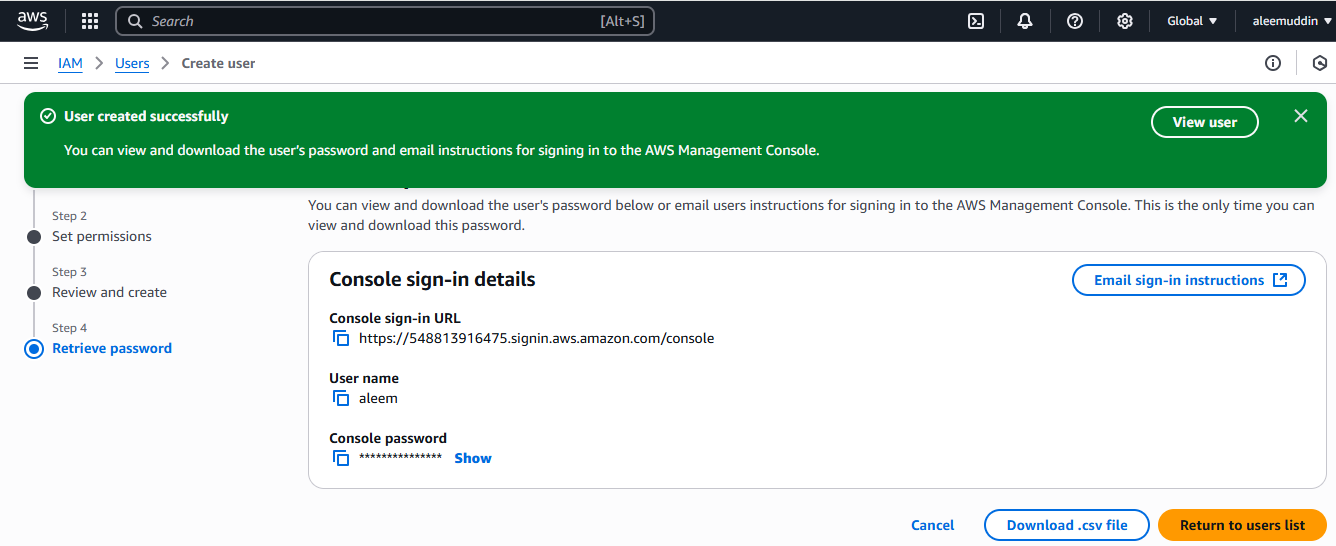
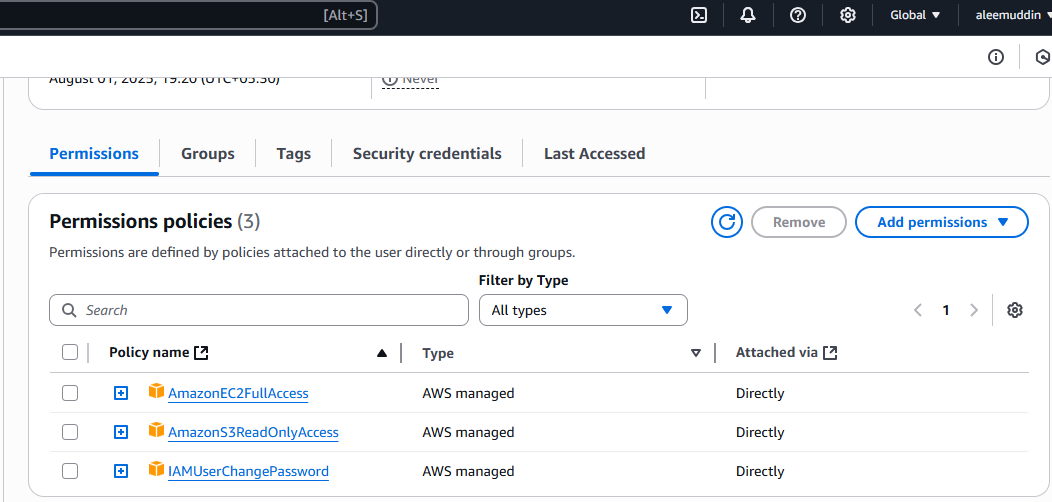
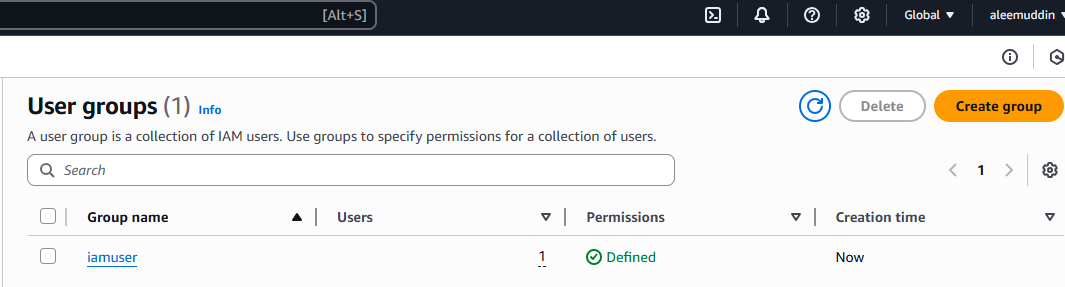
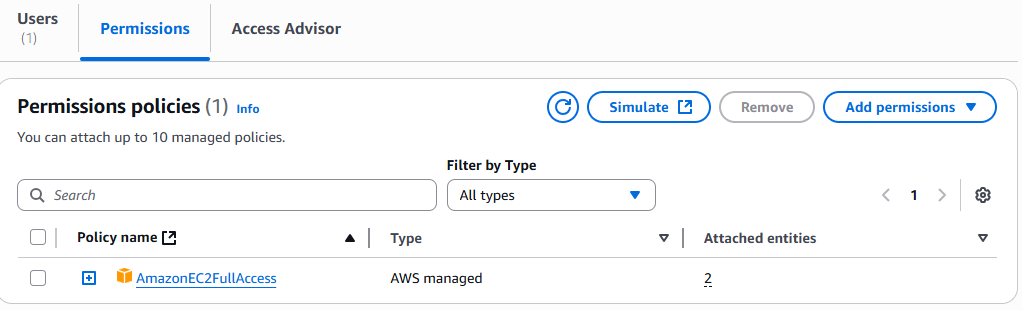
1. **Create one IAM user and assign ec2, s3 full access role.**

