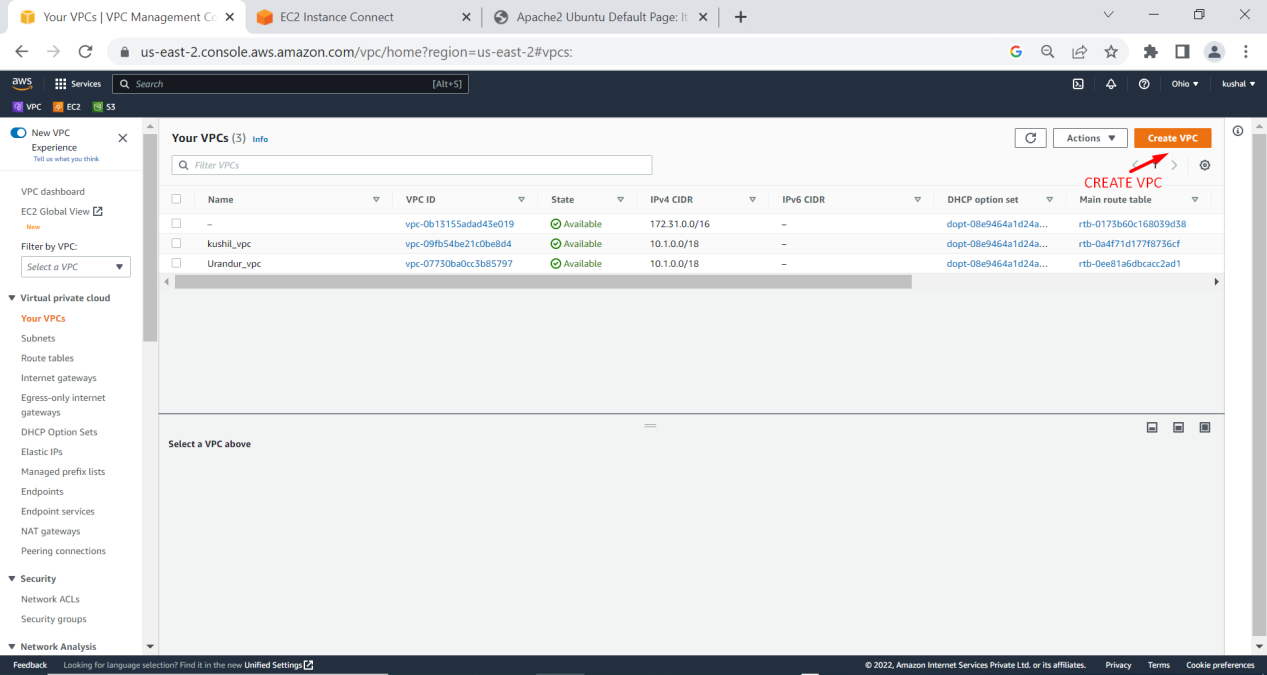
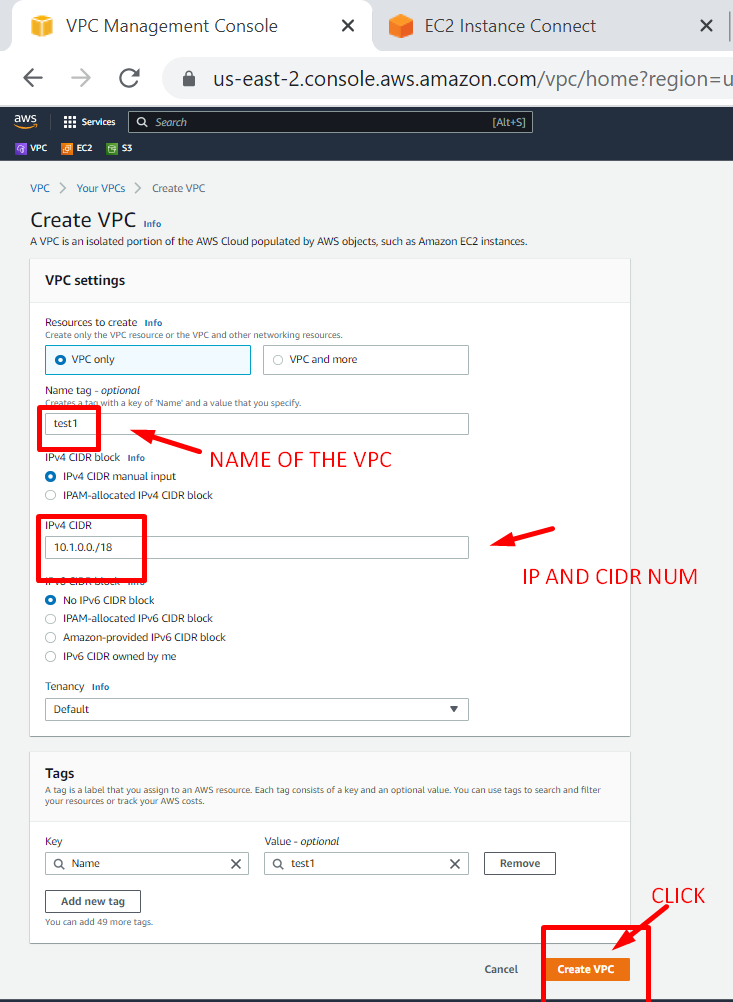
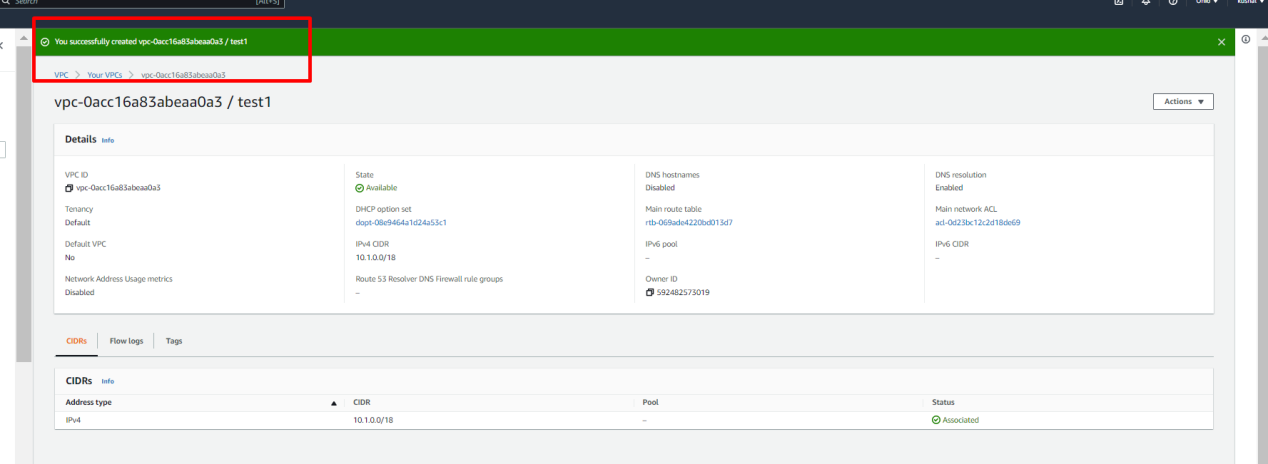
First we login in AWS and createVPC

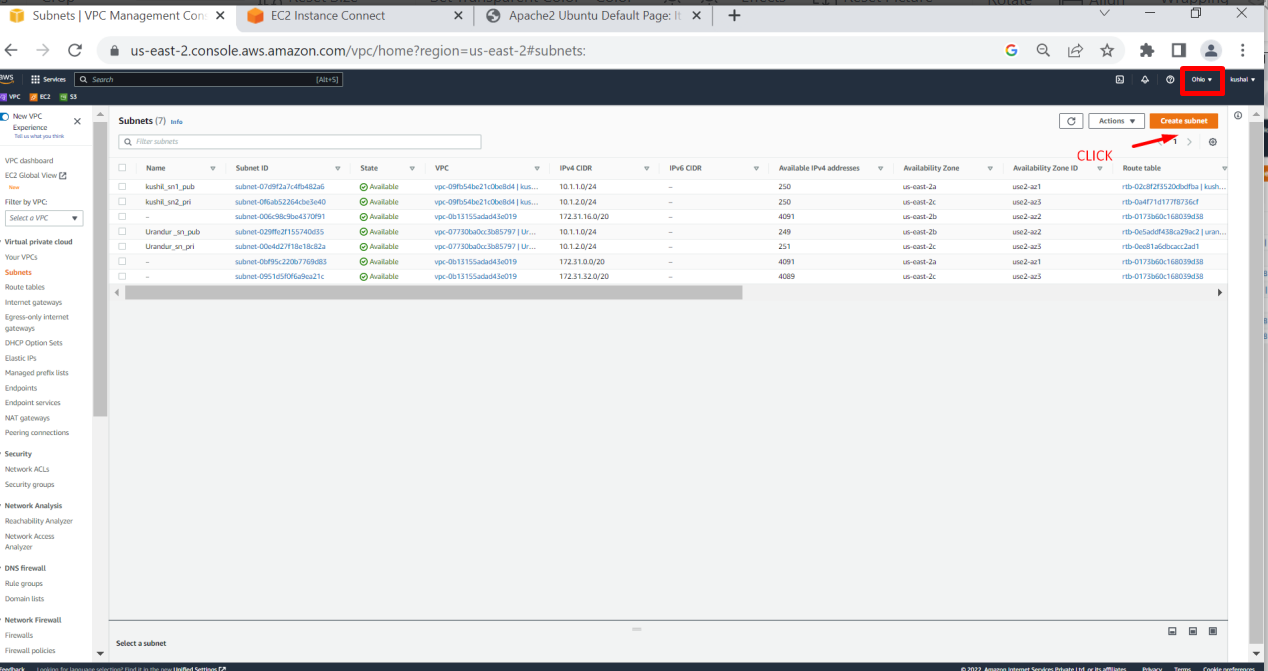


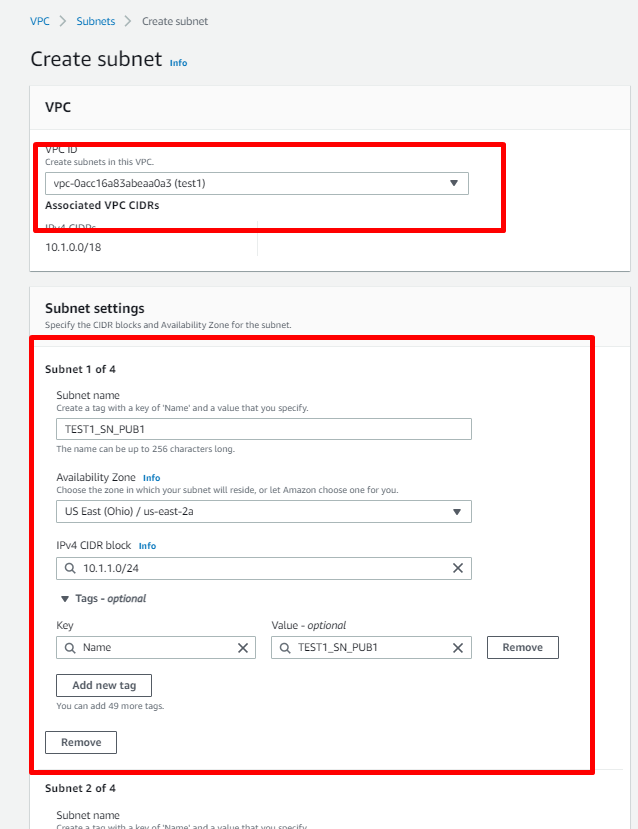
Create VPC with by using ip’s and CIDR number



