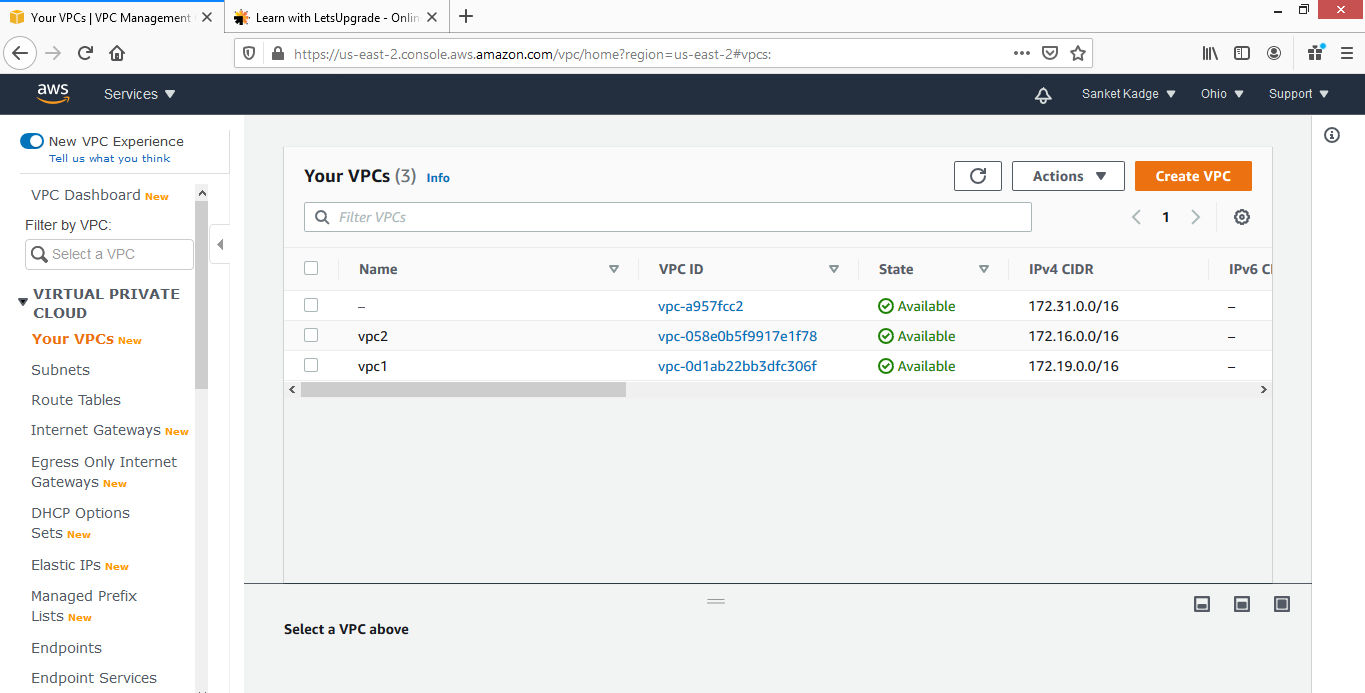
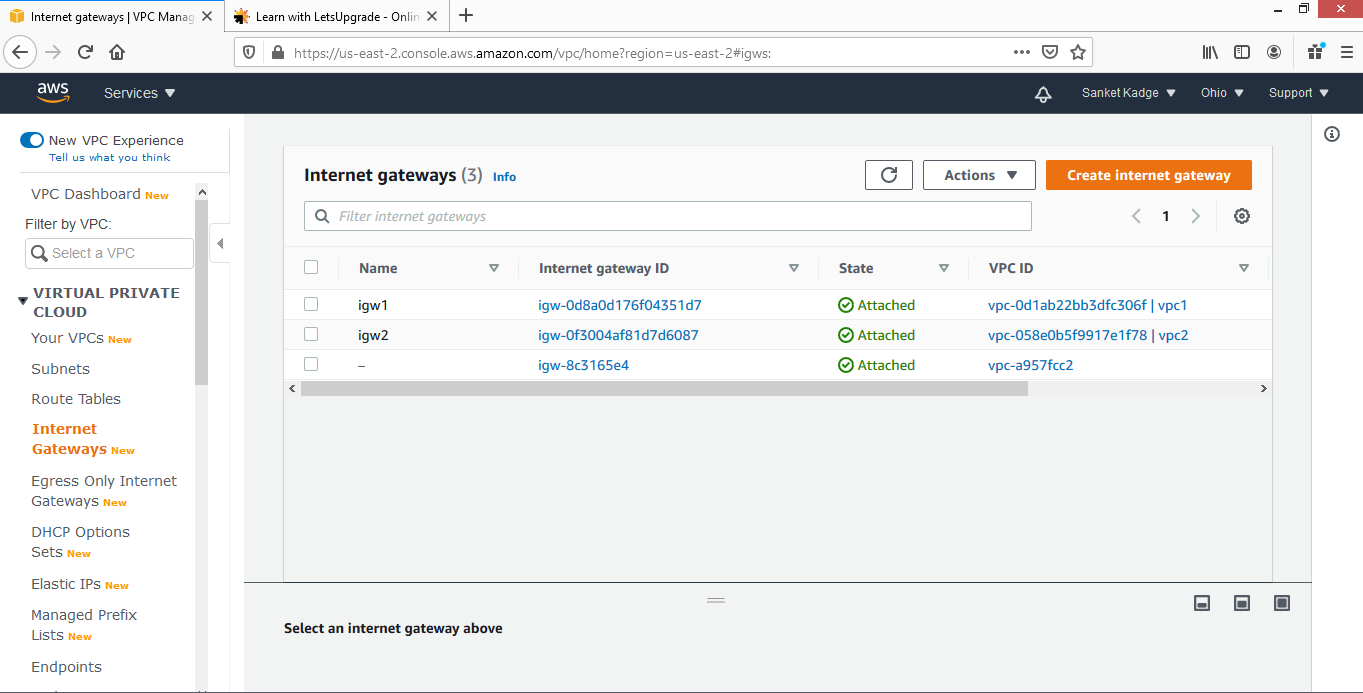
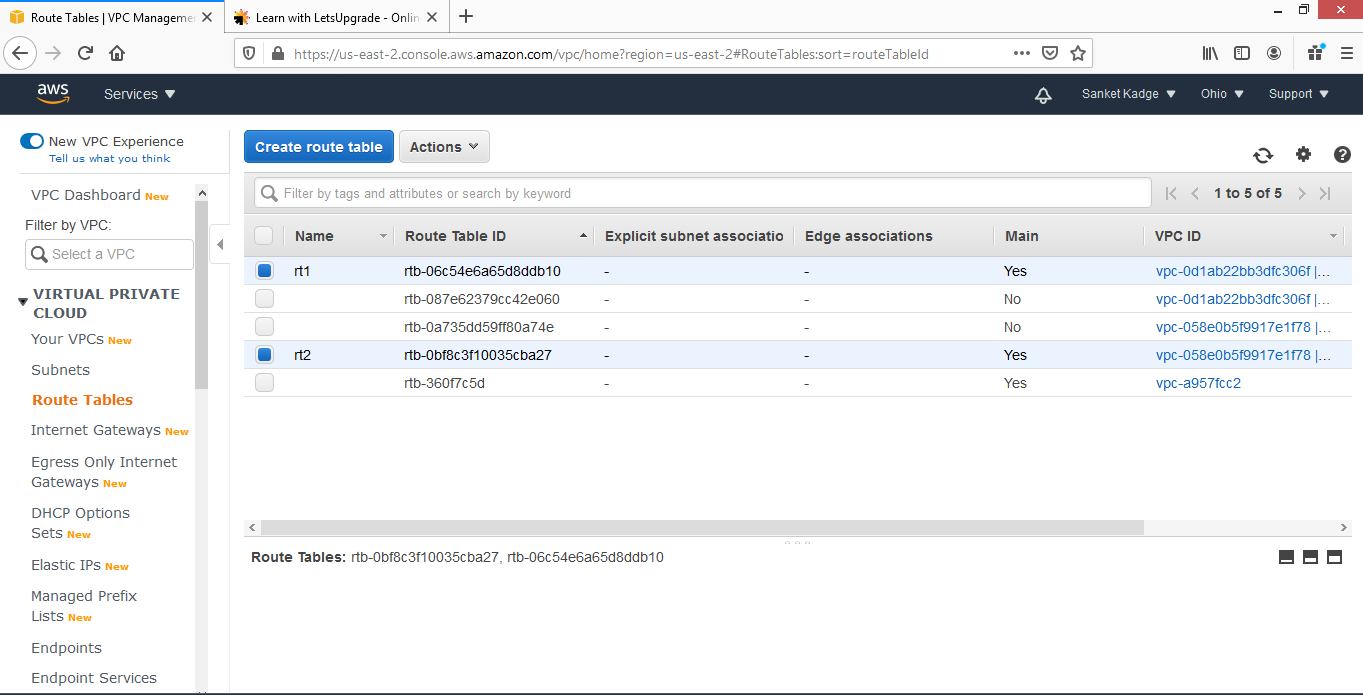
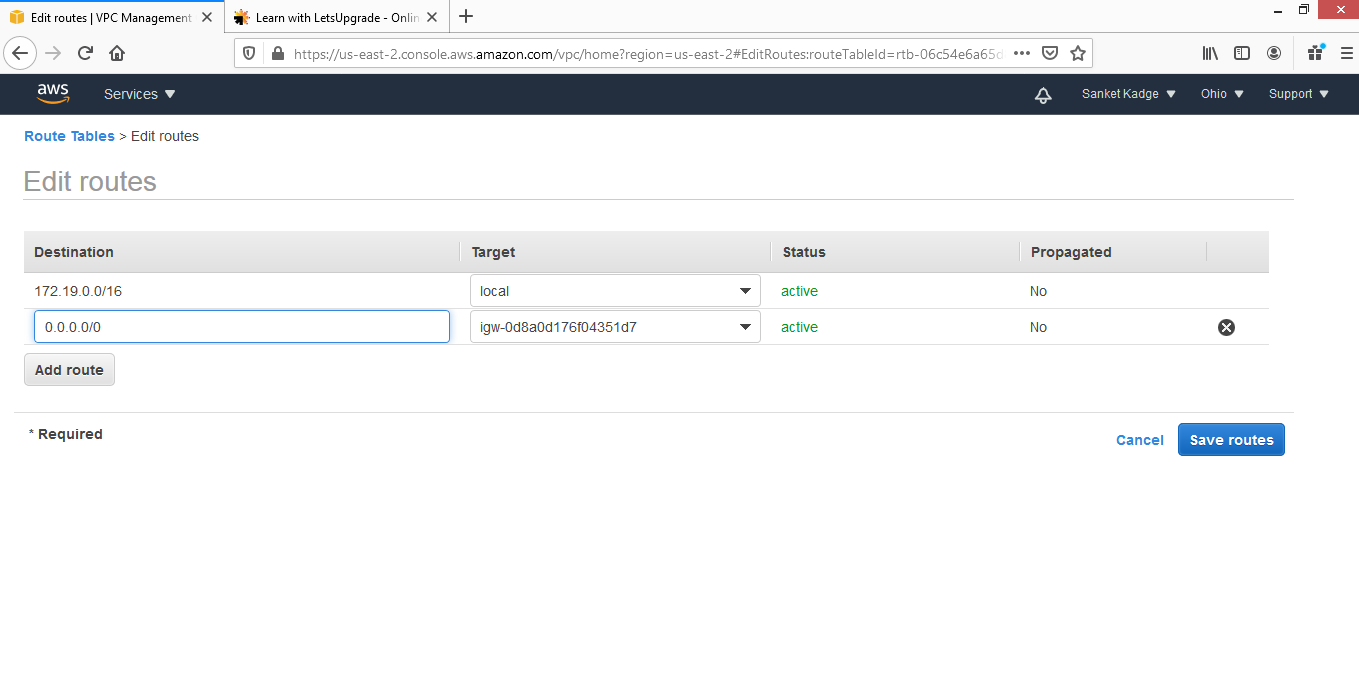
**PROJECT 1:**