****

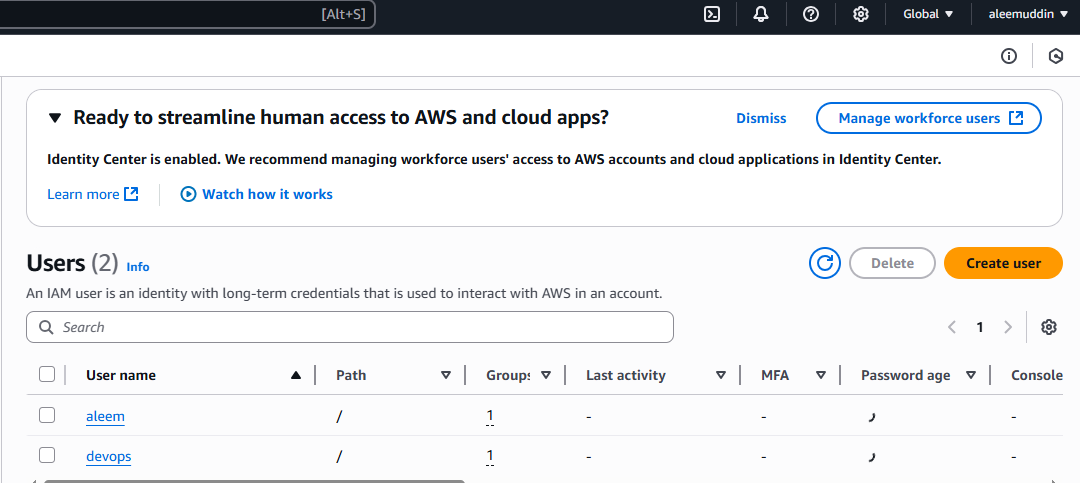
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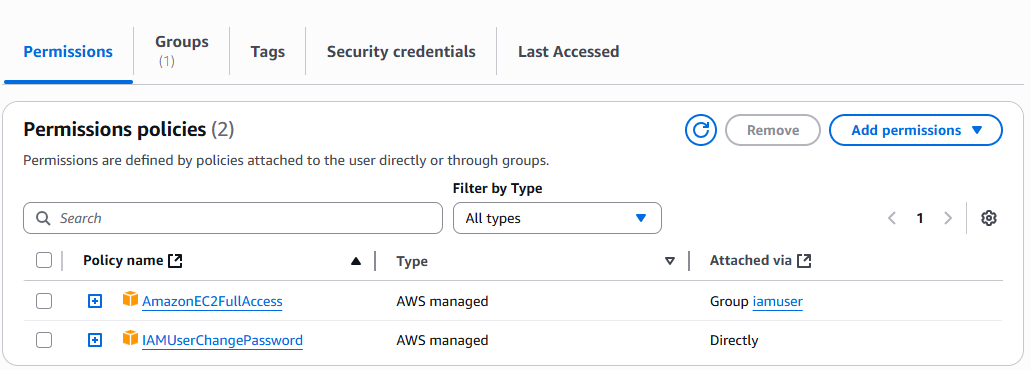
1. **Create one Group in IAM and Assign Read access for ec2.**

