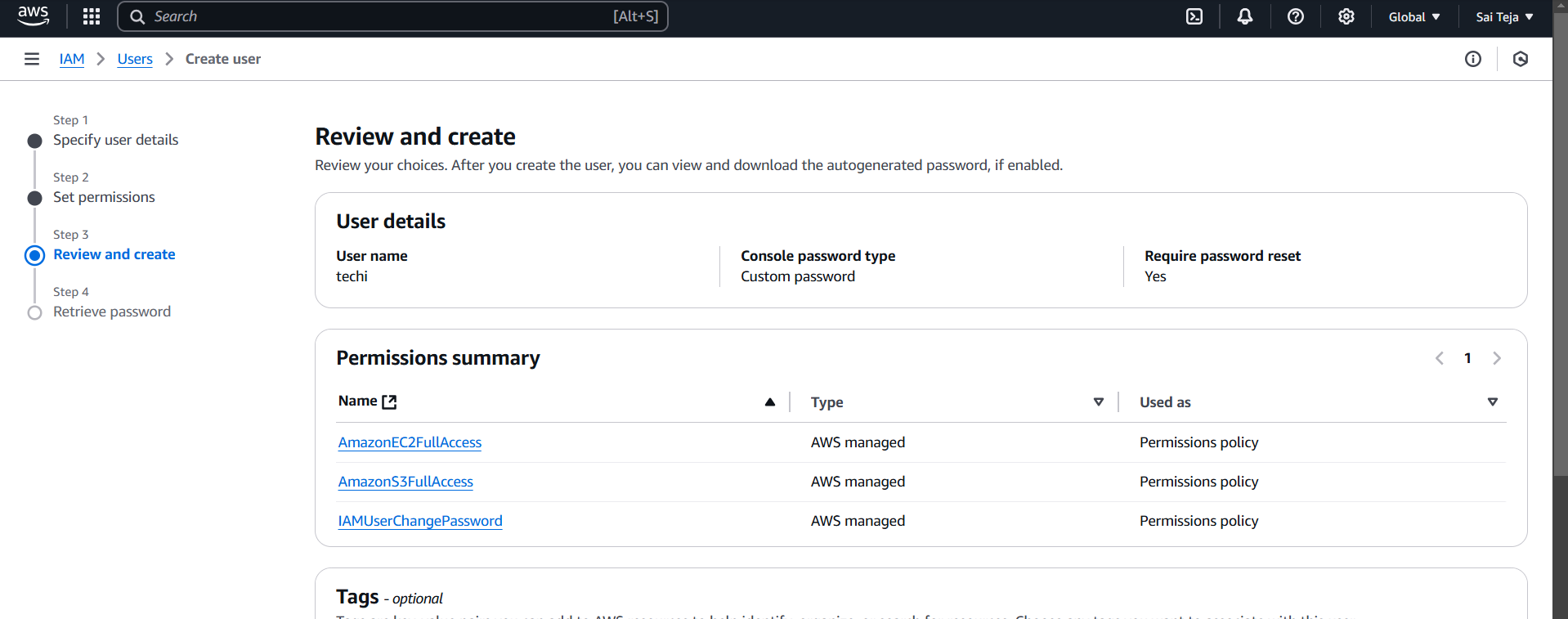
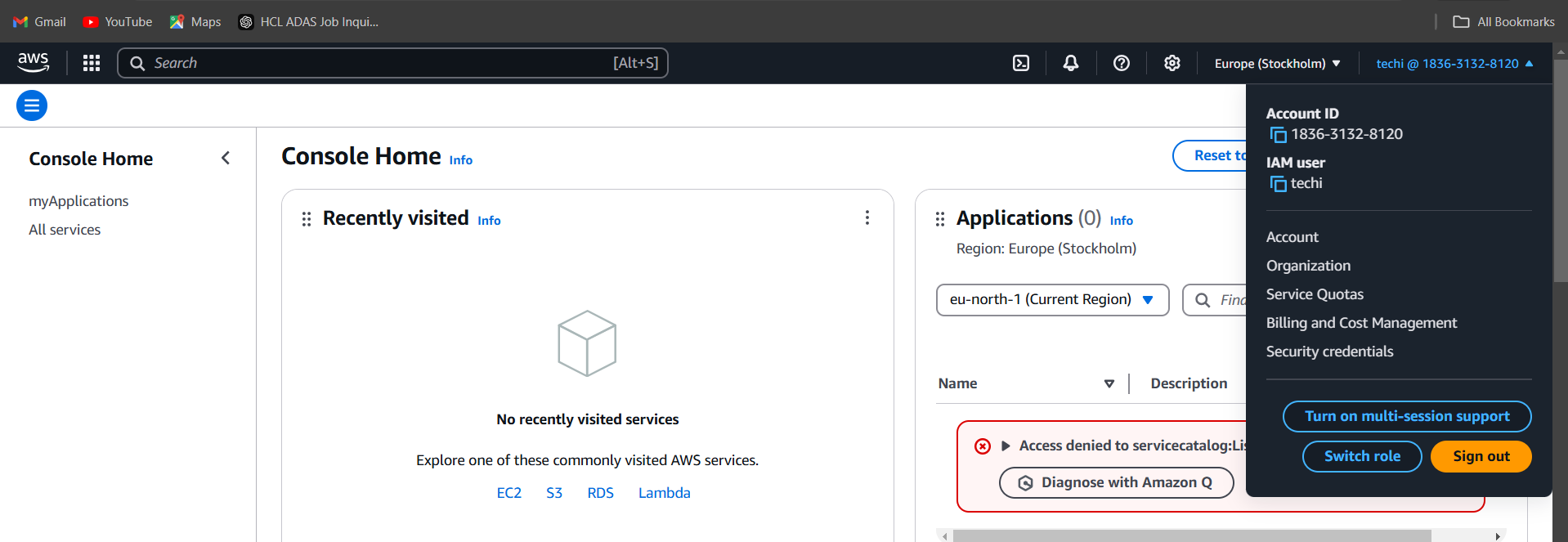
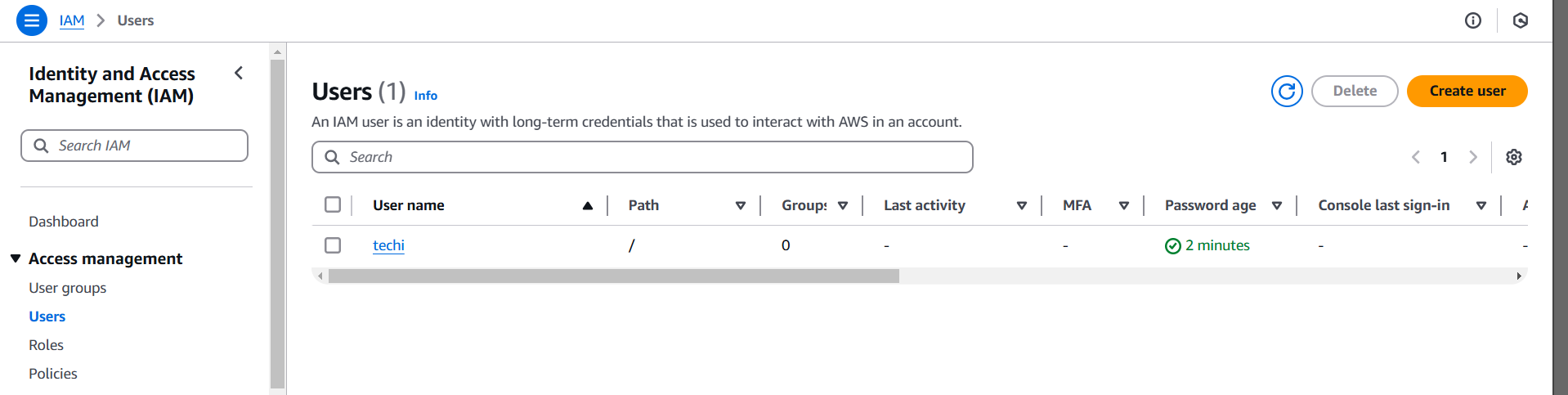