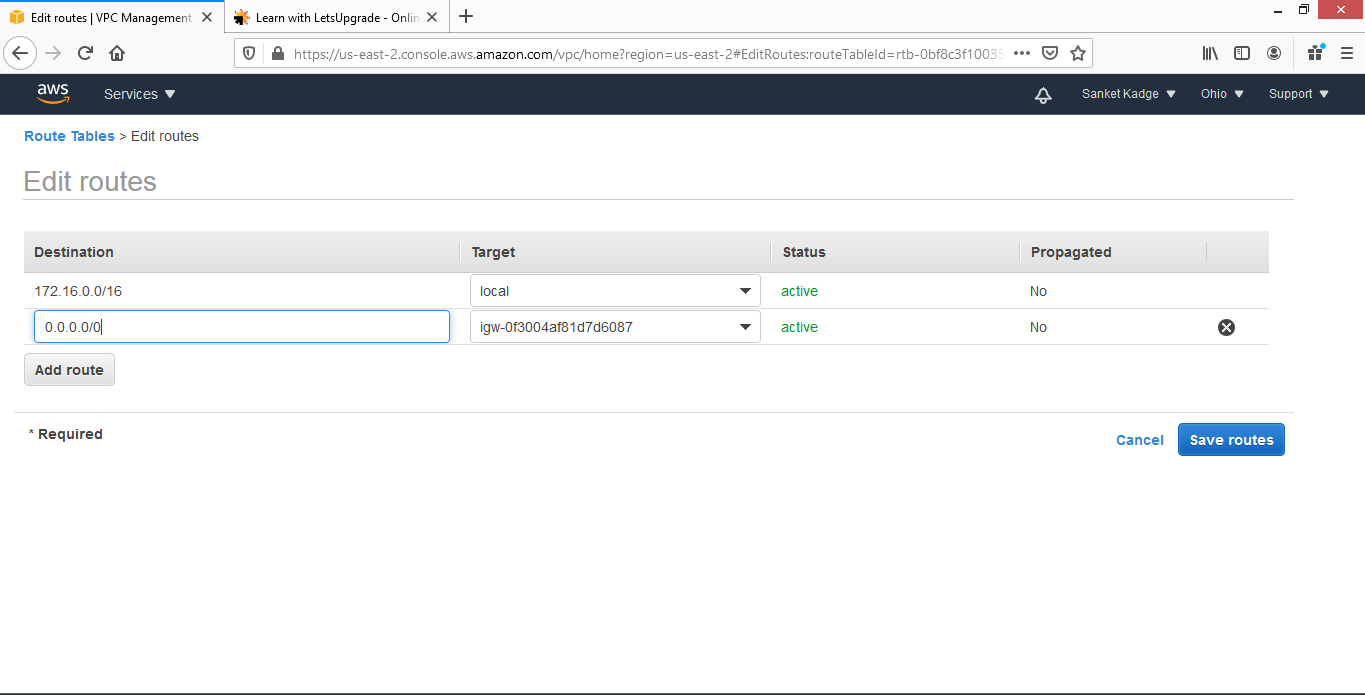
**VPC peering**

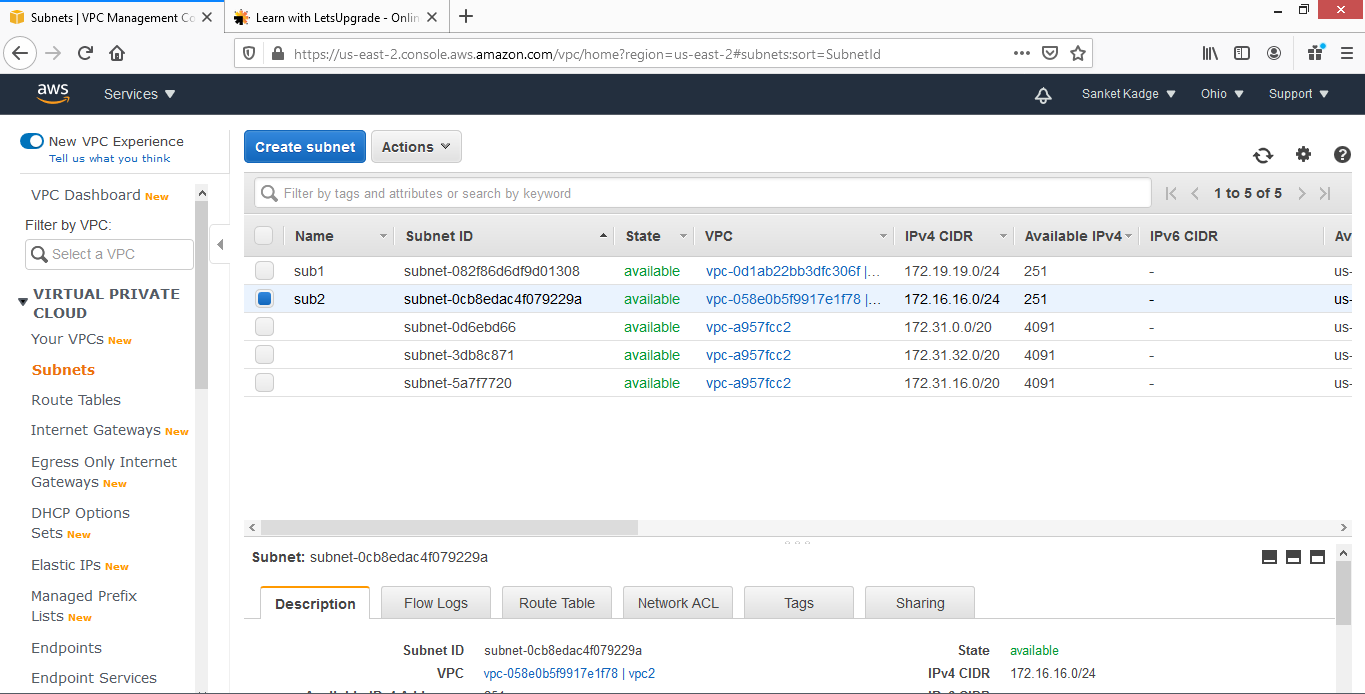
****

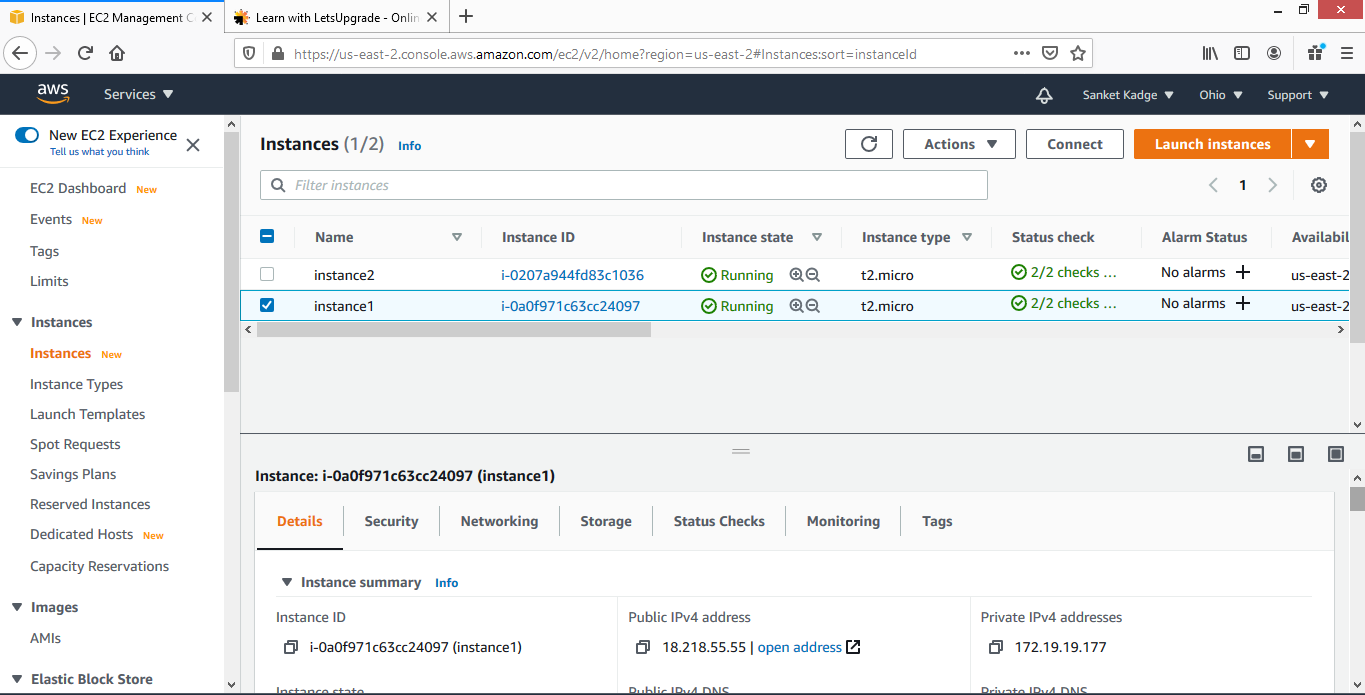
****

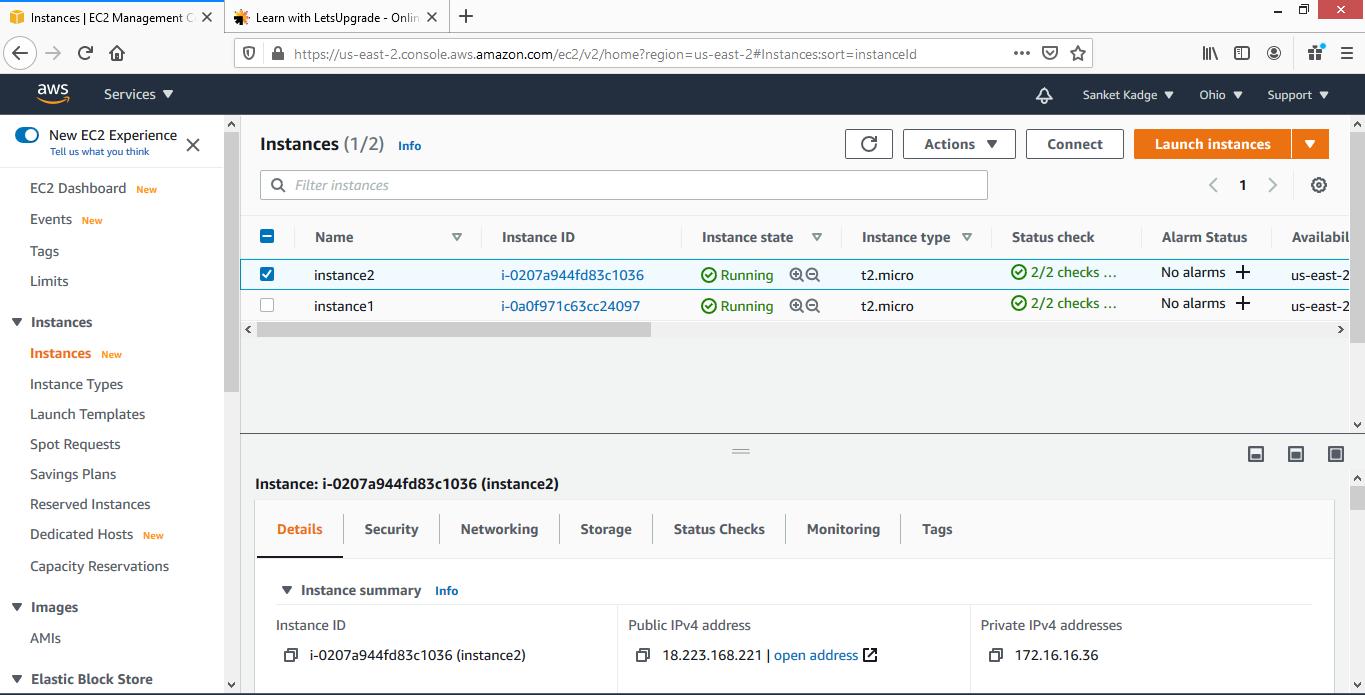
****

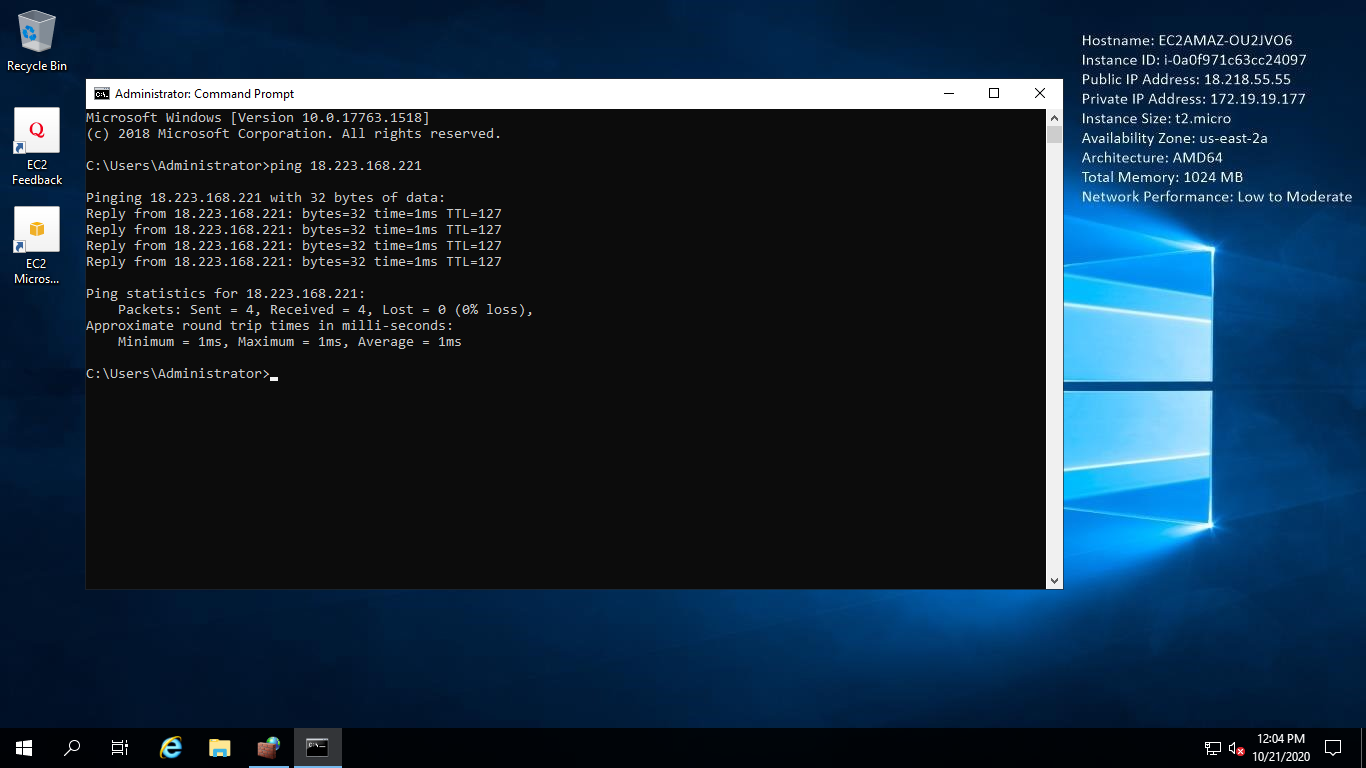
