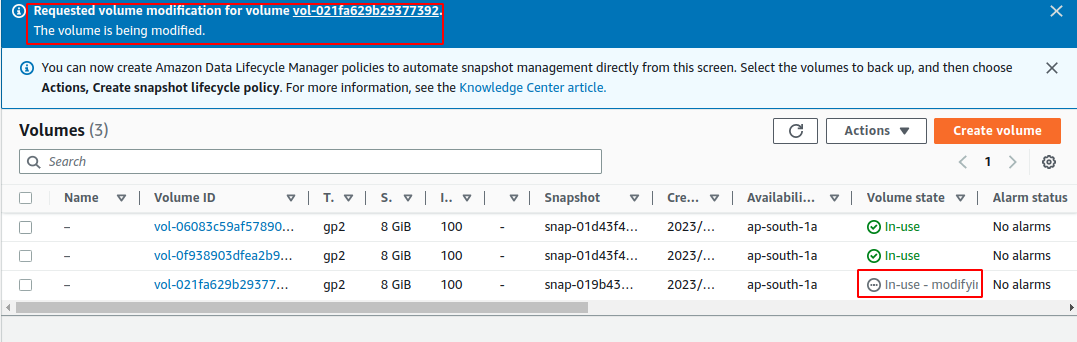


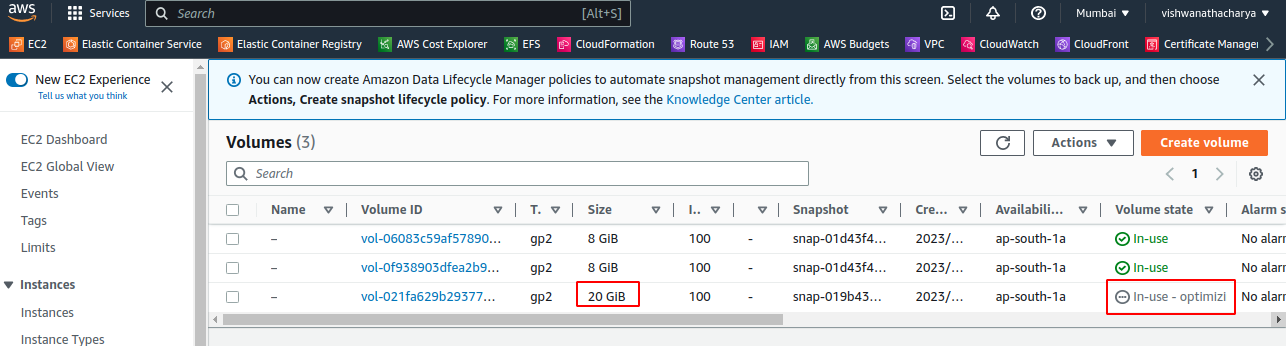


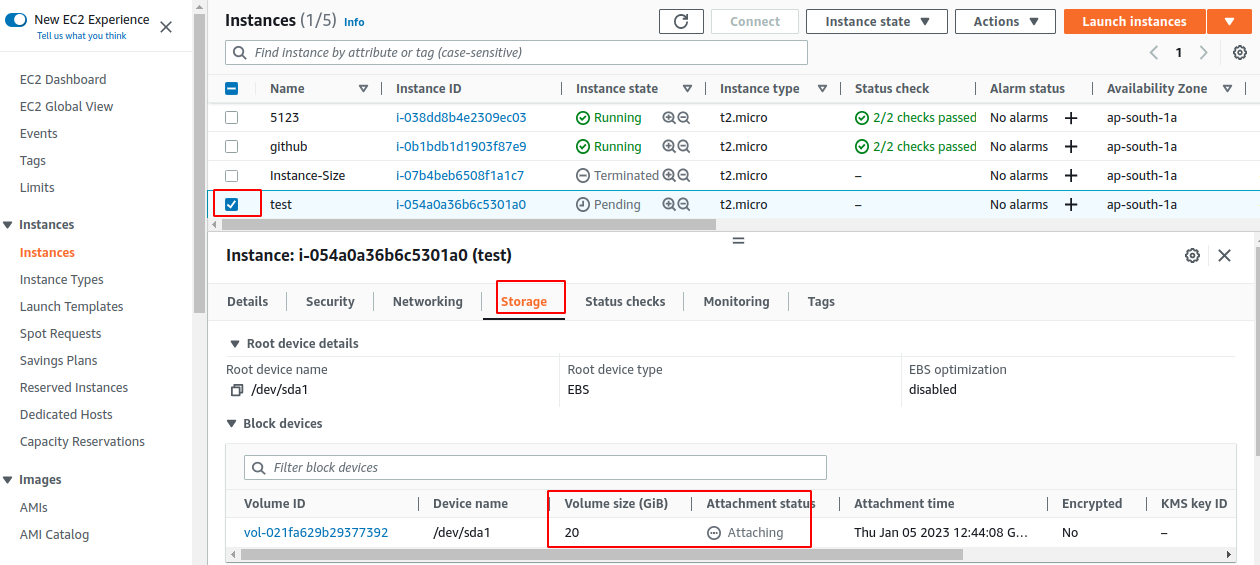


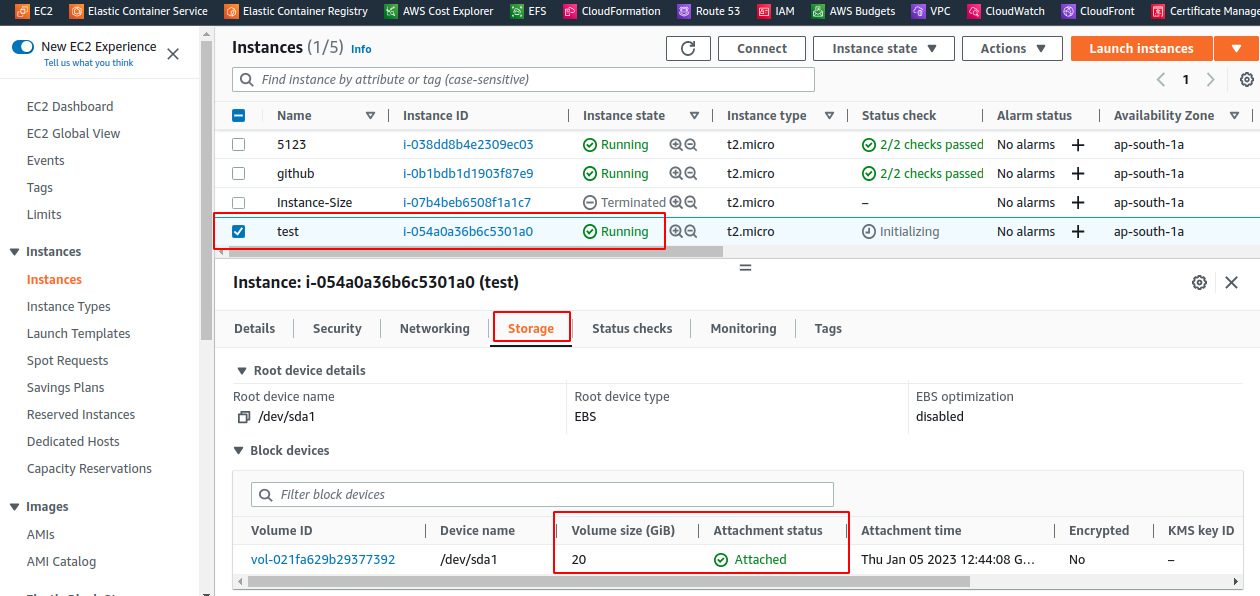












***LifeCycle Manager***