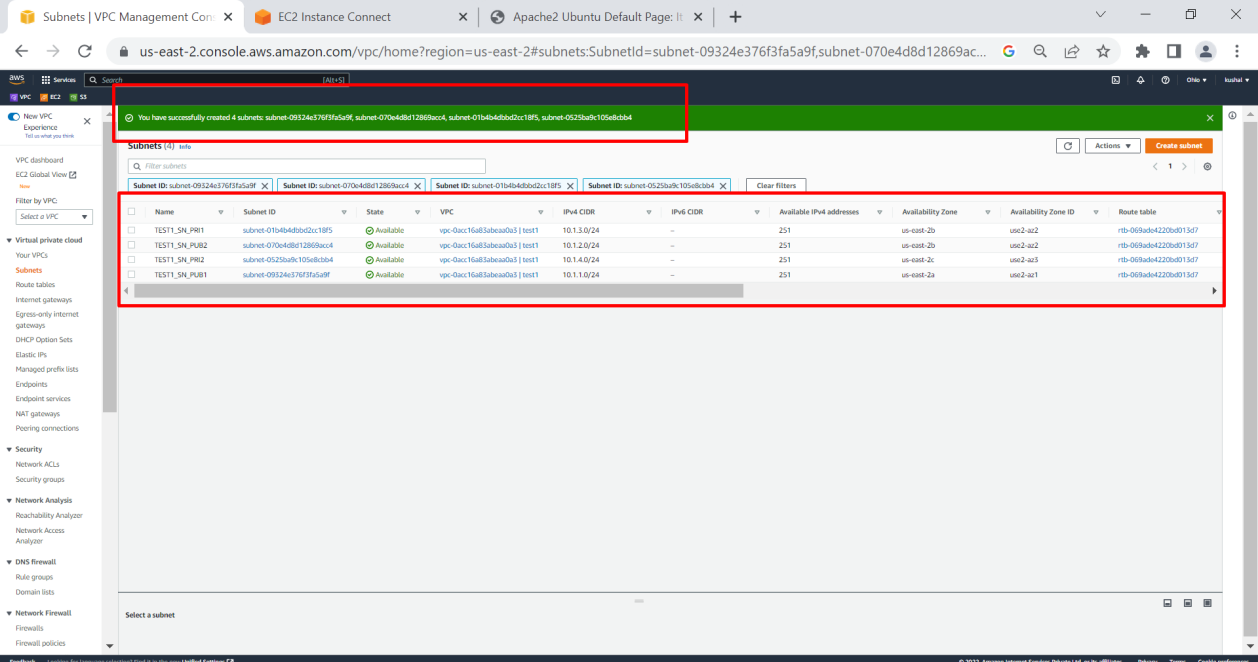


After completed of create vpc next we Create subnets



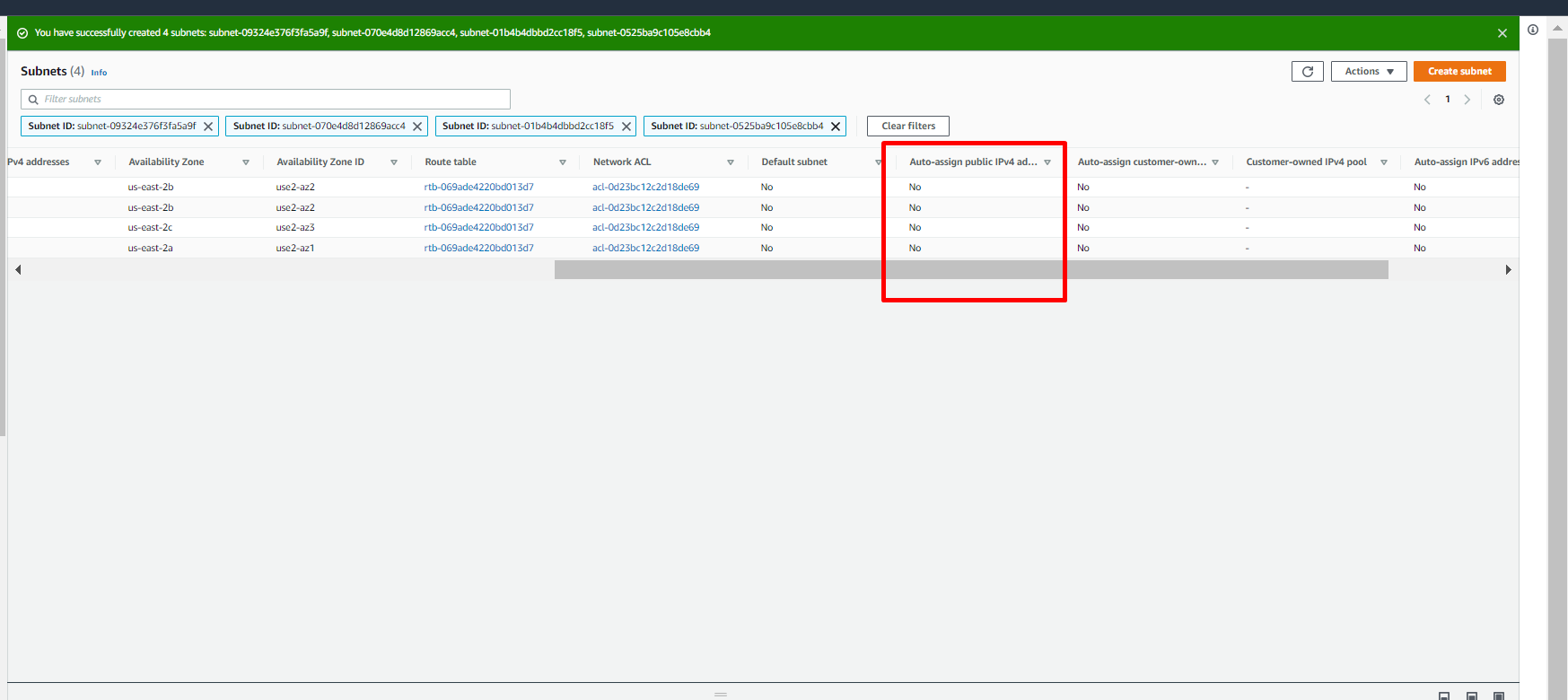


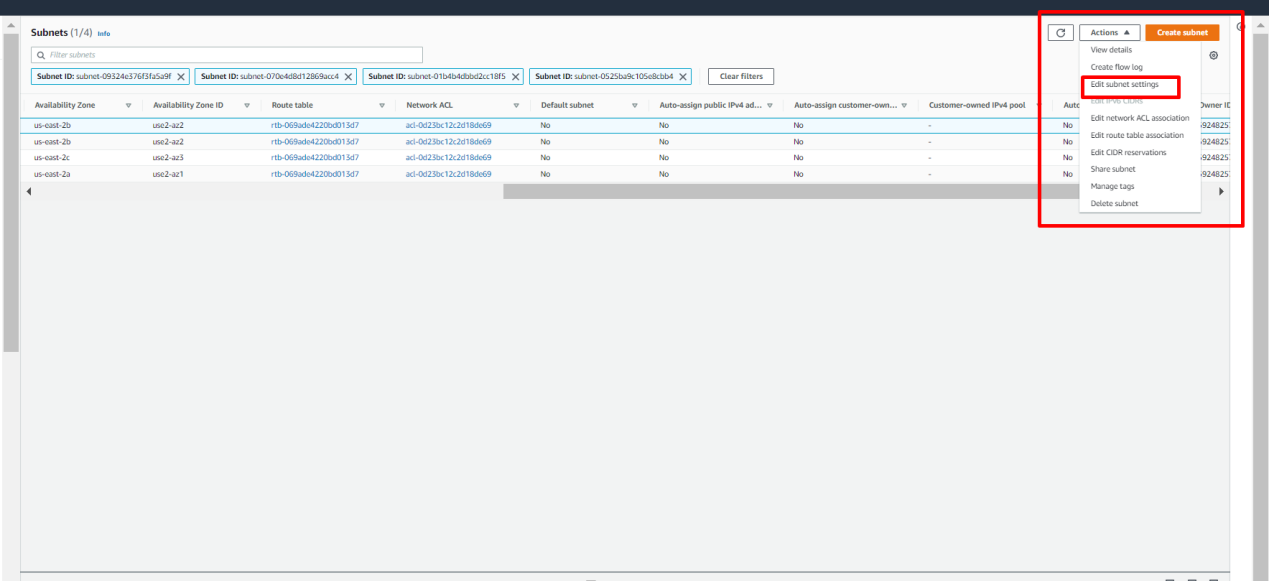


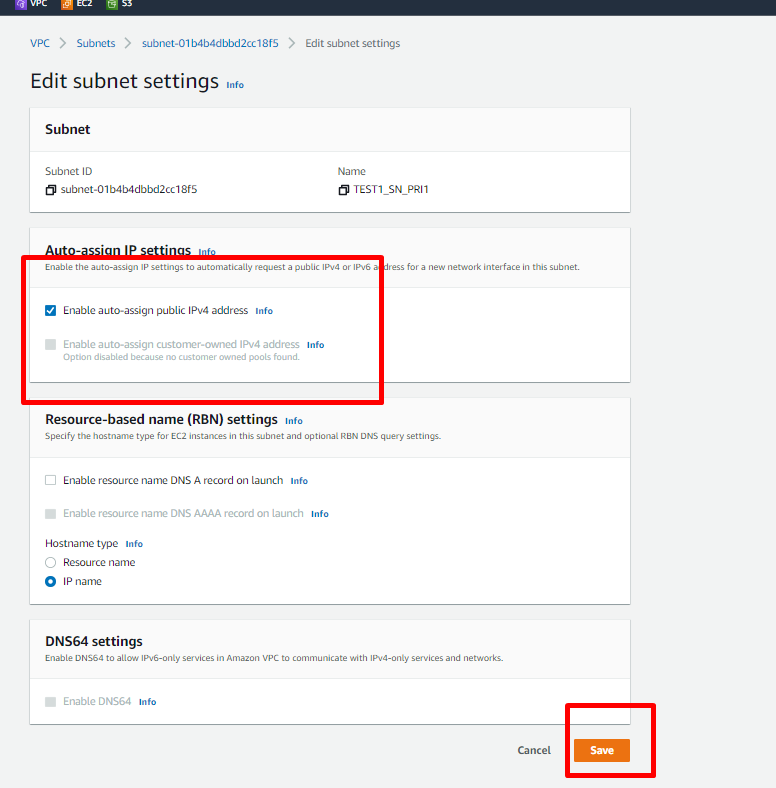


After we create subnets the ipv4 are present in private it shows like NO. So then we need to change

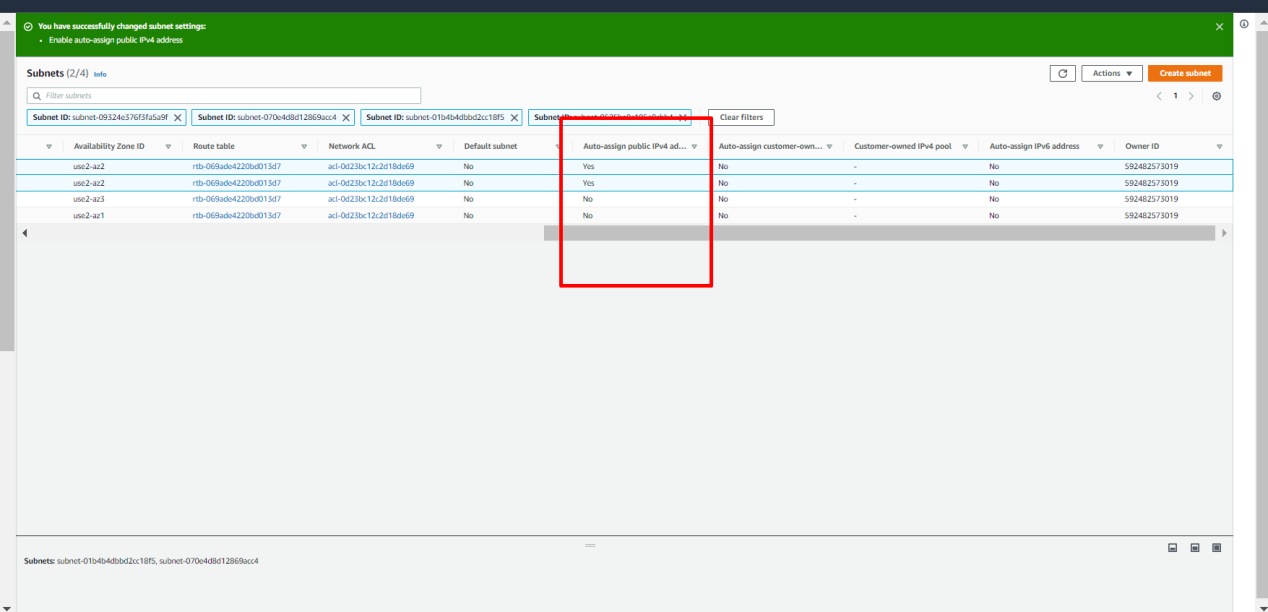
some subnets into public .



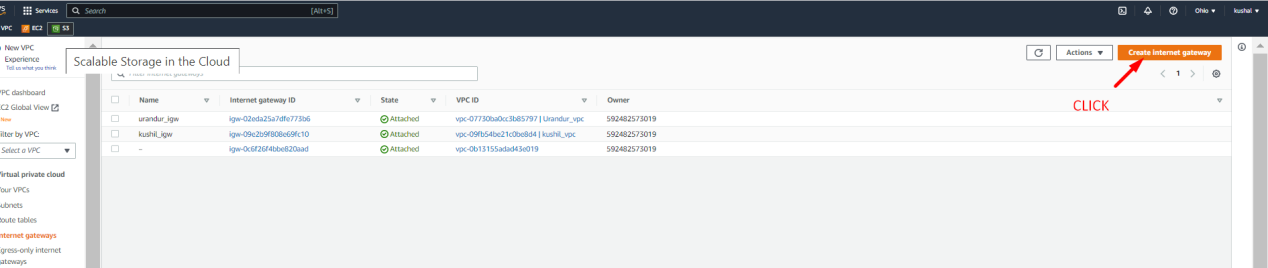


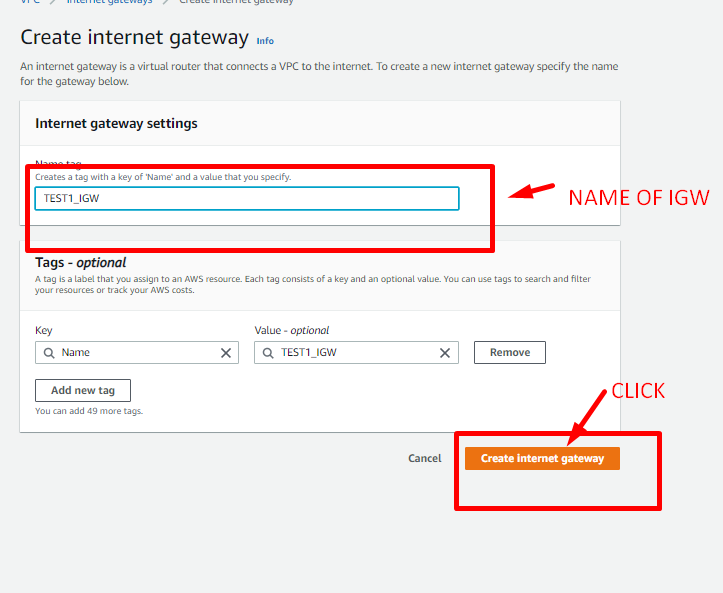


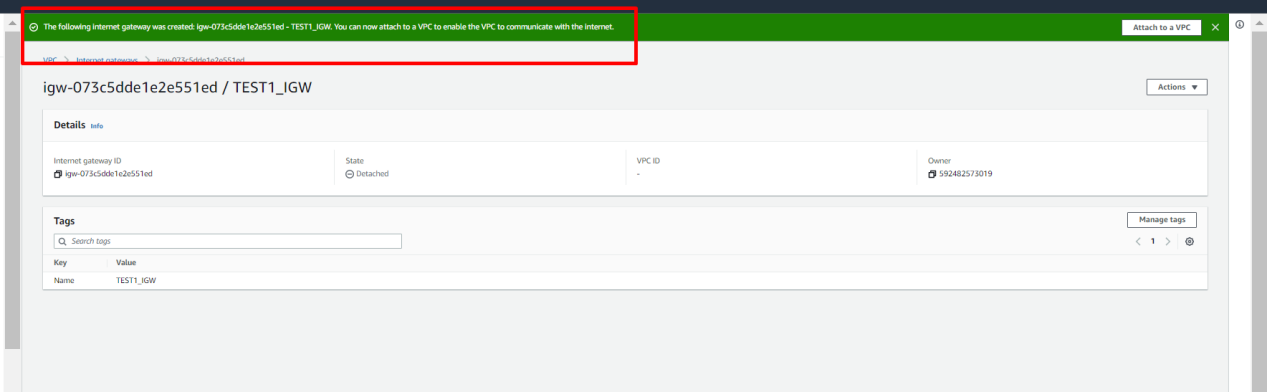
Successfully we changed private to public .then the ipv4 changed to YES