****

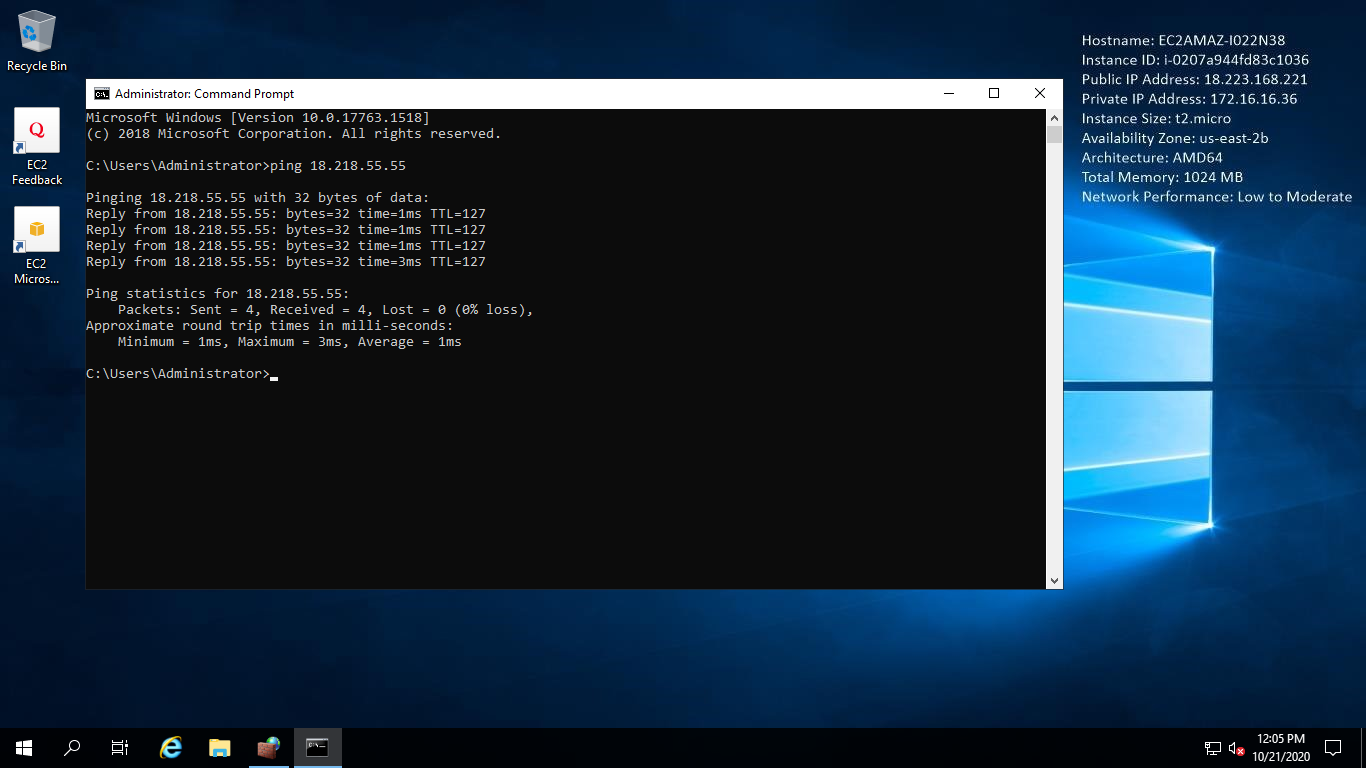
****

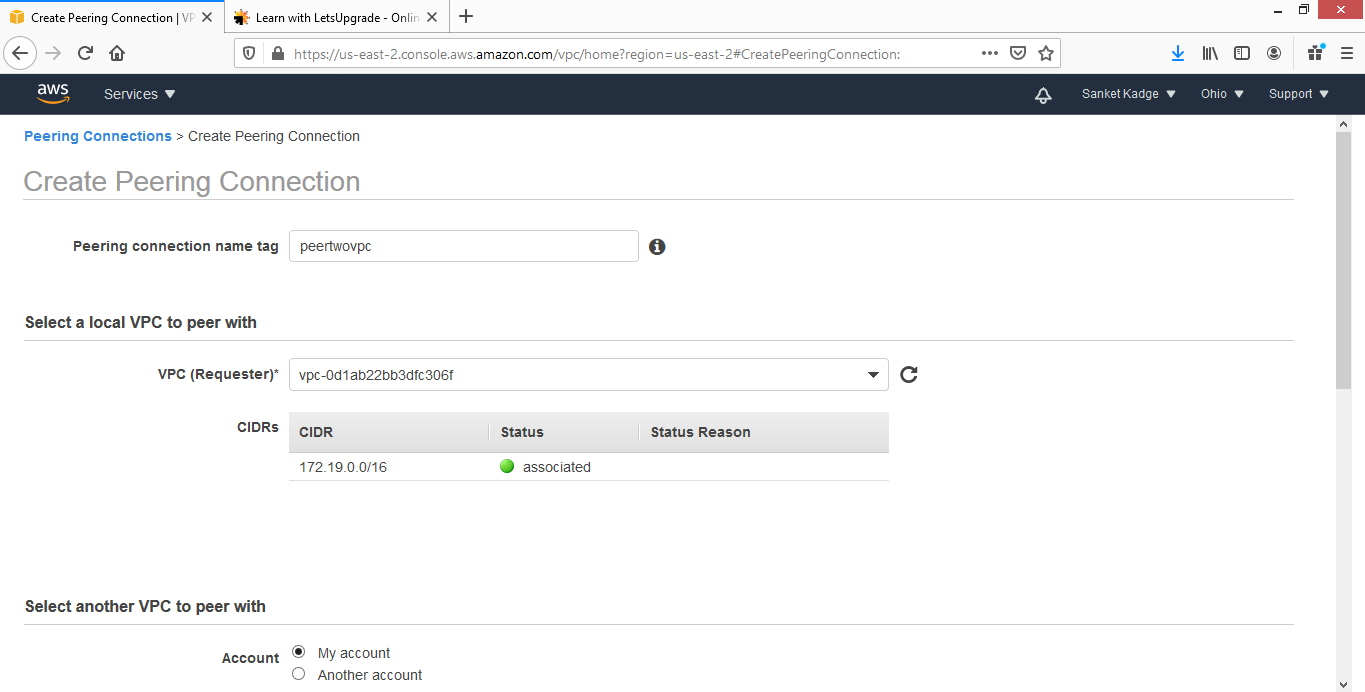
****

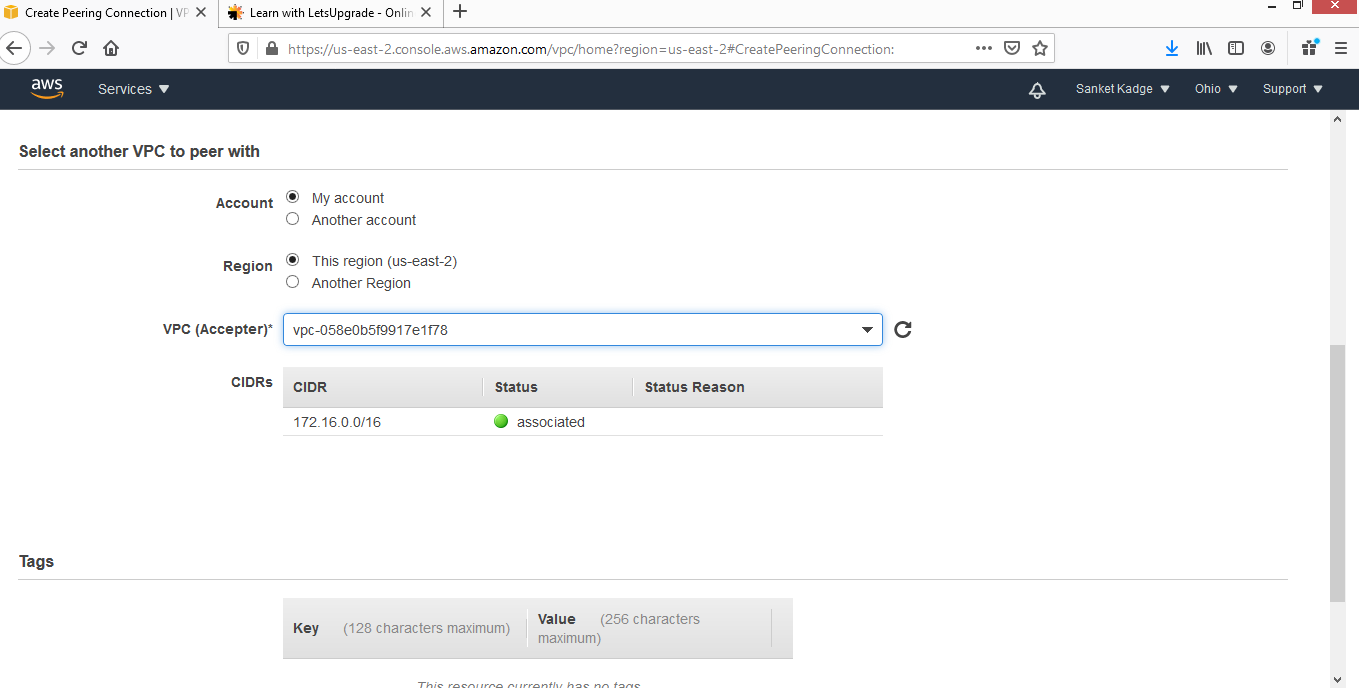


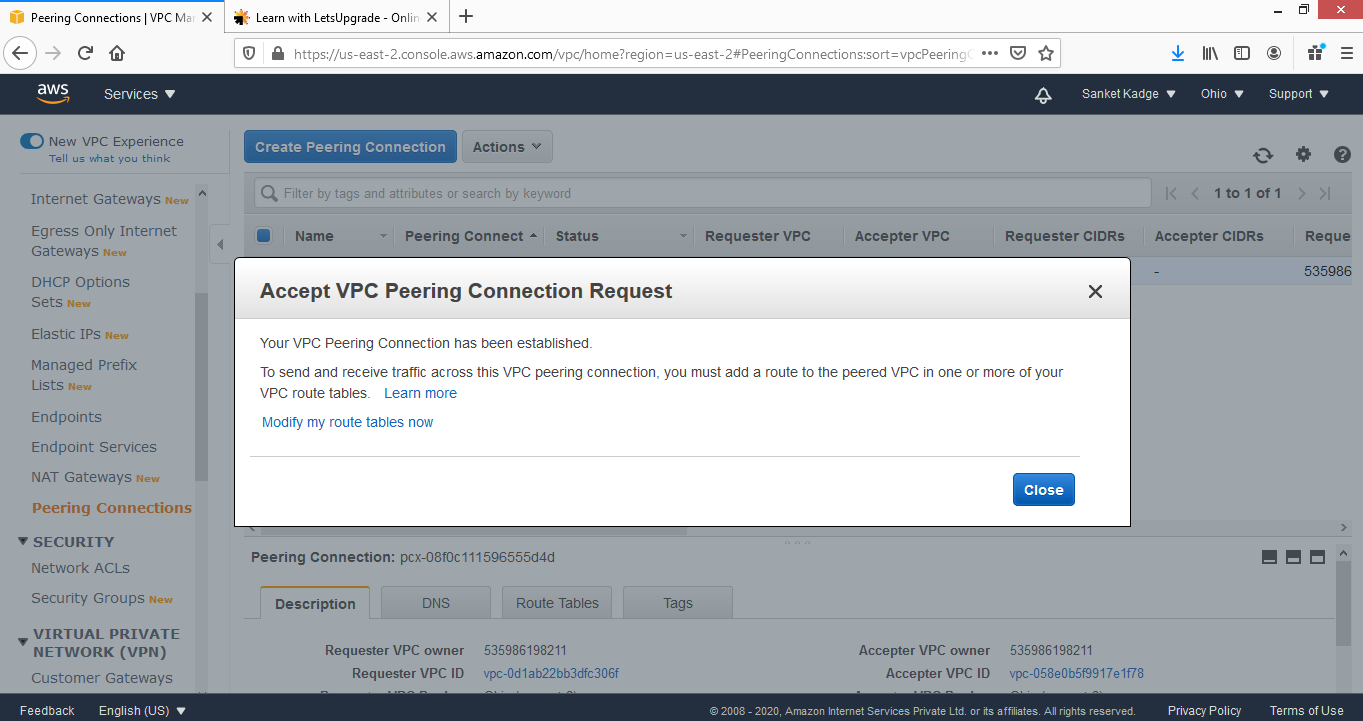