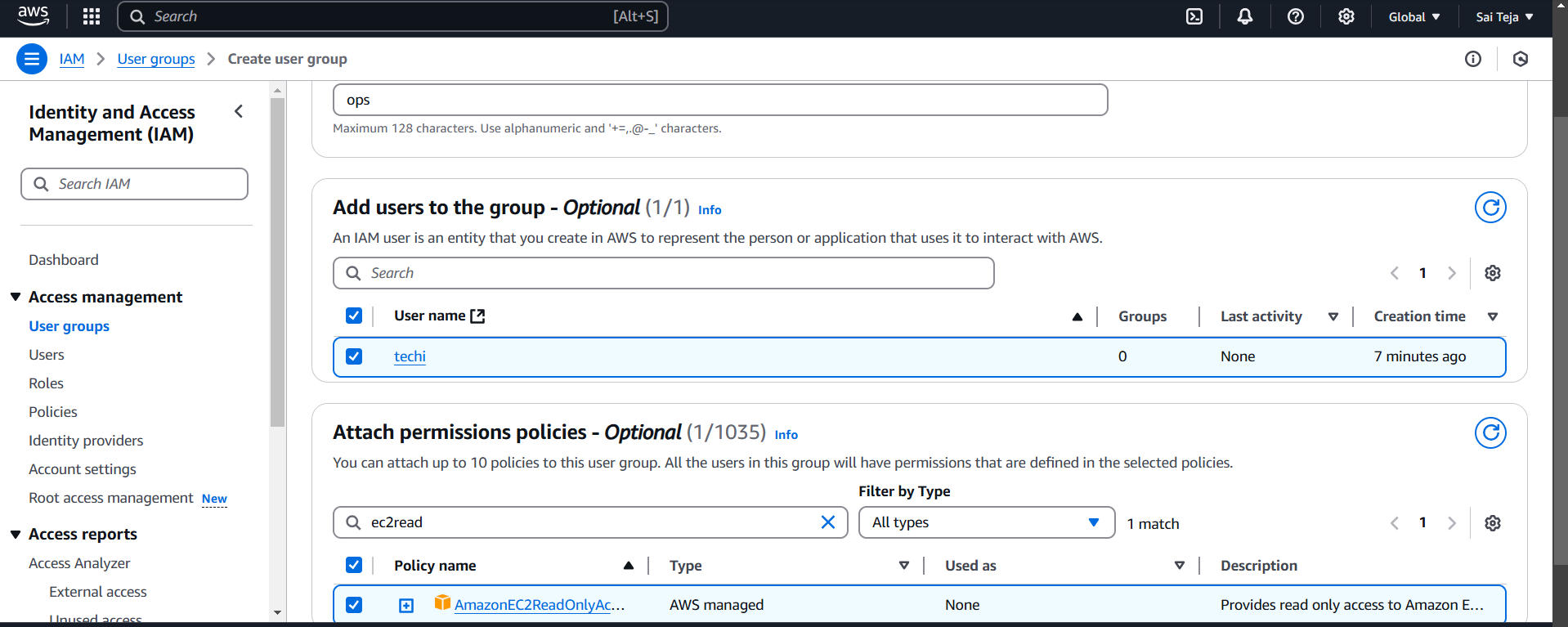
1. Create one IAM user and assign ec2,s3 full access role

