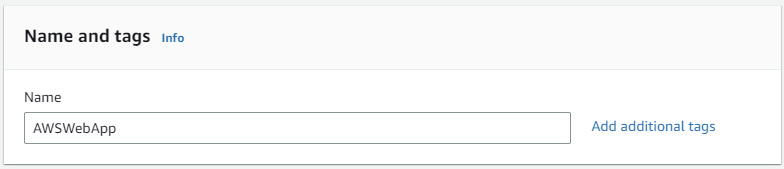
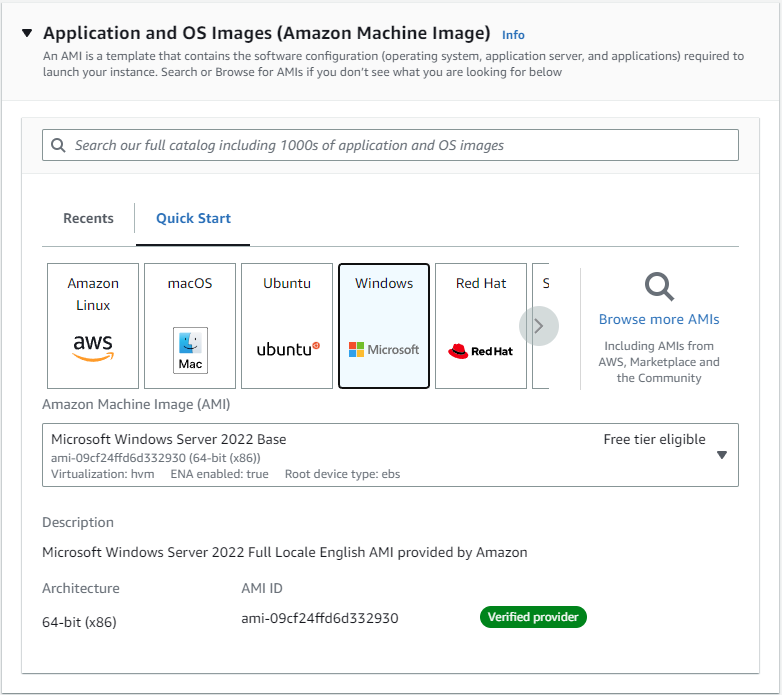
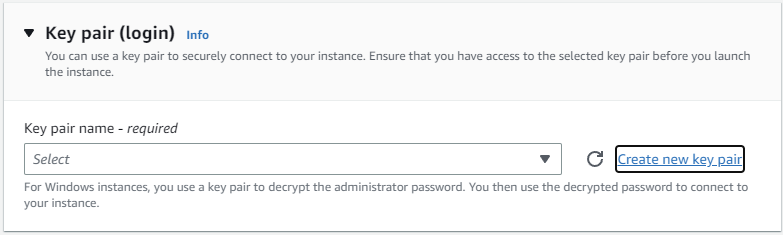
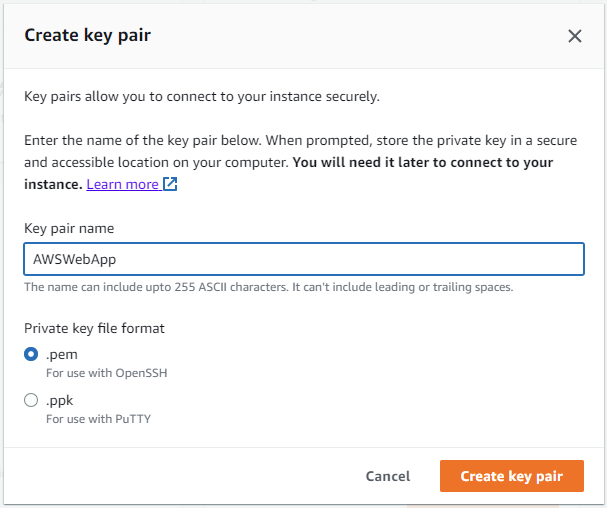


