Login to AWS

You have a separate AIM user with admin privileges to access our infrastructure.

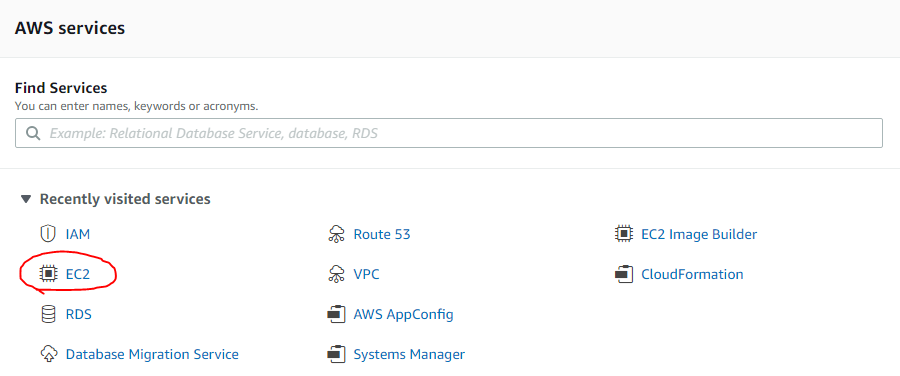
Login: mShaghelani

Password: eFPhzhIYoQOL}|\*

Account ID: 910082668725

Accessing EC2 Instances

1. Firstly, you will have to click on EC2 link which you can find here



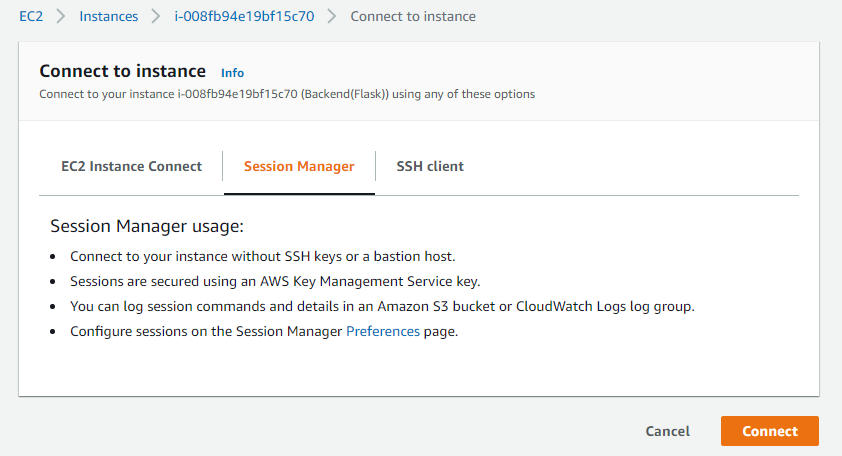
1. After accessing the EC2 service you will notice 2 launched instances with appropriate names



* Backend contains Apache2 + Flask
* Frontend contains Apache2 plain

1. There are 2 ways of connecting to instances via SSH
   1. Service Manager

Simply click on the instance, click connect and you will be prompted with the session manager window



* 1. Using SSH client

For Linux issue this command: ssh -i "myKeyPair.pem <public ip of server>

For Windows (SSH clients) credentials will be provided in the end of the documents

Credentials

Frontend(Apache2 plain):

* Public IP: 3.125.153.90
* Private IP: 172.31.8.208
* Public DNS:  ec2-3-125-153-90.eu-central-1.compute.amazonaws.com
* Private DNS: ip-172-31-8-208.eu-central-1.compute.internal

Backend(Apache2+Flask):

* Public IP: 18.184.24.215
* Private IP: 172.31.13.172
* Public DNS:  ec2-18-184-24-215.eu-central-1.compute.amazonaws.com
* Private DNS: ip-172-31-13-172.eu-central-1.compute.internal

*PEM key for connection will be sent by your request due to security constrains!*