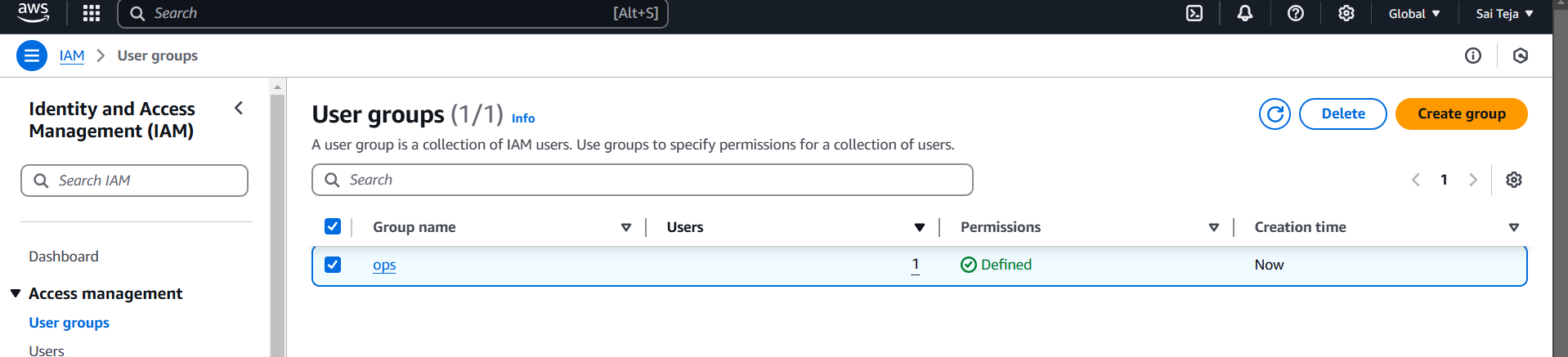




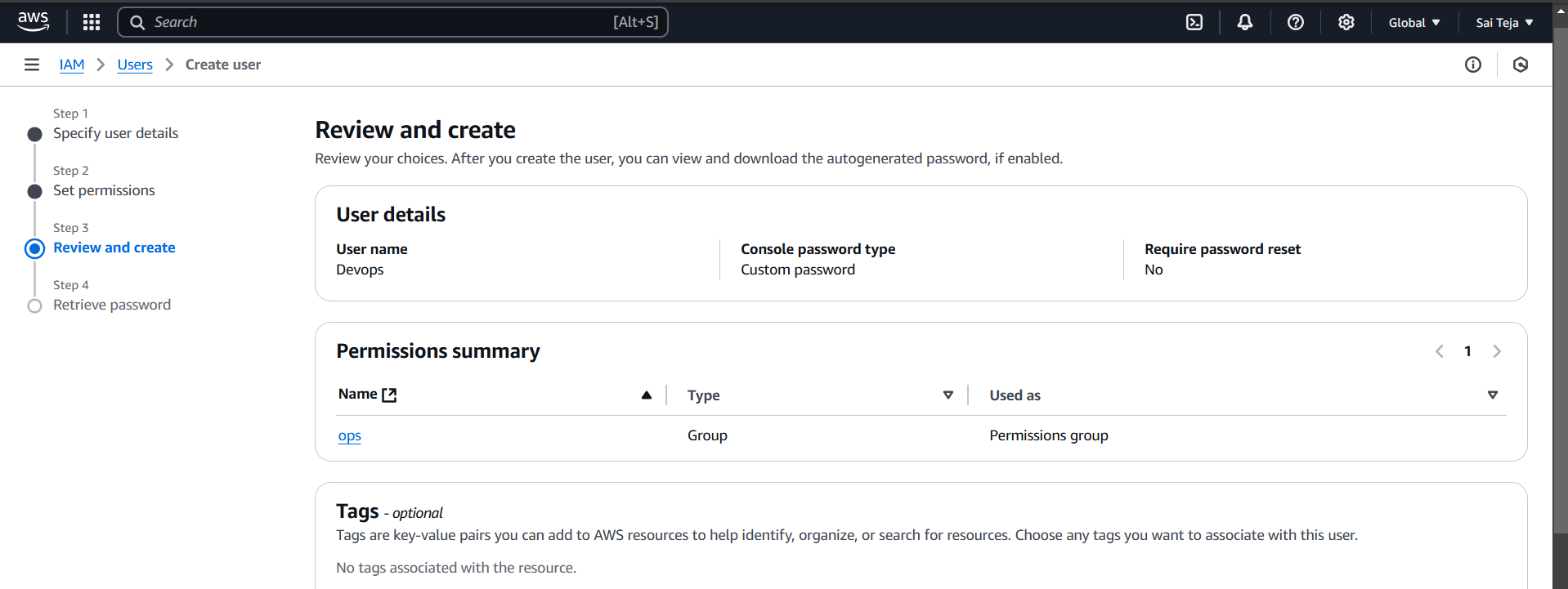


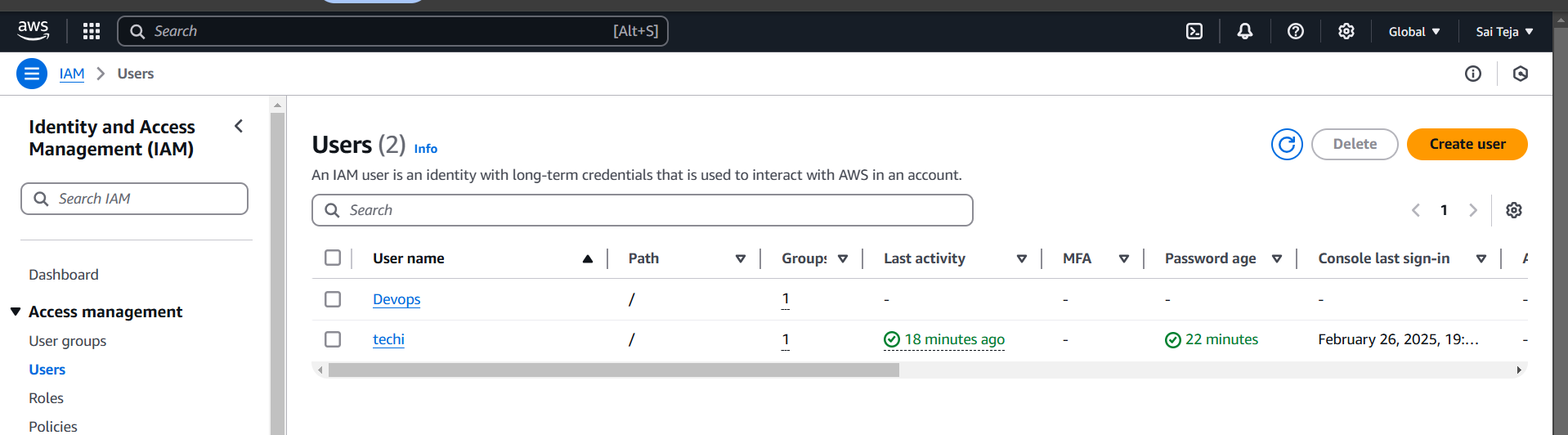
1. Create one Group in IAM and Assign Read access for ec2.