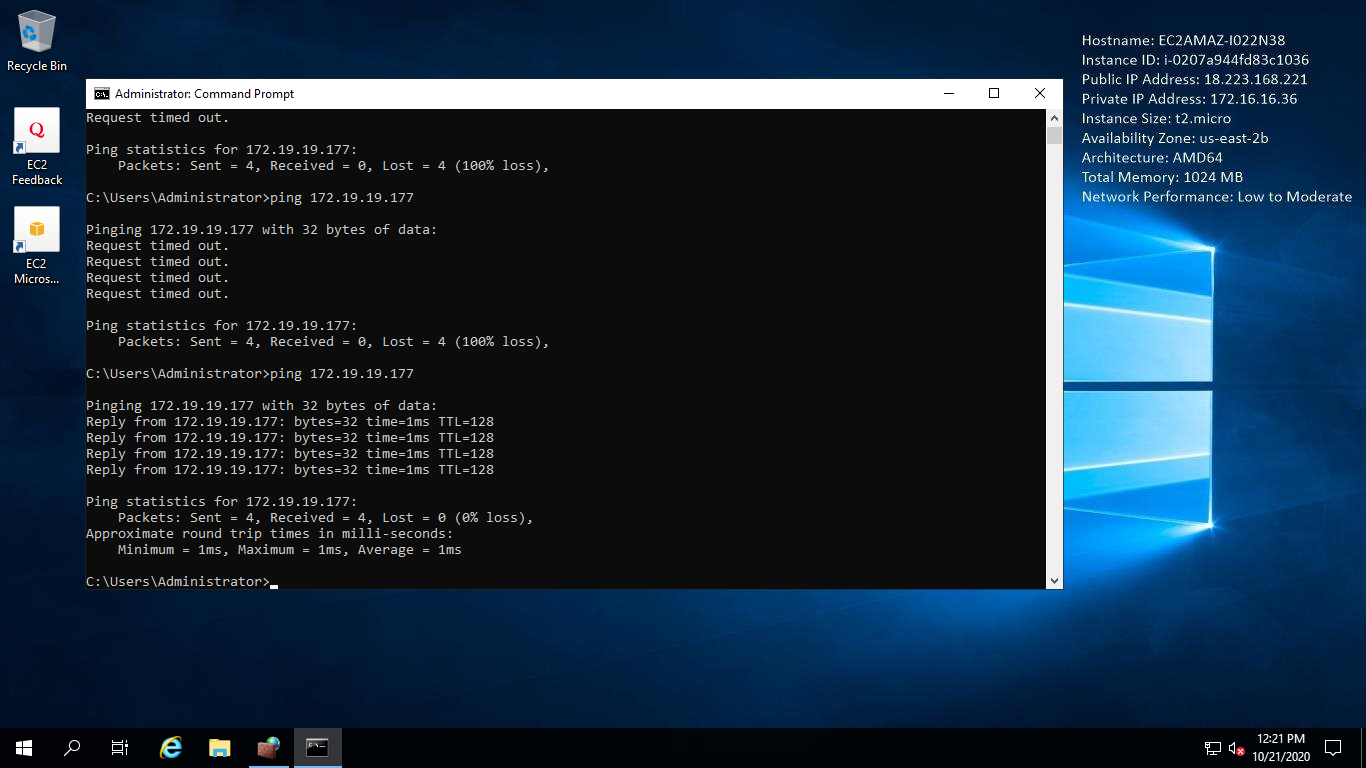


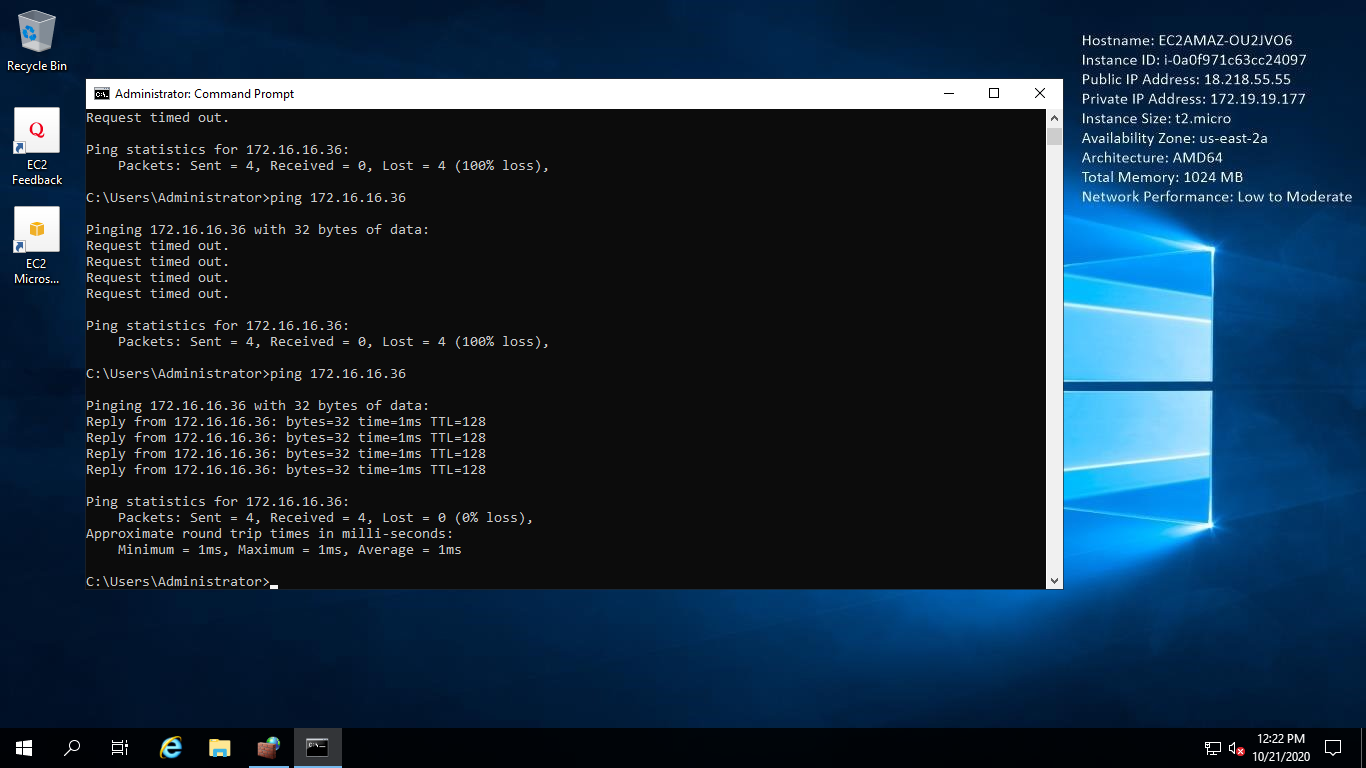








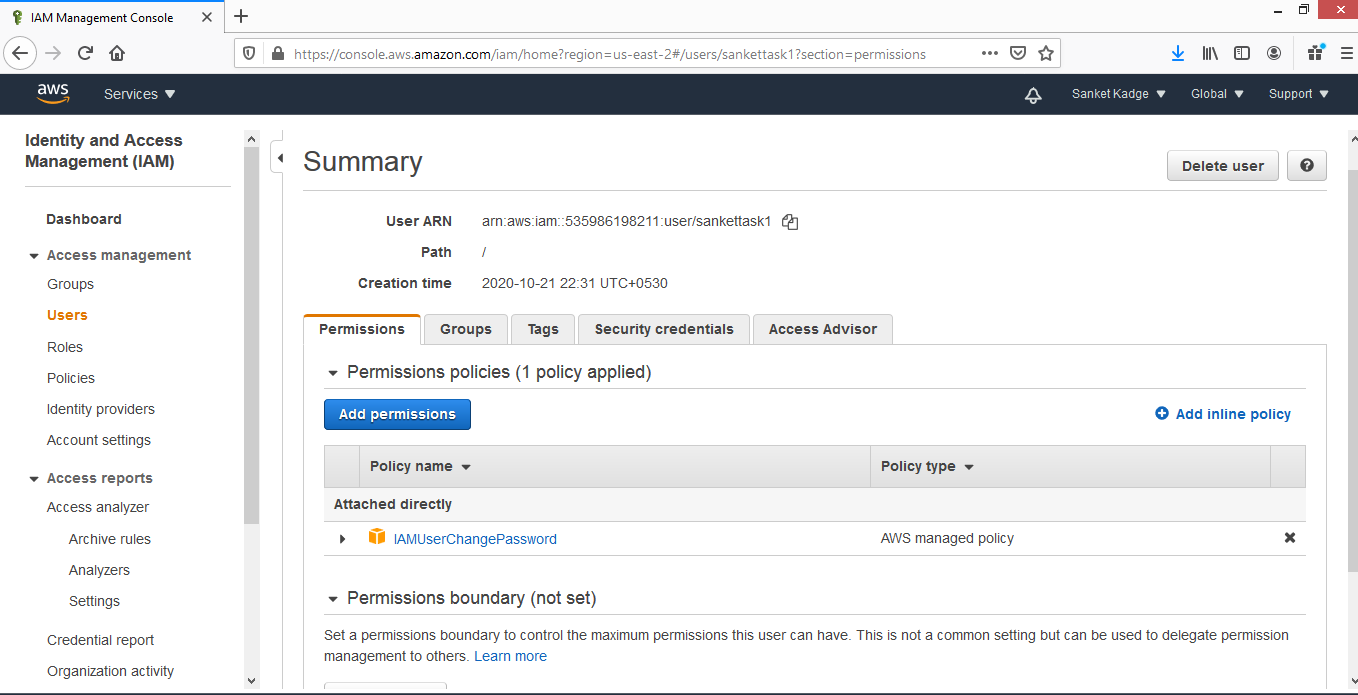


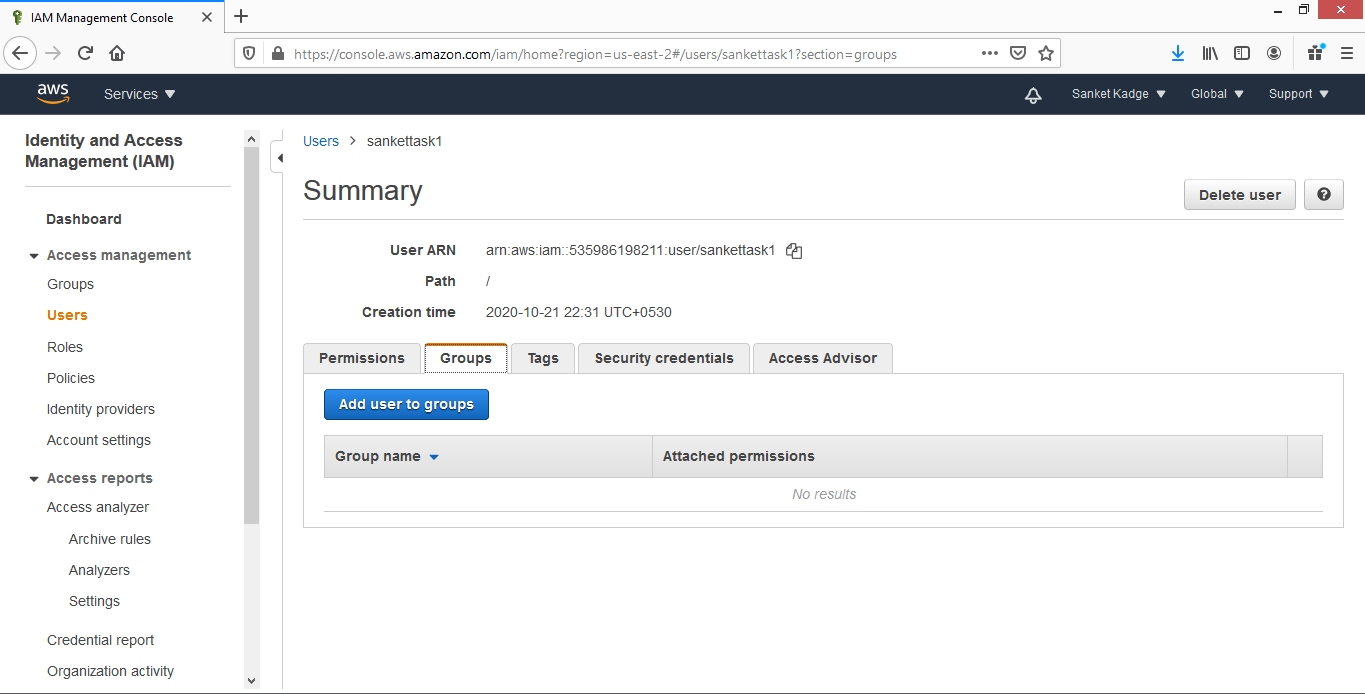


**Project 2:**

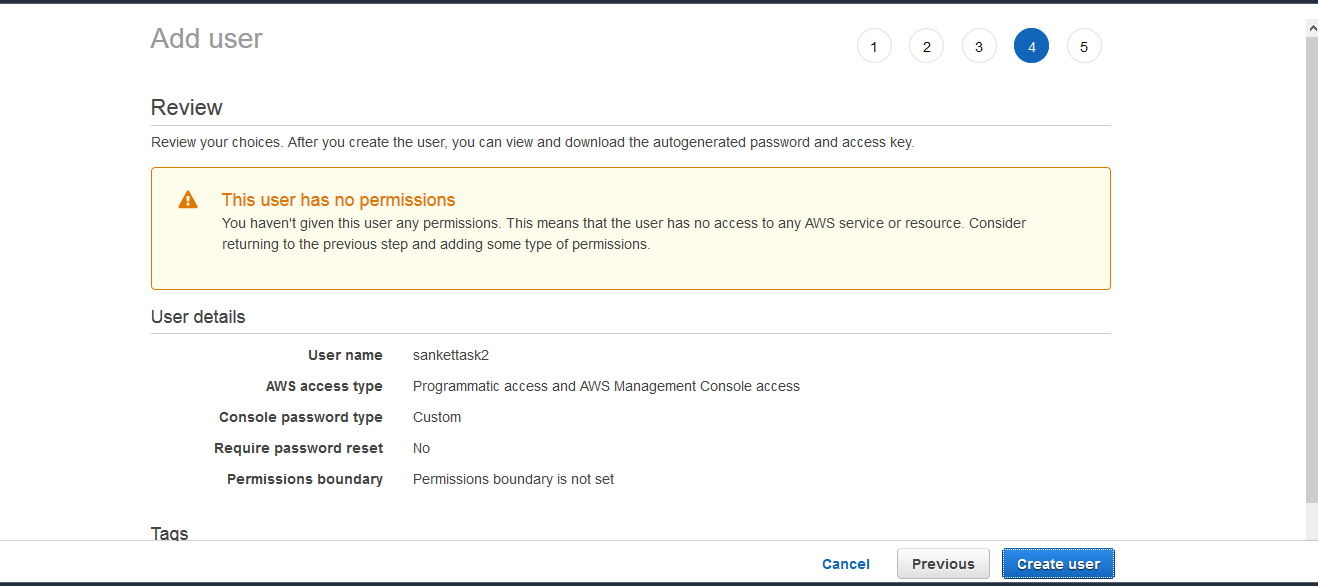