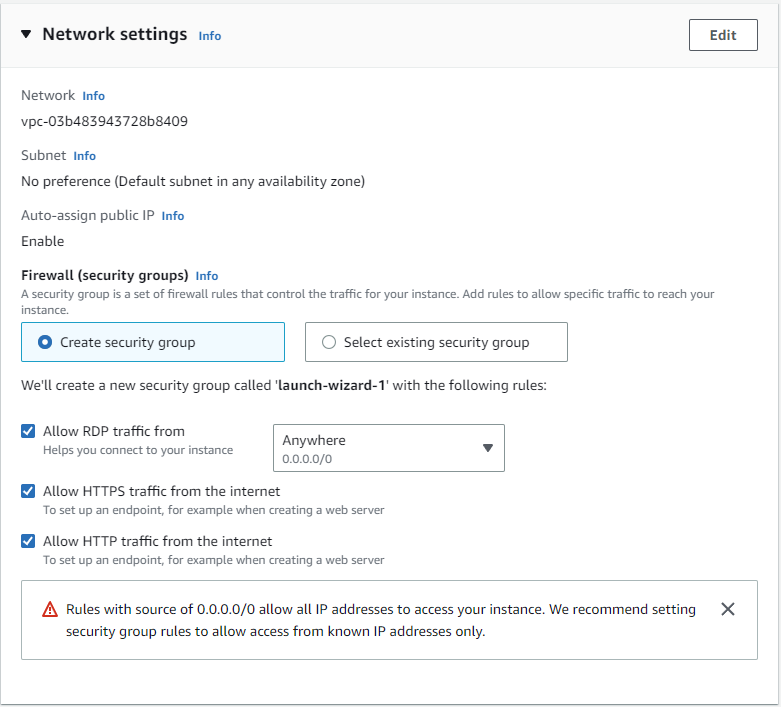
In launch instance ----

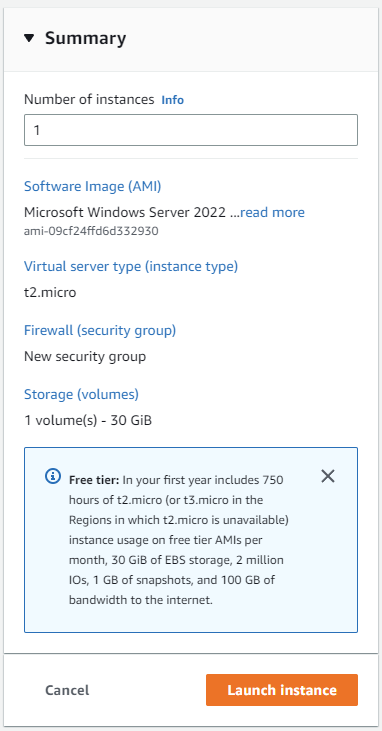




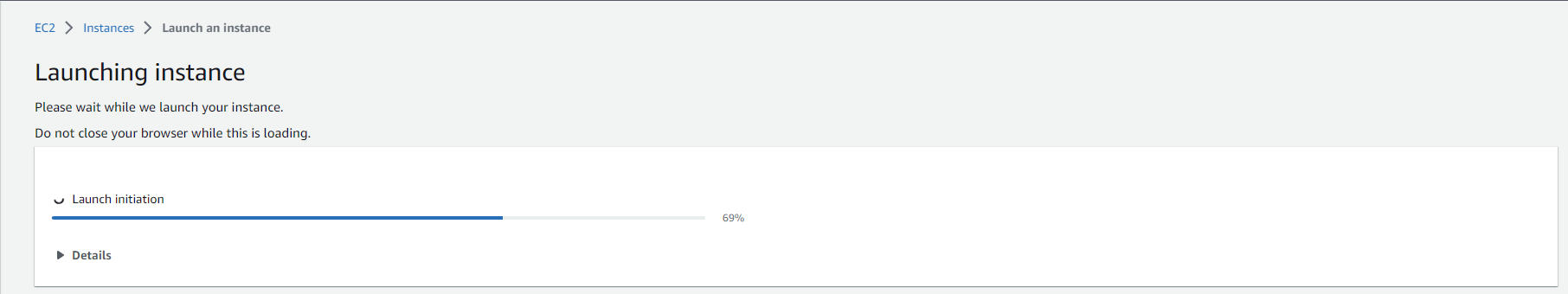






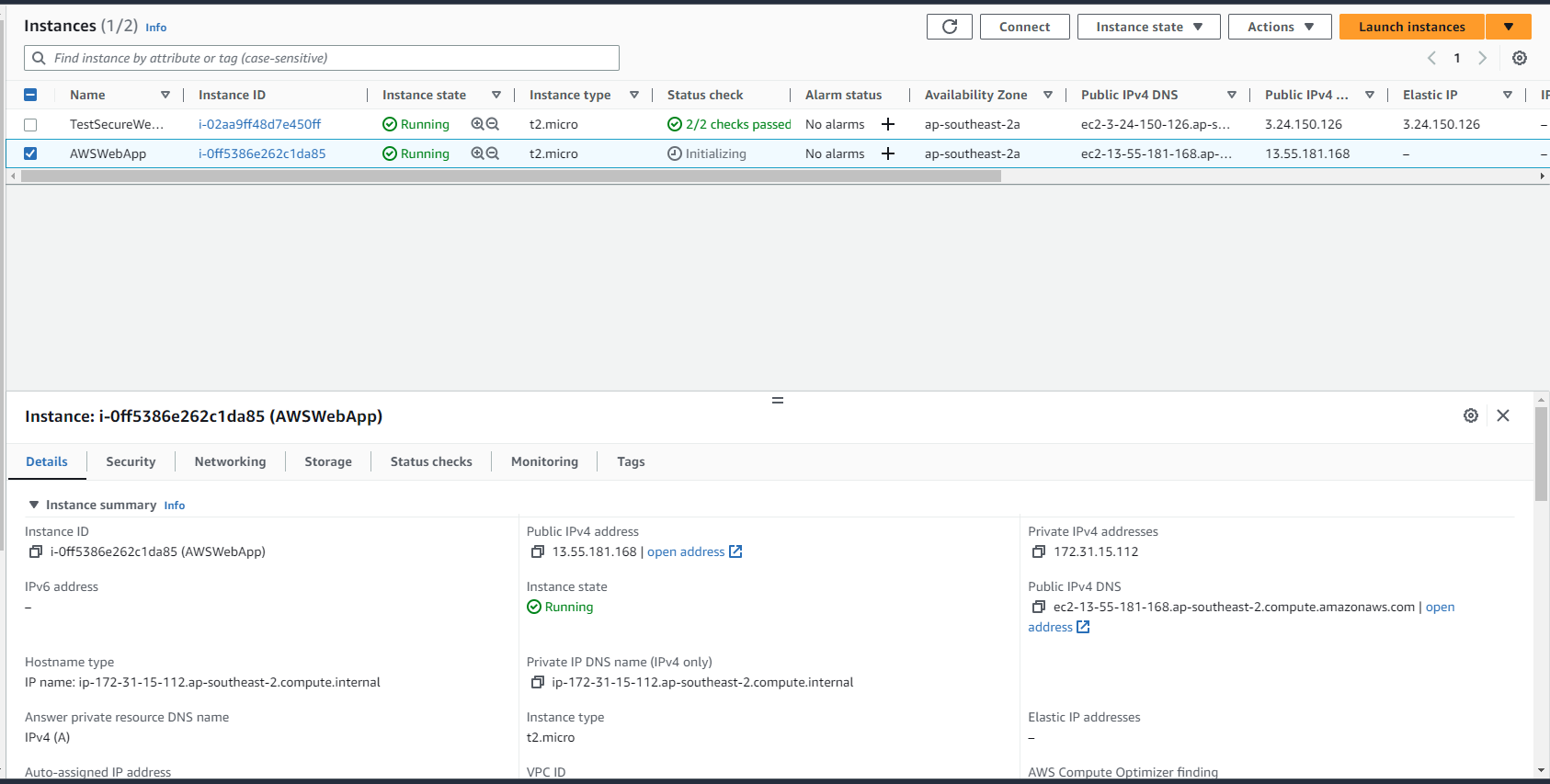


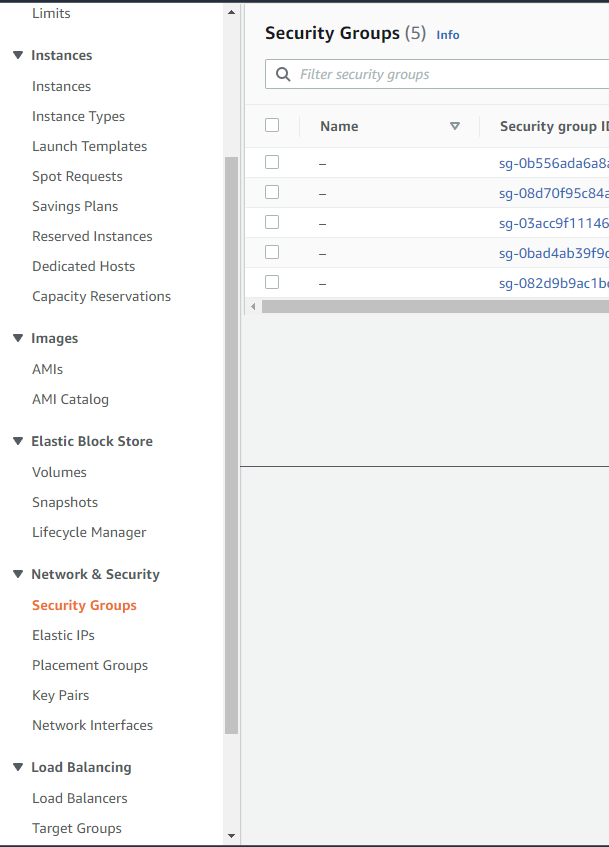
After launch instance -----



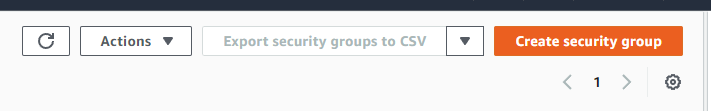


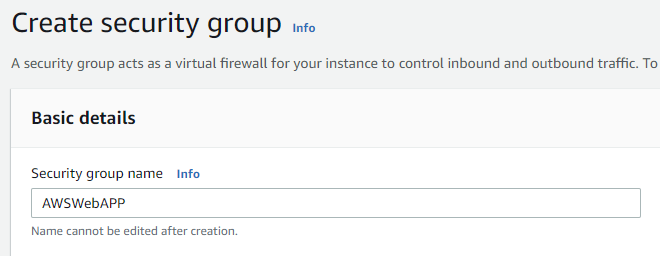
View all instance -----