****

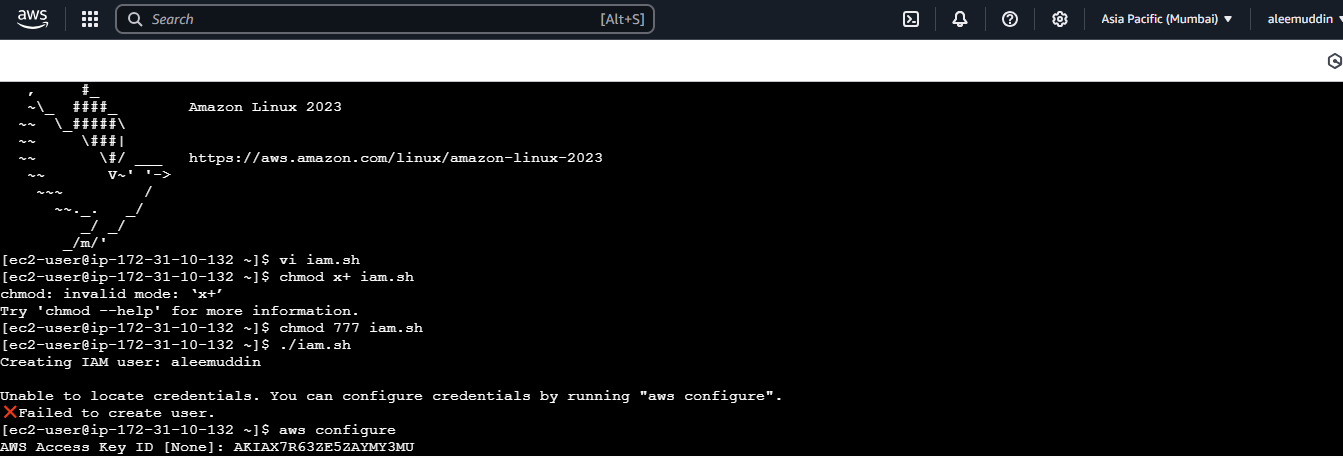
****

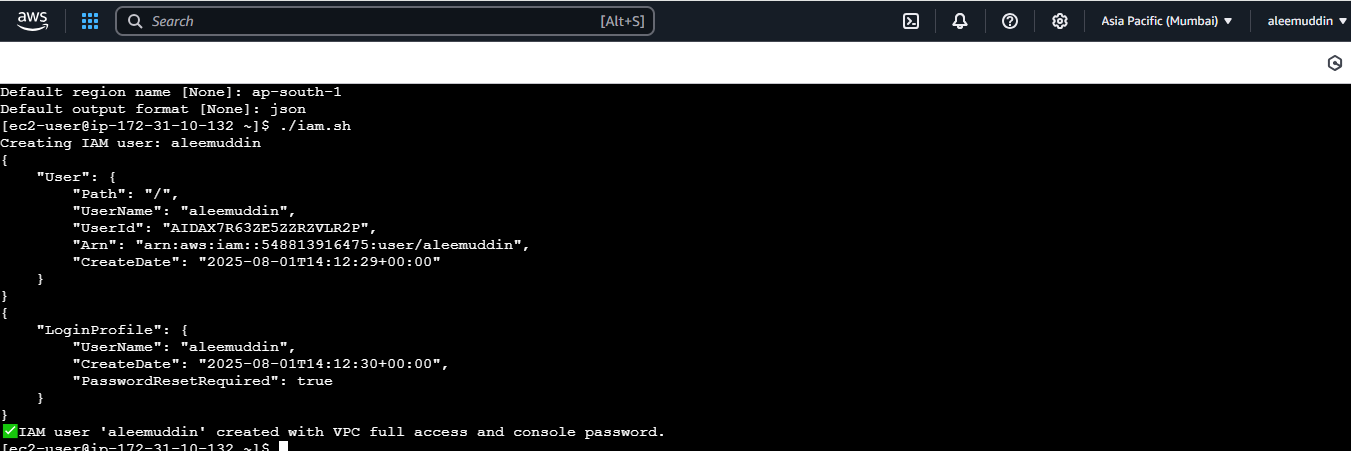
1. **Create a new user with name Devops and add to the group created in task2.**