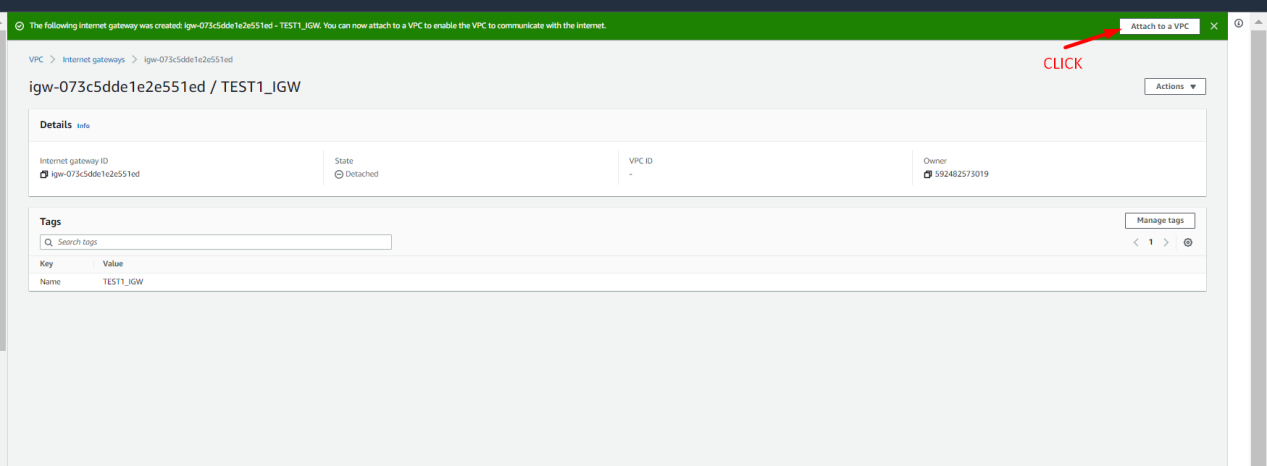
Next we create internet gate way

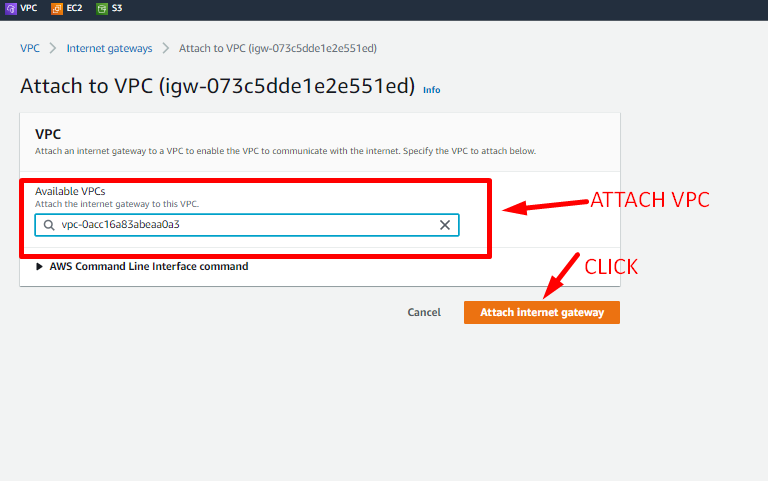


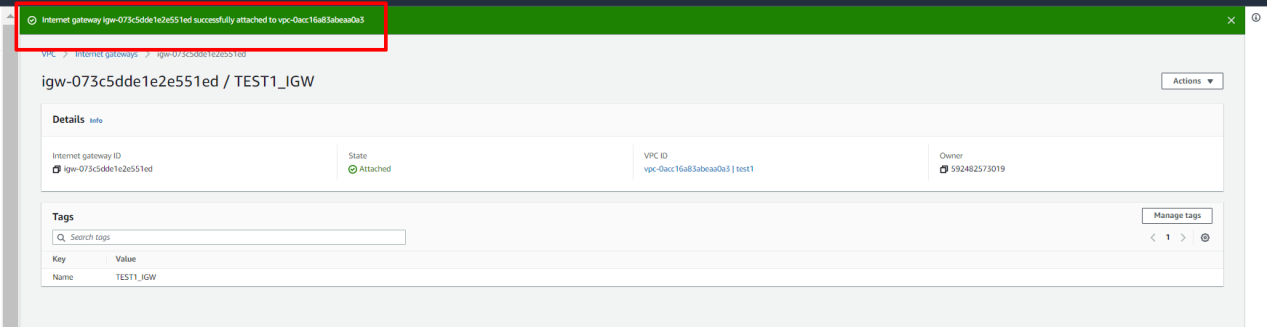




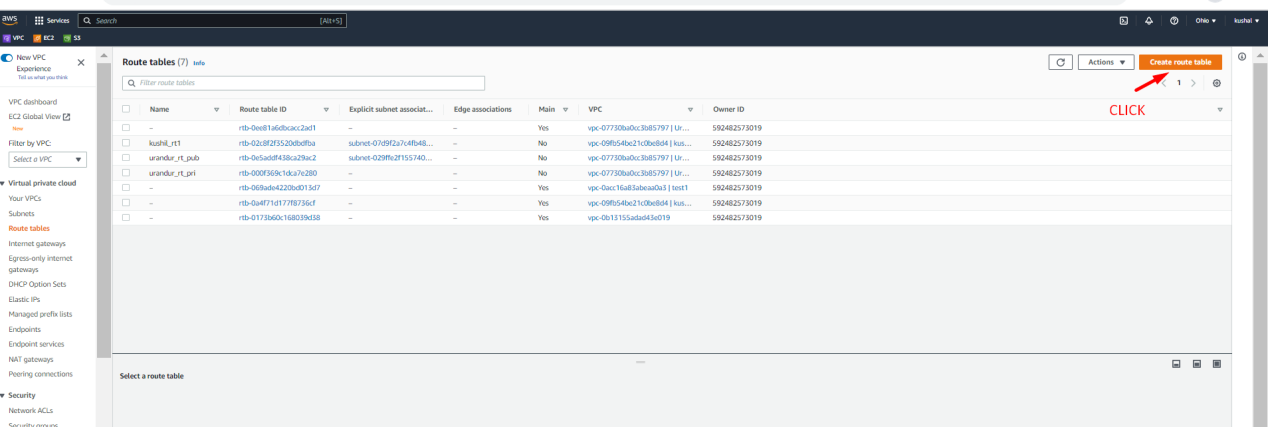
Next we attach that gate way to vpc

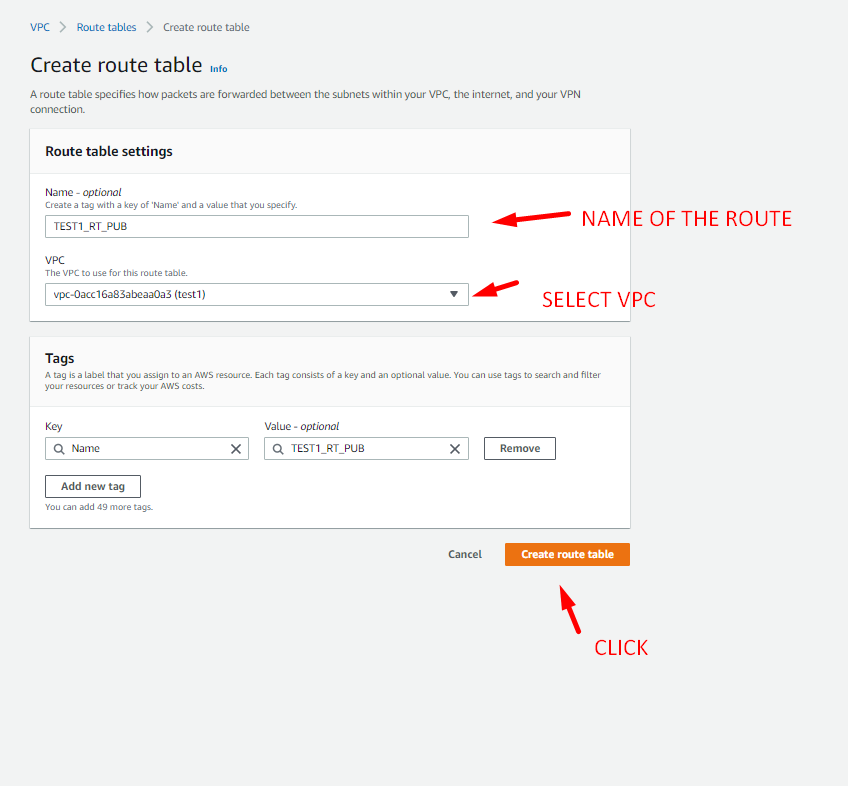


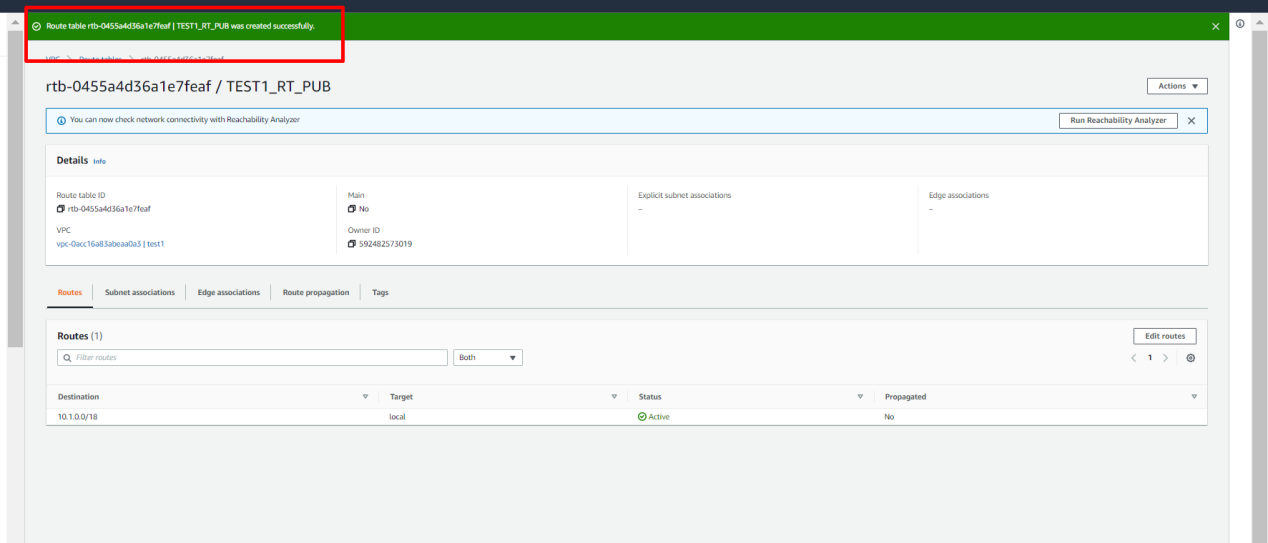




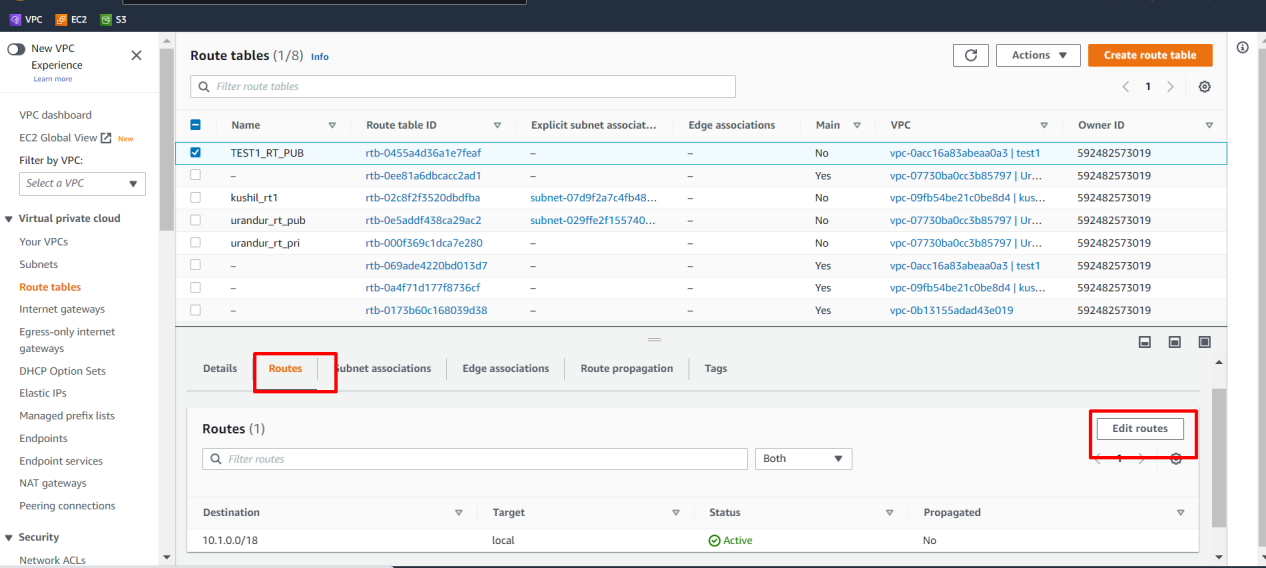
Next we create route table

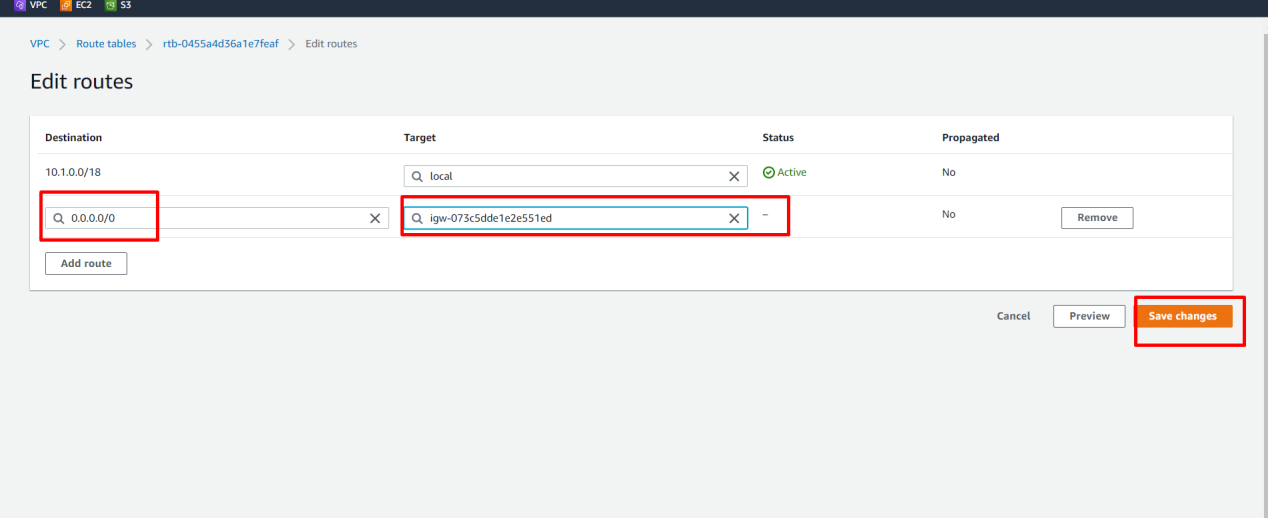


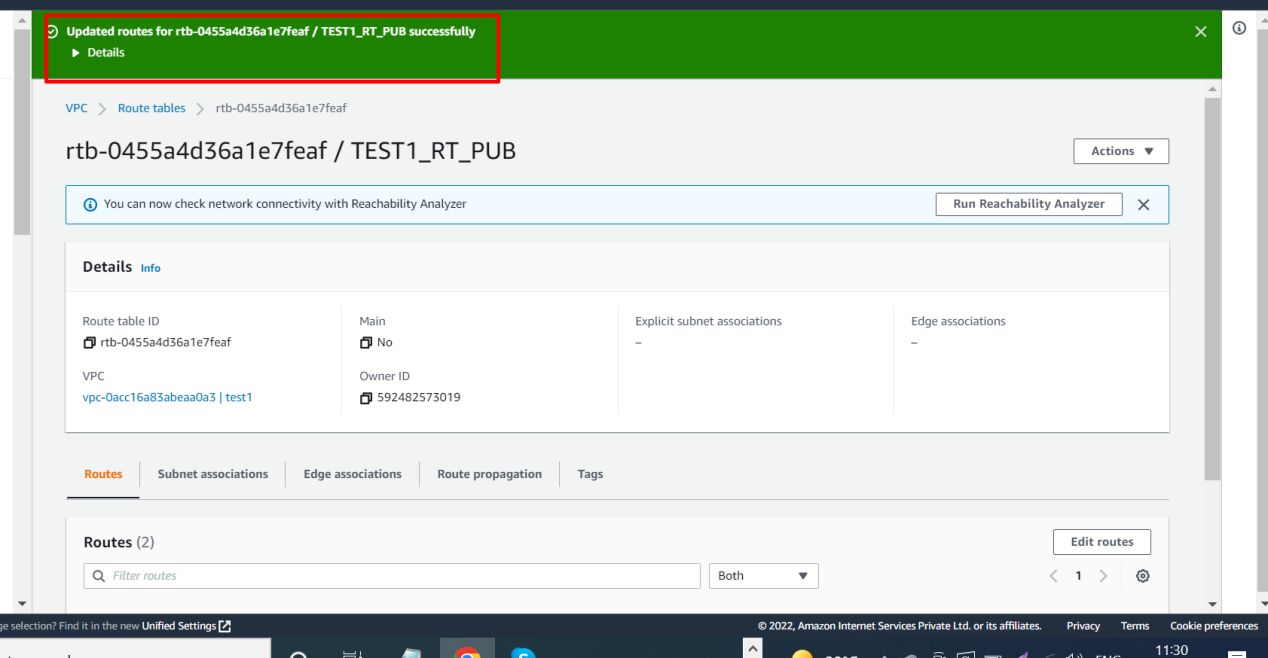




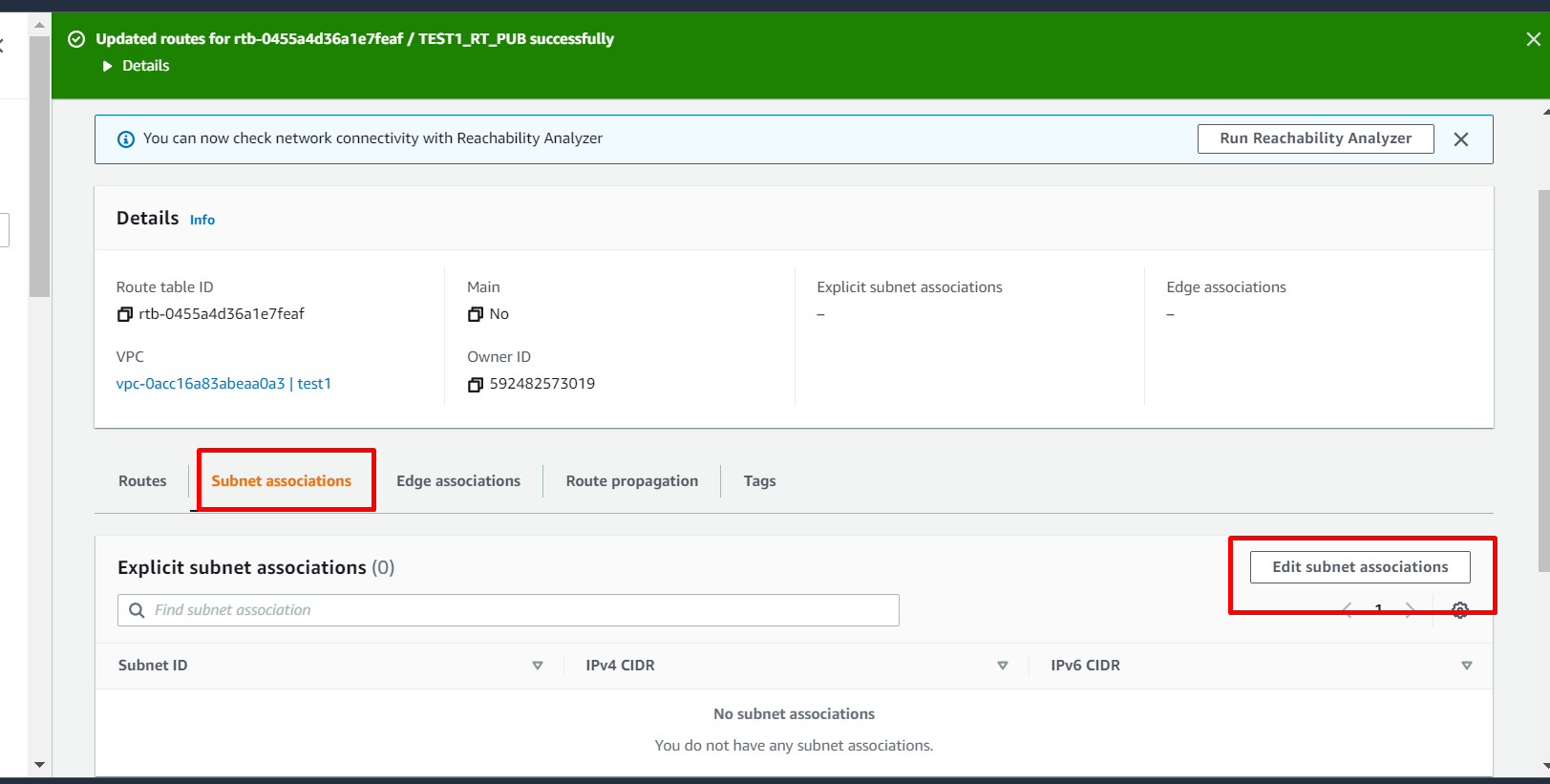
Next we route internet gate way to route table