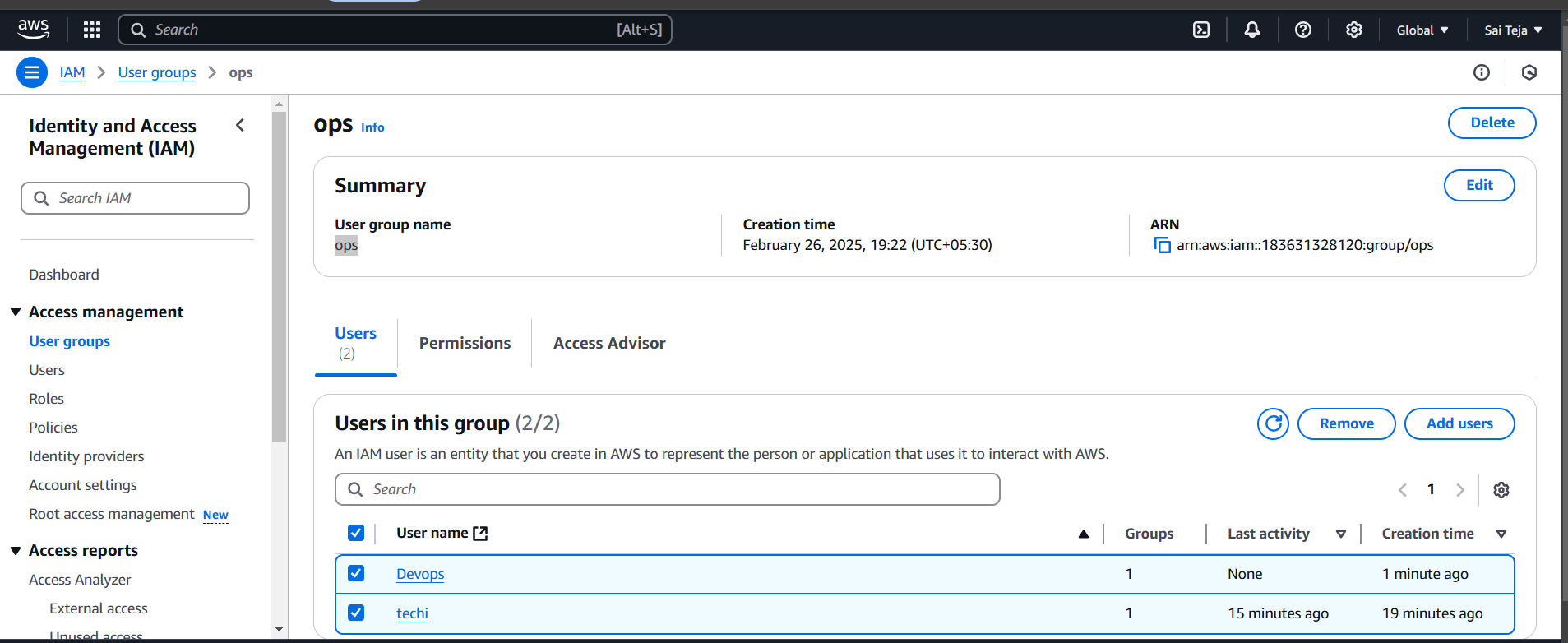




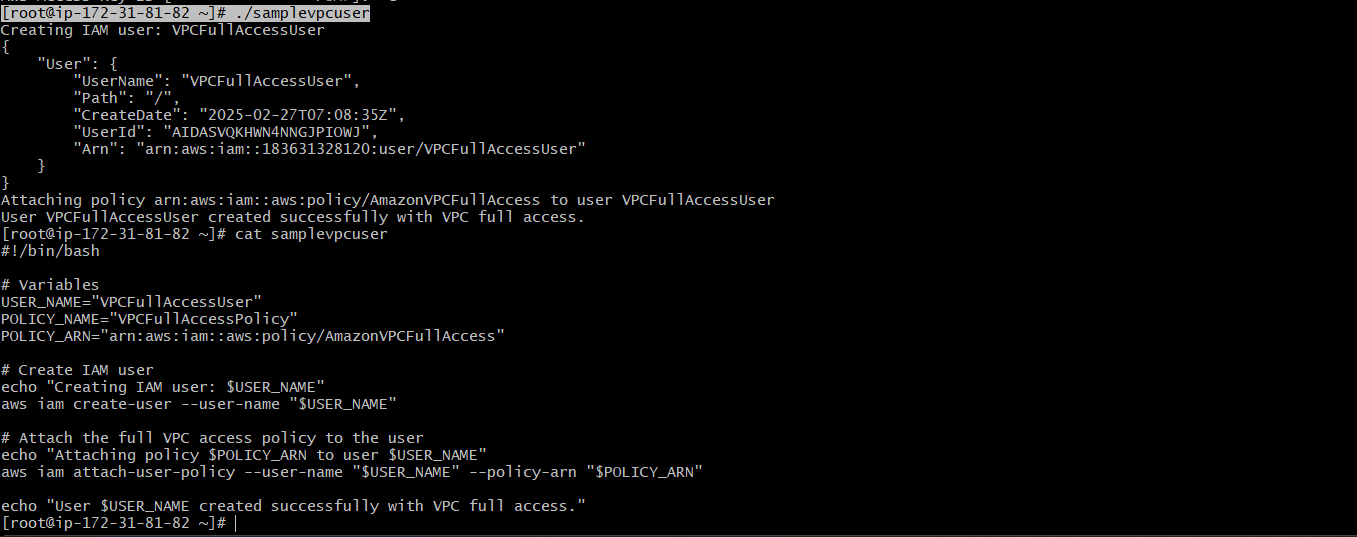
1. Create a new user with name Devops and add to the group created in task2.

