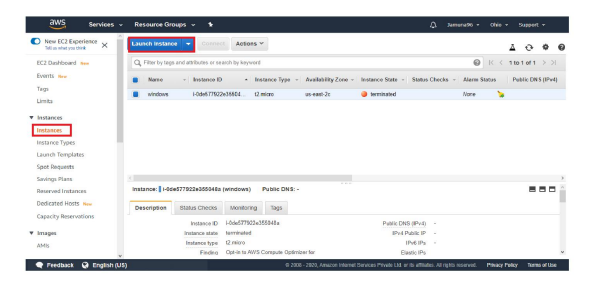
# **AWS Day 3 Projects LetsUpgrade**

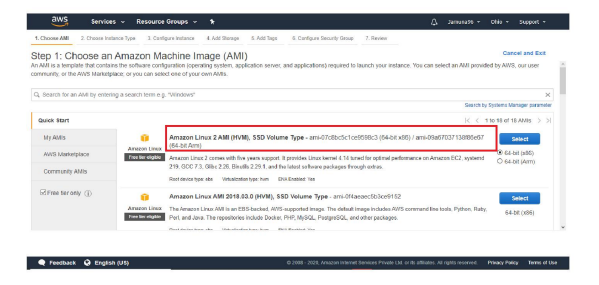
## **Deploying a nginix in Linux Instance**

Step1: Launch a Instance

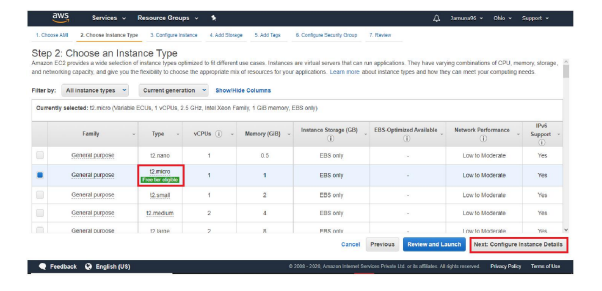
Aws console-> Instances -> Launch Instance



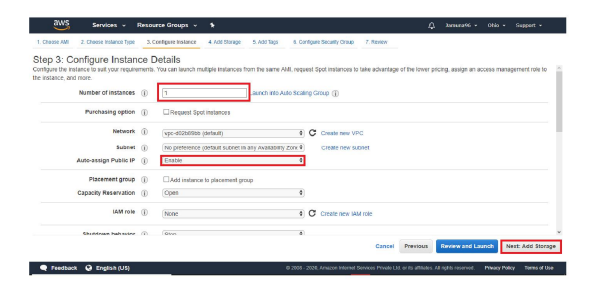
## Step 2: Choose an AMI for Linux machine



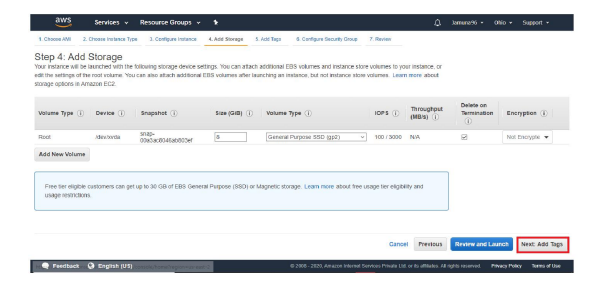
Step 3: Choose Instance type of free tier eligible



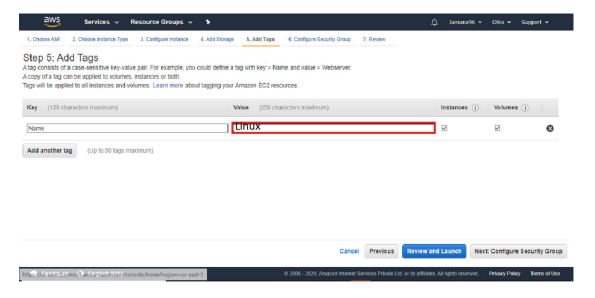
**Step 4 : Give Instance Details** 



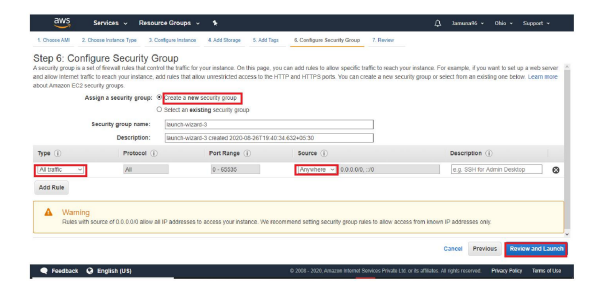
Step 5: Give Storage details



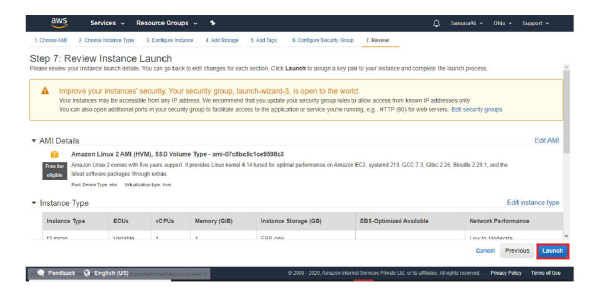
Step 6: Give the tags(gives the name of the machine)