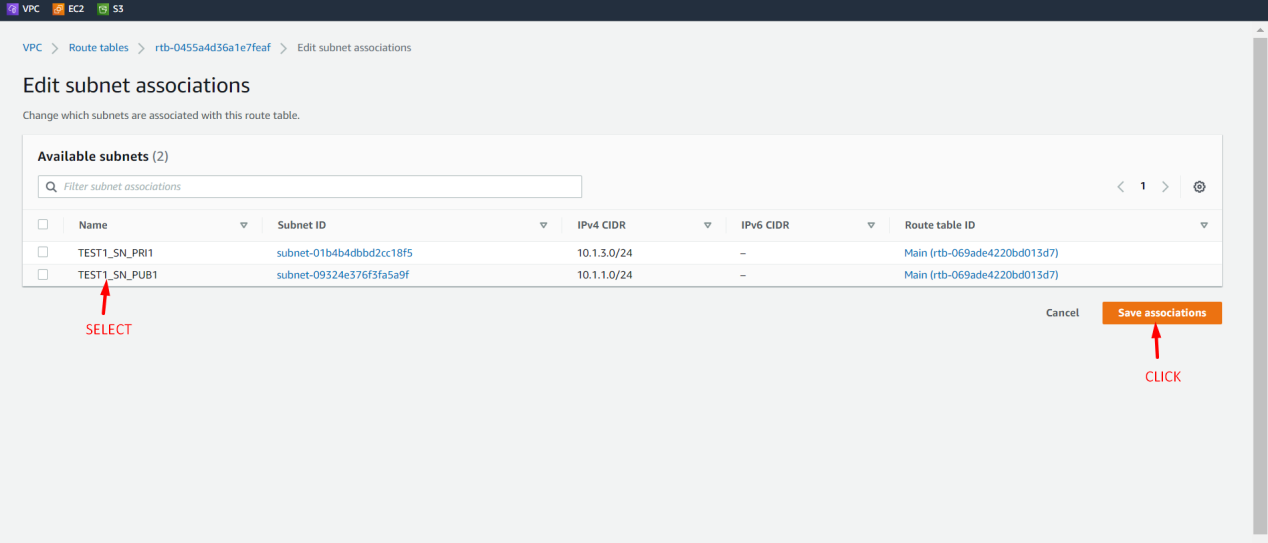


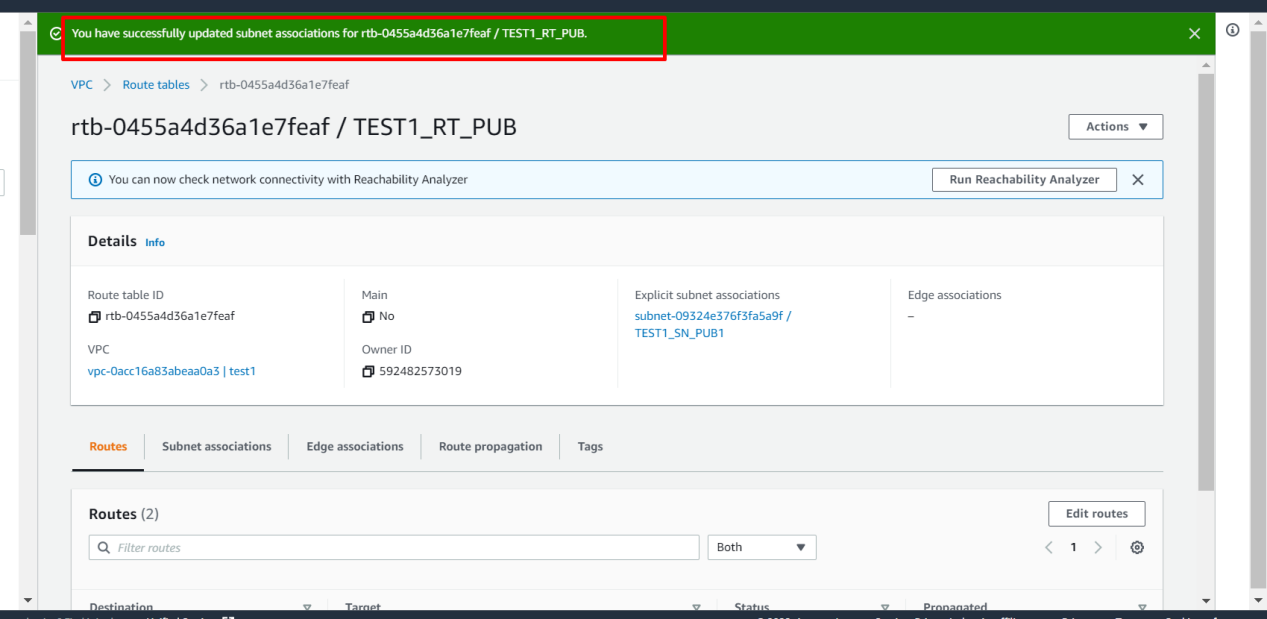




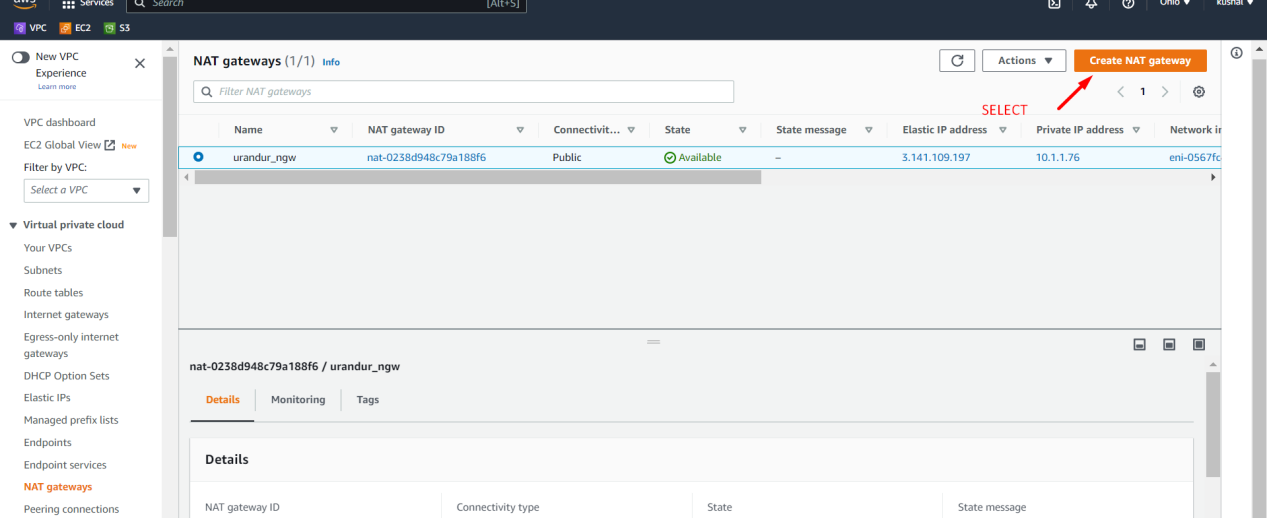
Next we assign public subnet into route table

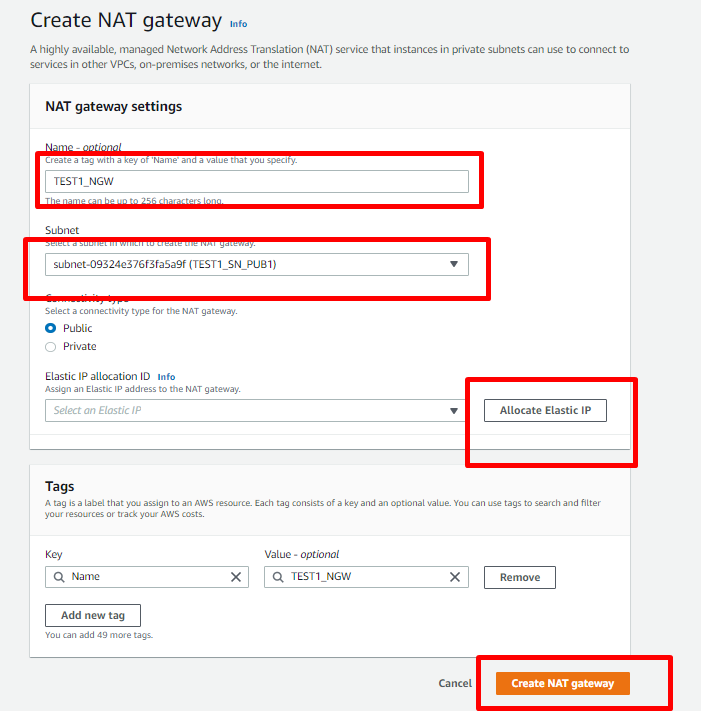


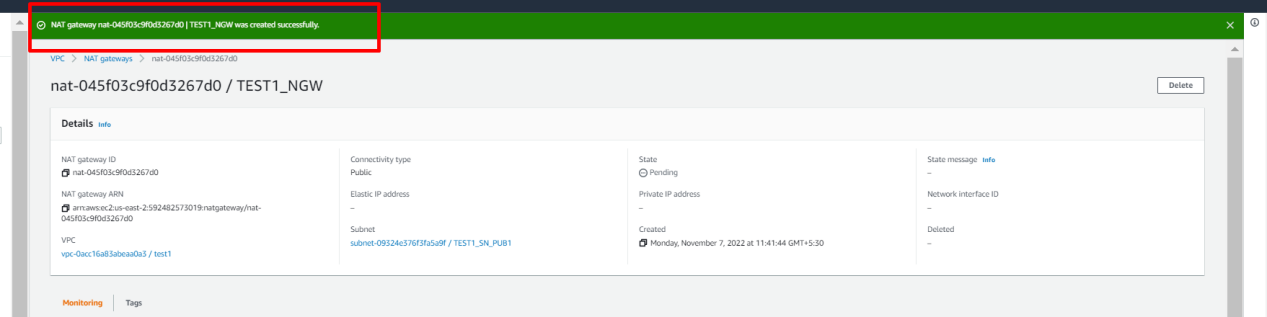




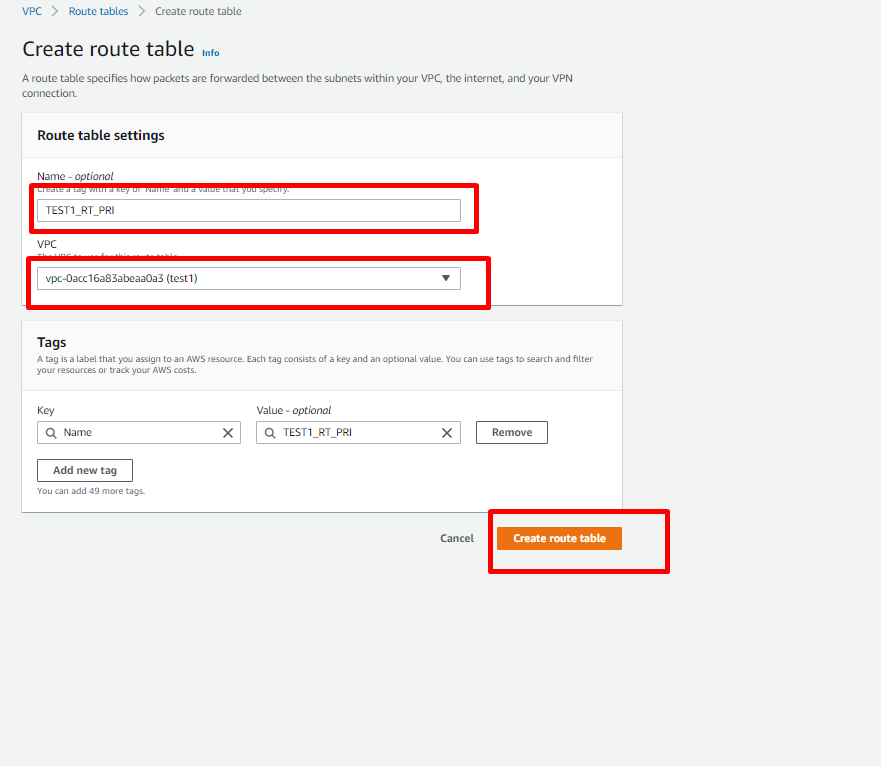
Next we create nat gate way



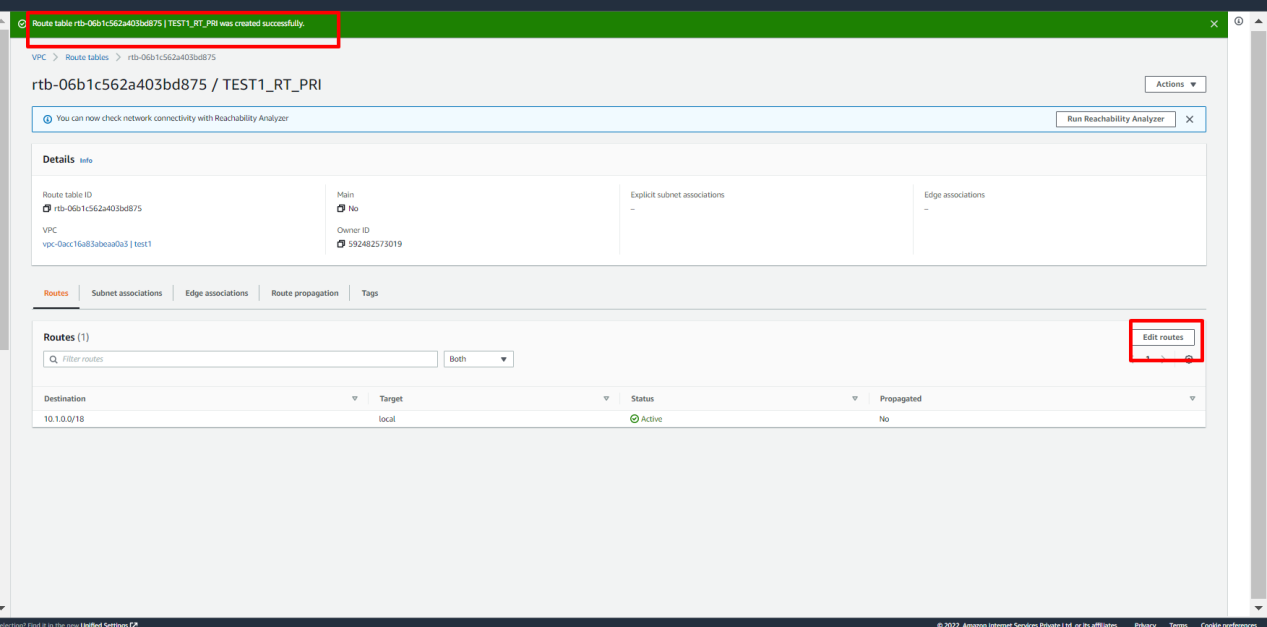


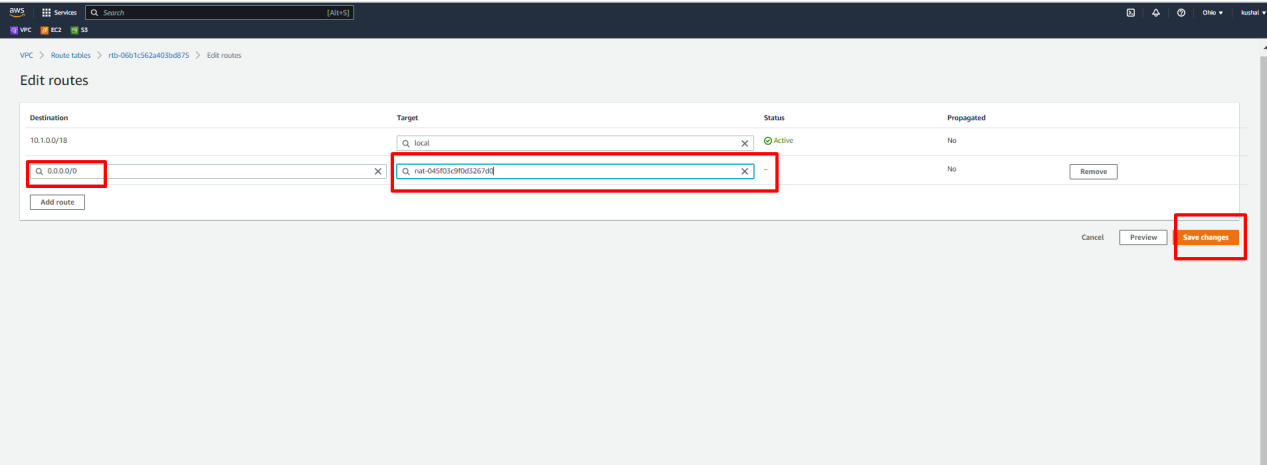


Next we create another route table for nat gate way

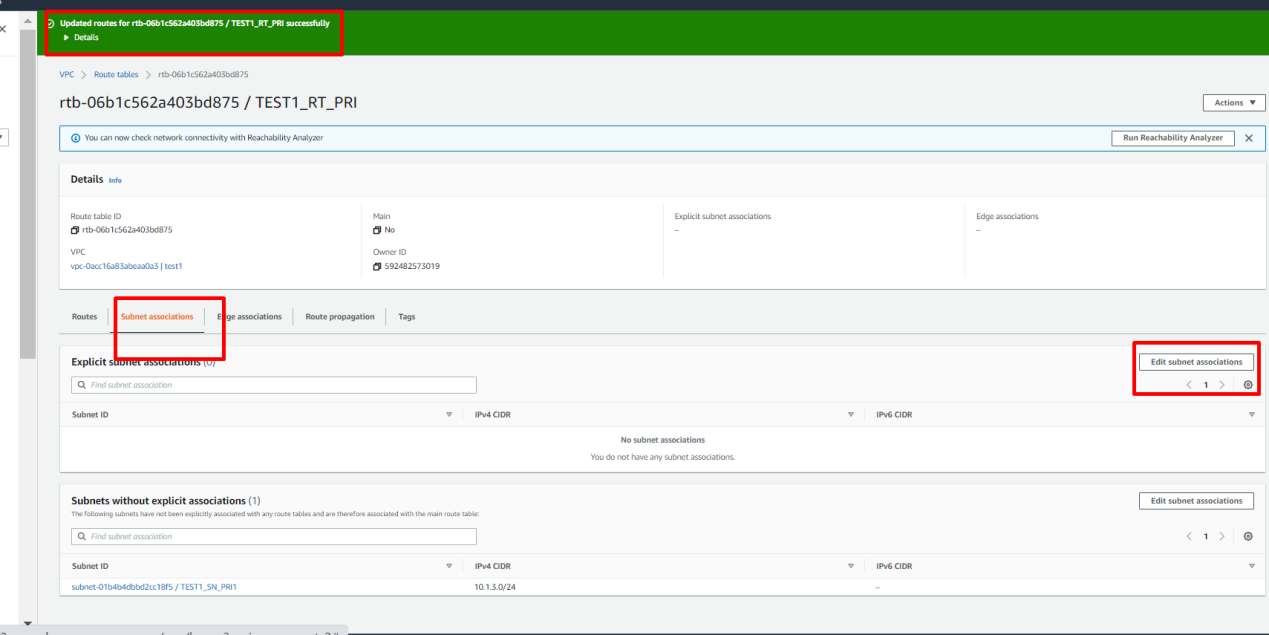


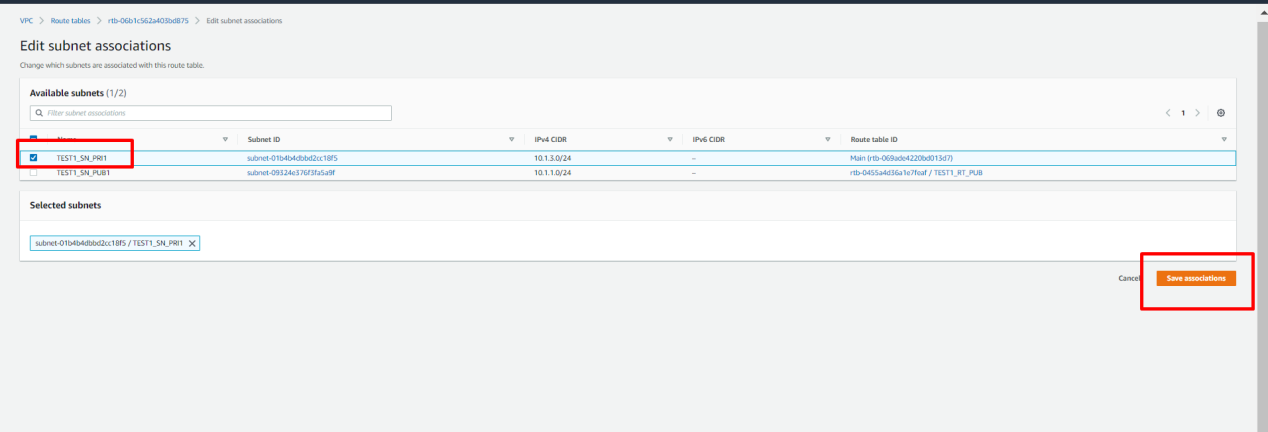
And route that nat gate way into route table