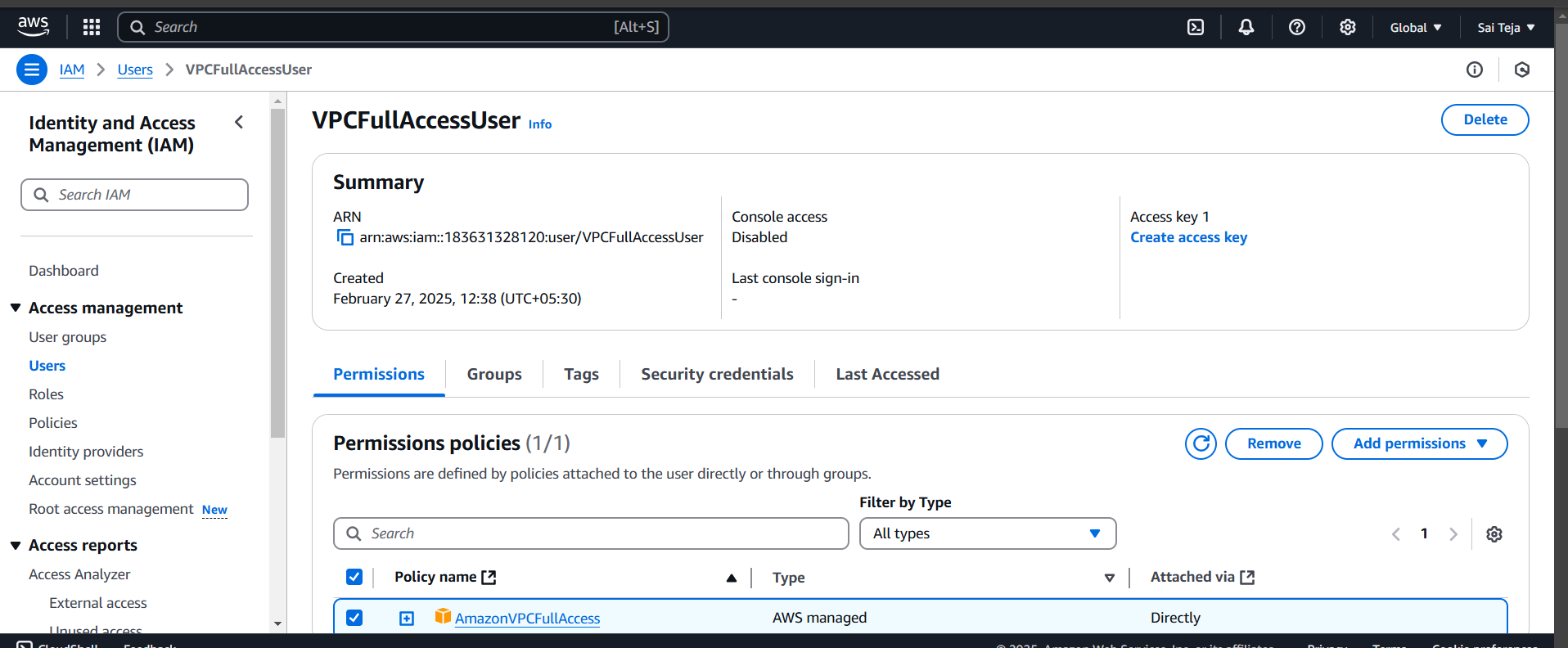




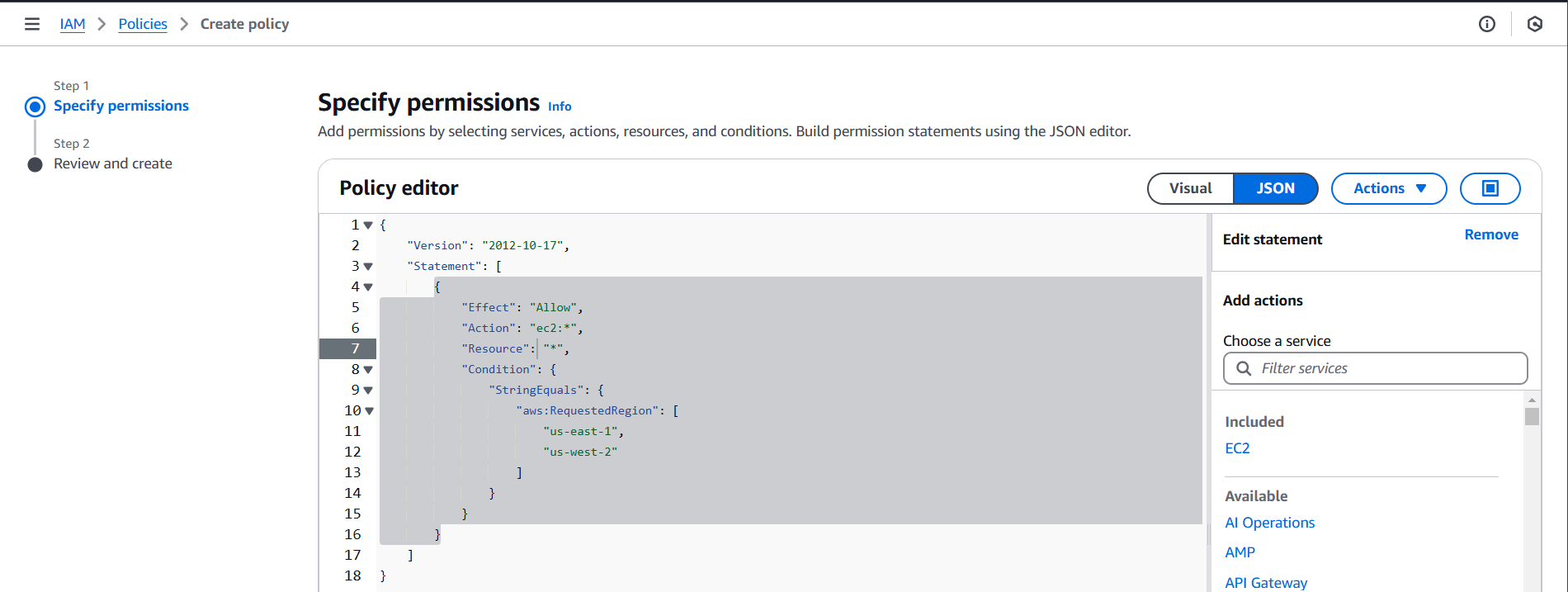


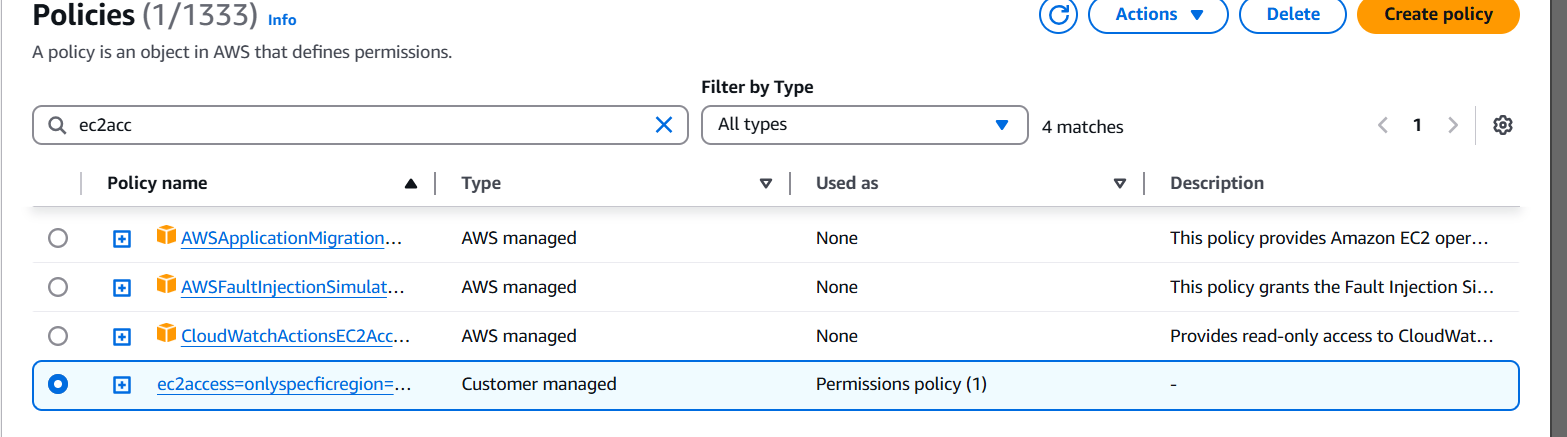
1. Write a bash script to create