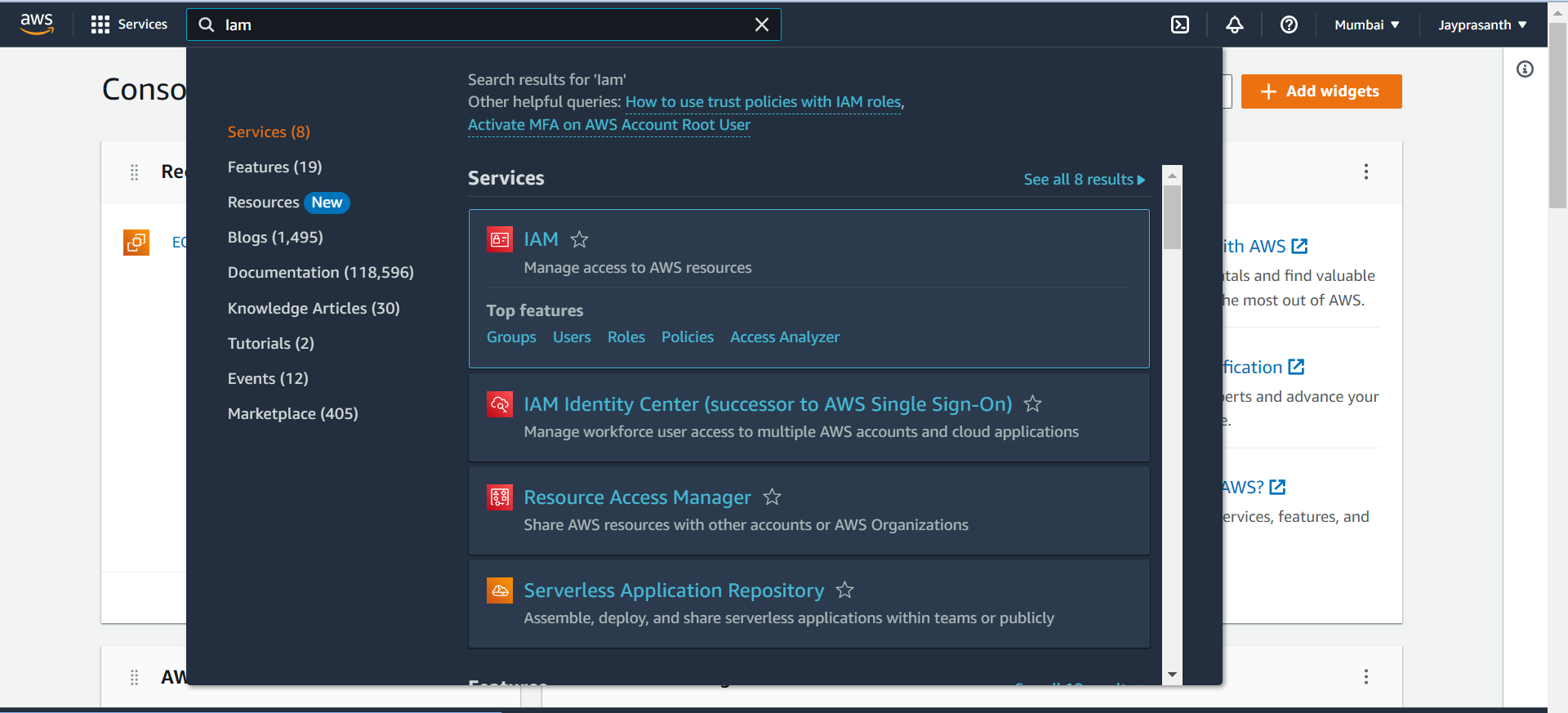
Using AWS CLI

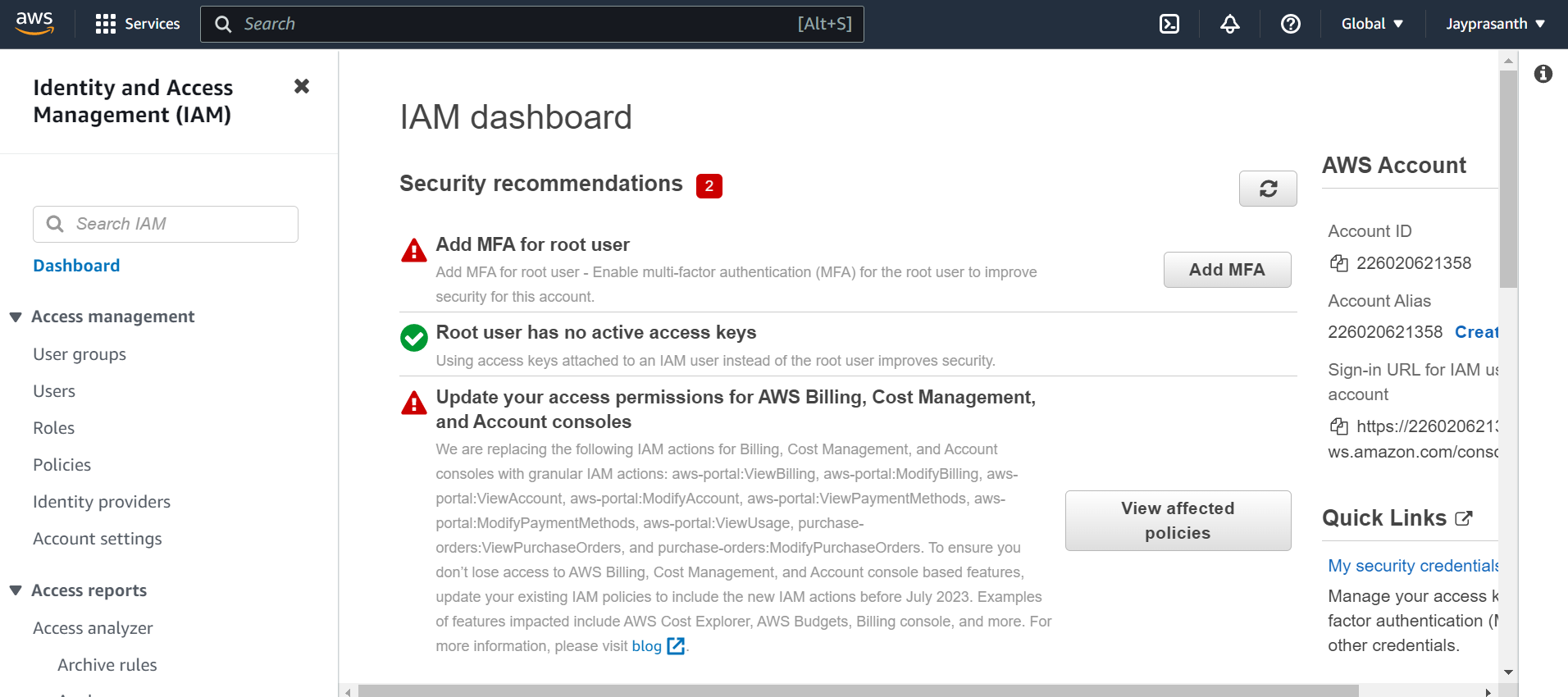
AWS SDK

Creating User and Group in

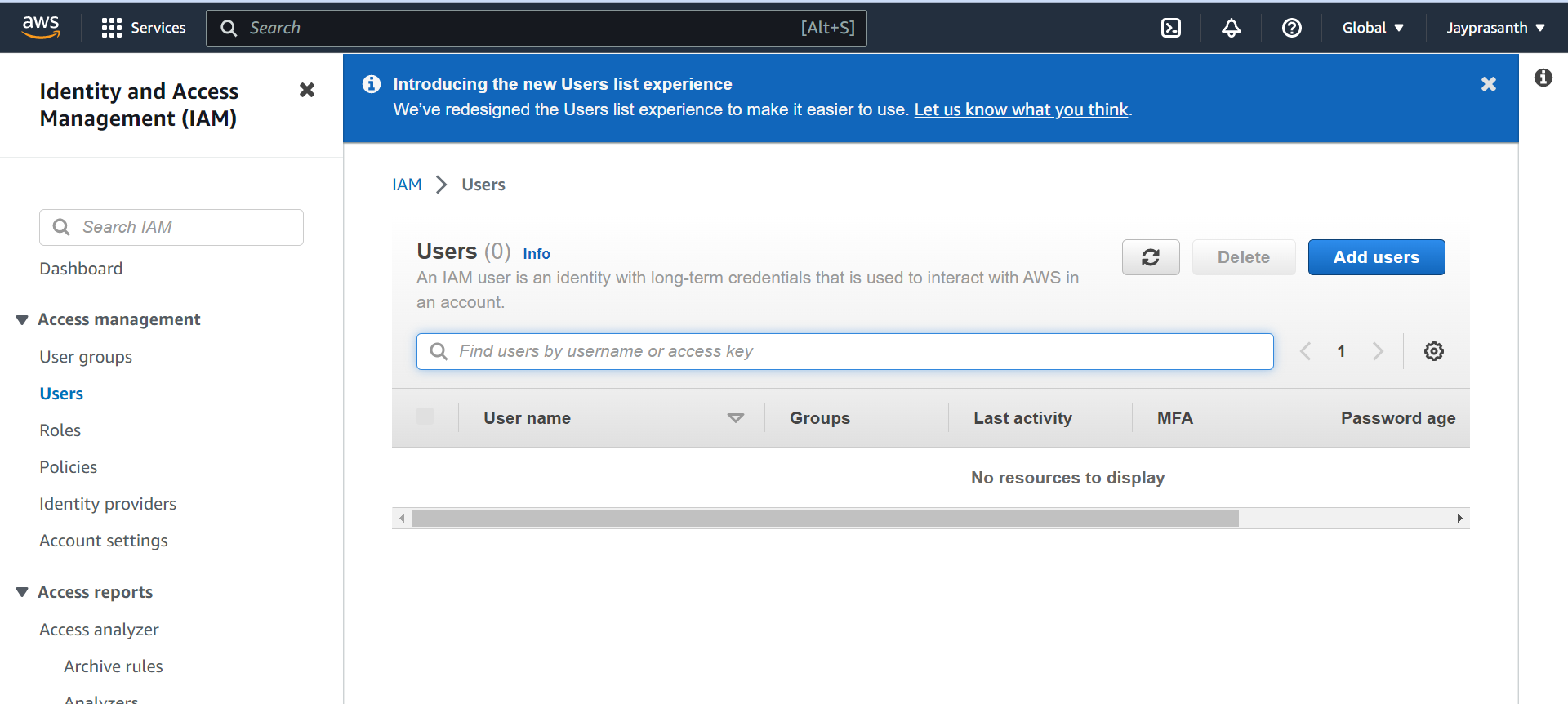
IAM

1.Search and select IAM in search box then click and open it

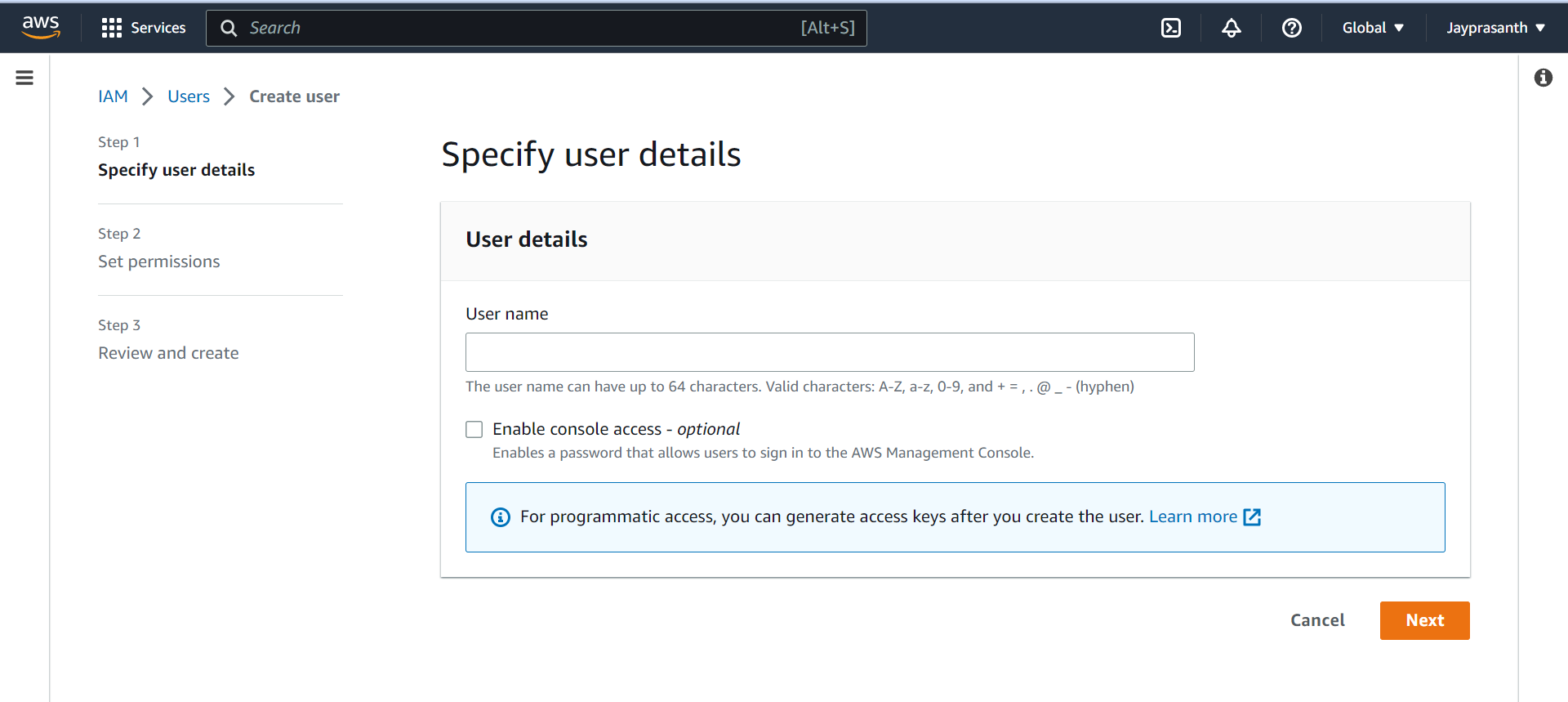
2.This window shows the look of the IAM



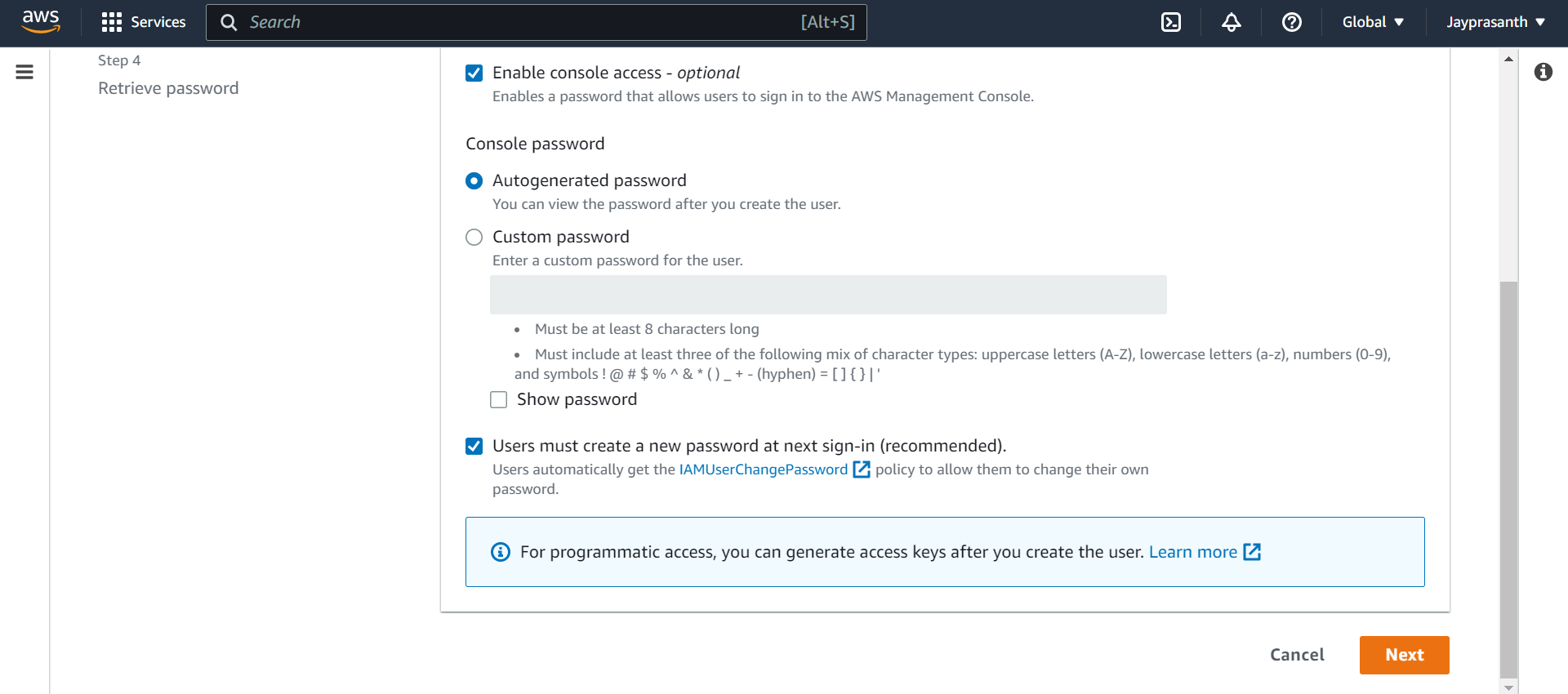
3.Then click Users, and click add users to create IAM user



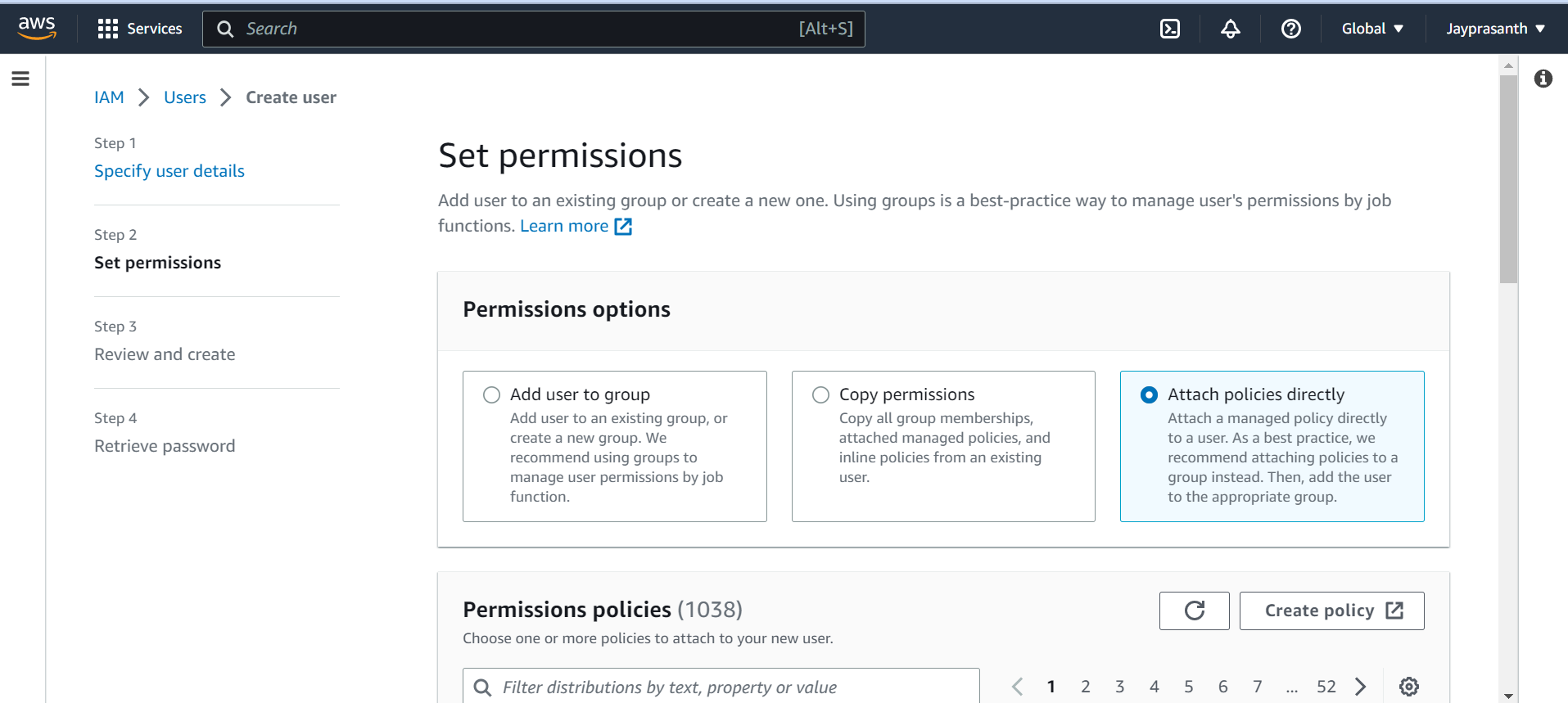
4.Enter your username



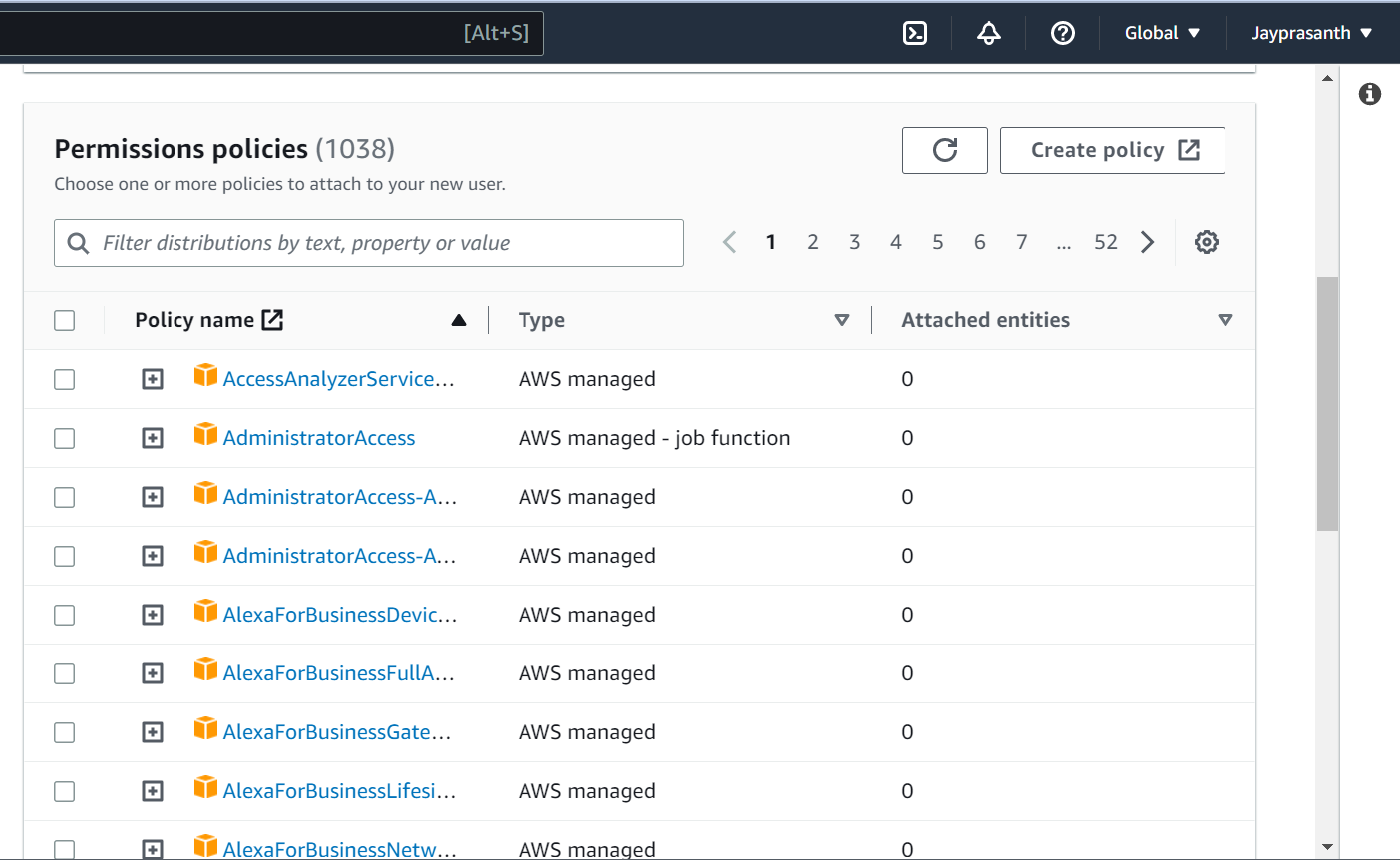
5.below checkbox ‘enable console access’, click it and enter password or default autogenerated password



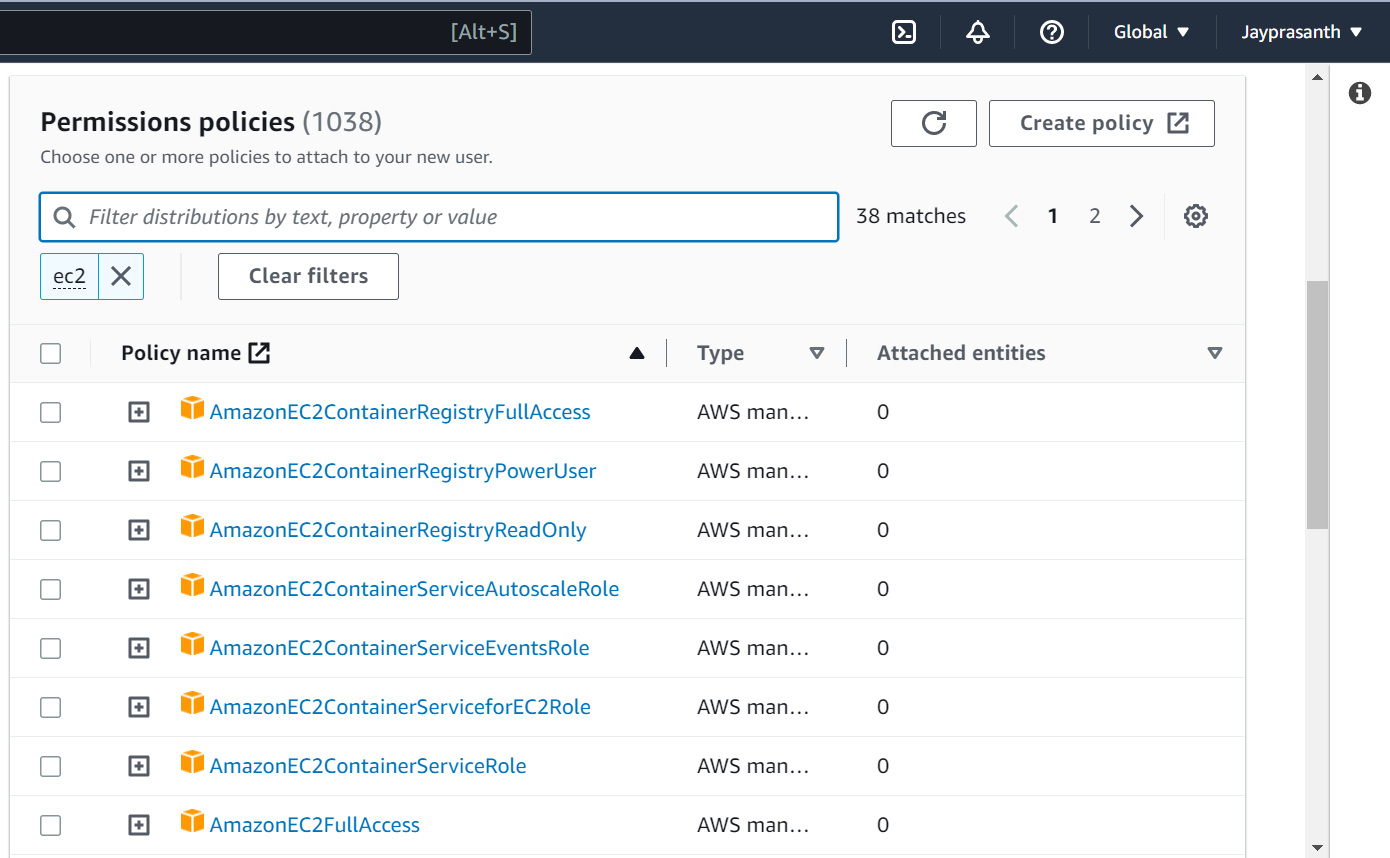
6.click on attach policies, there is 1038 policy default, choose what policy you want



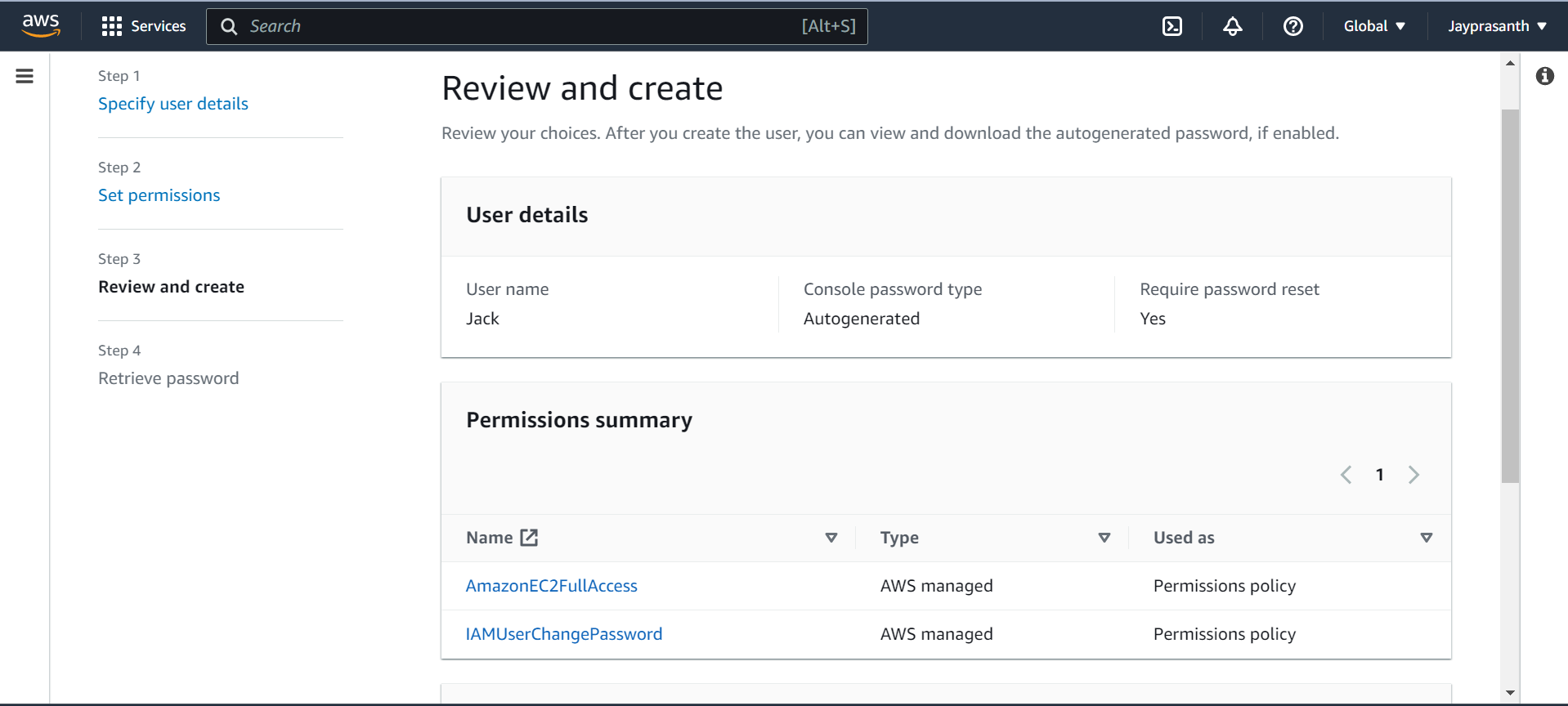
7.in my project, I select the EC2fullaccess



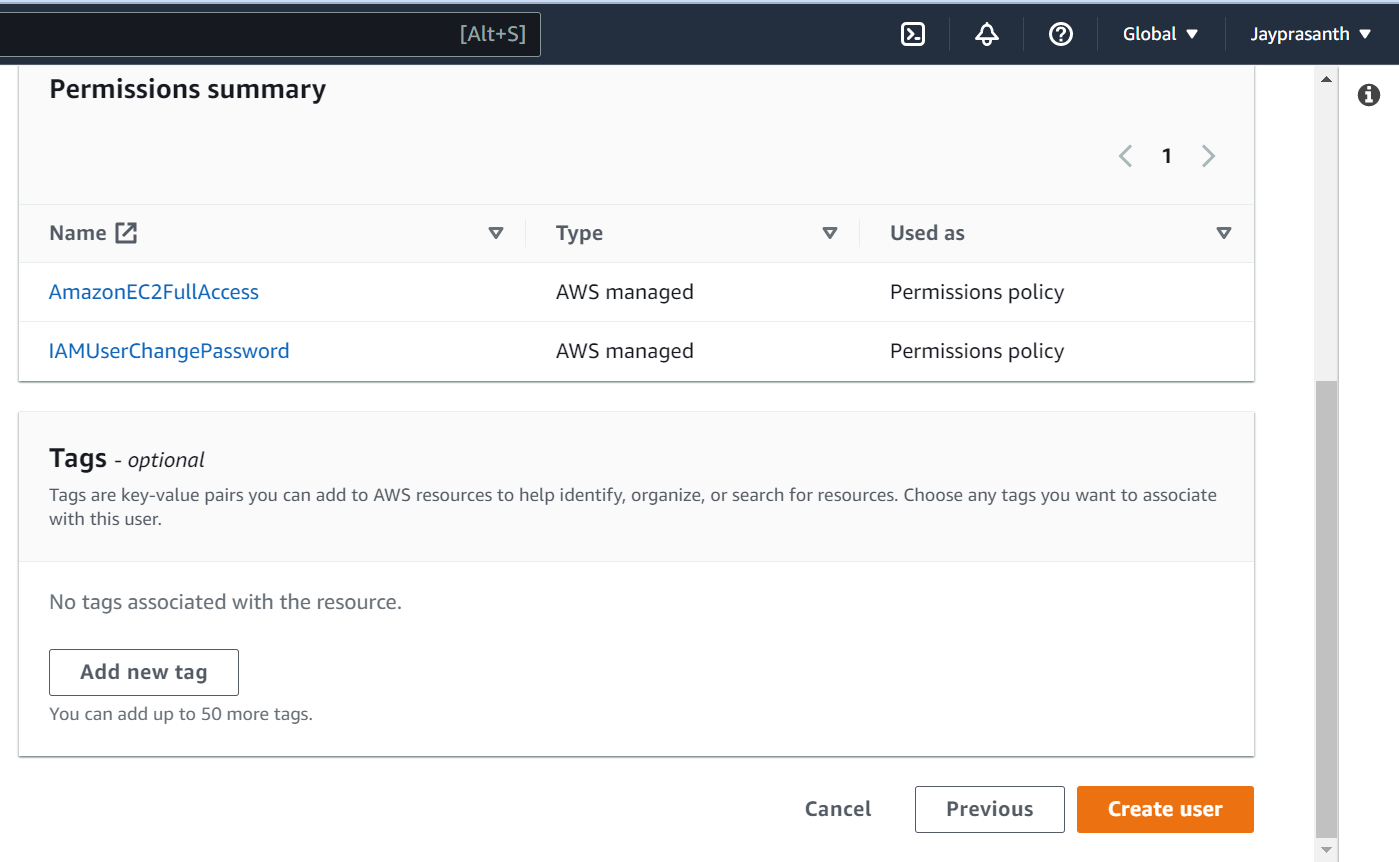
8.



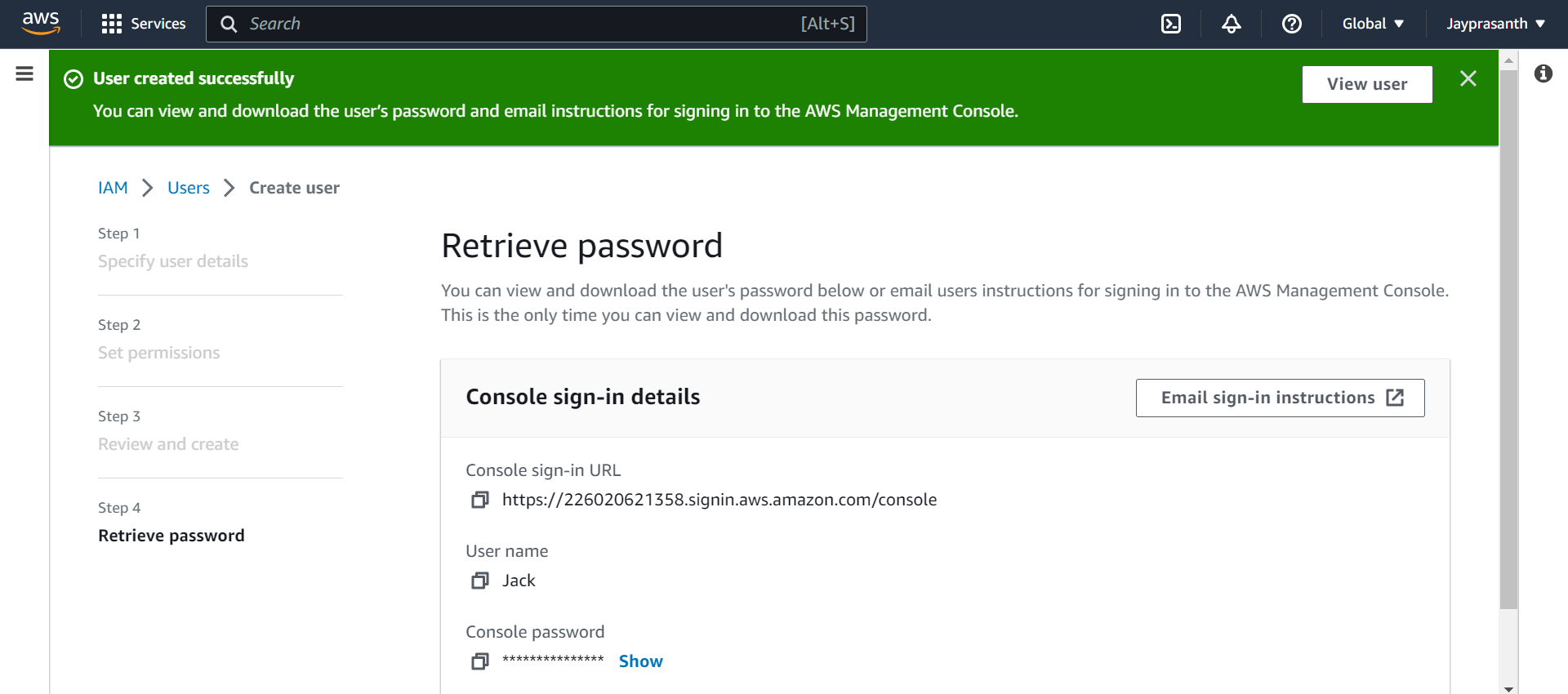