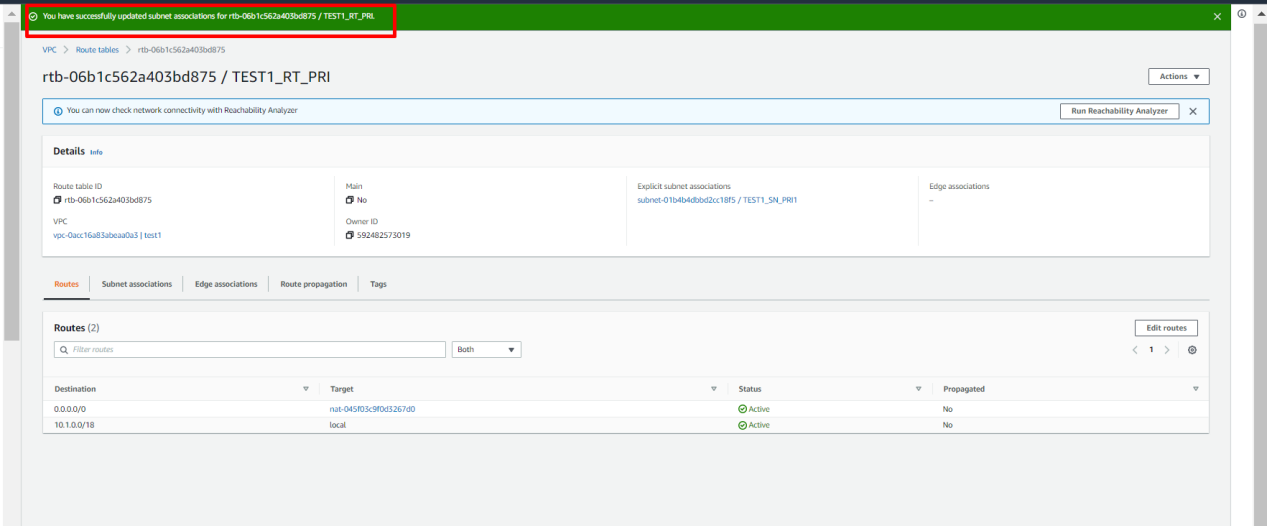




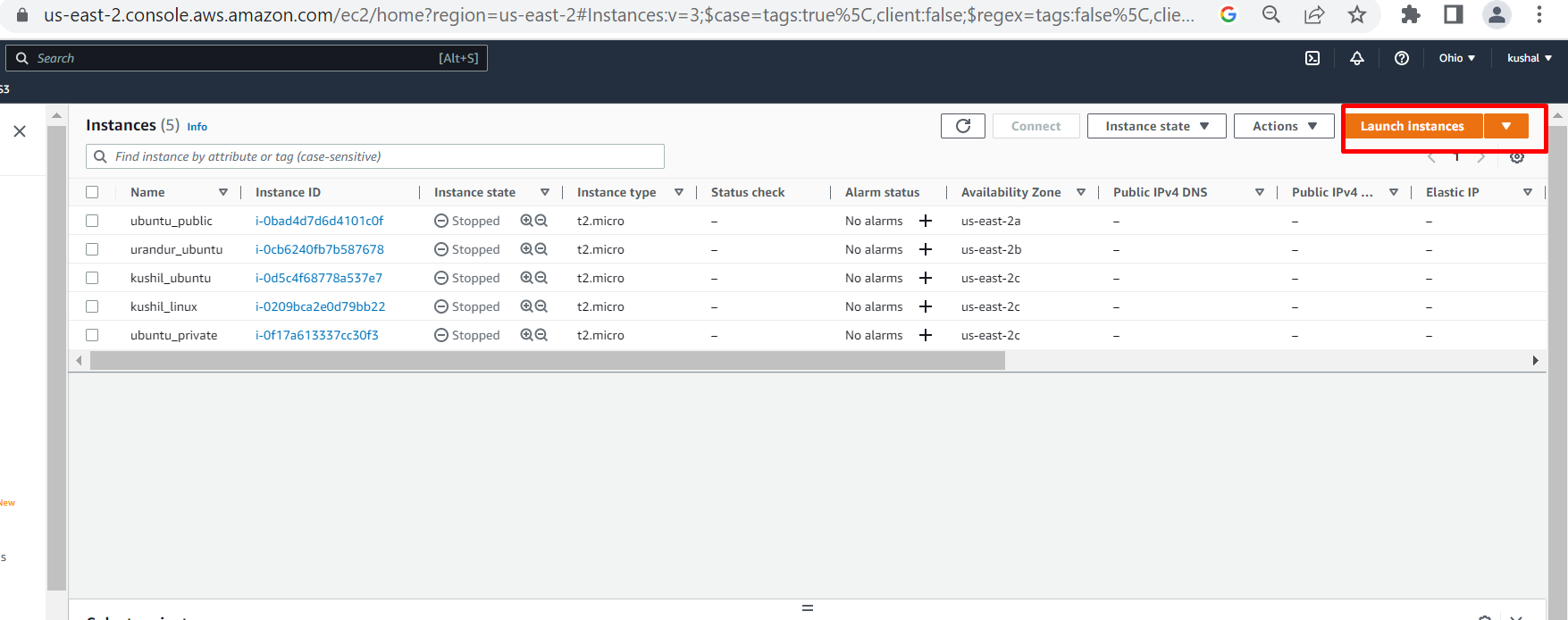
Next we assign private subnets to route table

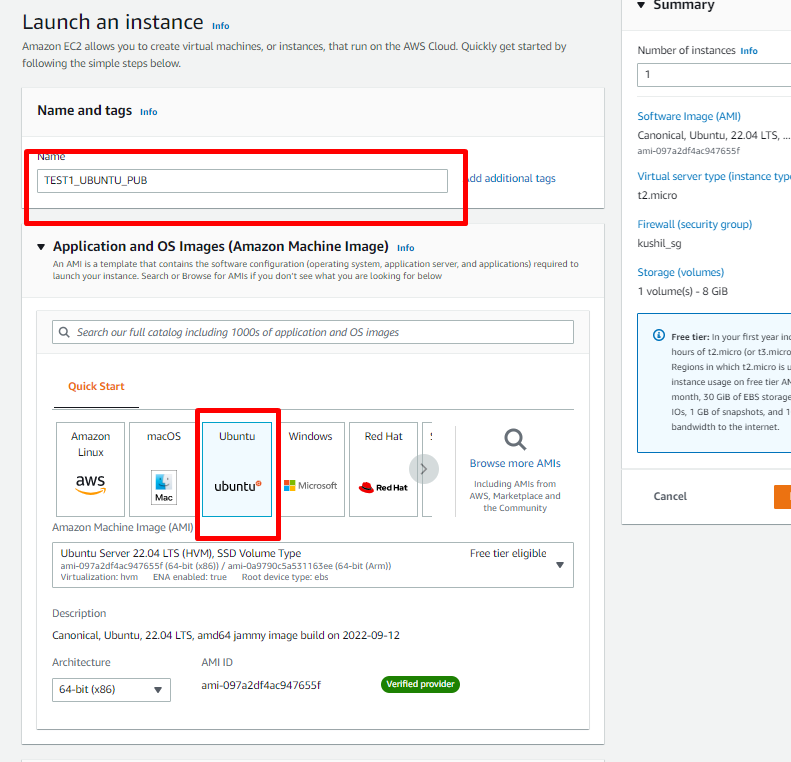


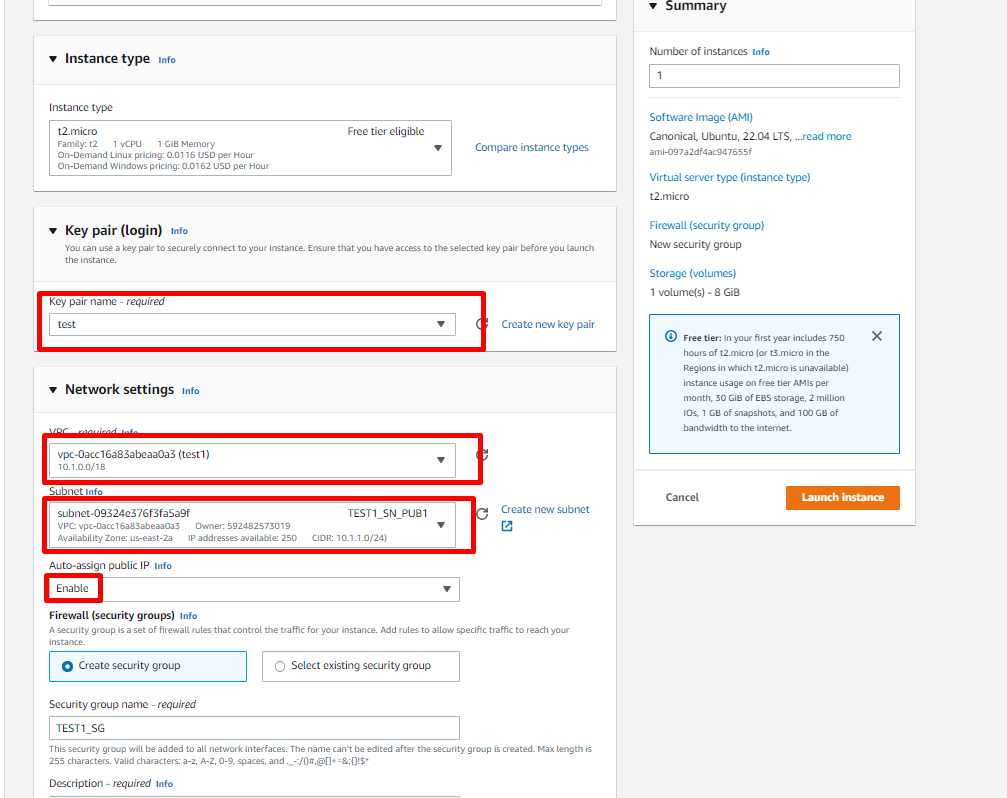


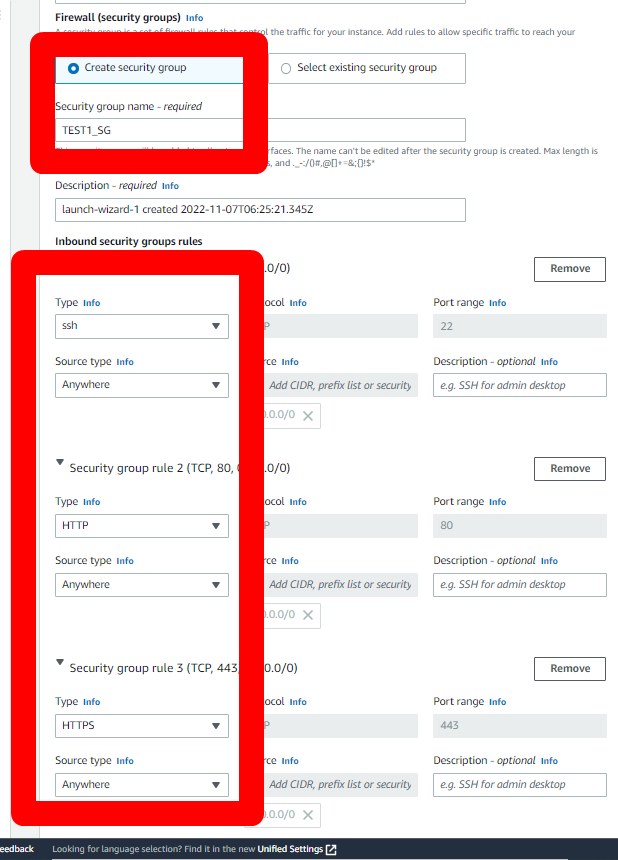


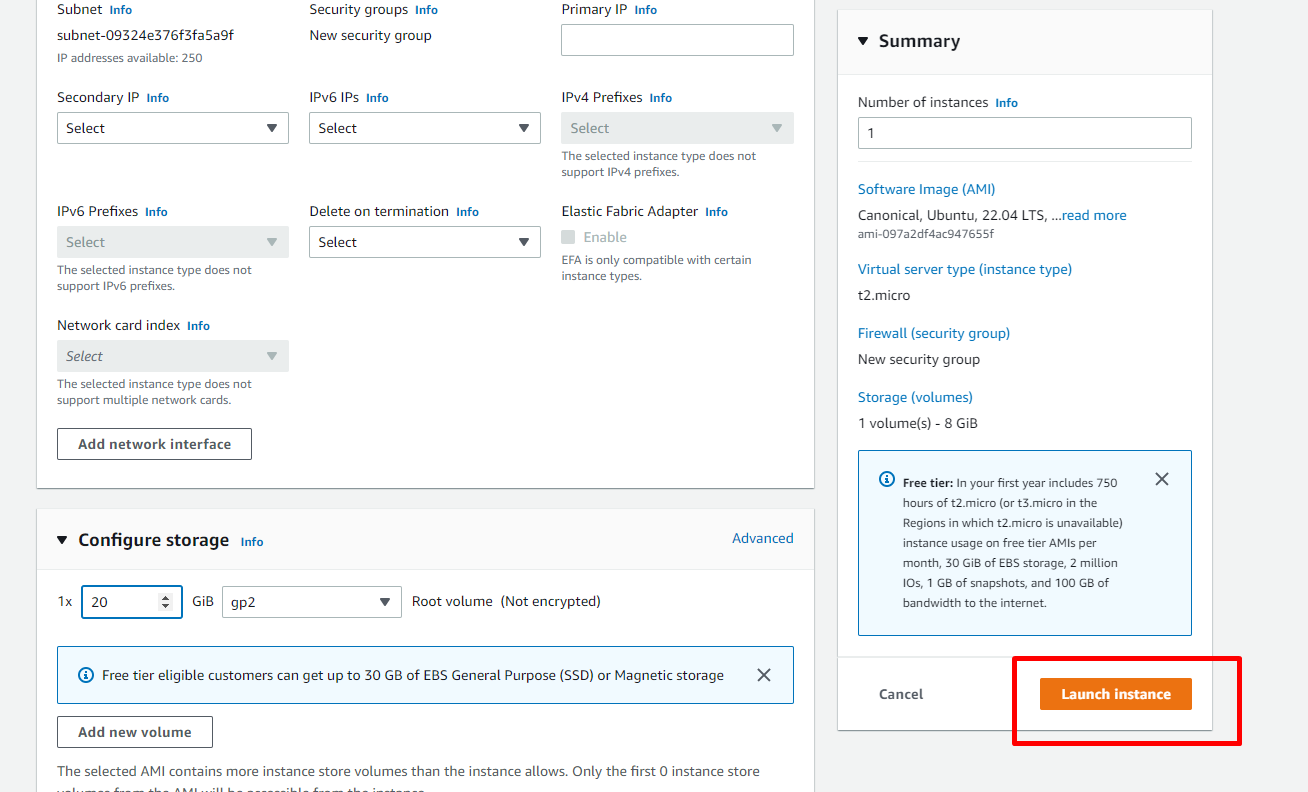
After completion of VPC set up . Next we create instances in ec2