a IAM user with VPC full access.

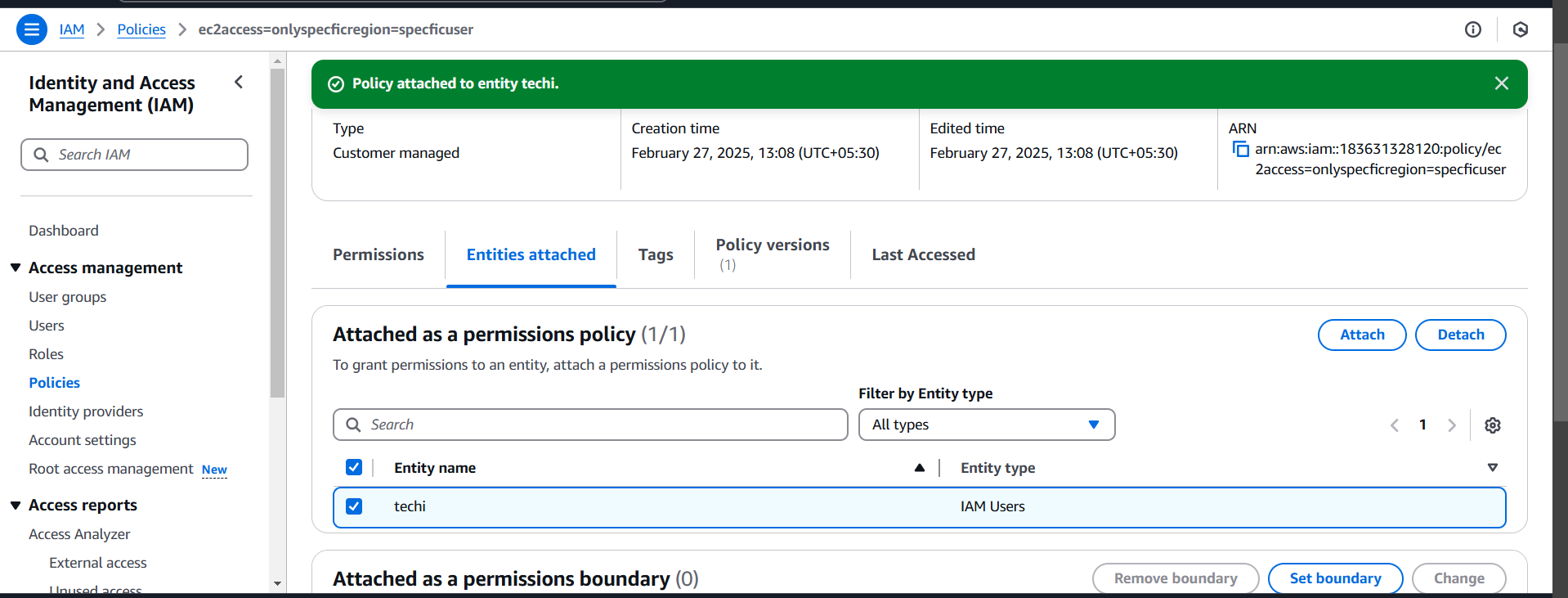




5) Create a IAM policy to access ec2 for a specific user in specific regions only.

