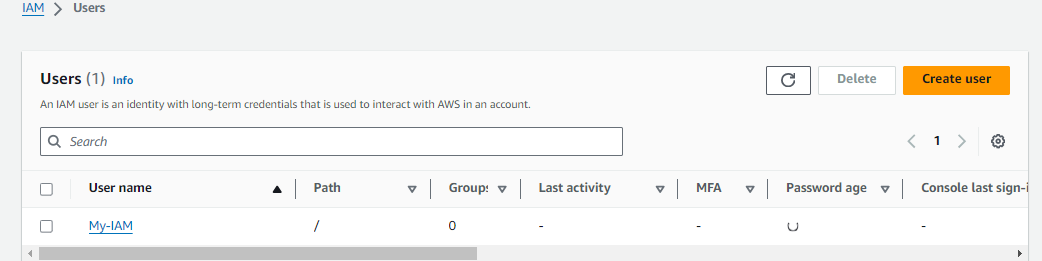
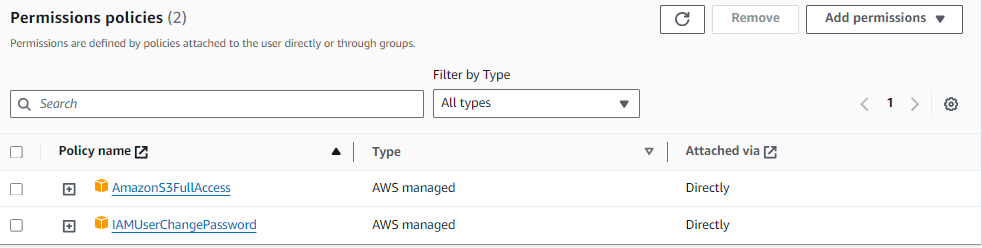
# (IAM) Identify Access Management

1)Create one IAM user and assign ec2, s3 full access role.

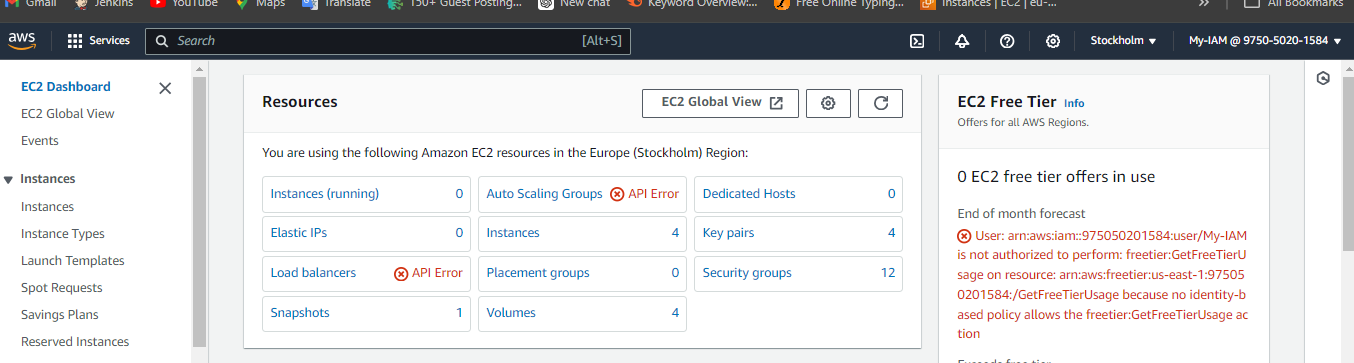
Create one user named as My-IAM and custom password