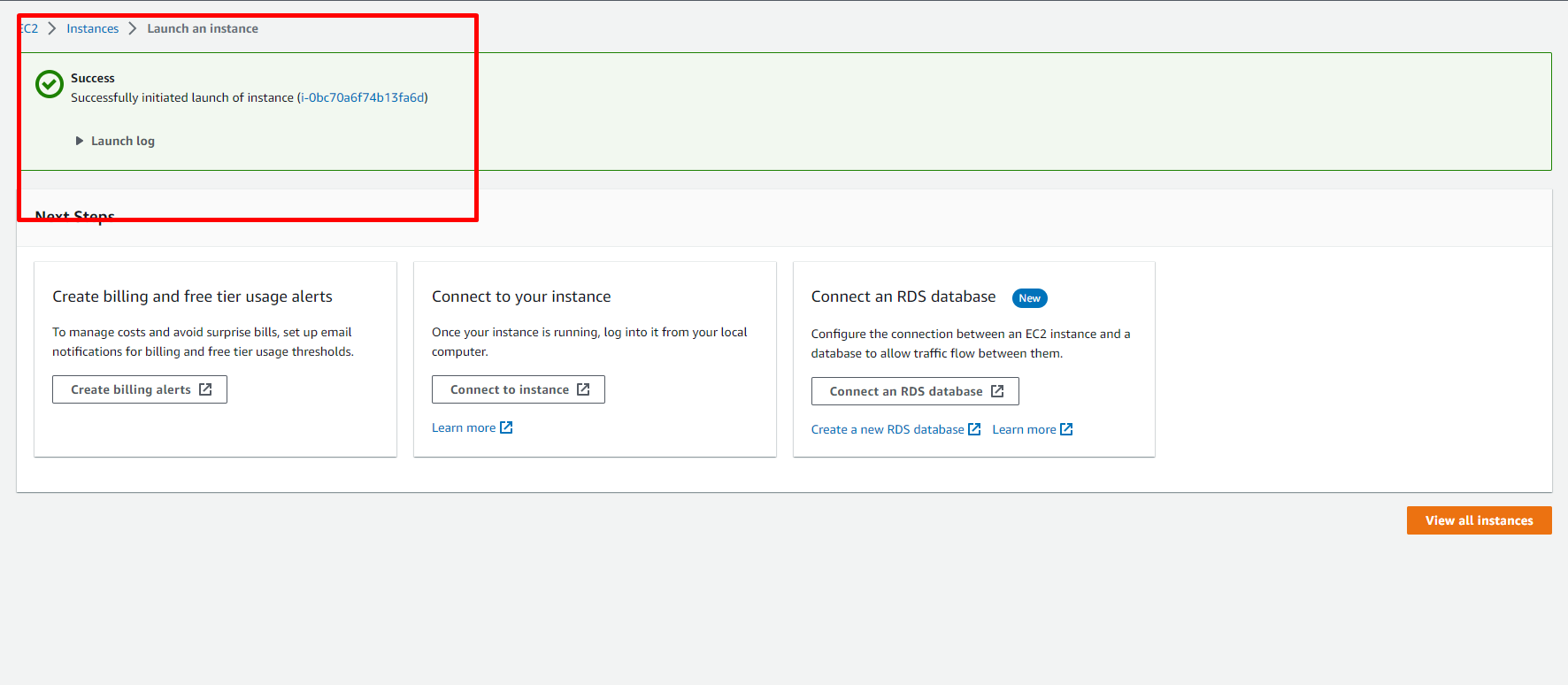


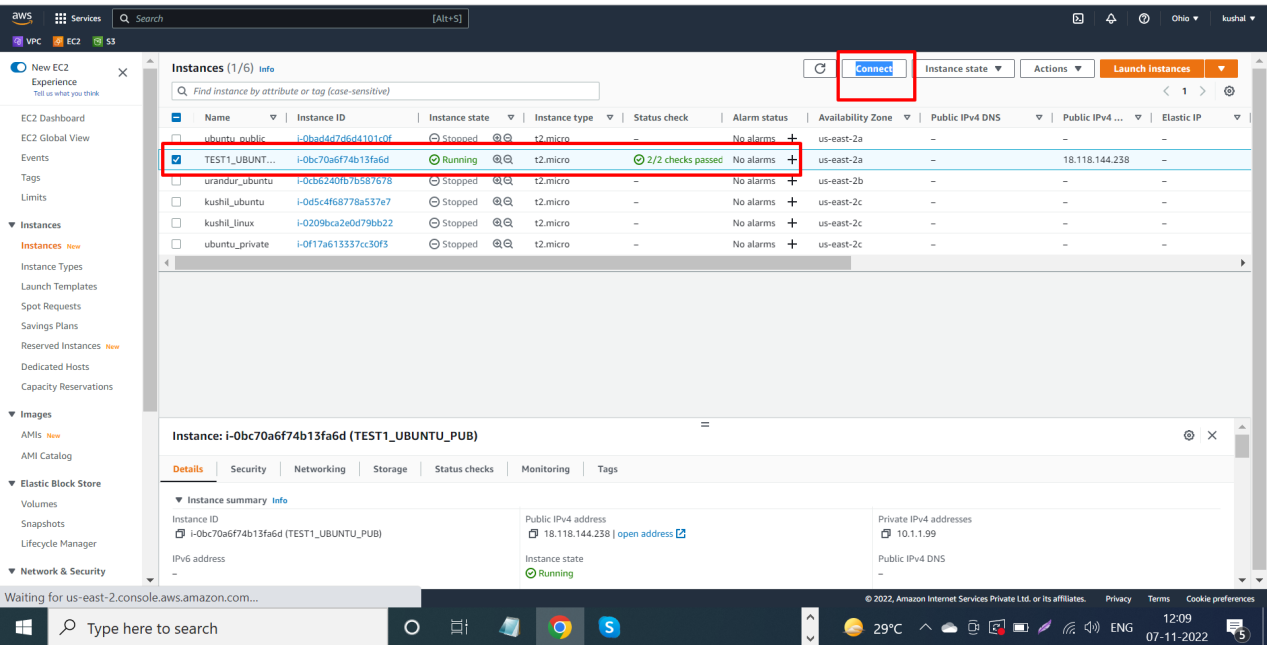


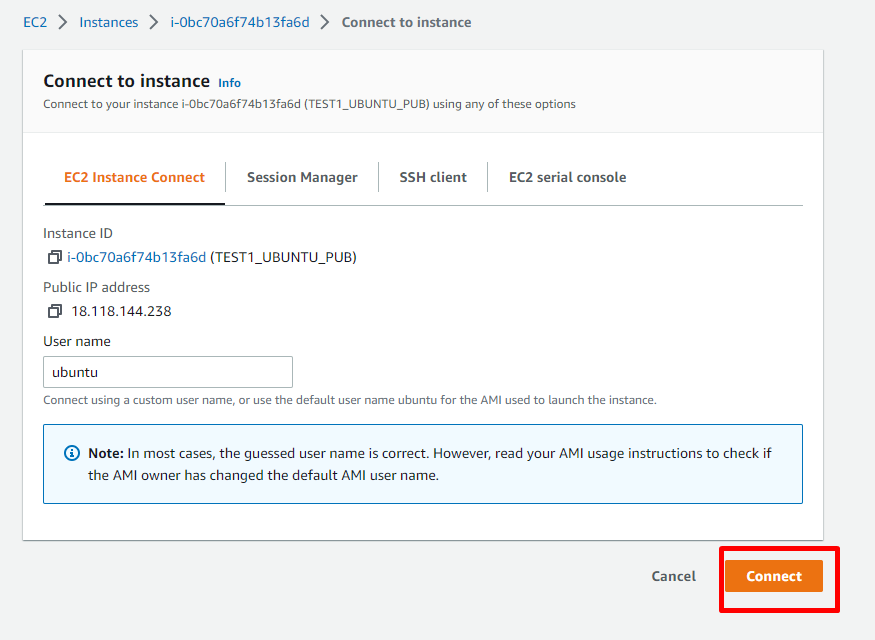


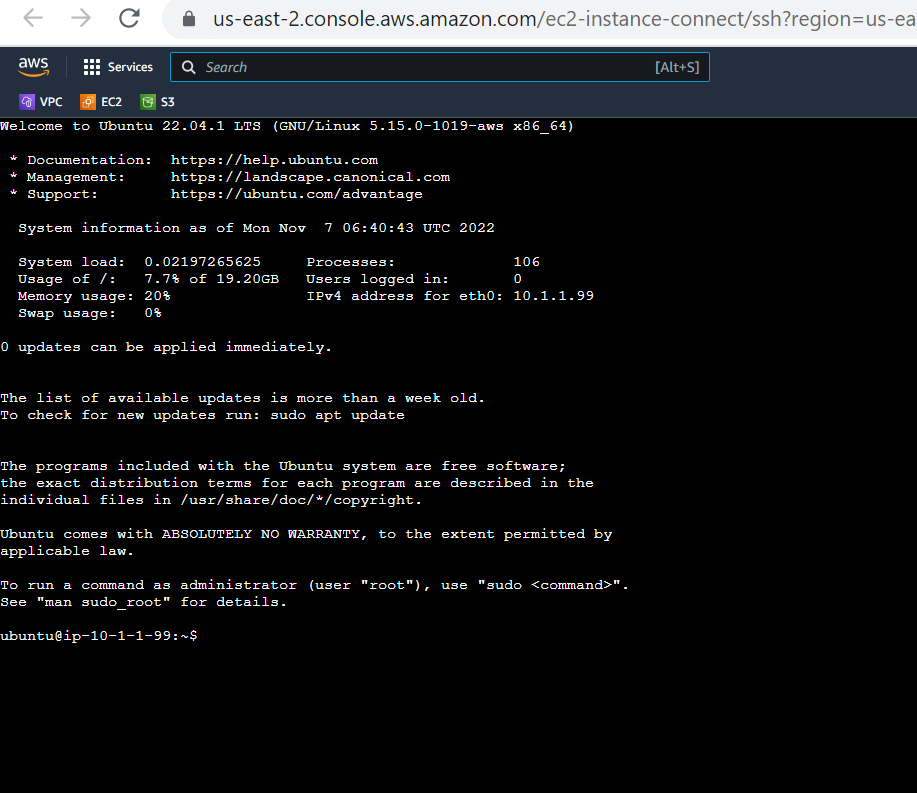


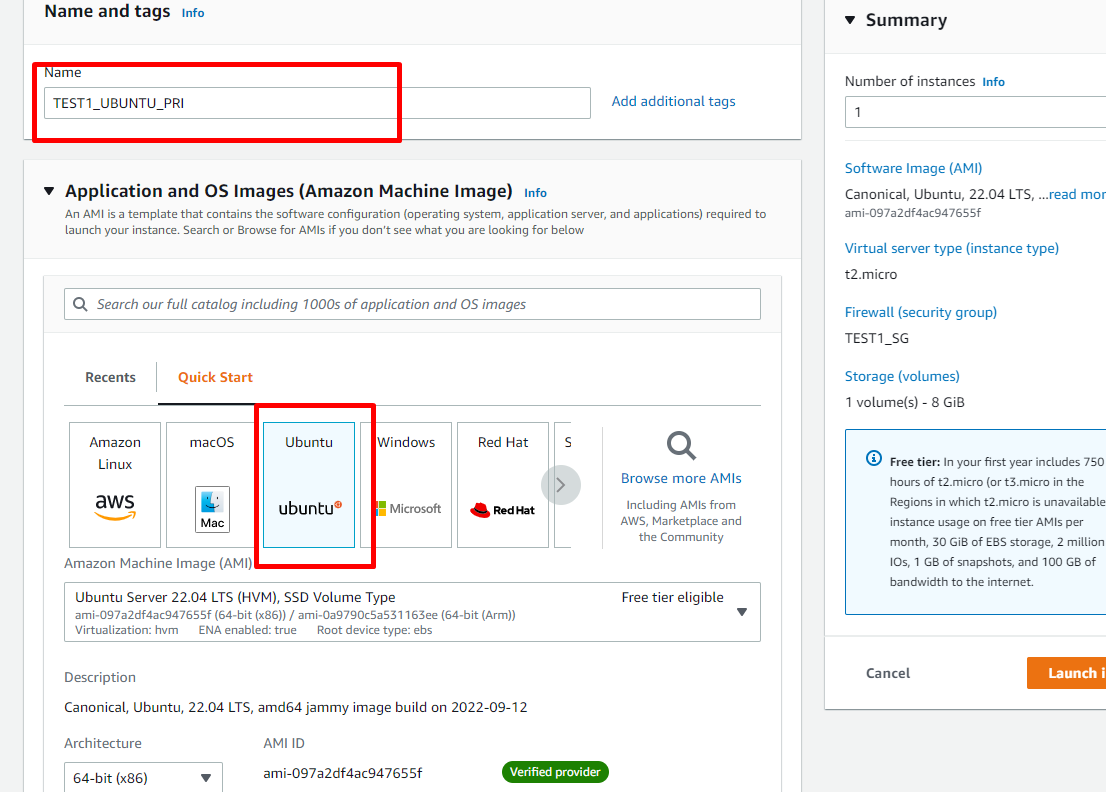


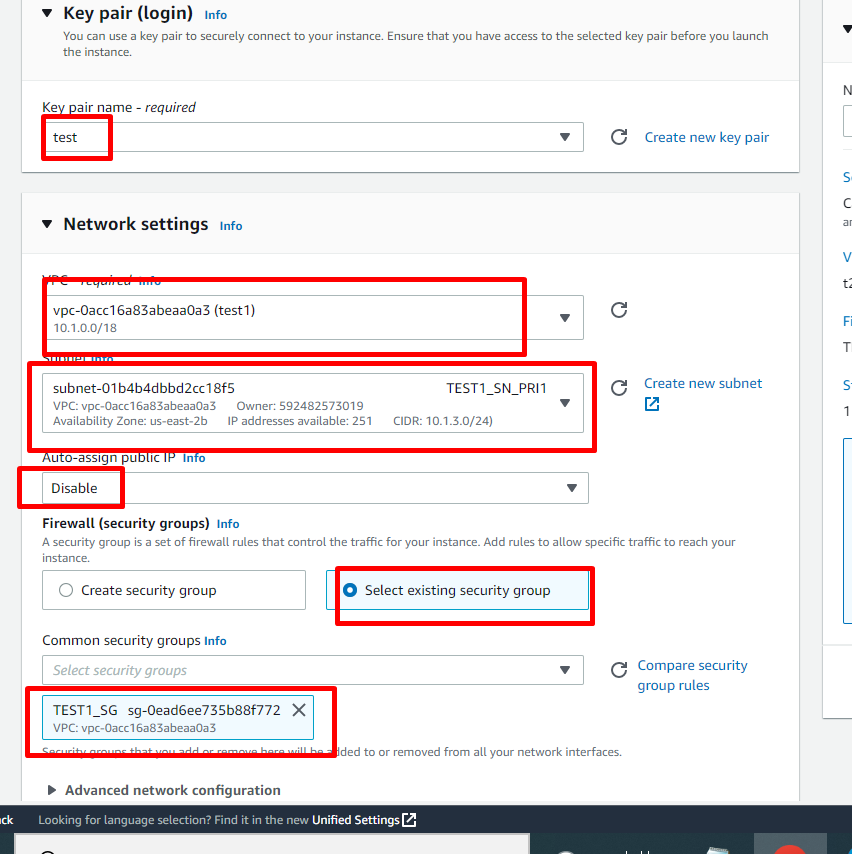


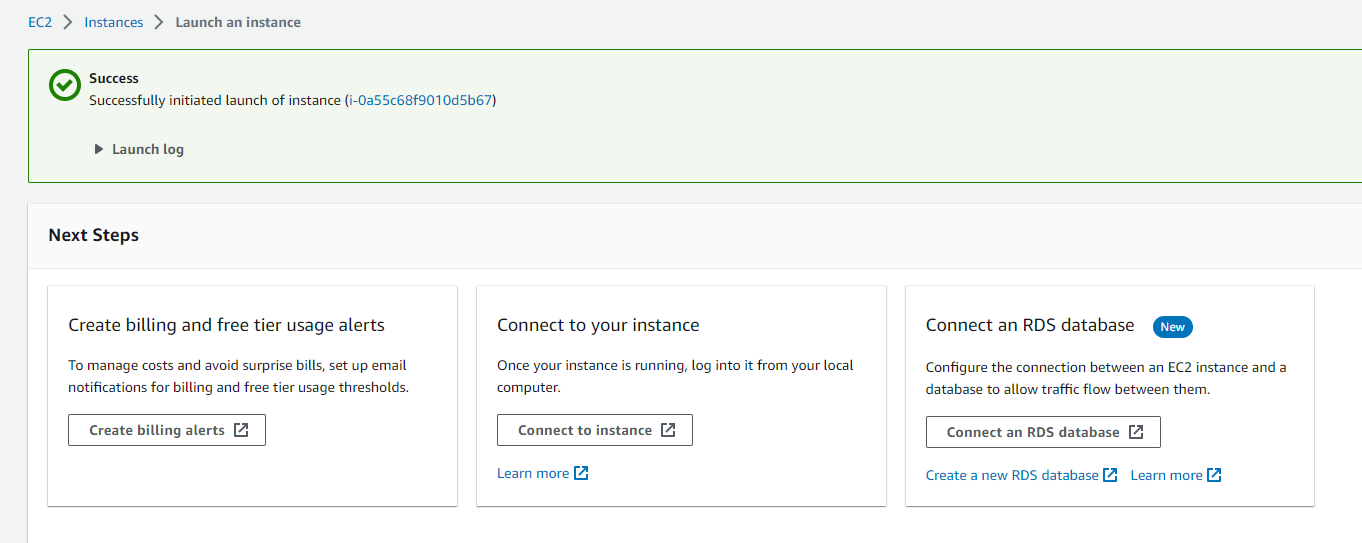