**IAM**

Task 1:Creating users without permissions-IAM password policy check.

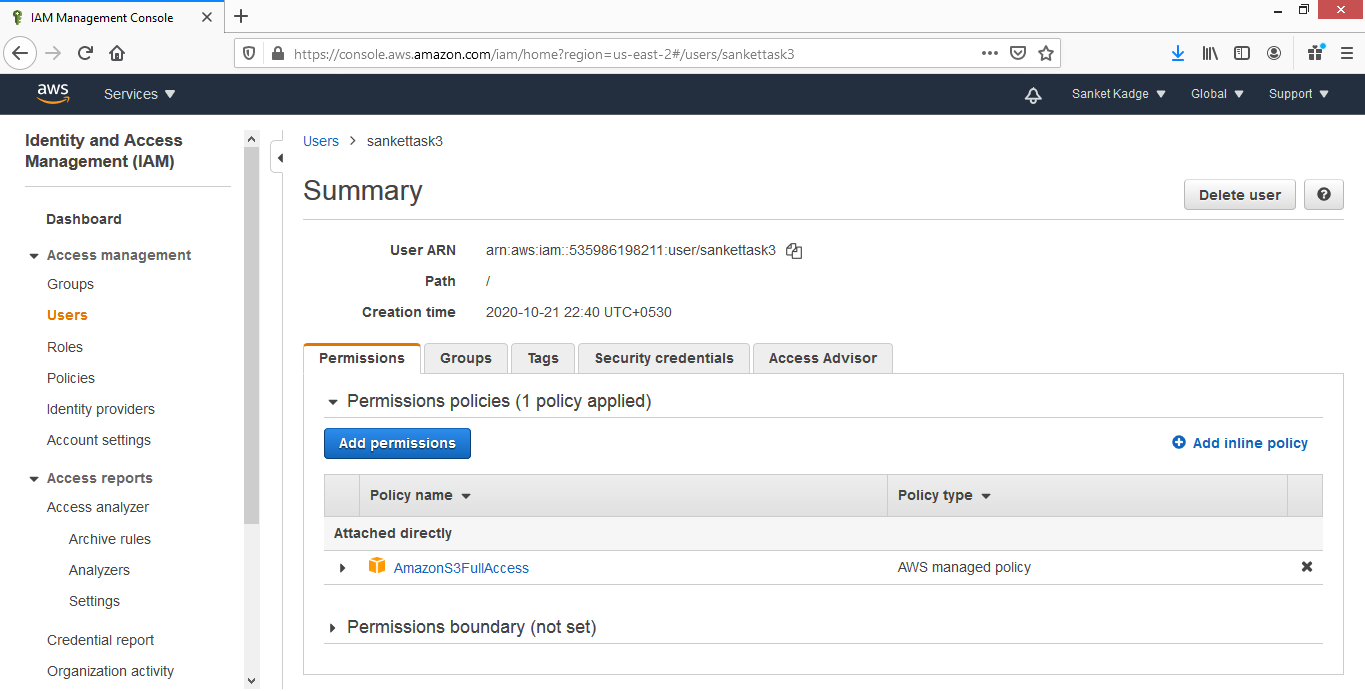




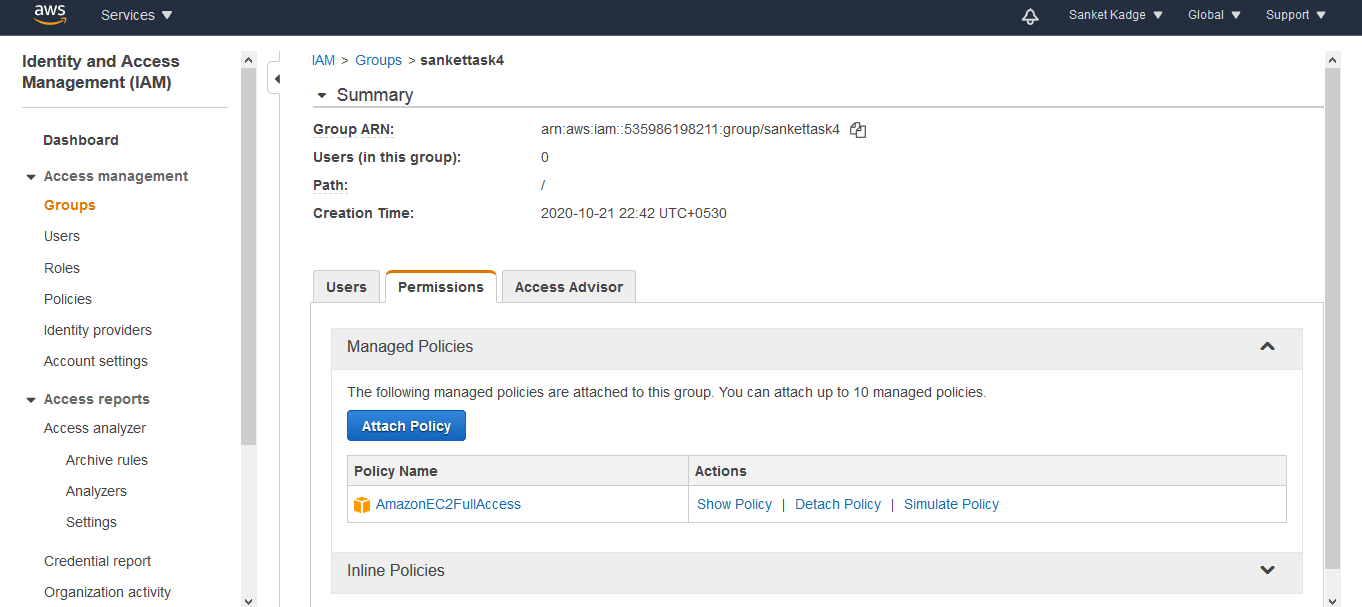
Task 2:Creating users without the IAM password policy.