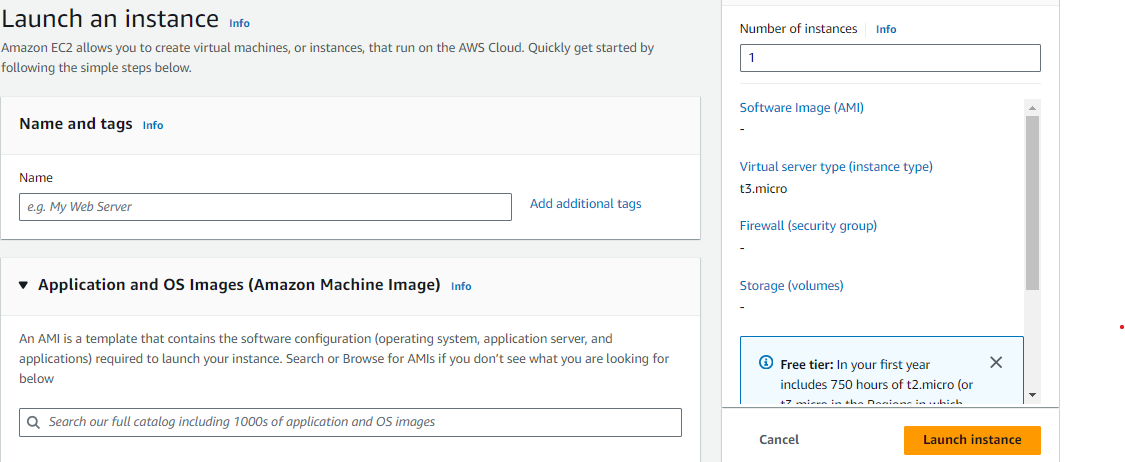


Give the Full access to s3



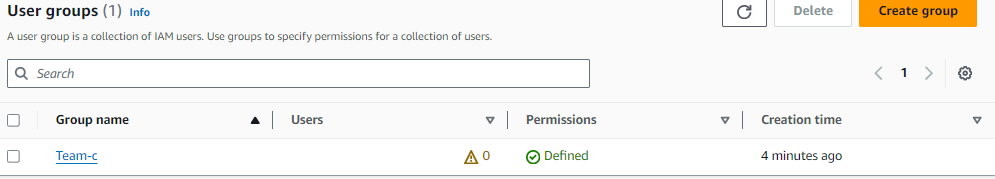
Assign EC2



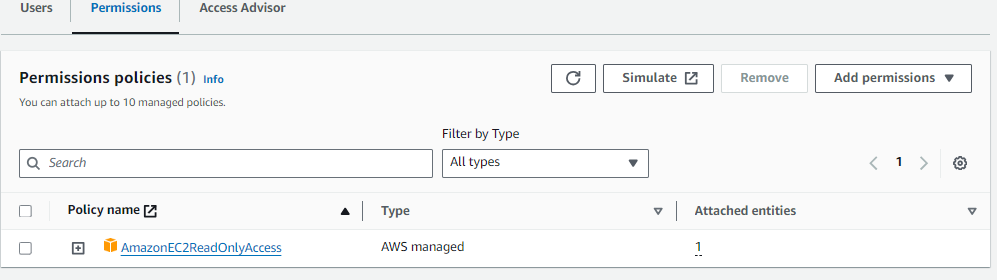


2) Create one Group in IAM and Assign Read access for ec2.

Create one group named as Team-c

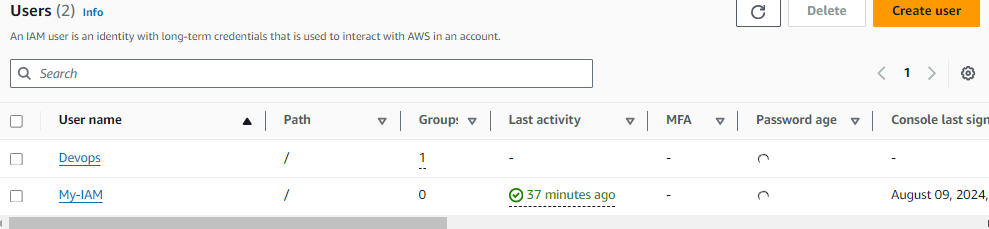


Assign access only read for Ec2

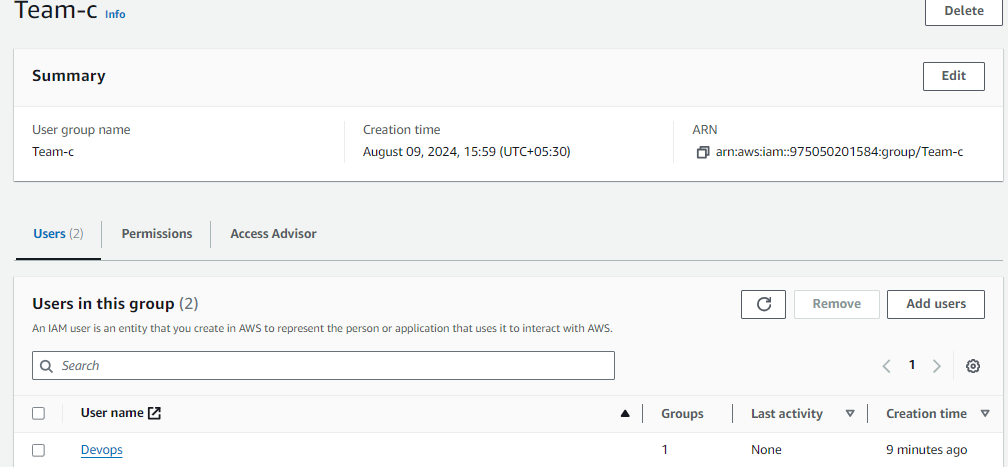


3) Create a new user with name Devops and add to the group created in task2.

Create one user named as Devops



Adding to the group Team-c

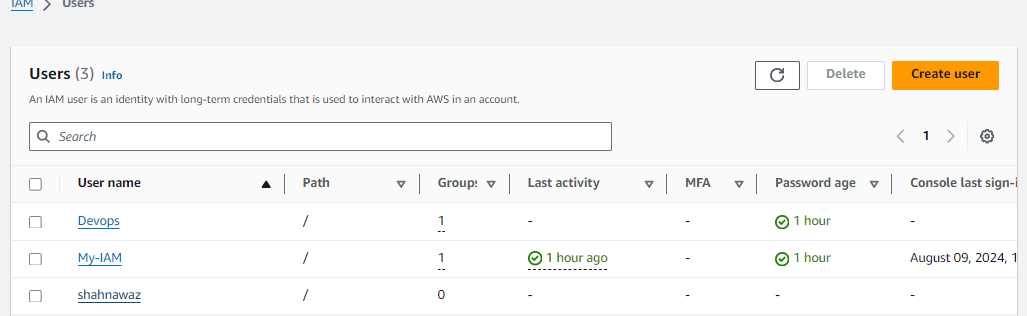


4) Write a bash script to create a IAM user with VPC full access.

Writing a bash script for create IAM user with VPV full access



Checking the file user IAM is created or not



5) Create a IAM policy to access ec2 for a specific user in specific regions only.

Create Policy for access ec2 in specific region