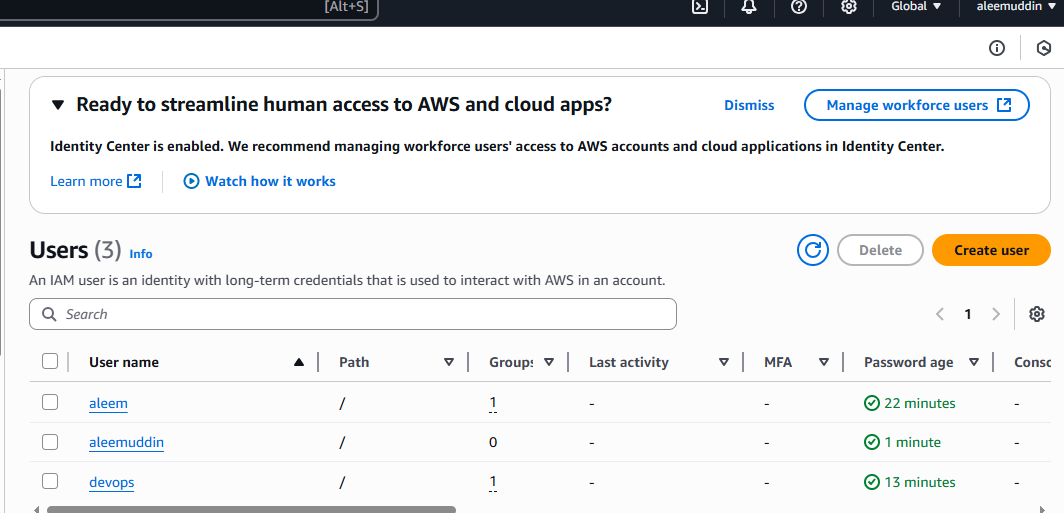
****

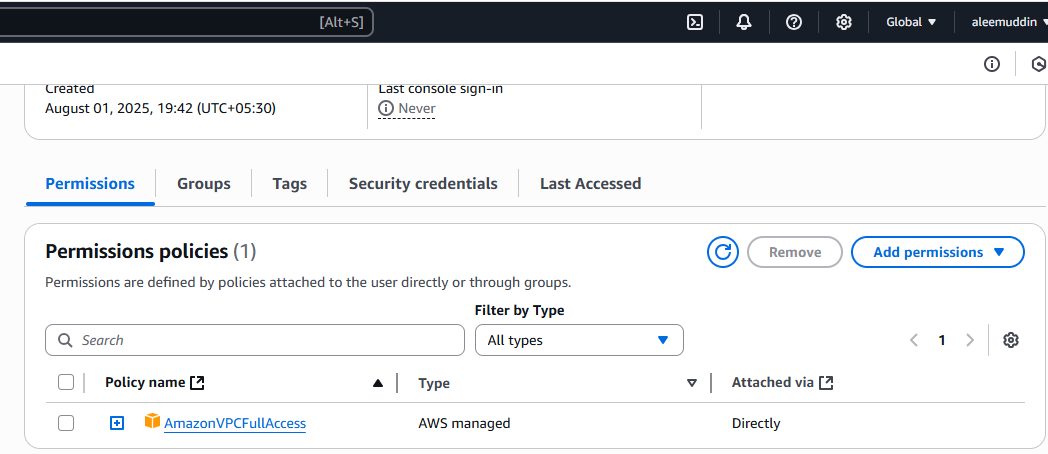
****

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

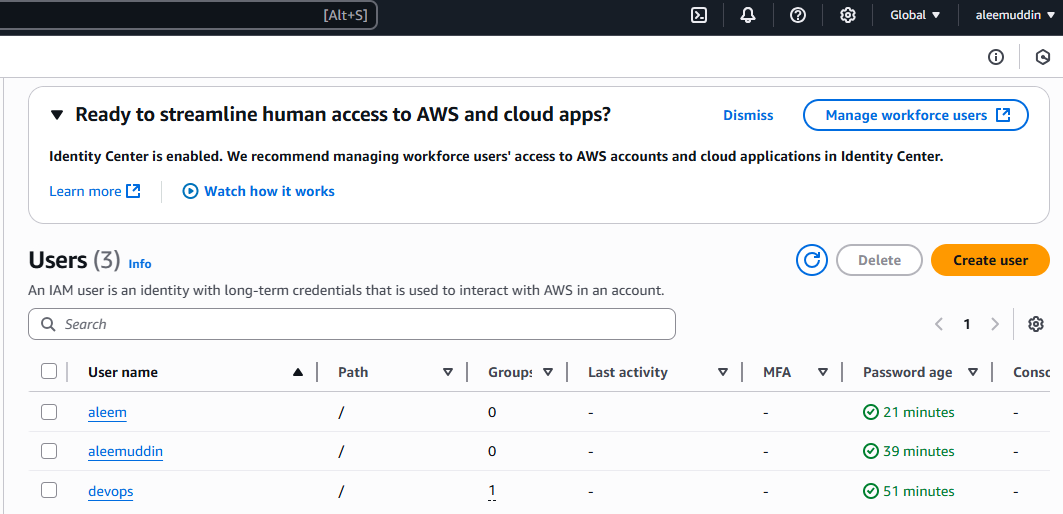
****

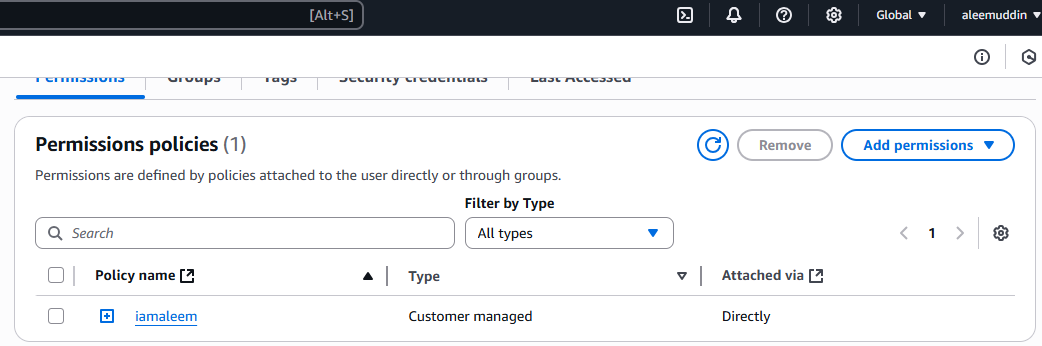