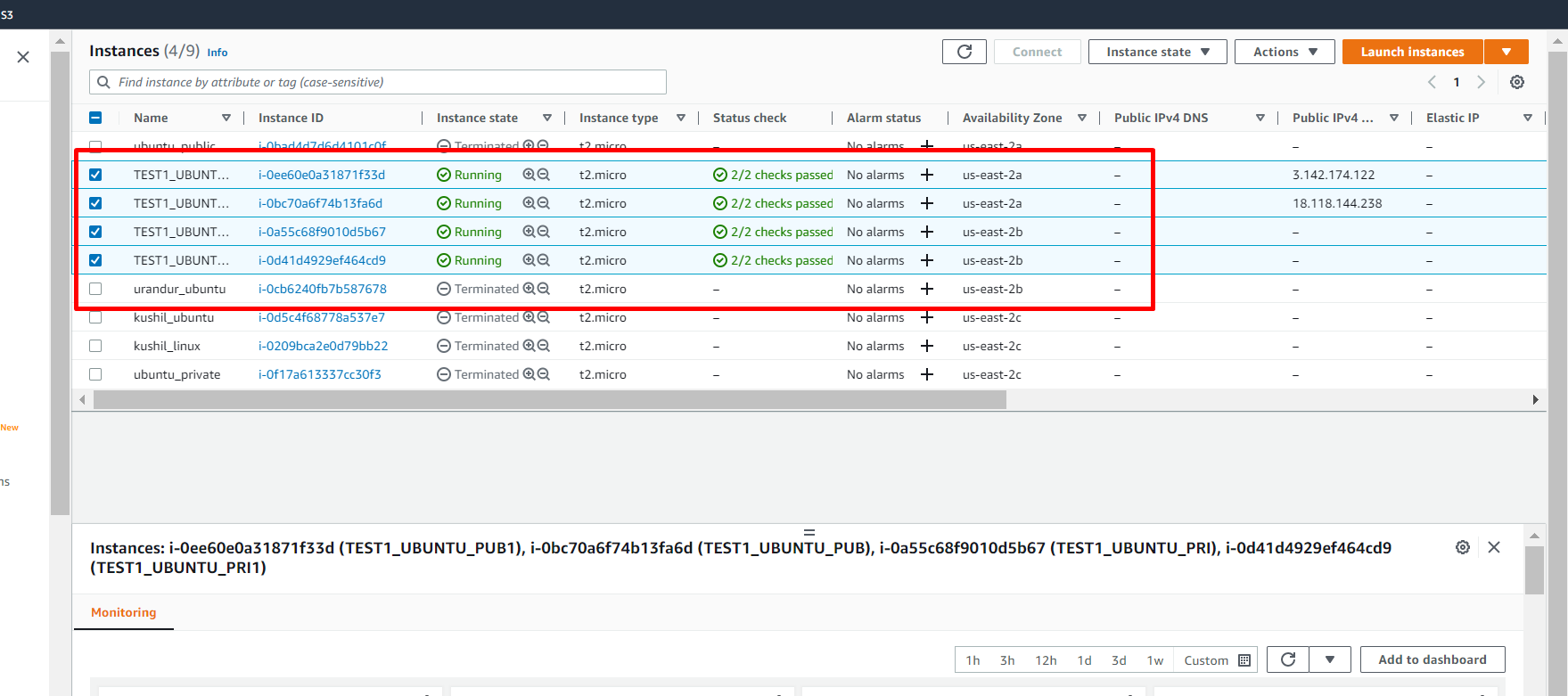




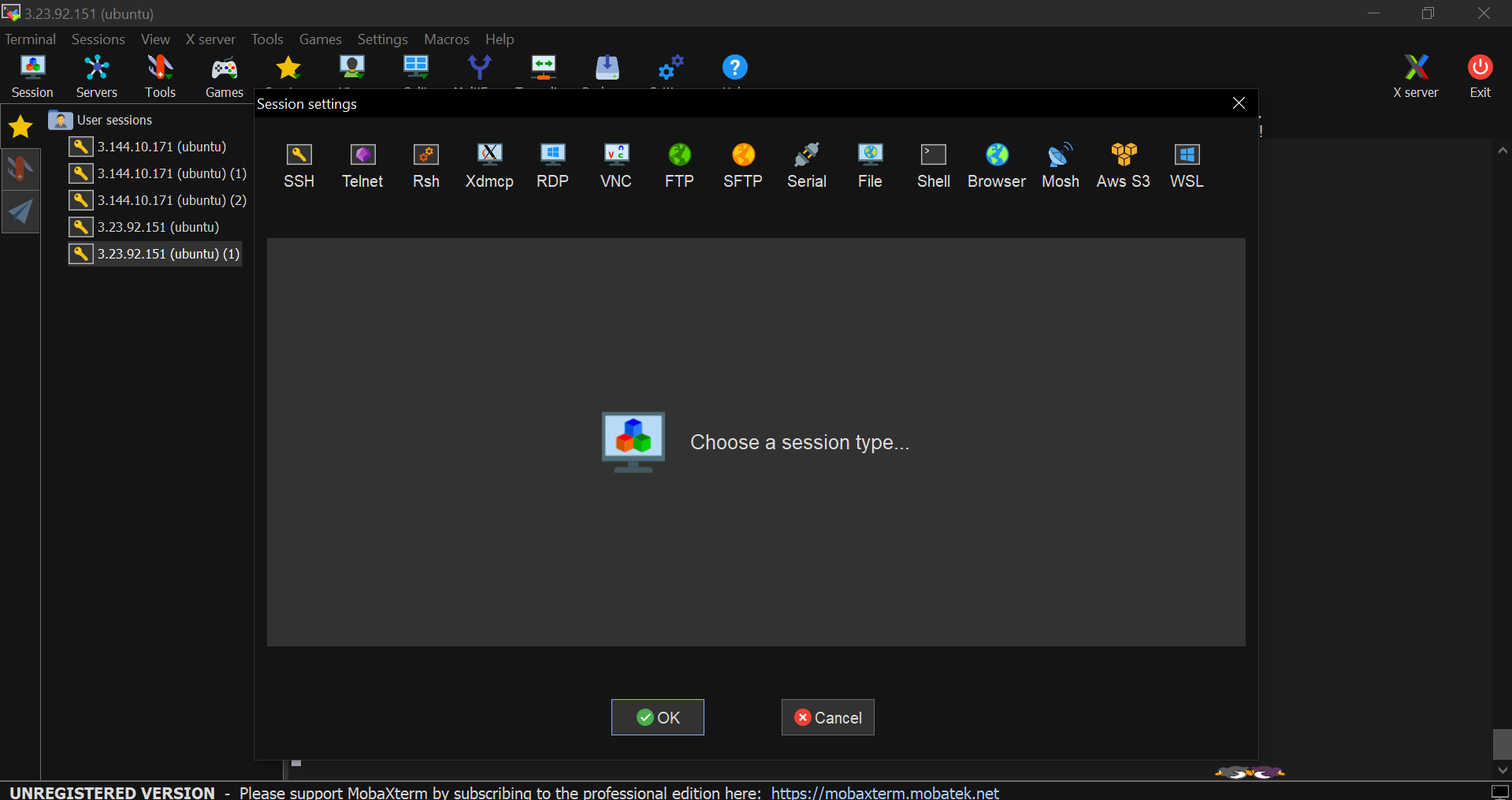


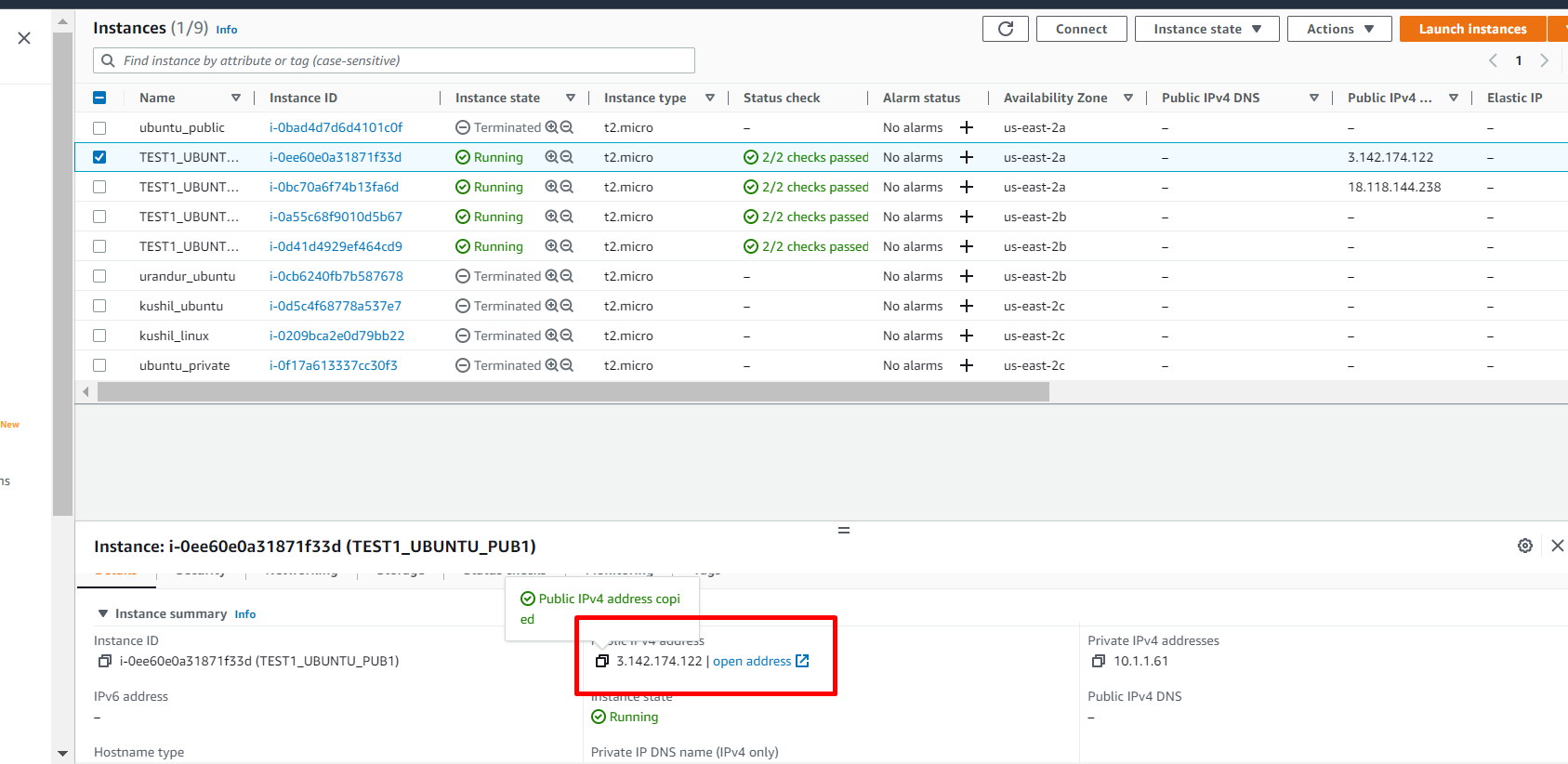


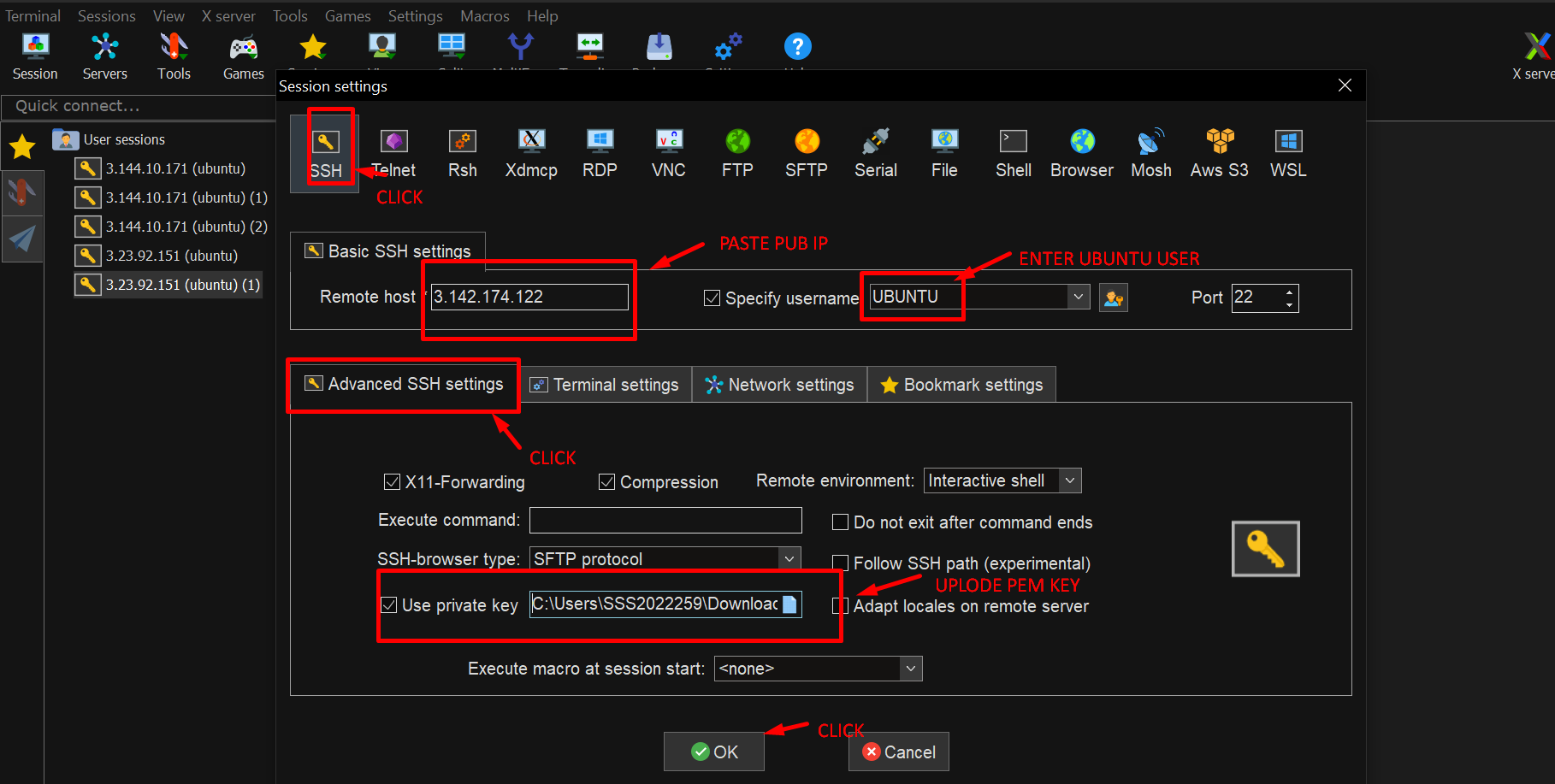
So we create four-tier architecture

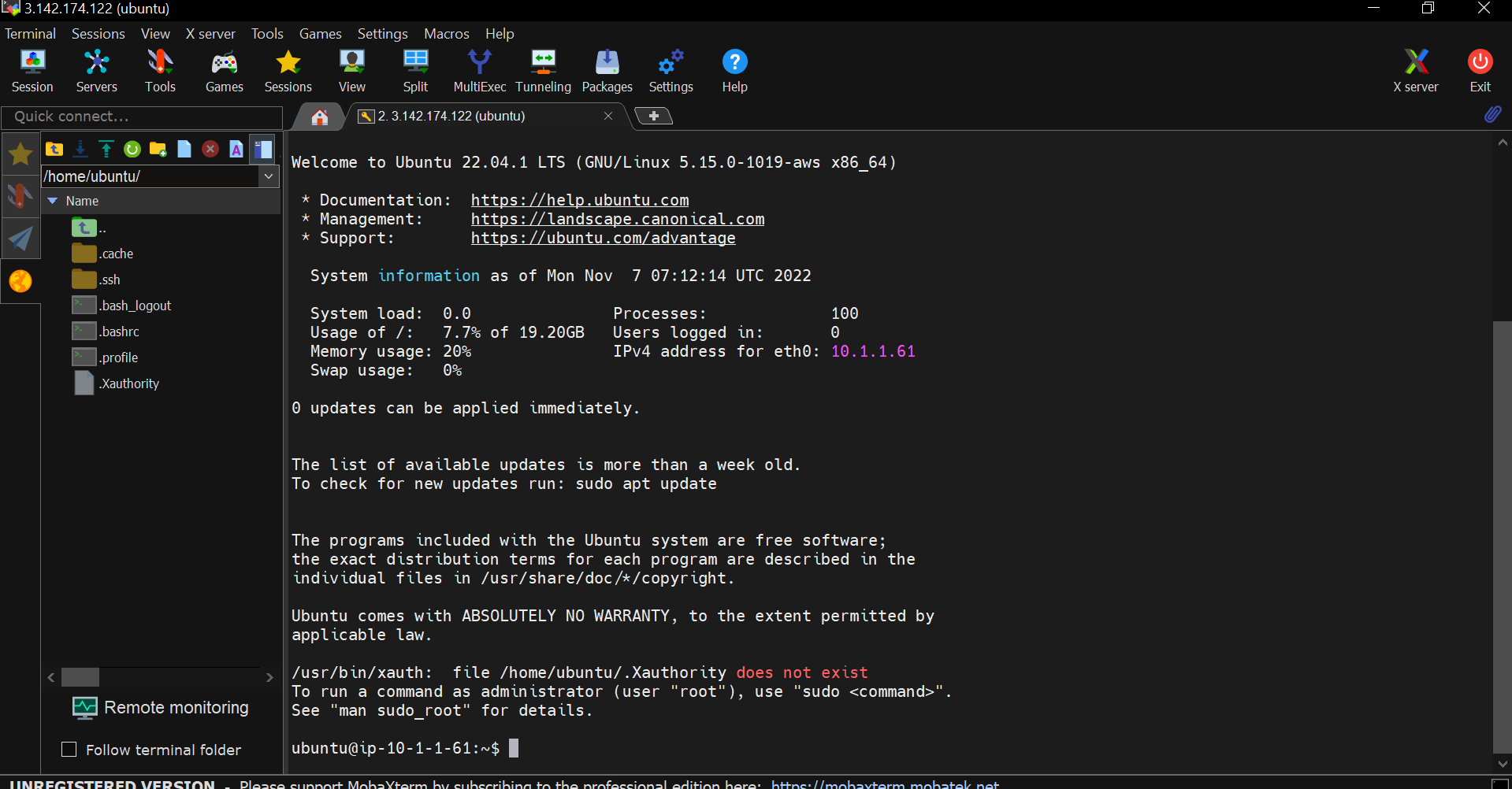


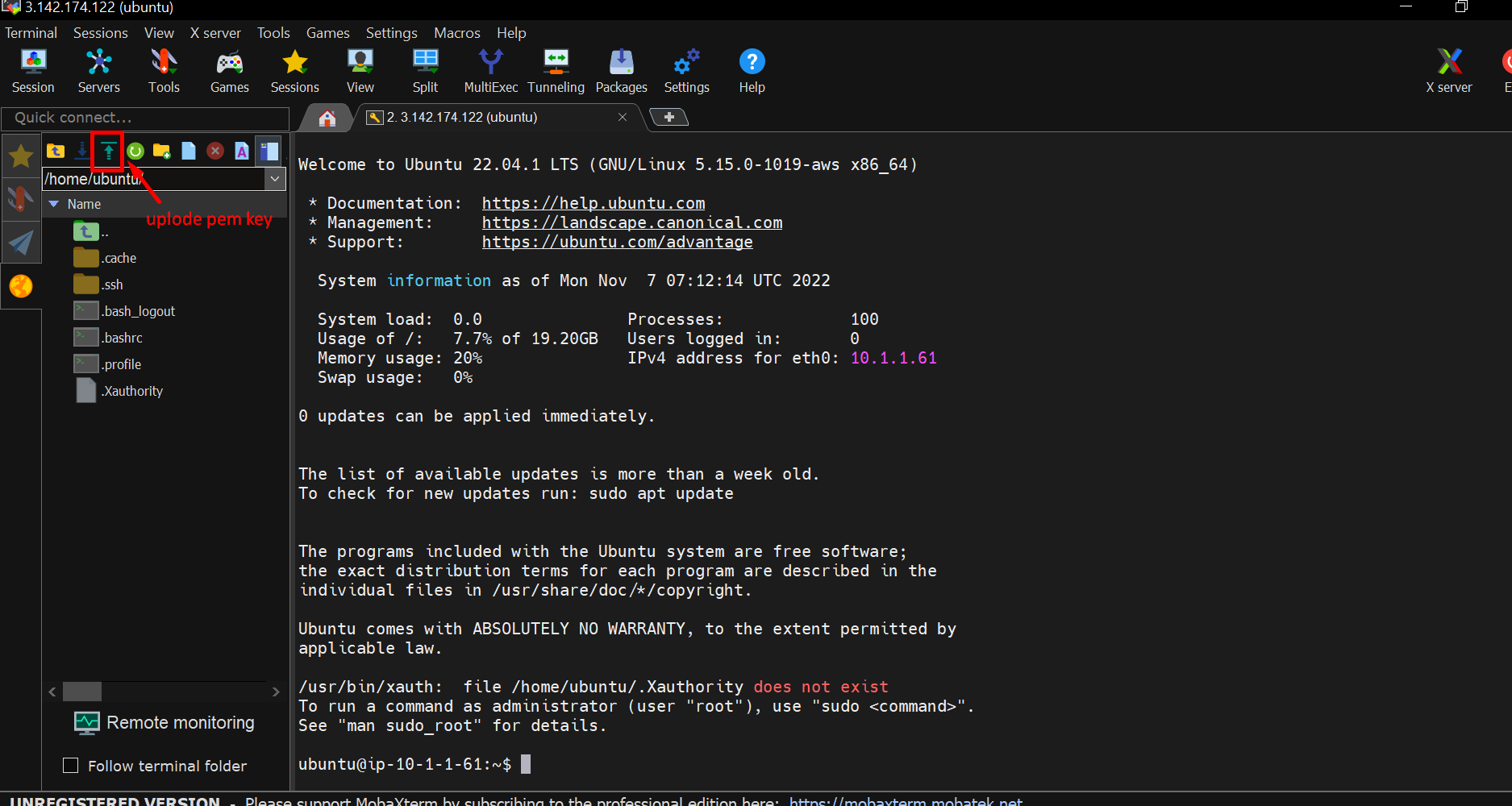