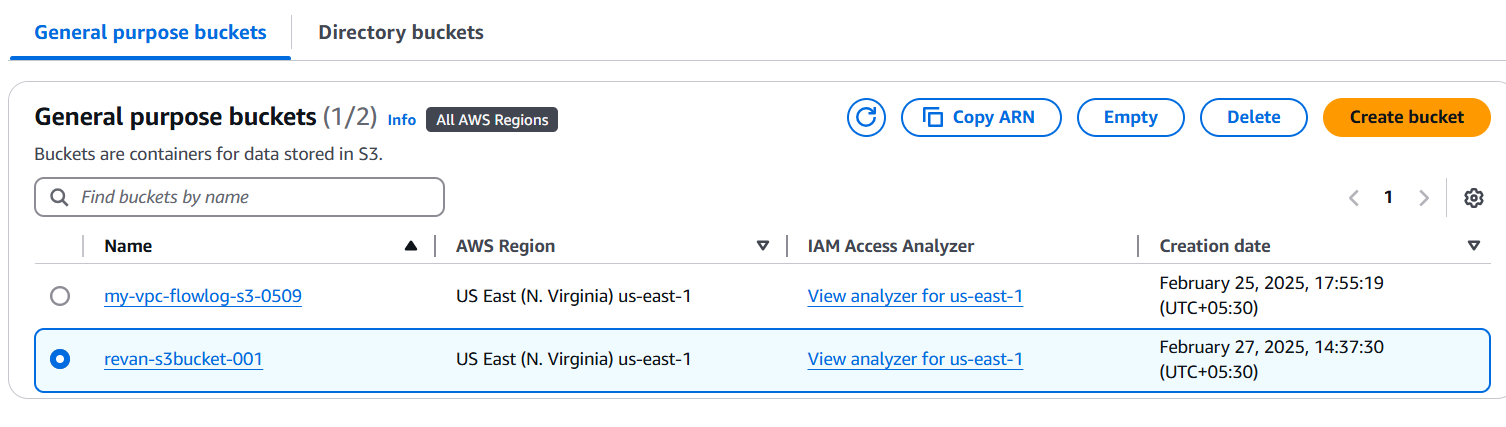




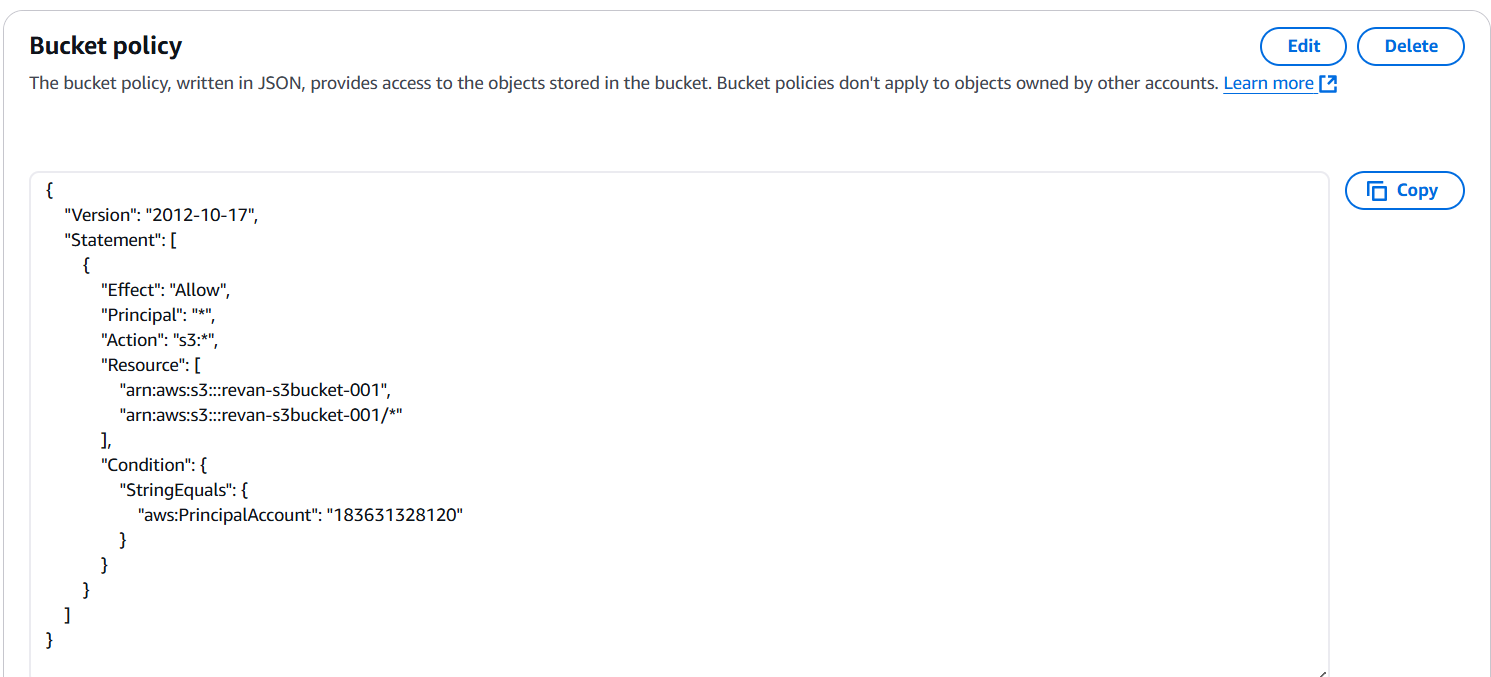


**6) We have two accounts Account A and Account B, Account A user should access s3 bucket in Account B.**

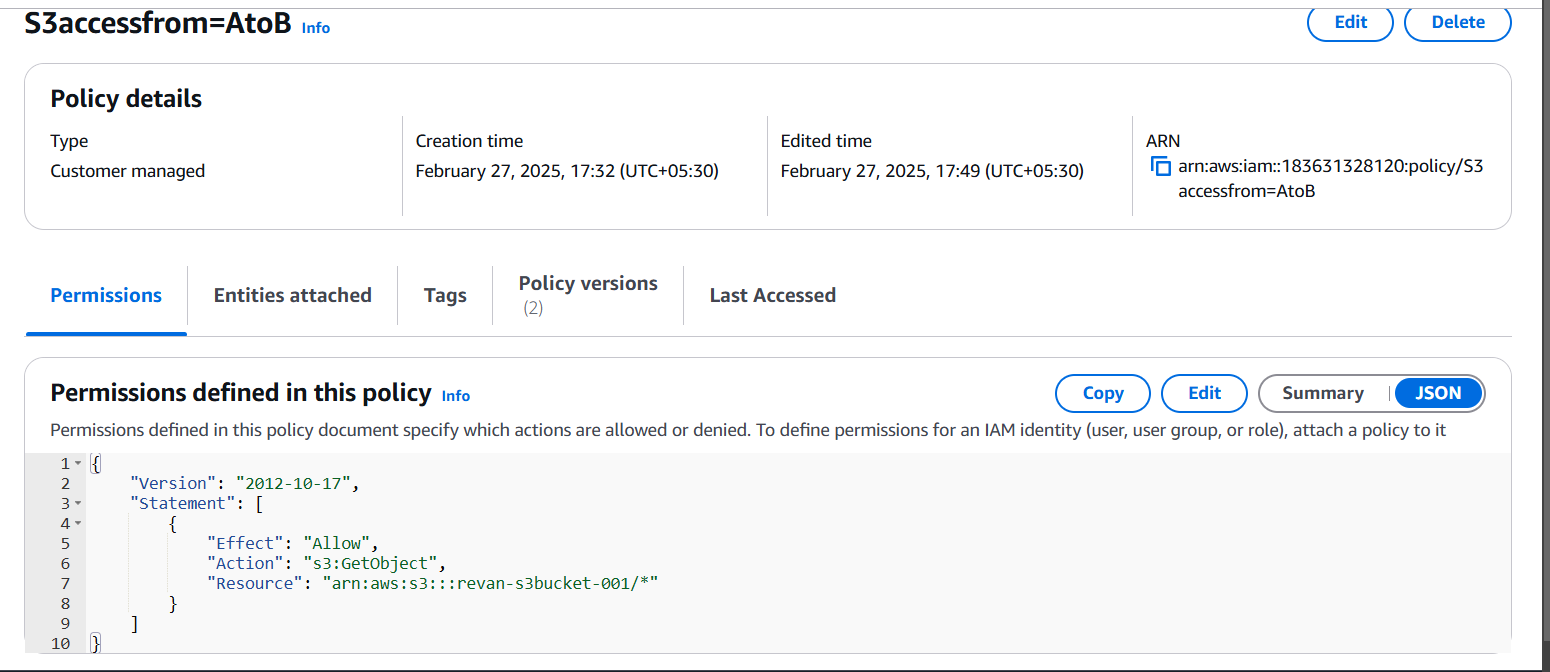
* Created a s3 bucket from my account (Account B)