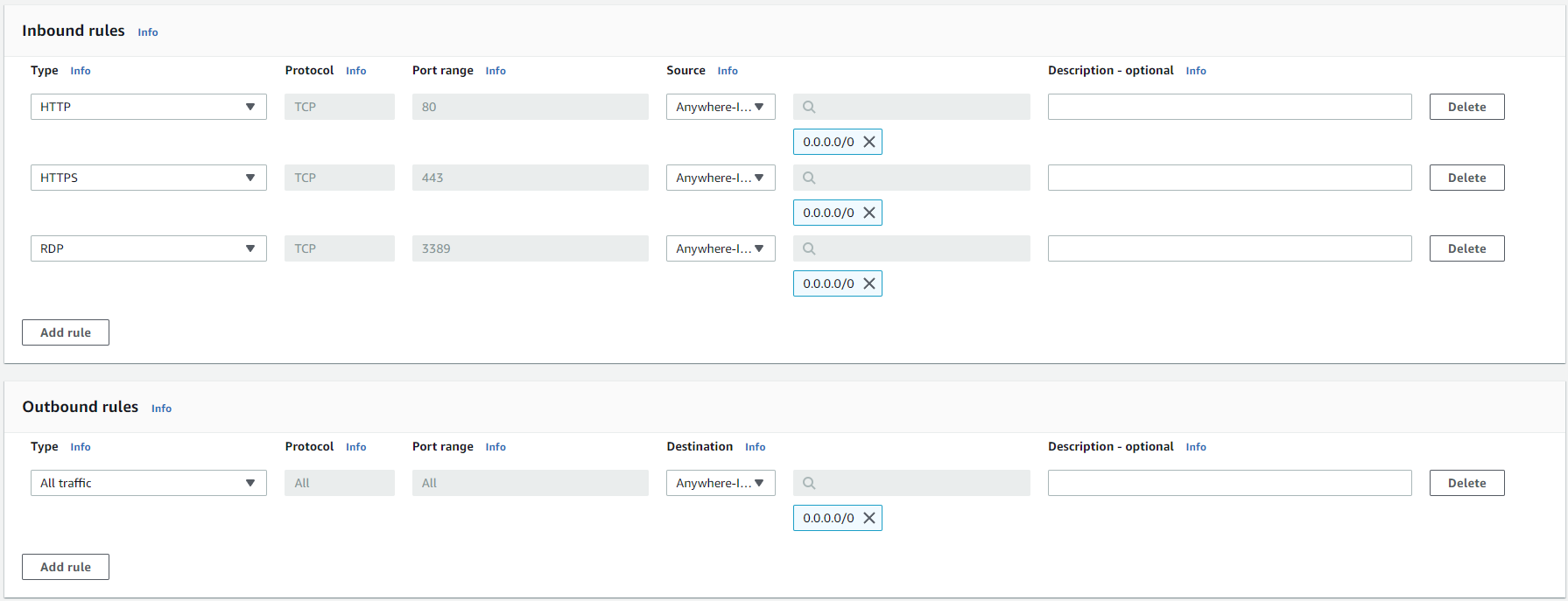


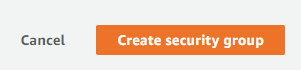


Create security group ----

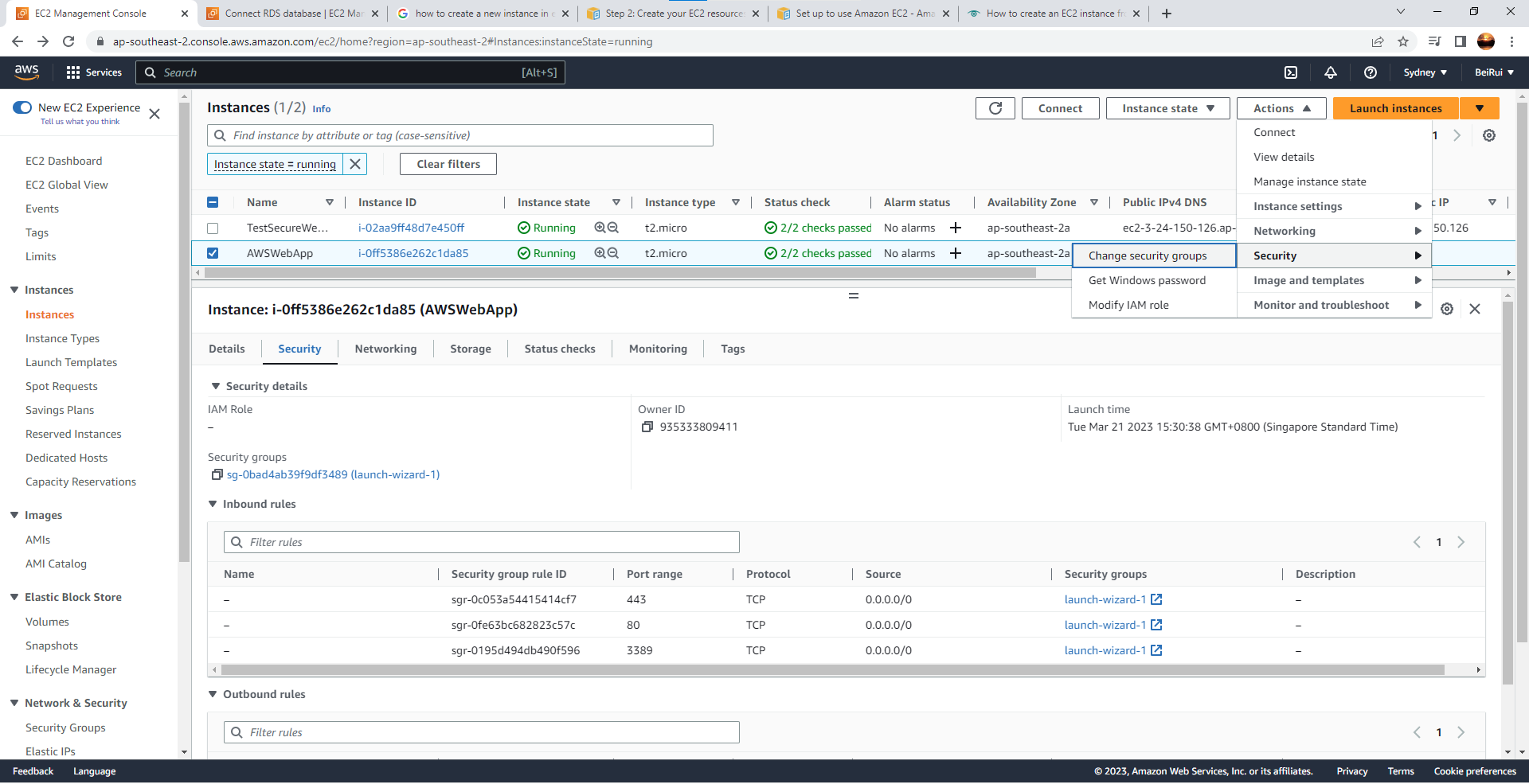




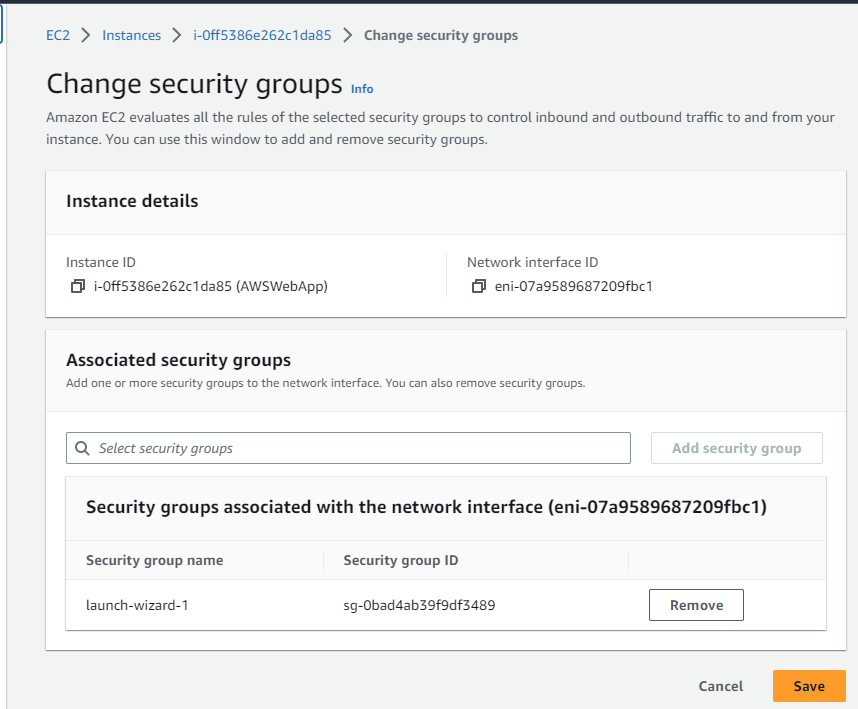


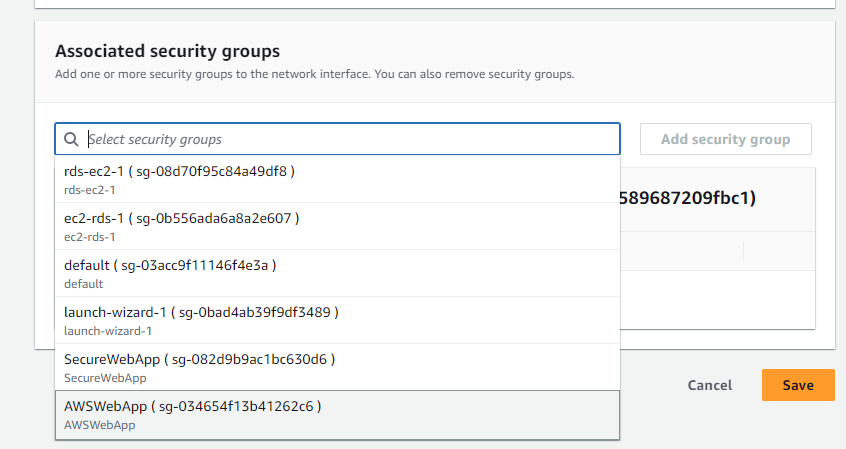


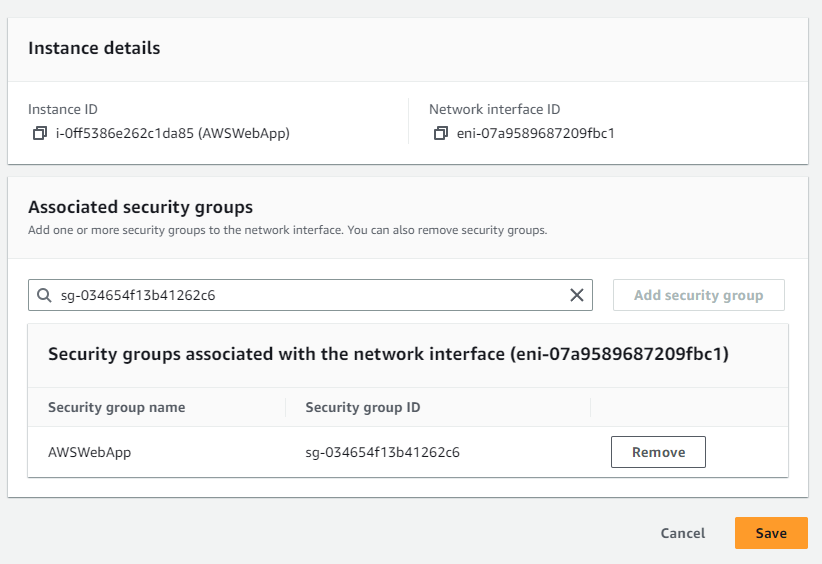
After create ------



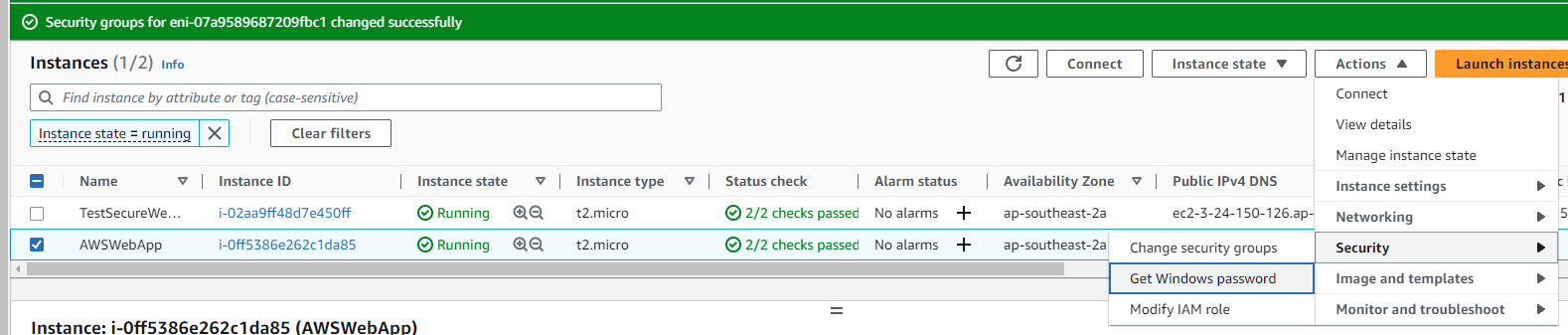
Remove security group and add AWSWebApp---