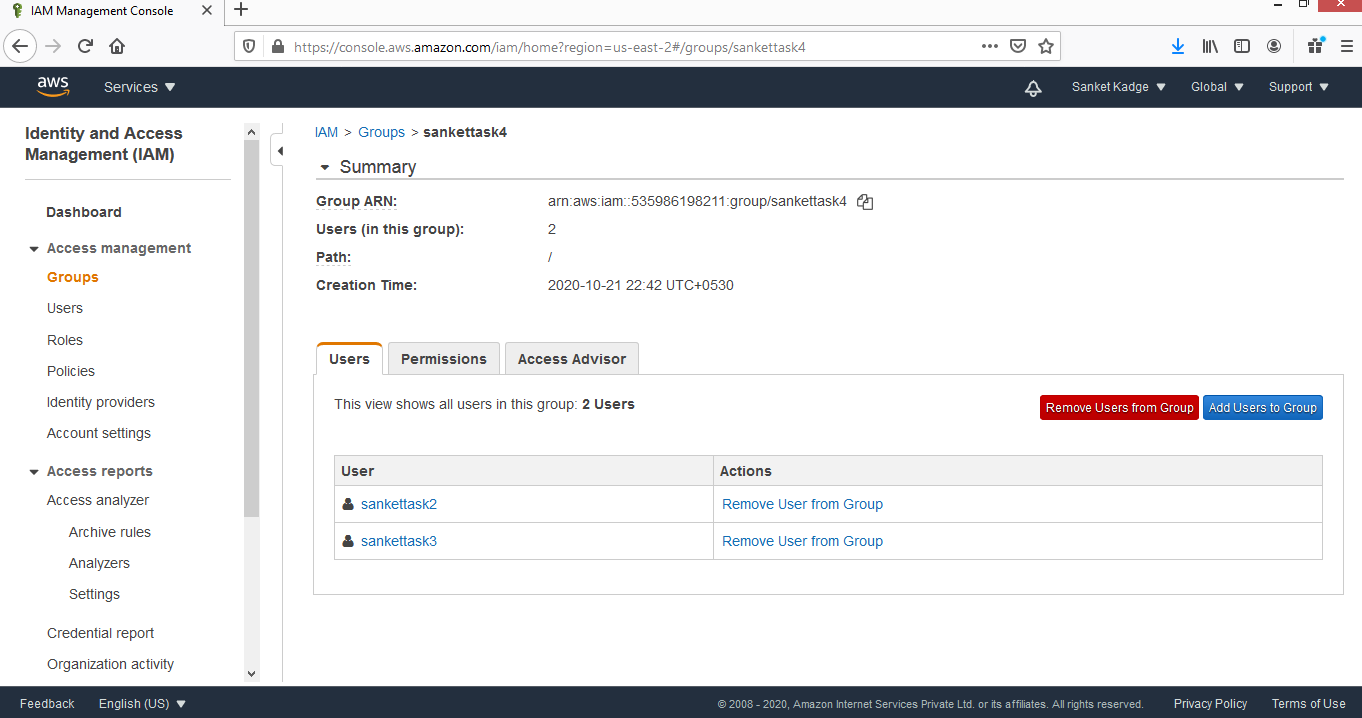
Task 3:Create a user with S3 full access

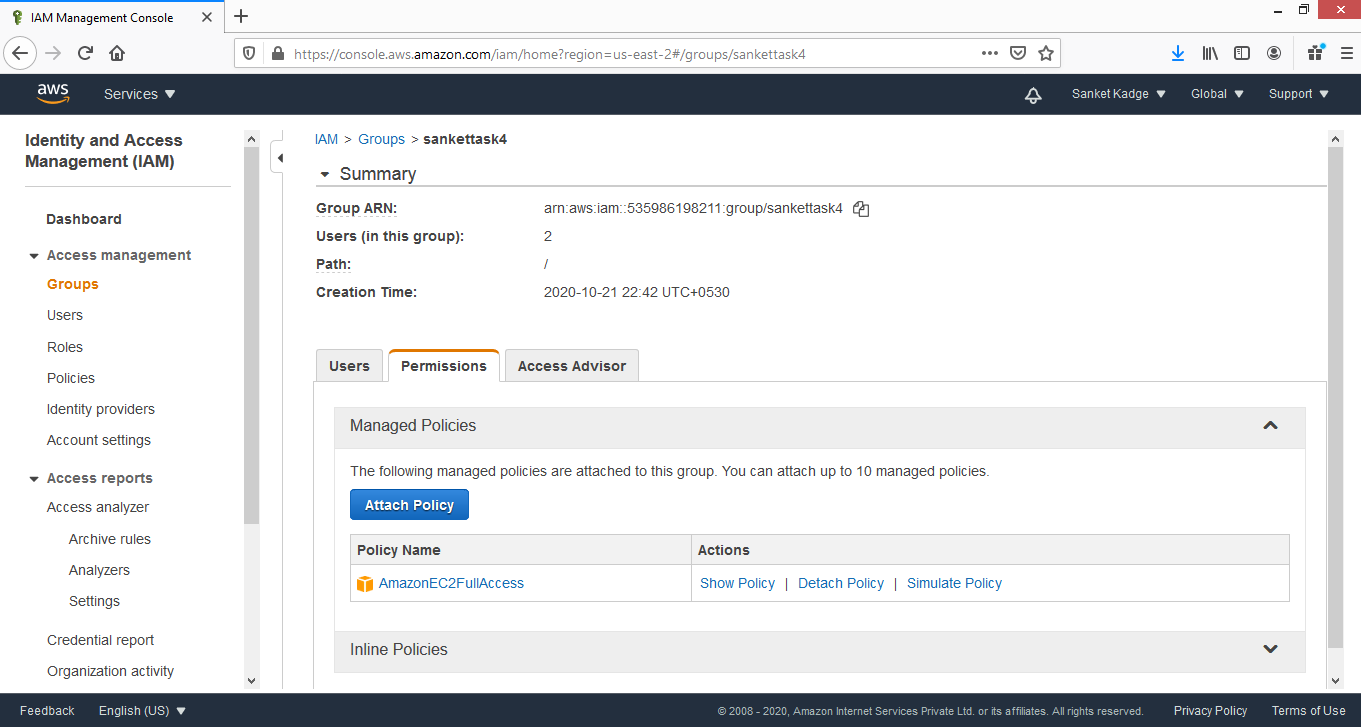


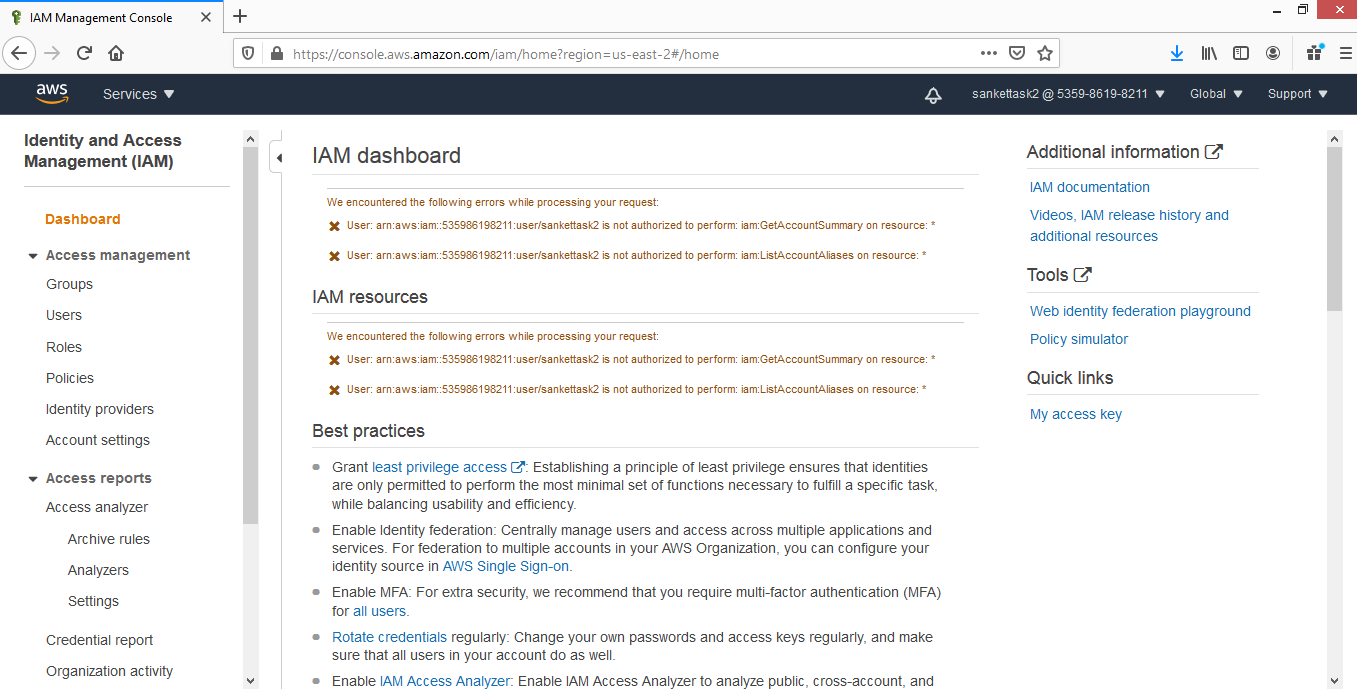
Task4: Create a group with ec2 full access