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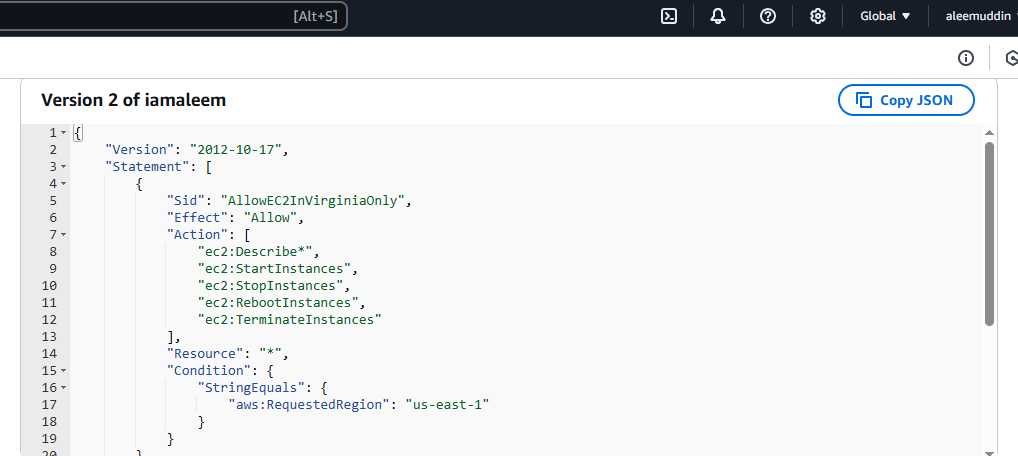
****

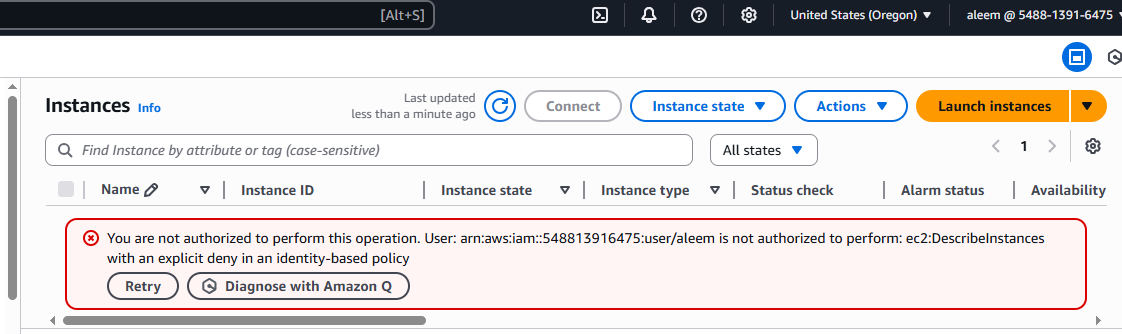
****

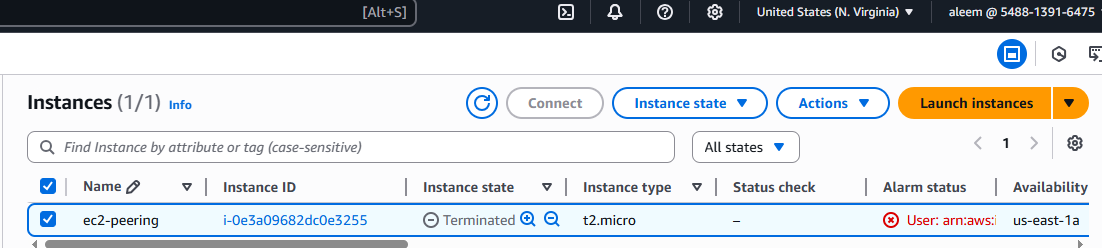
1. **Create an IAM policy to access ec2 for a specific user in specific regions only.**