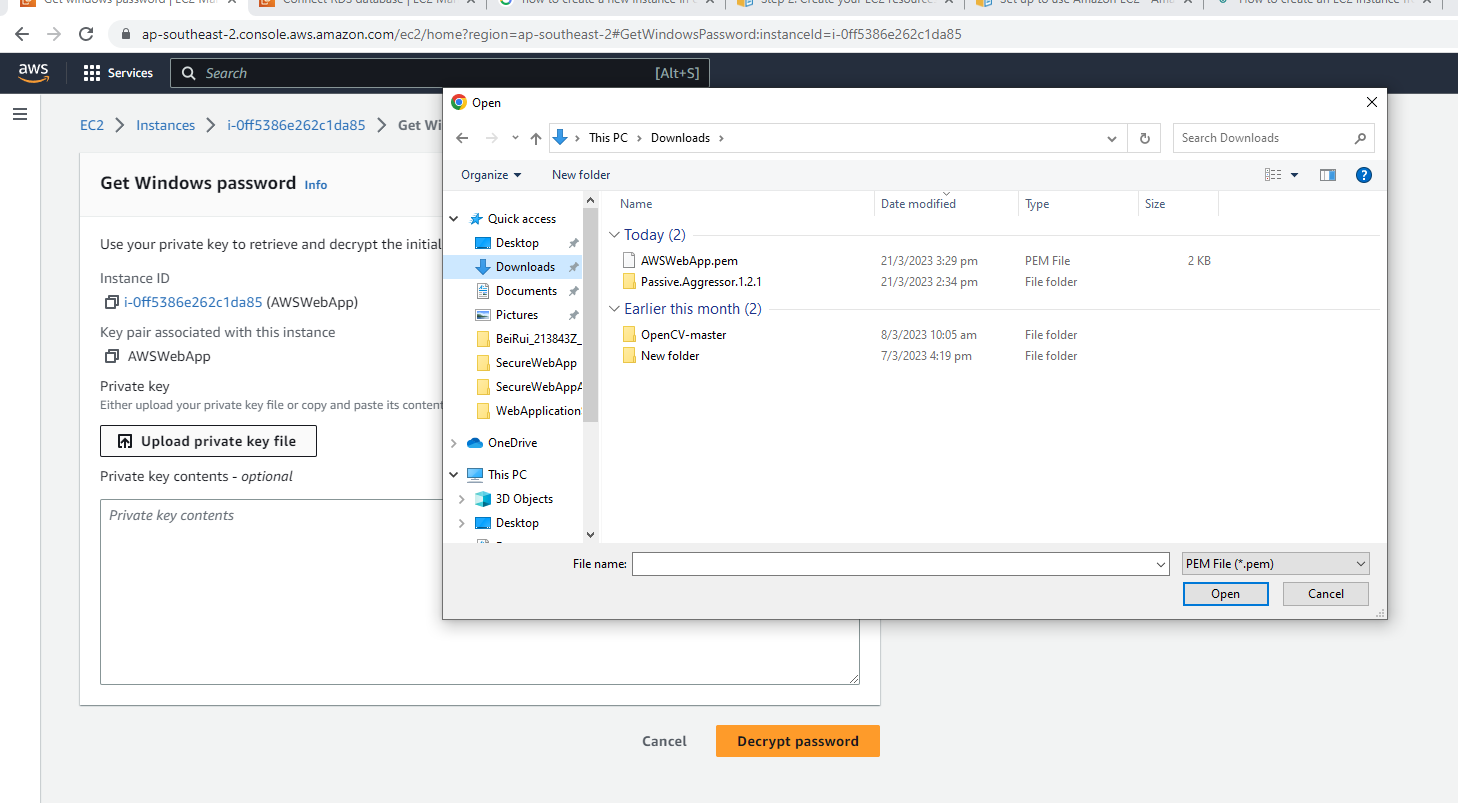


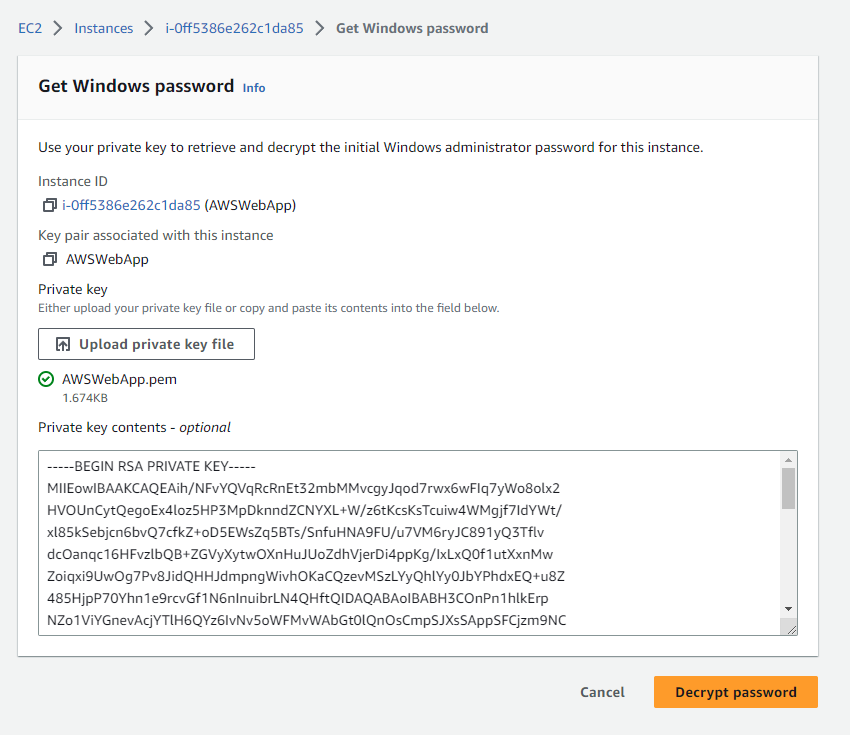


After save -----

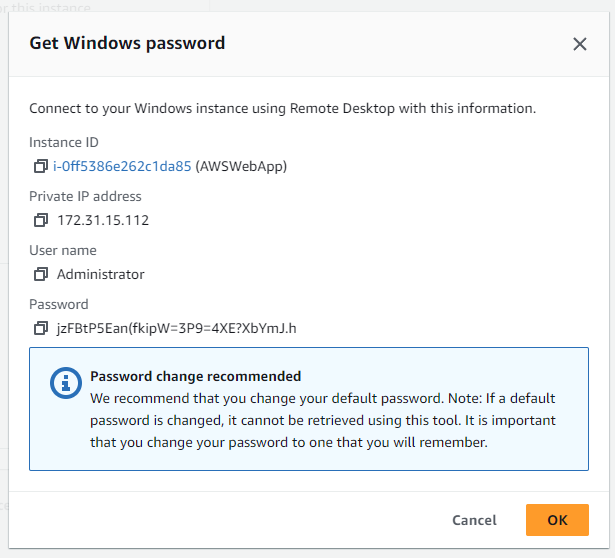


After that upload a private key file. The “.pem” that has been downloaded earlier -----

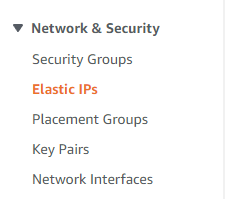


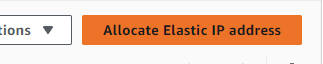


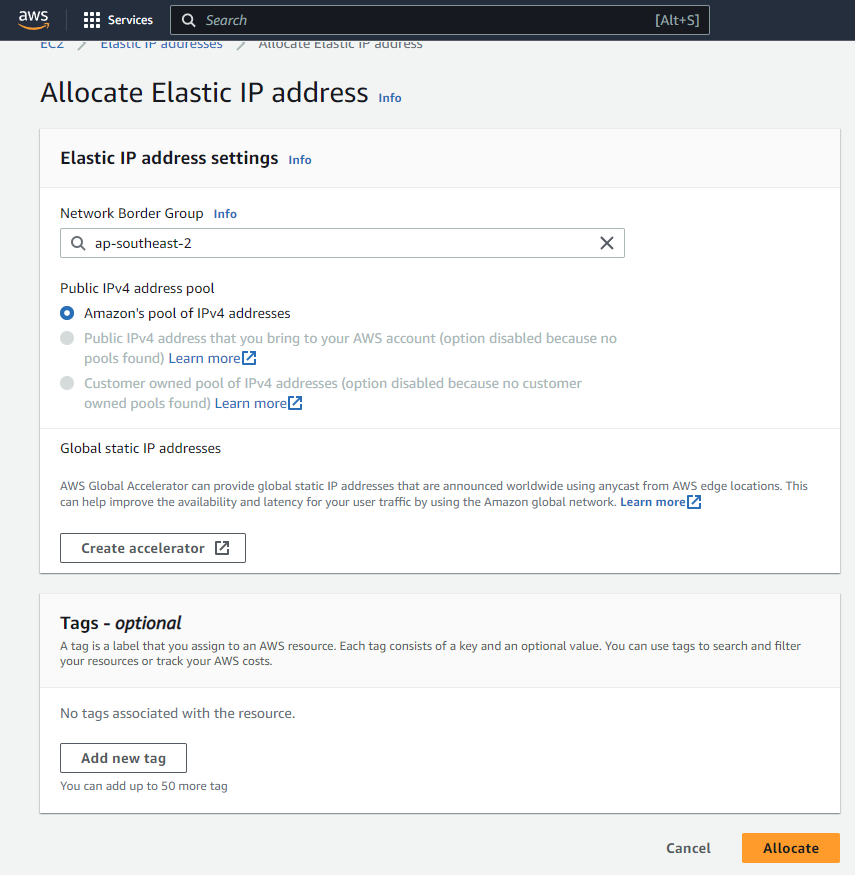
After decrypt password pop up appear. Remember to copy the “Password” or adios to your work redo again -------