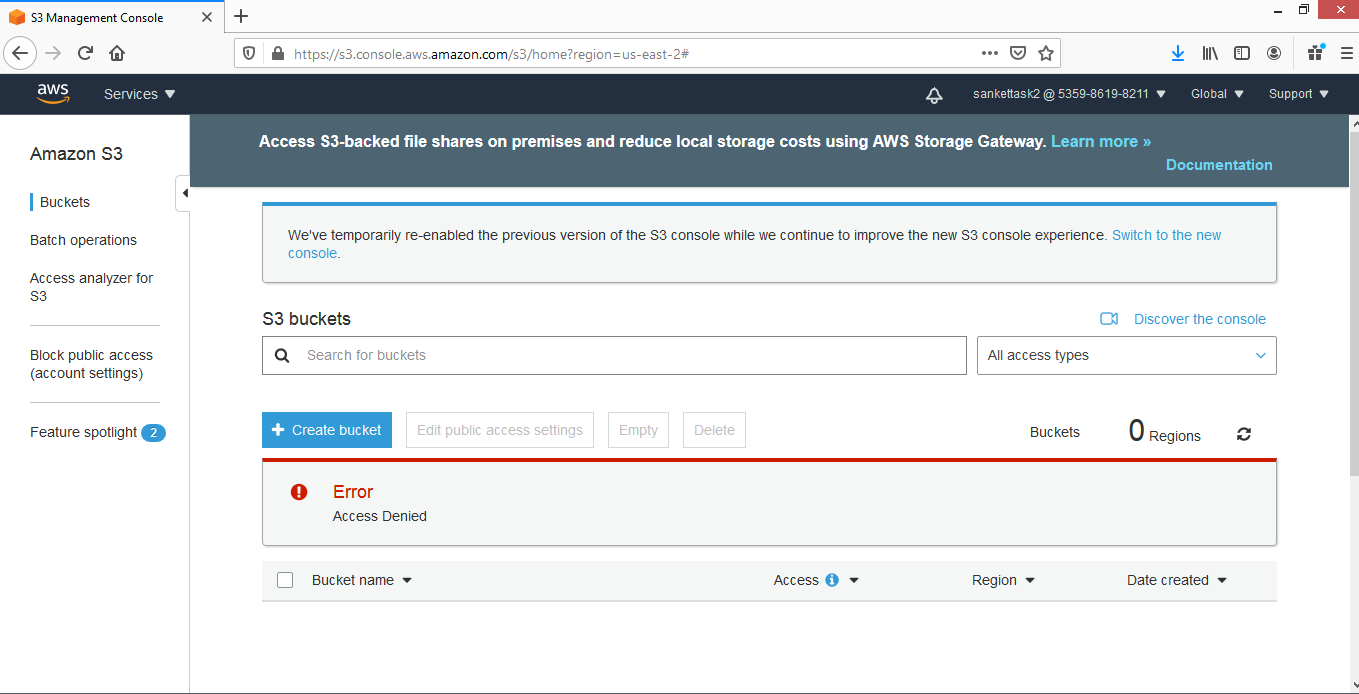


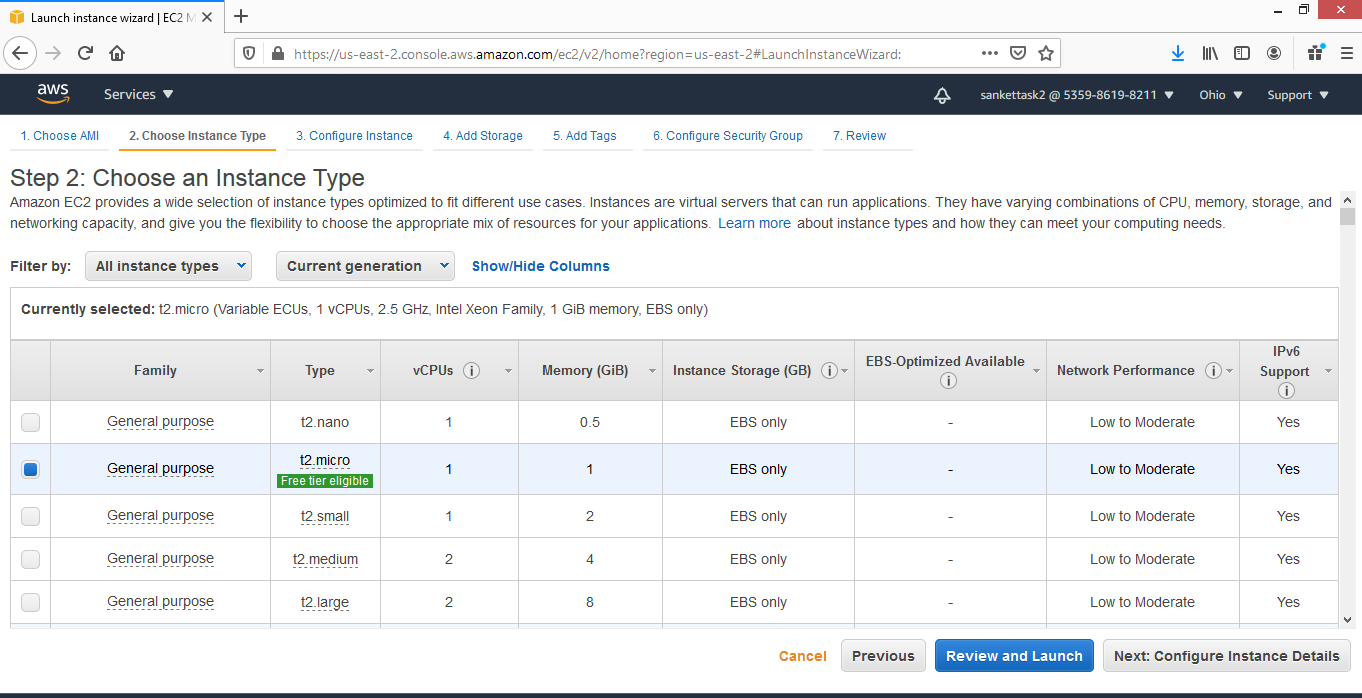
Task 5:Add user to a group and check if user policy and the group policy is reflecting on the user