****

****

****

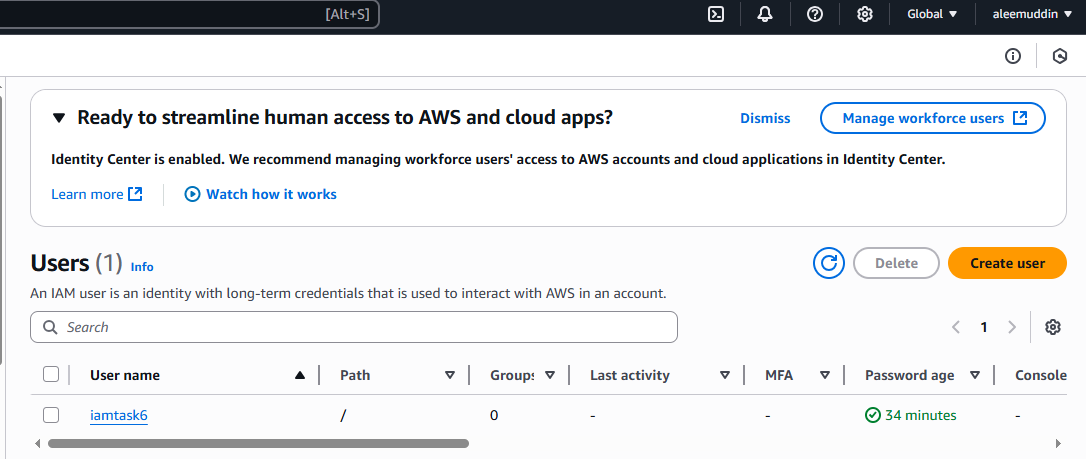
****

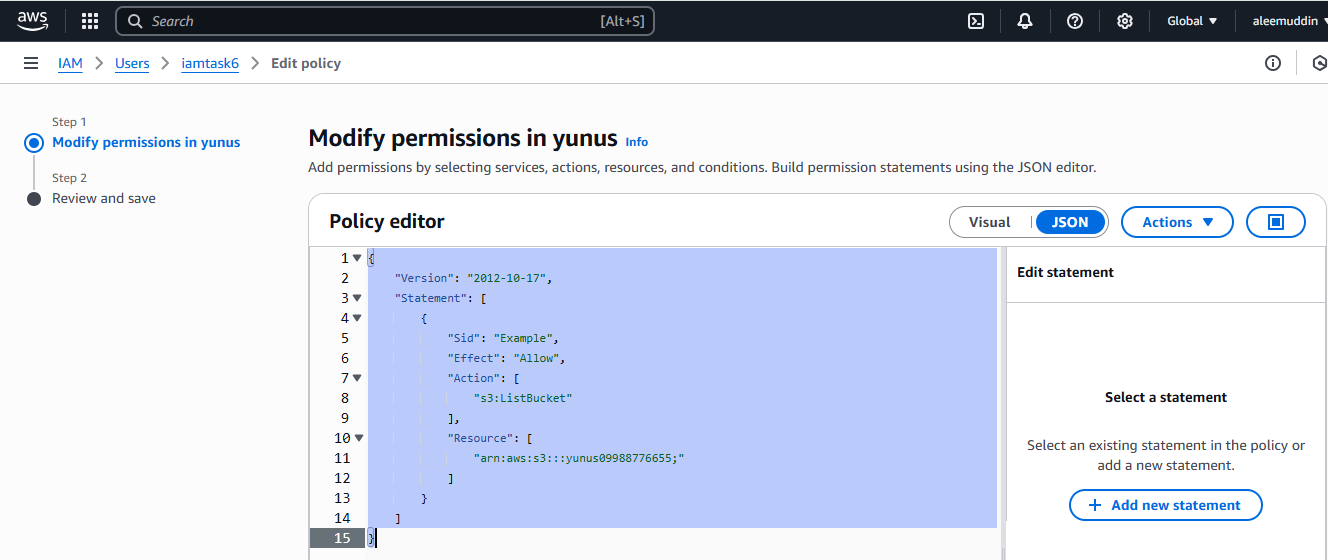
****

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

**(Collaborate with team member and execute this. Mostly asked in every interview)**

**Account-A Details**

****

****

**{**

**"Version": "2012-10-17",**

**"Statement": [**

**{**

**"Sid": "Example",**

**"Effect": "Allow",**

**"Action": [**

**"s3:ListBucket"**

**],**

**"Resource": [**

**"arn:aws:s3:::yunus09988776655;"**

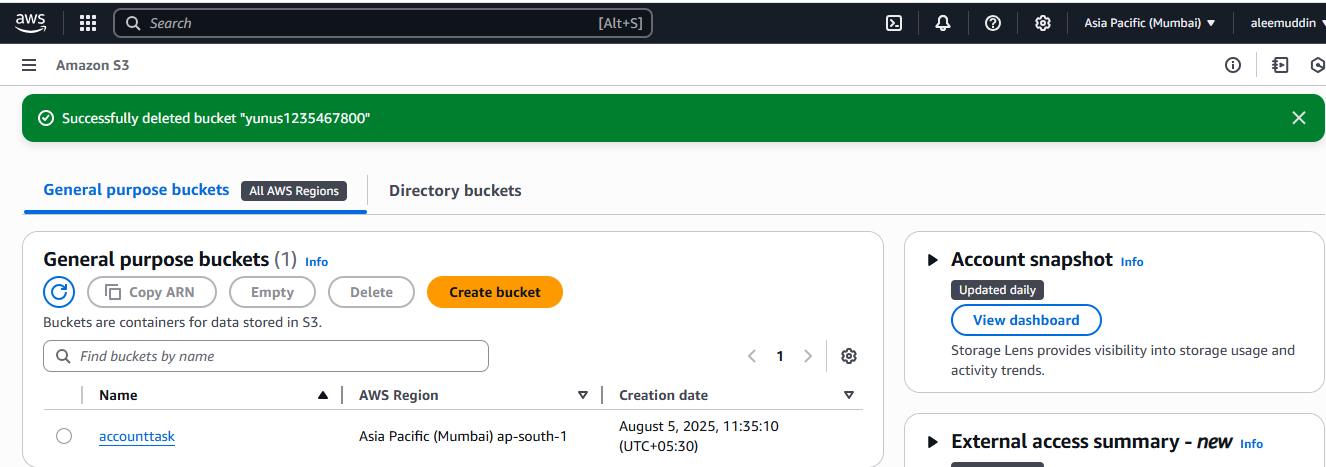