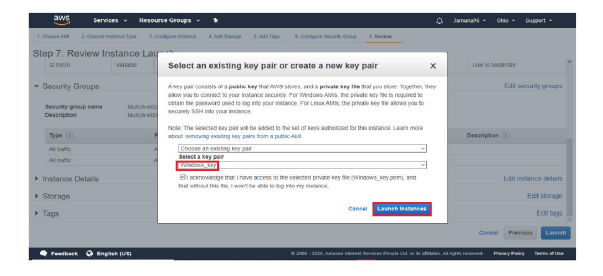
Step 7: Give the security group details



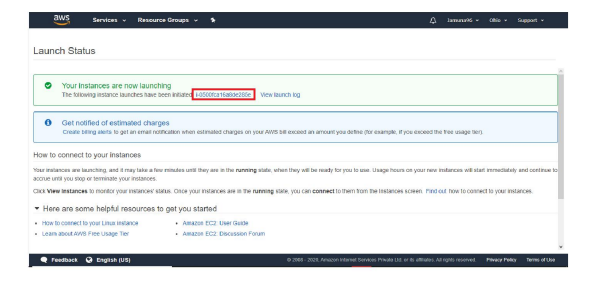
Step 8: Check the details and launch



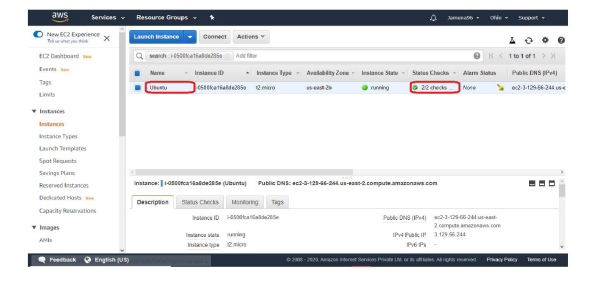
Step 9 : Choose the existing keypair(.pem file which gives the password) if already exists. and launch instance



Step 10: When launching of the machine has been initiated with the id

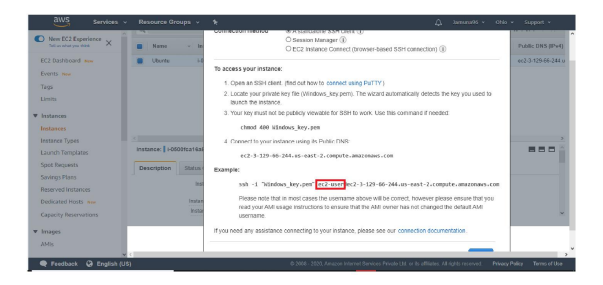


Step 11 : Now the linux machine has been created and conformed by the status shown 2/2 check



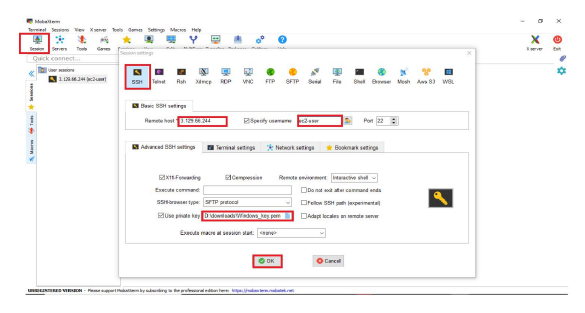
Step 12: In the meanwhile download MobaXterm to connect the linux machine with the Home Edition V20.3 (Portable Edition). To know the username of the machine . Select the machine

#### connect->



### Step 13: Open the MobaXterm Application

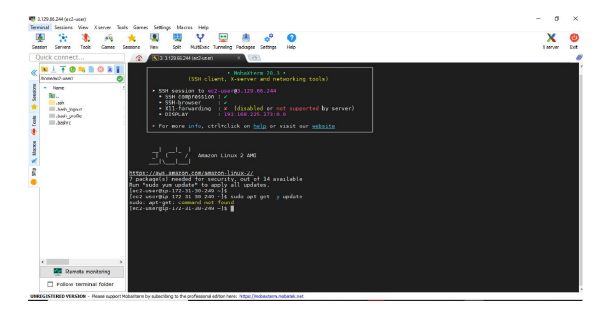
Session-> SSH -> Enter the host(Public ip) -> Specify Username(ec2-user for )



# Step 15: Now the machine has been connected. and then update settings and install nginx

sudo apt-get -y update

sudo apt-get -y install nginx



Here the setting is not updated. Some issues in this may be due to xll forwarding.