Next we go to mobaxterm and login with public ip and user name.



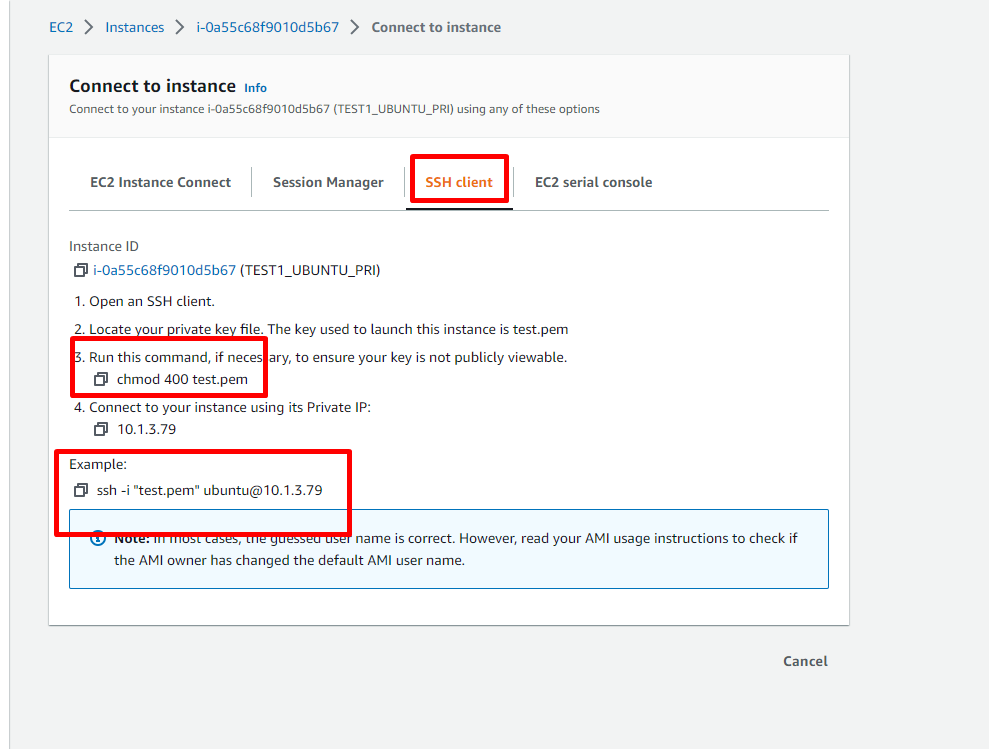


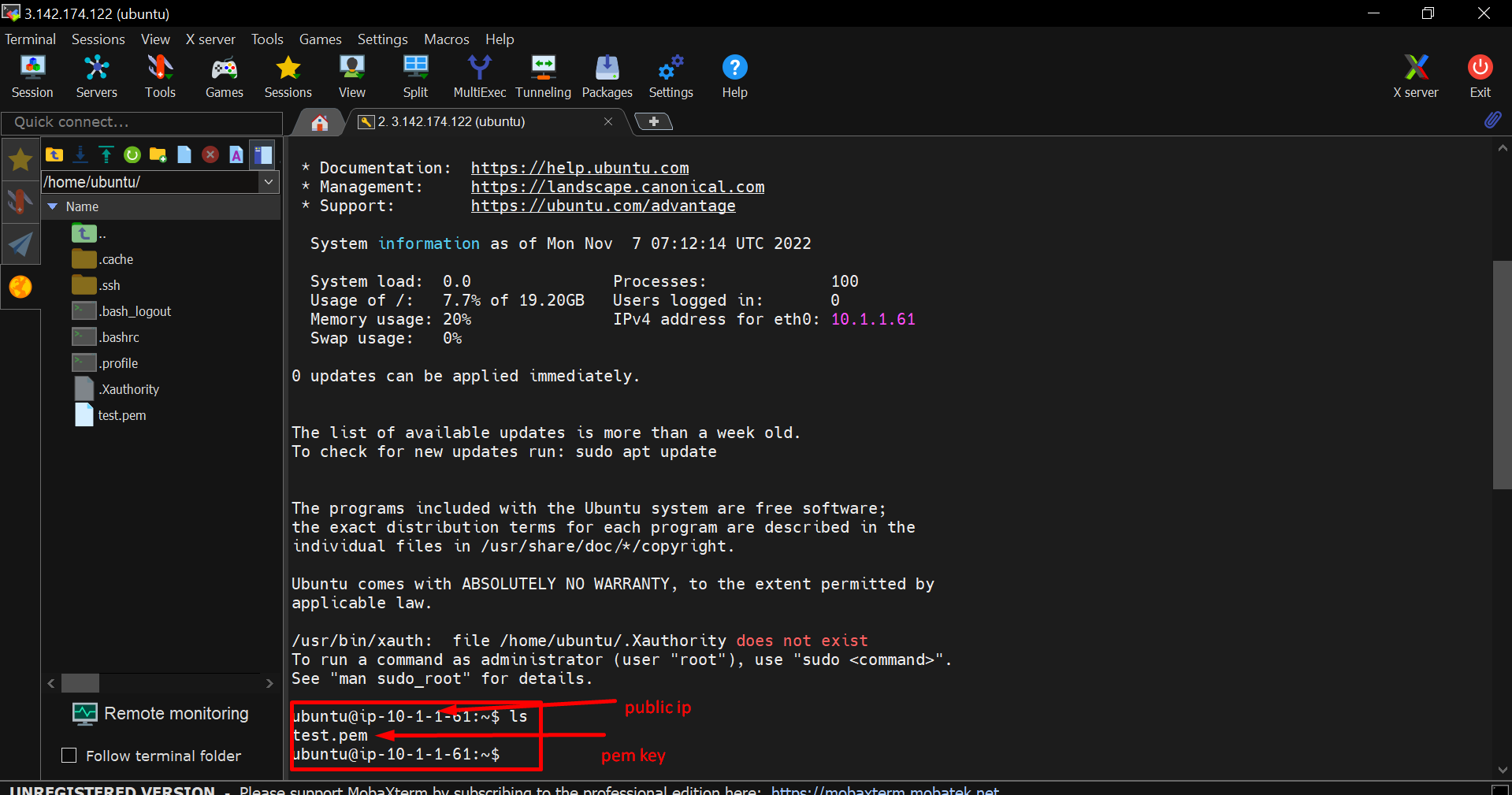


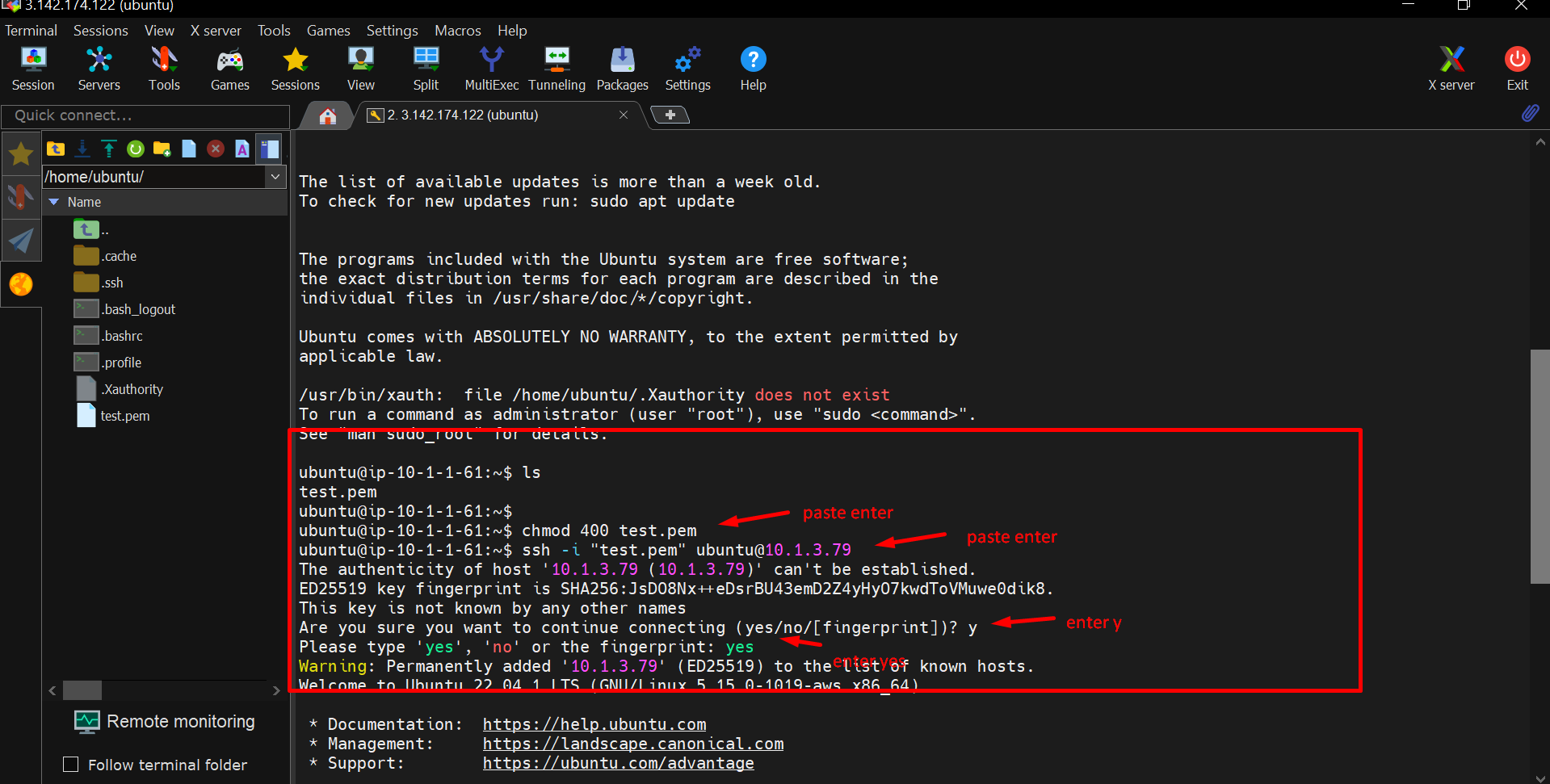


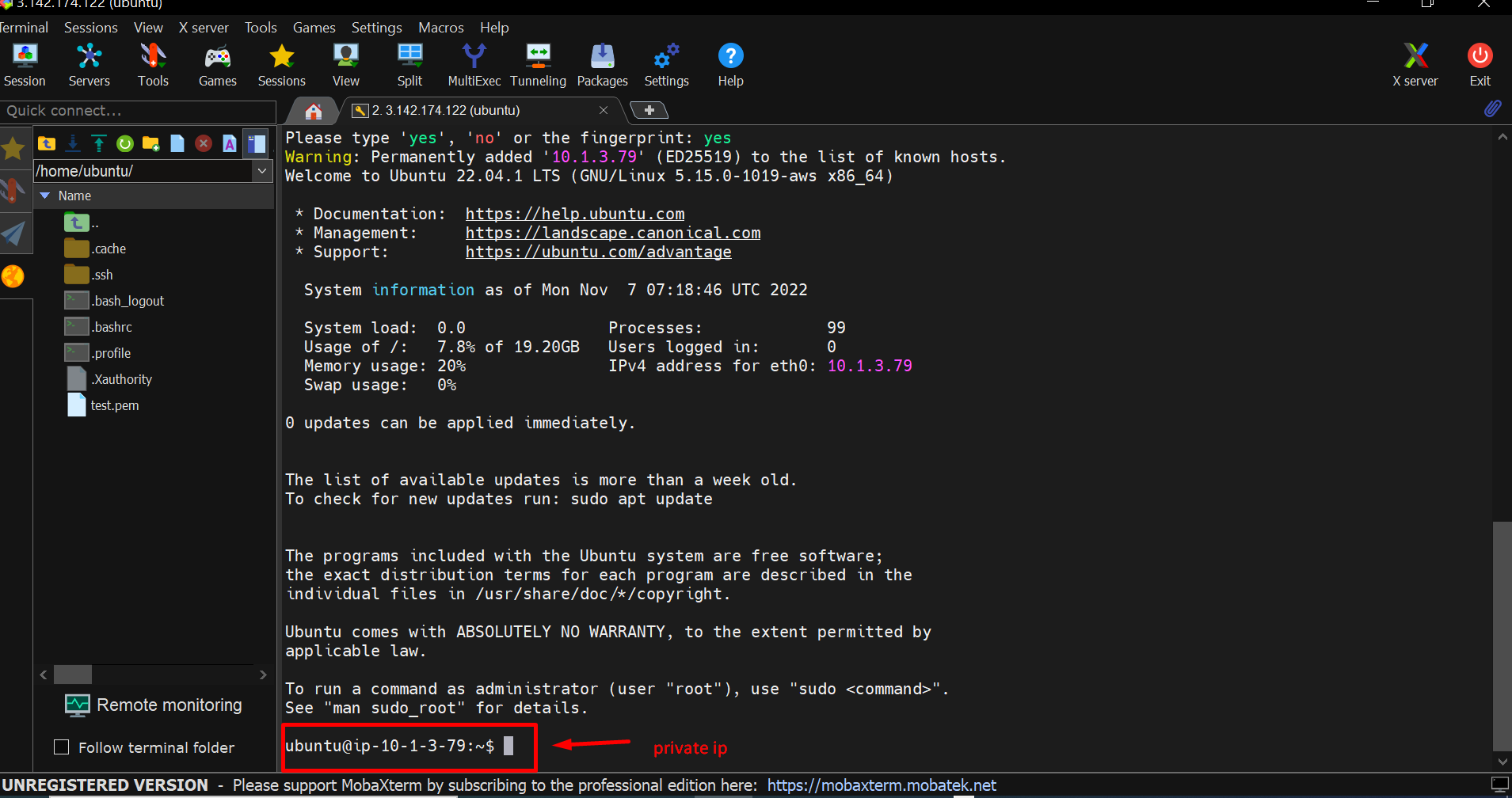


Next we login into private server









Next we create one folder and two files in that folder