**]**

**}**

**]**

**}**

**Account-B Details**

****

**{**

**"Version": "2012-10-17",**

**"Statement": [**

**{**

**"Sid": "Example permissions",**

**"Effect": "Allow",**

**"Principal": {**

**"AWS": "arn:aws:iam::450119683904:root"**

**},**

**"Action": [**

**"s3:GetLifecycleConfiguration",**

**"s3:ListBucket"**

**],**

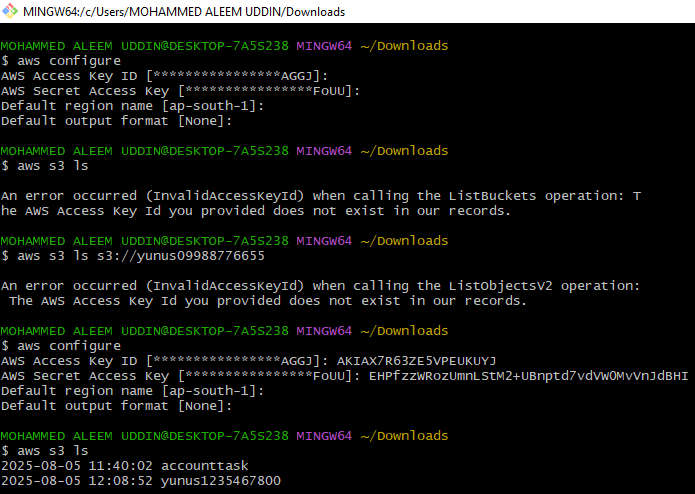
**"Resource": "arn:aws:s3:::accounttask"**

**}**

**]**

**}**

**Result:**

****