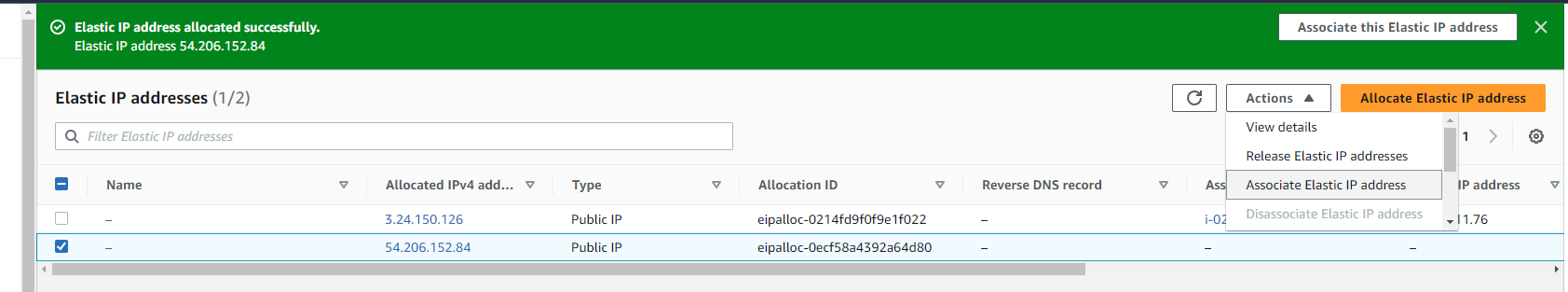
After okay -----

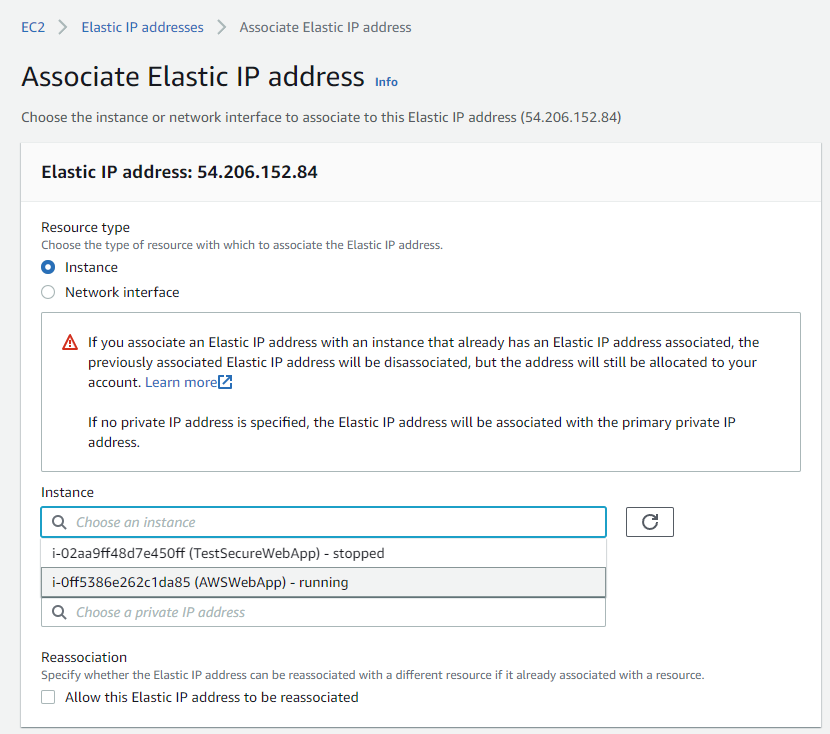


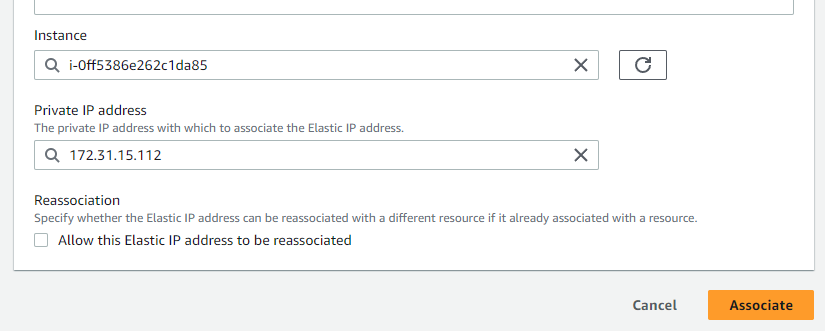




After allocate ----



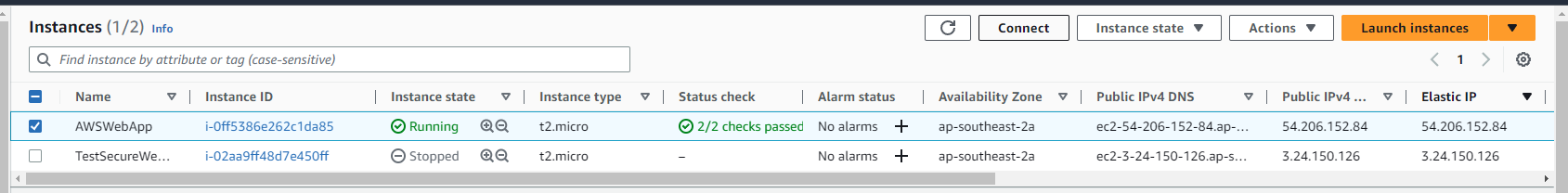




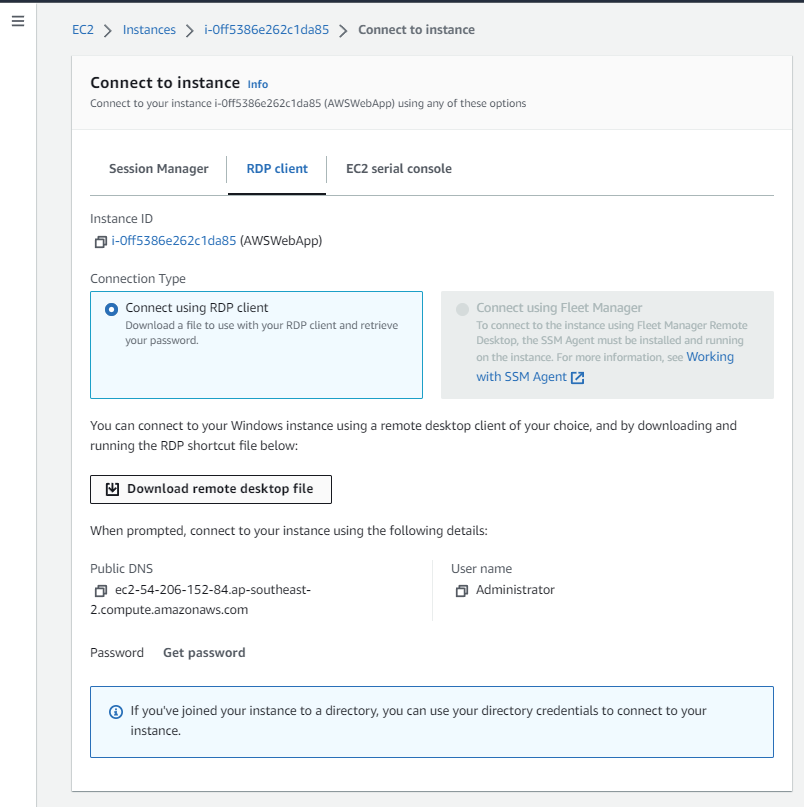
After associate ----



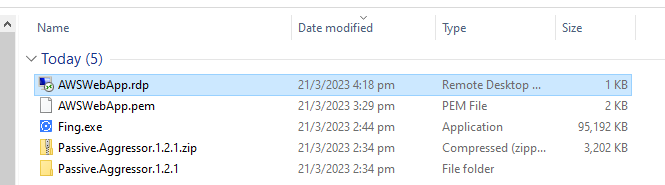
After refresh -----



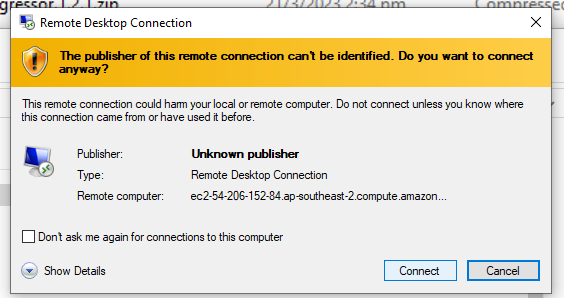
After connect -----



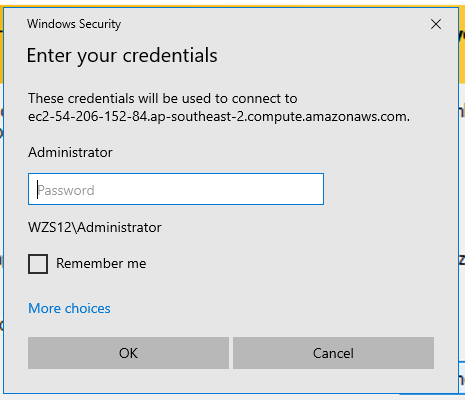
After download remote desktop file ----



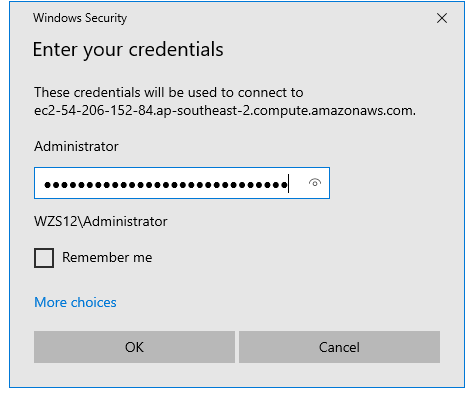
After double click .rdp file -----



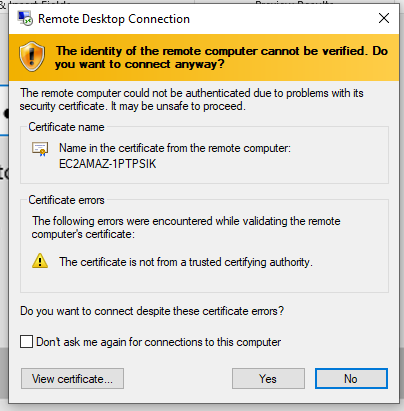
After connect ------



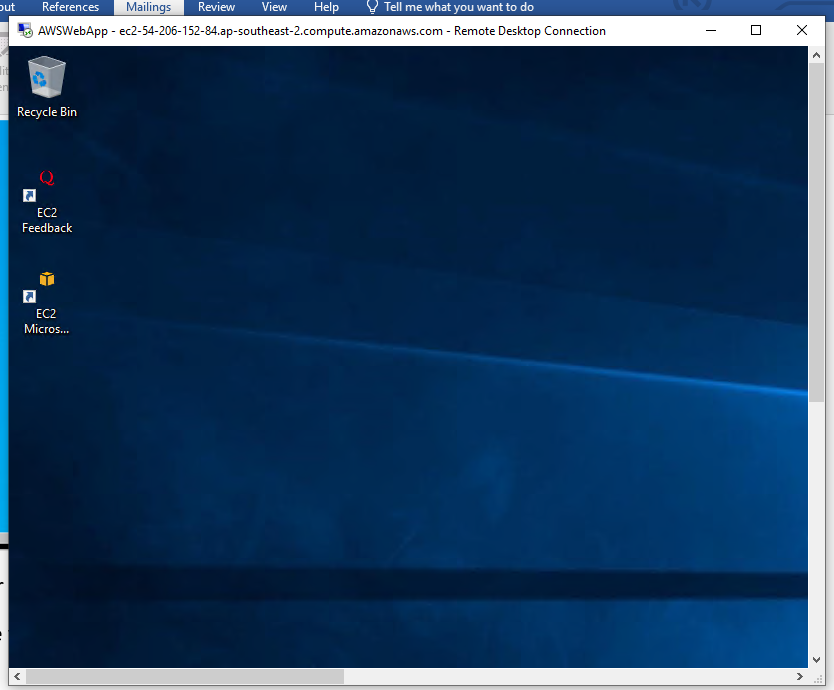
Enter password “jzFBtP5Ean(fkipW=3P9=4XE?XbYmJ.h” get from creating get windows password ----



After ok -----



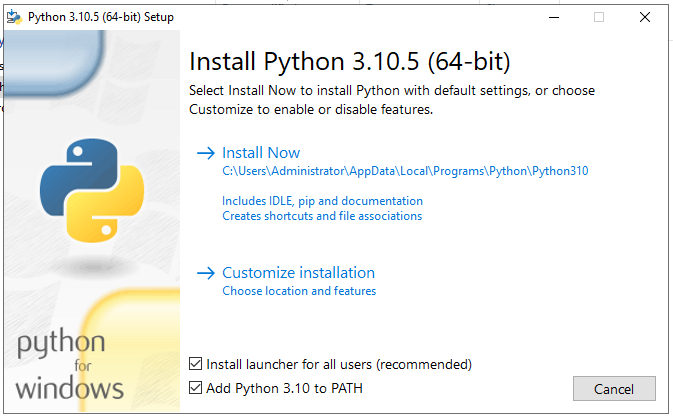
After click yes -----

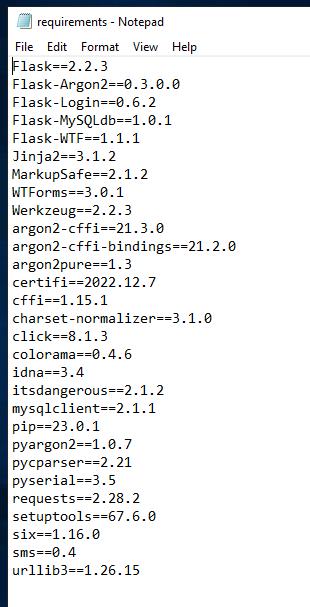


After this appear -----

Time to GITHUB.doc in here baby download python, github and sql workbench here will do-------







Put this into the folder for command line to work. To install without using pycharm----

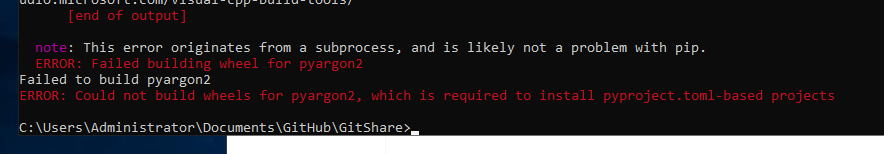
Now open command line and type:

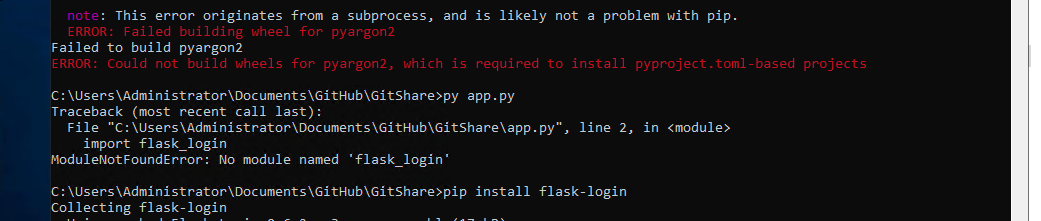
pip install --upgrade pip

pip install --upgrade wheel

cd C:\Users\Administrator\Documents\GitHub\GitShare

pip install -r requirements.txt

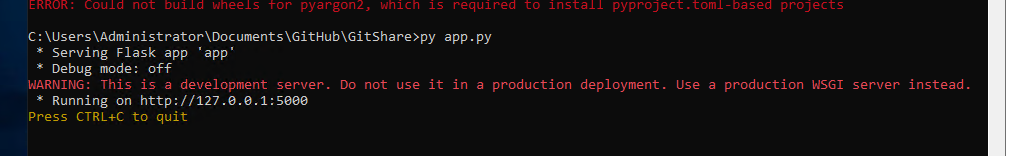


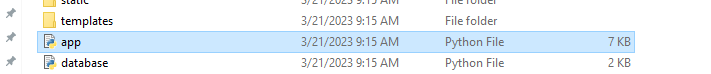


Every error just install separately:

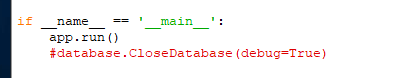
Pip install [name of package]

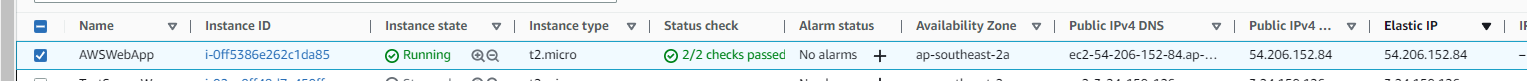
py app.py



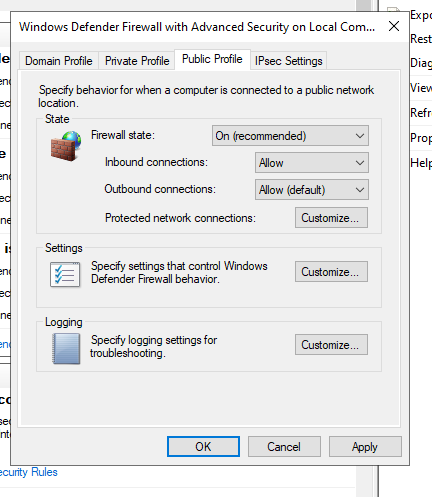


Right click on app to edit with idle

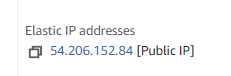


app.run(host='0.0.0.0', port=80)

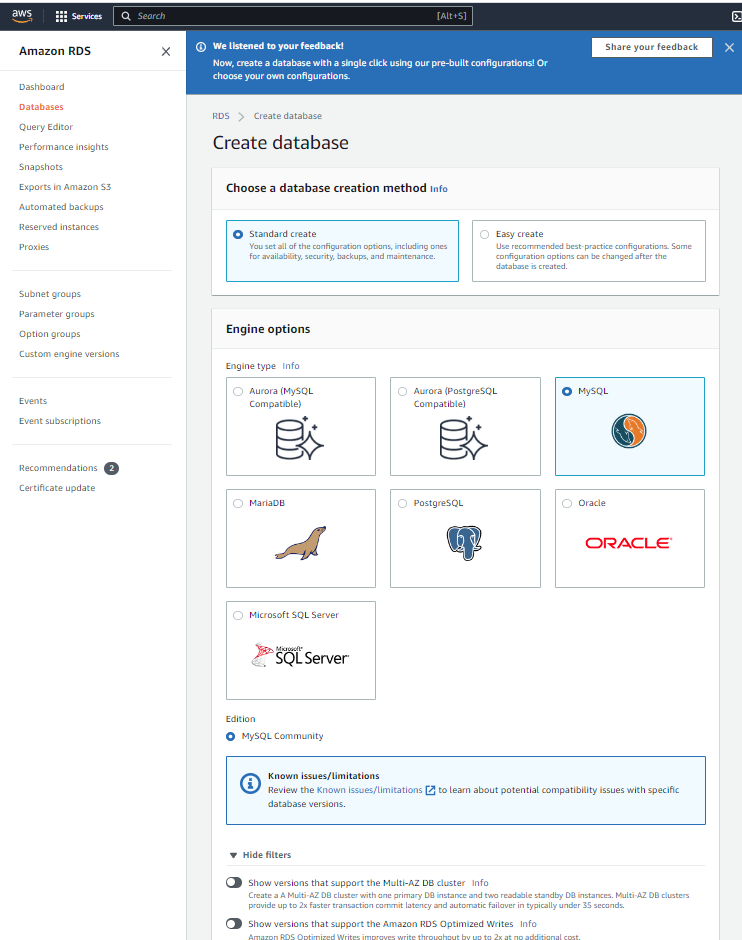
Go to your ec2 and use elastic ip to see if the website work



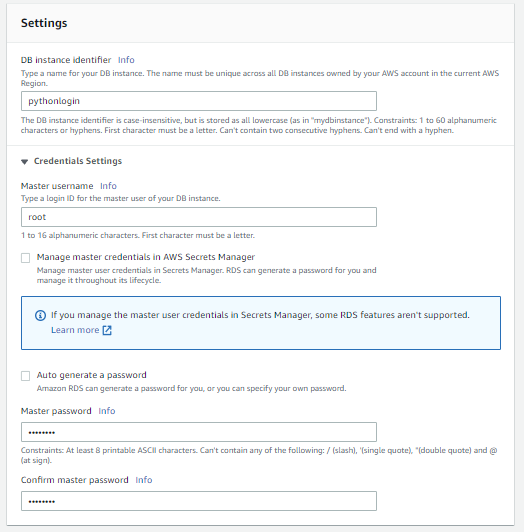
Go back to the amazon windows window and allow firewall for public ----

Copy and pasteto enter your website

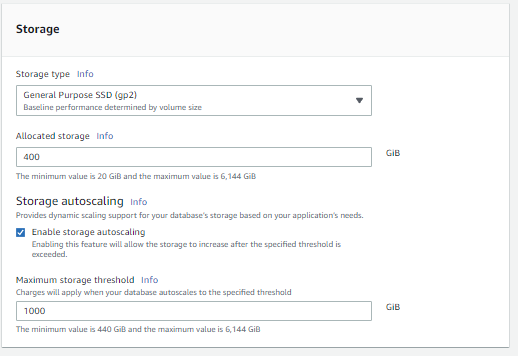
RDS

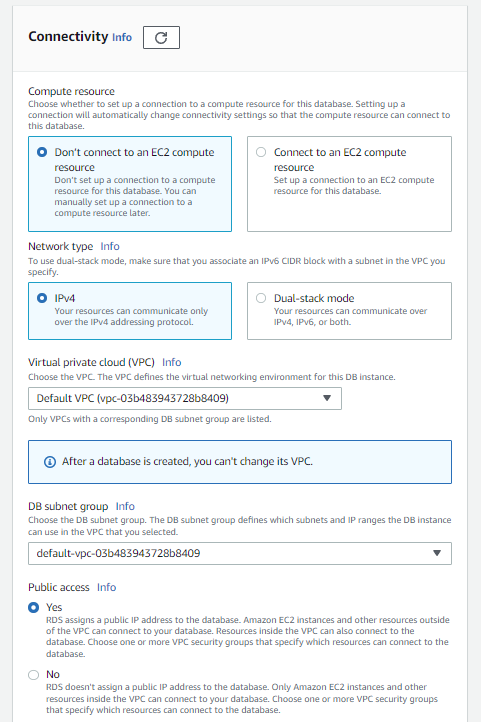


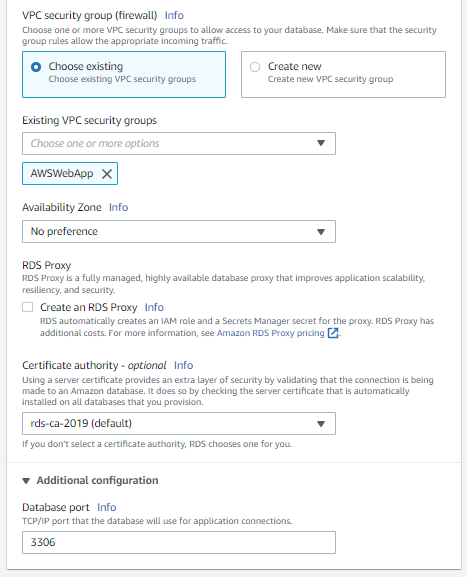
After select---------------------------

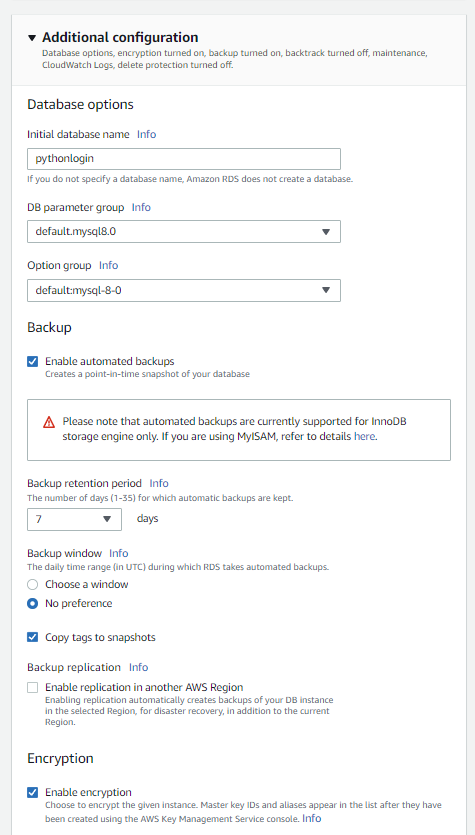


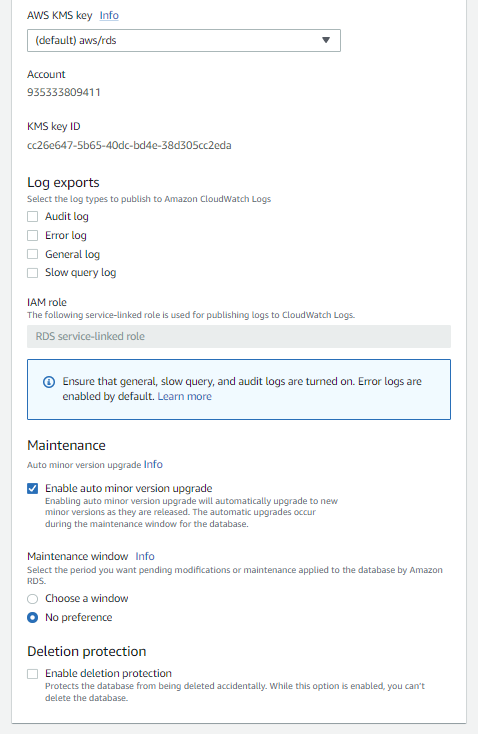
After typing db name, user and pass---------



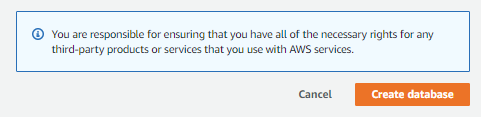








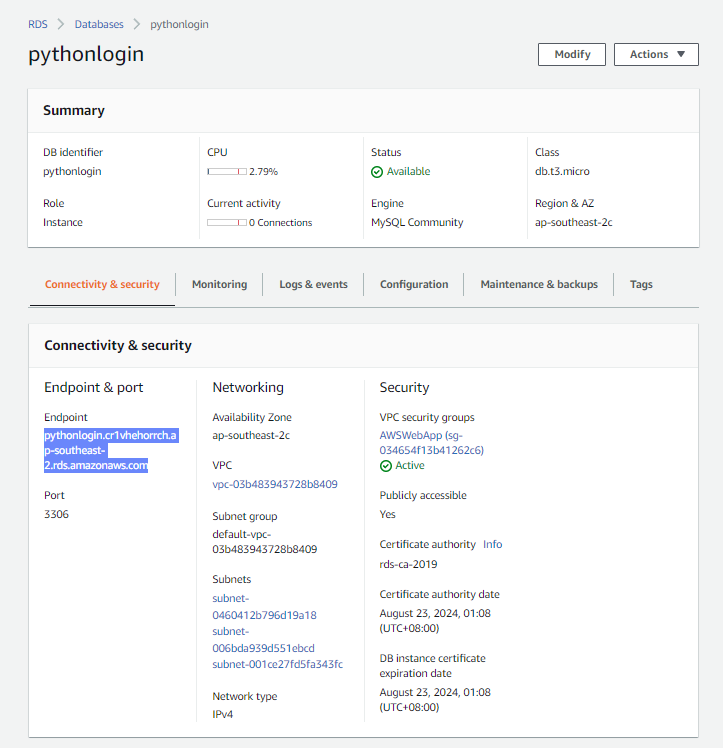
Click create database -------



Click on it-----

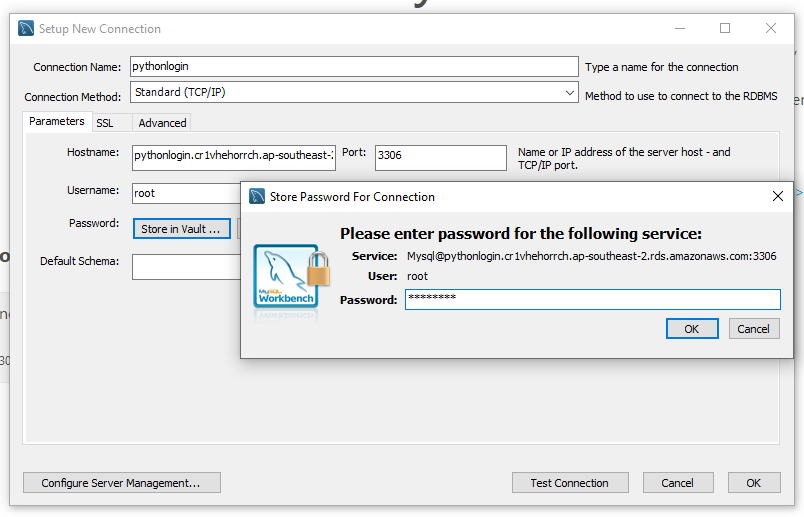


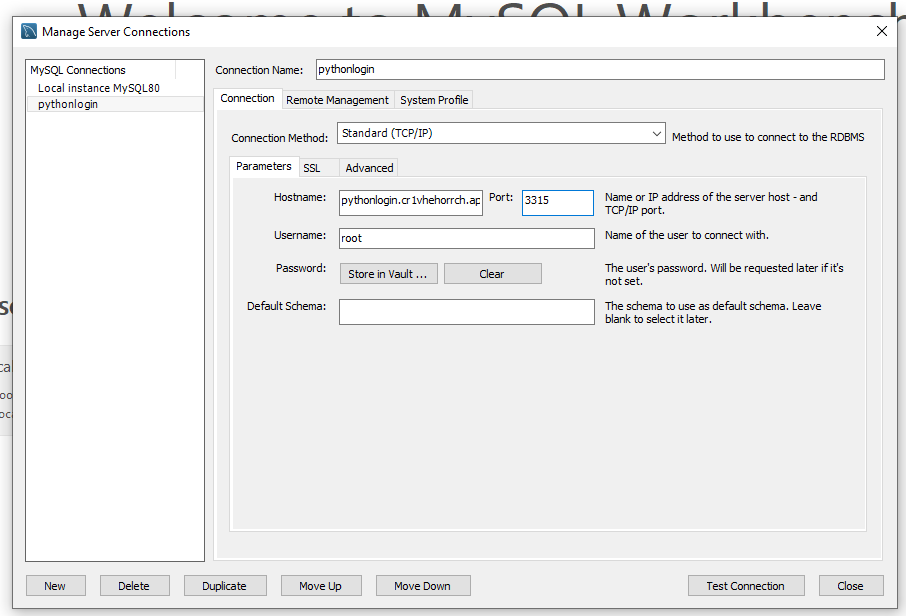
Will see this------



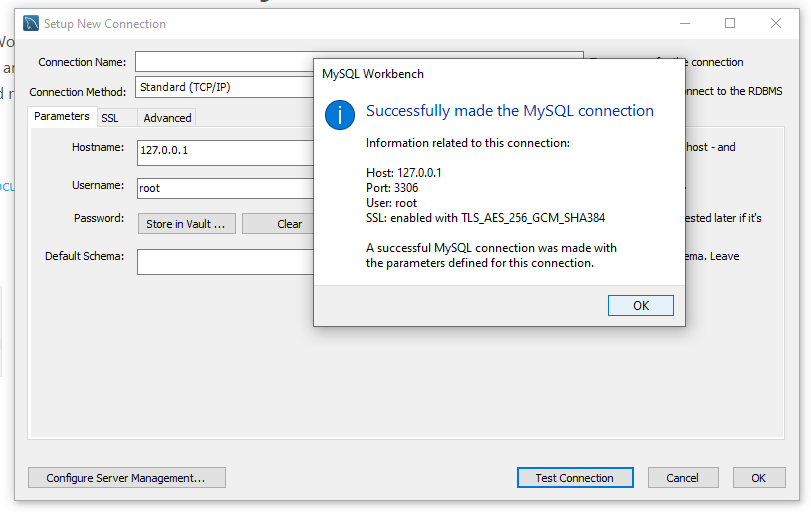
Copy the enpoint we will use this later on---------

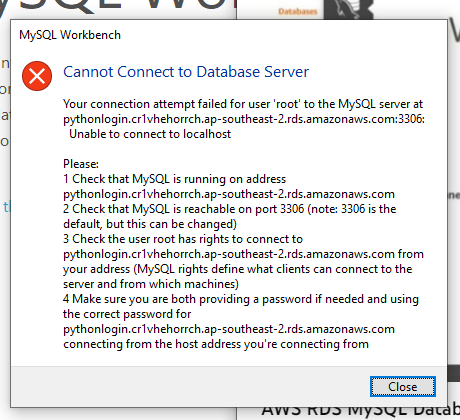
Go to mysql workbench





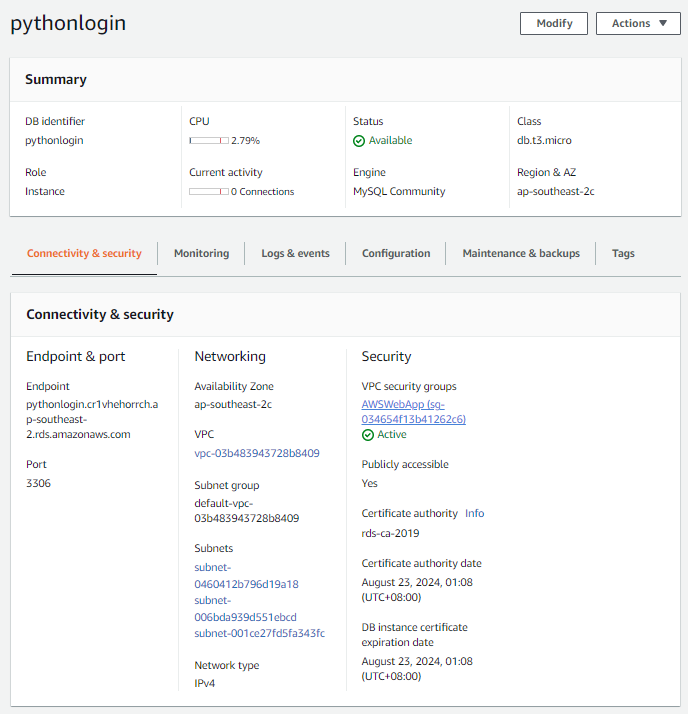
Test connection-----



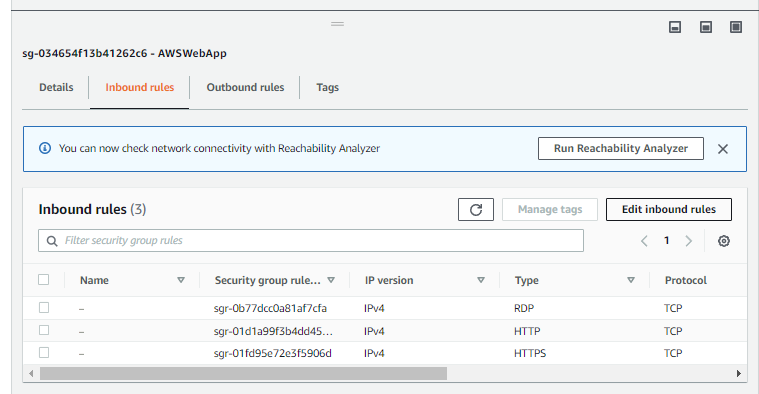


Reason for this is because you need to set a security host to allow rds to work--------

Go back to rds amazon page----



Open vpc security groups



Edit inbound rules-----------