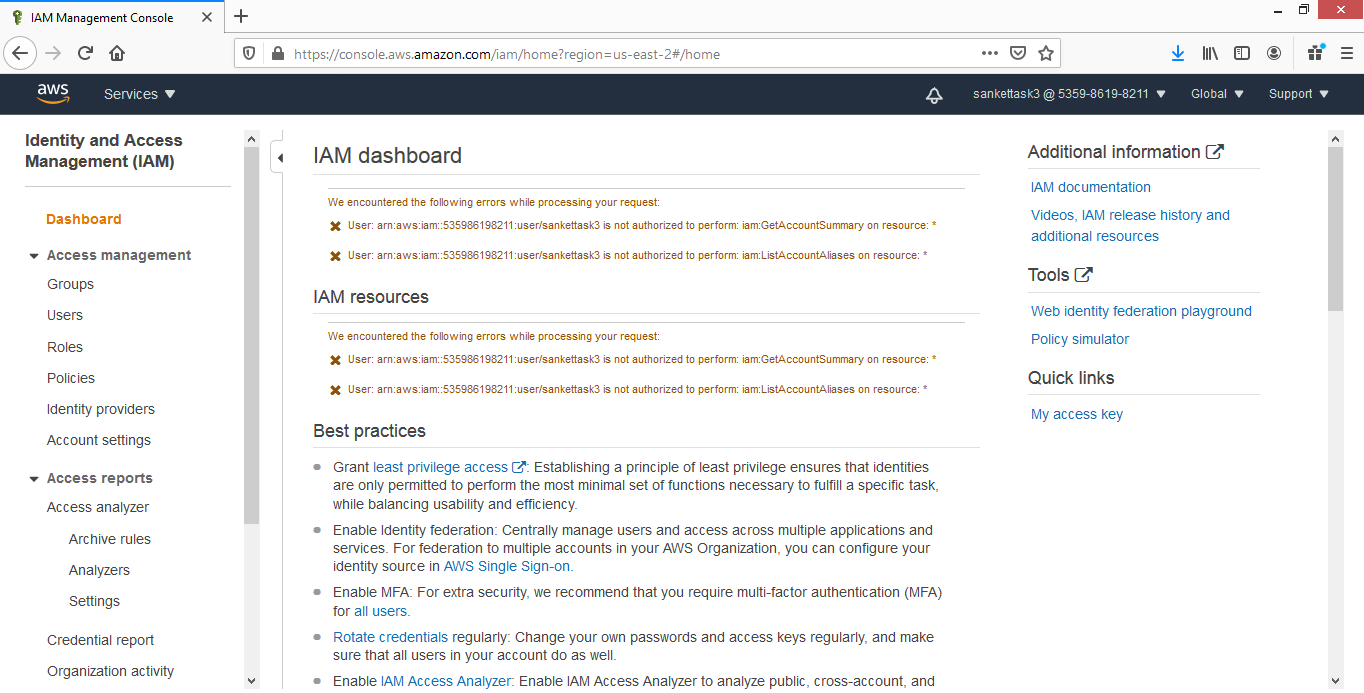


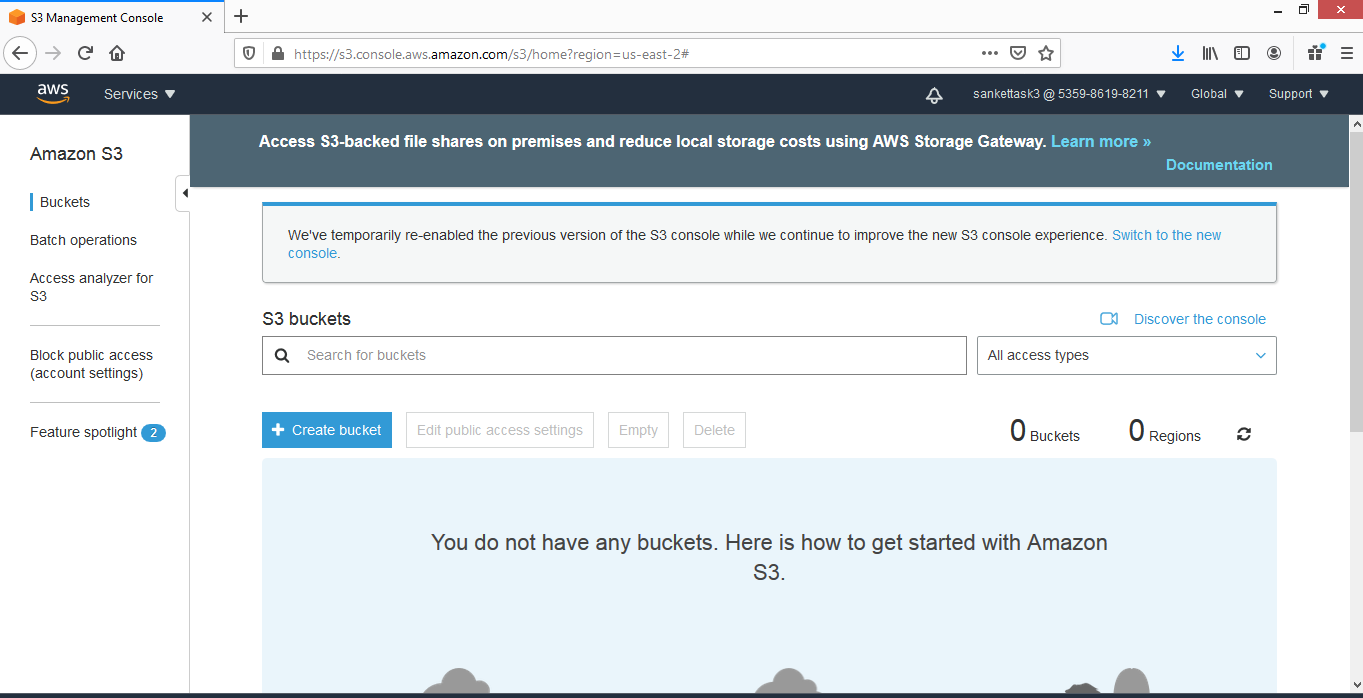


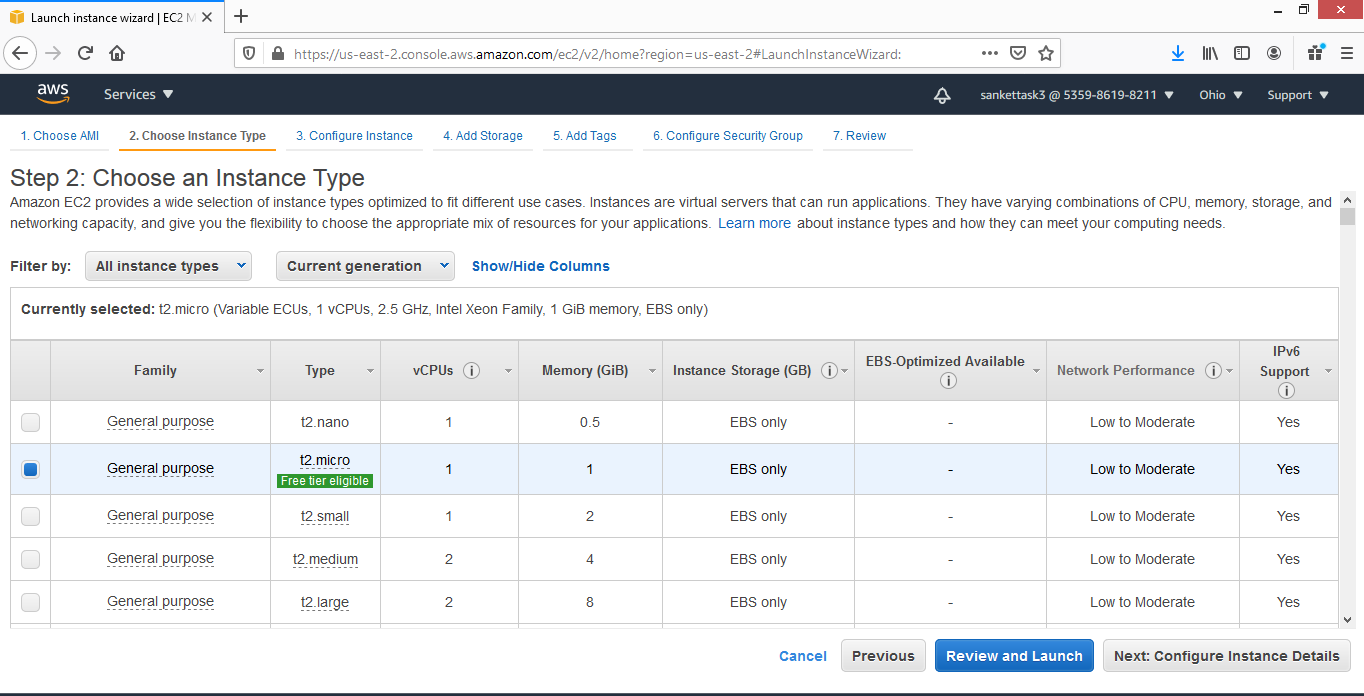










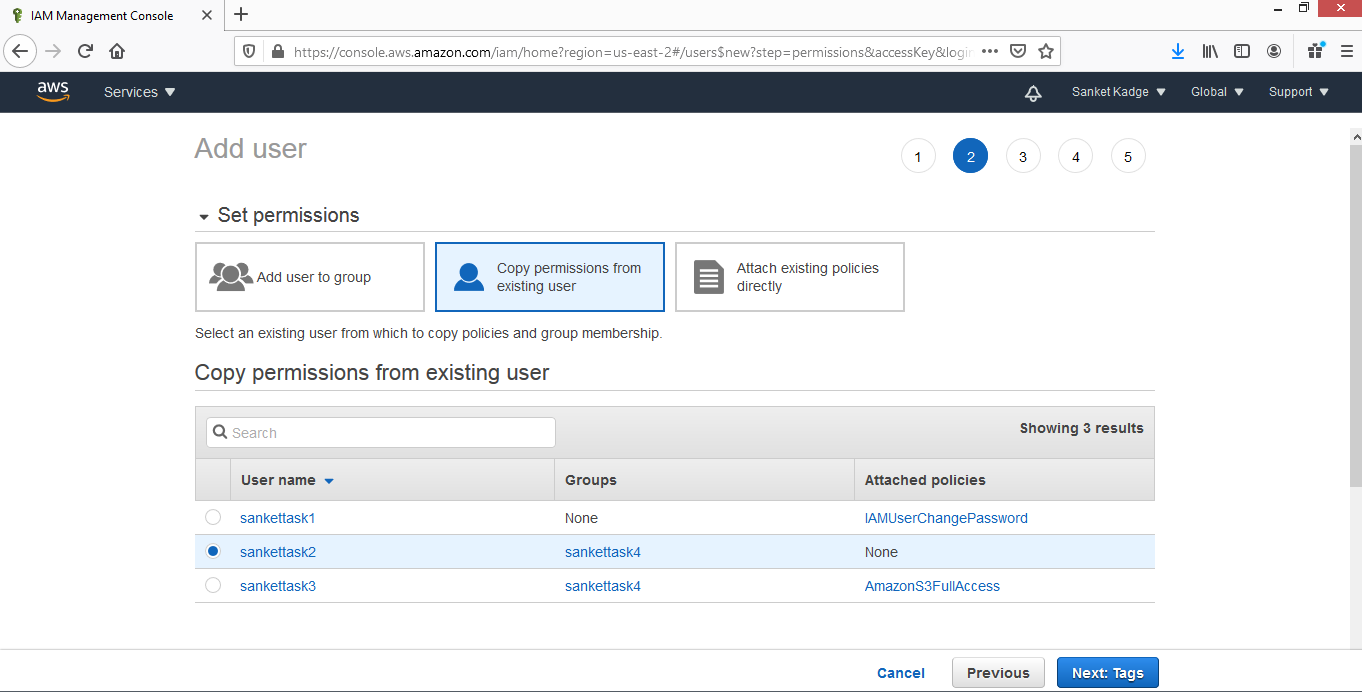


**Note:-**

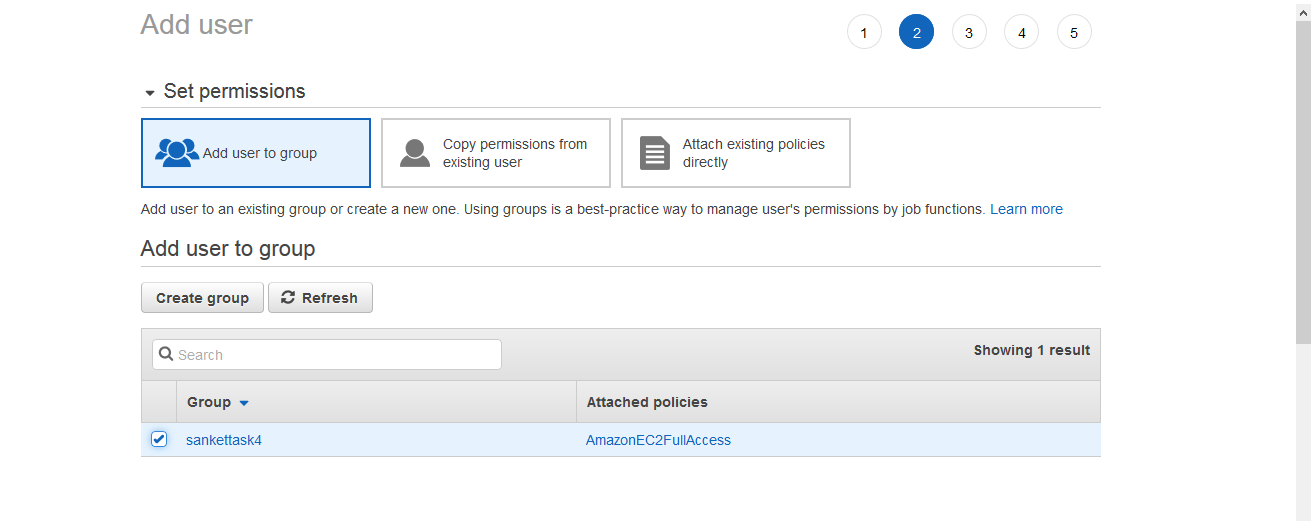
**sankettask2 user has group policy(only ec2 full access).**

**Sankettask3 user has s3fullaccess policy then added to grop which has ec2 full access policy**

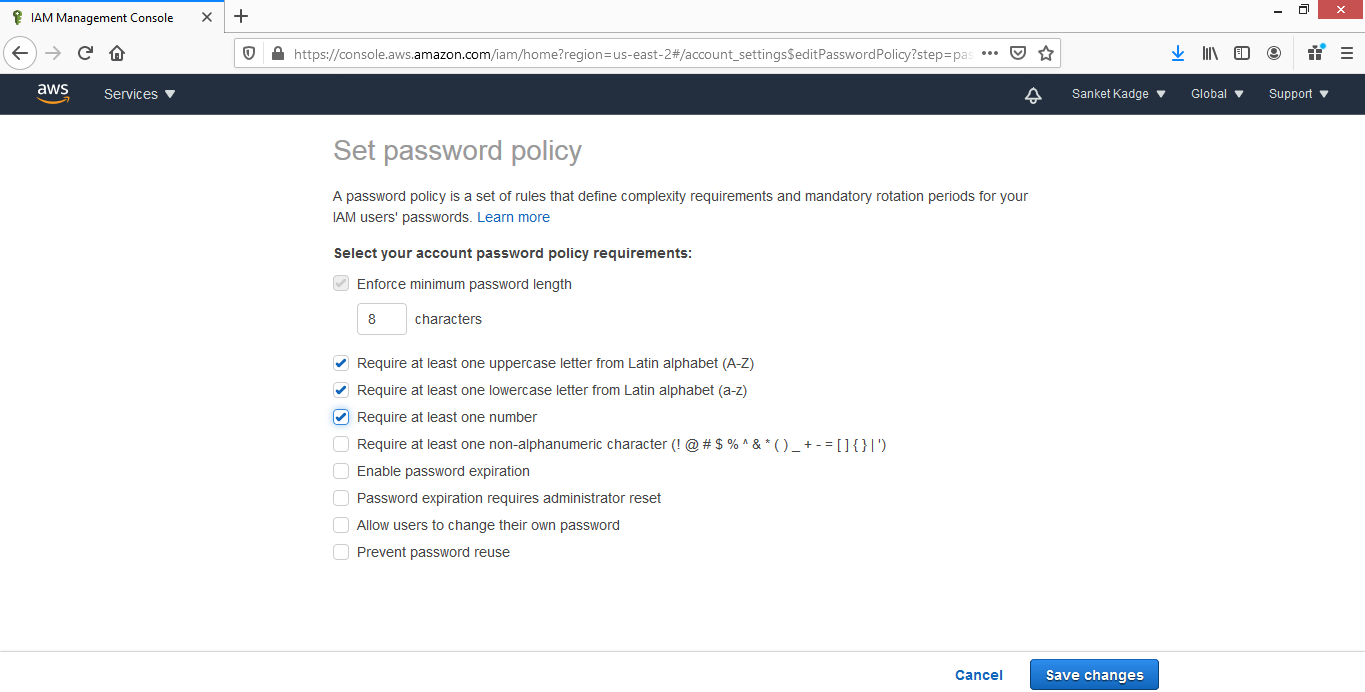
Task 6:Copy policies from the existing user

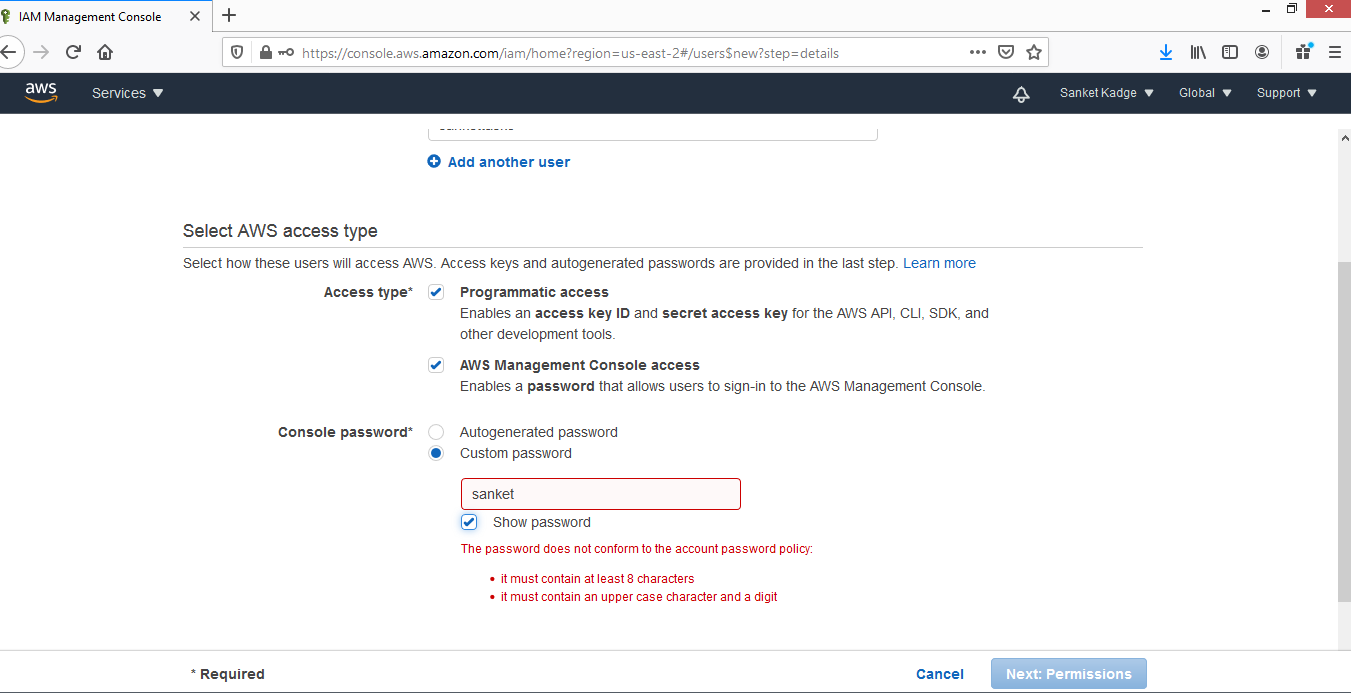


Task 7:Add user to a group in the process of creating a user



Task8: setting a password policy





Task 9:Enabling MFA and using an MFA device