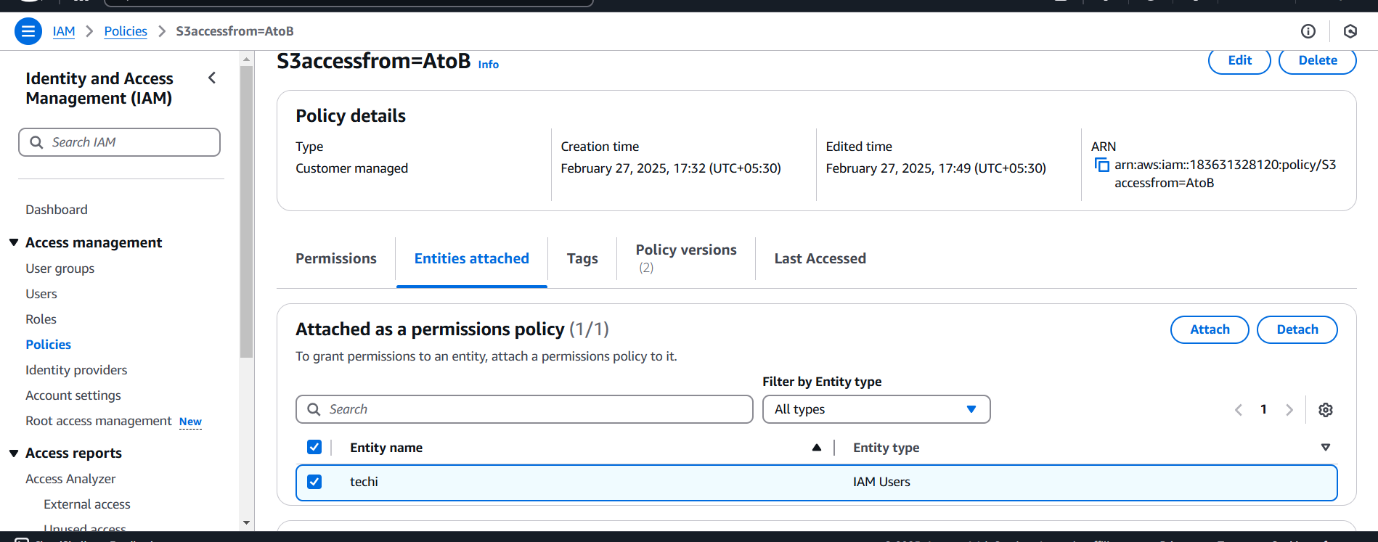
* Attached a json policy to the s3 bucket, adding account A id



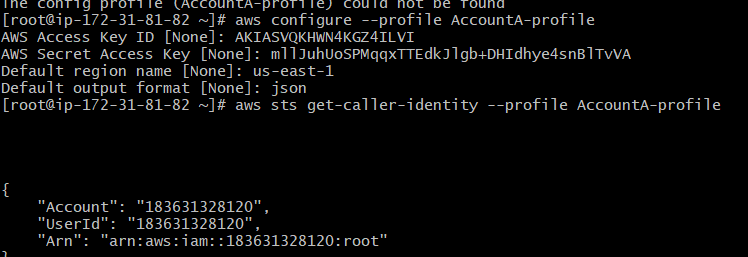
* Created a s3 bucket access policy from account A



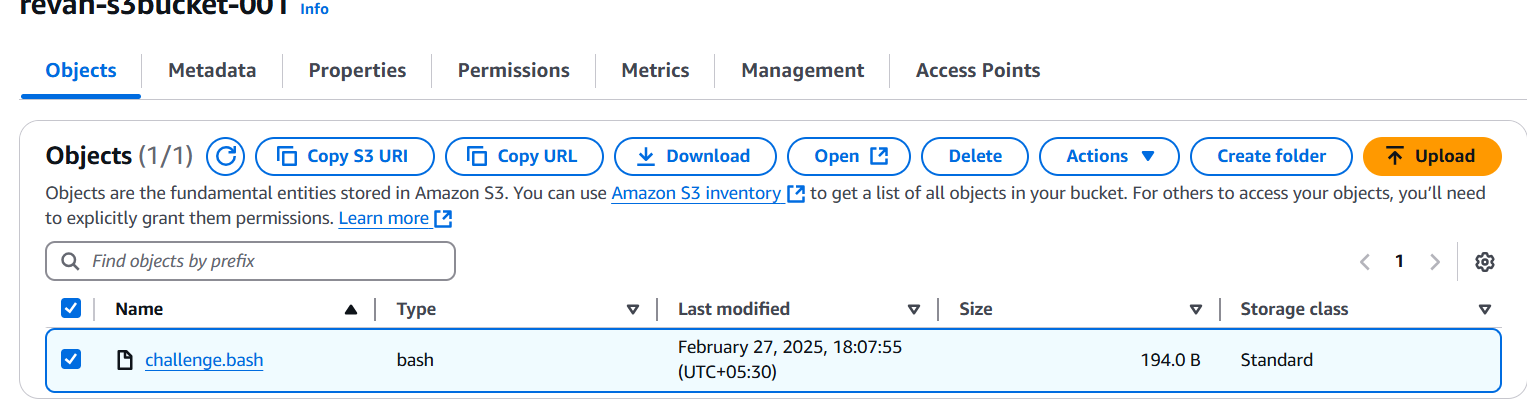
* Attached an IAM user (techi) to this policy ( from account A)



* Configured Account A account using aws cli



* s3 bucket objects in account B



* Account A was able to access the s3 bucket objects of account B, using below command:

