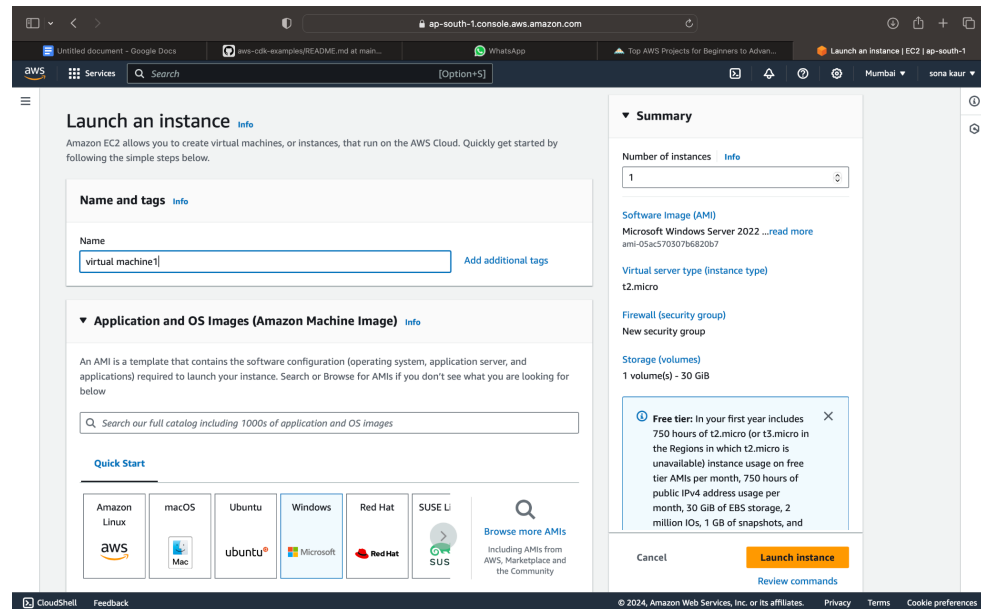


This Repository contains a set of example projects for the AWS (Amazon Web Services) :-

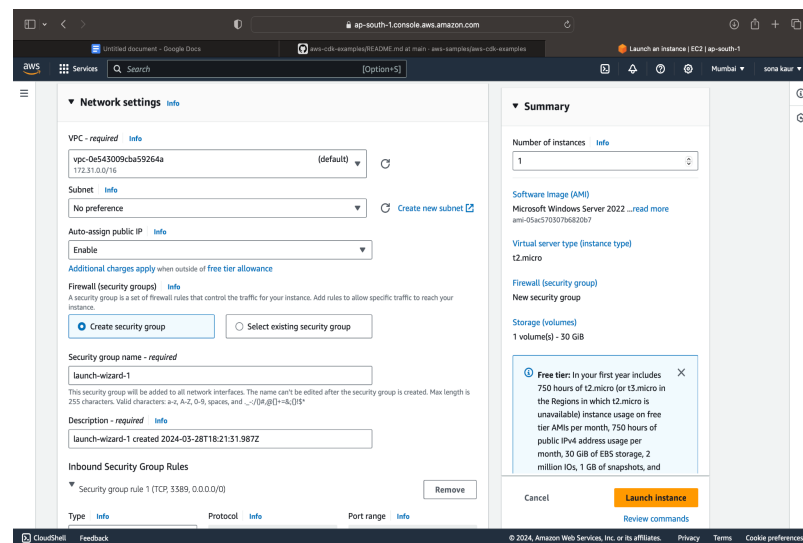
About this Repo :

We are deploying a windows virtual machine without any security violations.

We will start this project by selecting the region and creating an EC2 instance. Amazon EC2 is a virtual server in Amazon's Elastic compute cloud for running applications on the Amazon Web Services. We will give the name to our EC2 instance and choose the operating system Microsoft Windows as os image.Create a key pair or we can use the existing one and go to the network settings.



We can use our default VPC (Virtual private cloud) or create VPC manually after that we will allow the RDP (Remote desktop protocol) traffic from anywhere as we are creating this VM for our RDP client. Now we will launch the instance and wait a few minutes.We will be able to see the instance status check 2/2 check passed and we will be able to connect the instance now.



After the EC2 instance launch we will connect and go to the RDP client and download the remote desktop file and open it. We will require a password for that to login. We will go to the RDP client page and click to get the password and copy the password and upload the private key file which we use as a key pair. Then we will click to decrypt password and copy the password given below and paste it to the Administrator login password. Now our virtual machine with windows is ready to use.