9.this window shows the user selected items



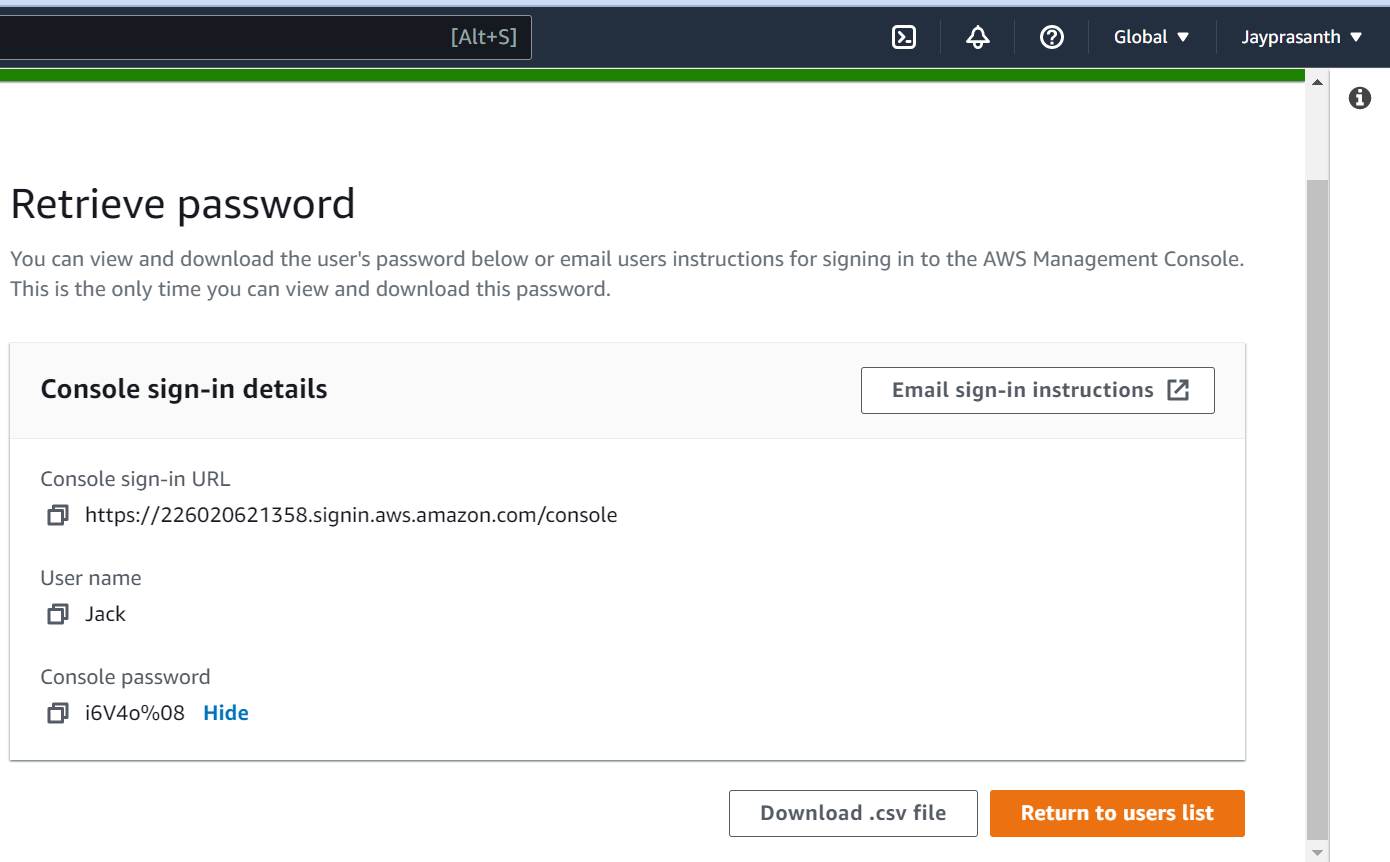
10.then click create user



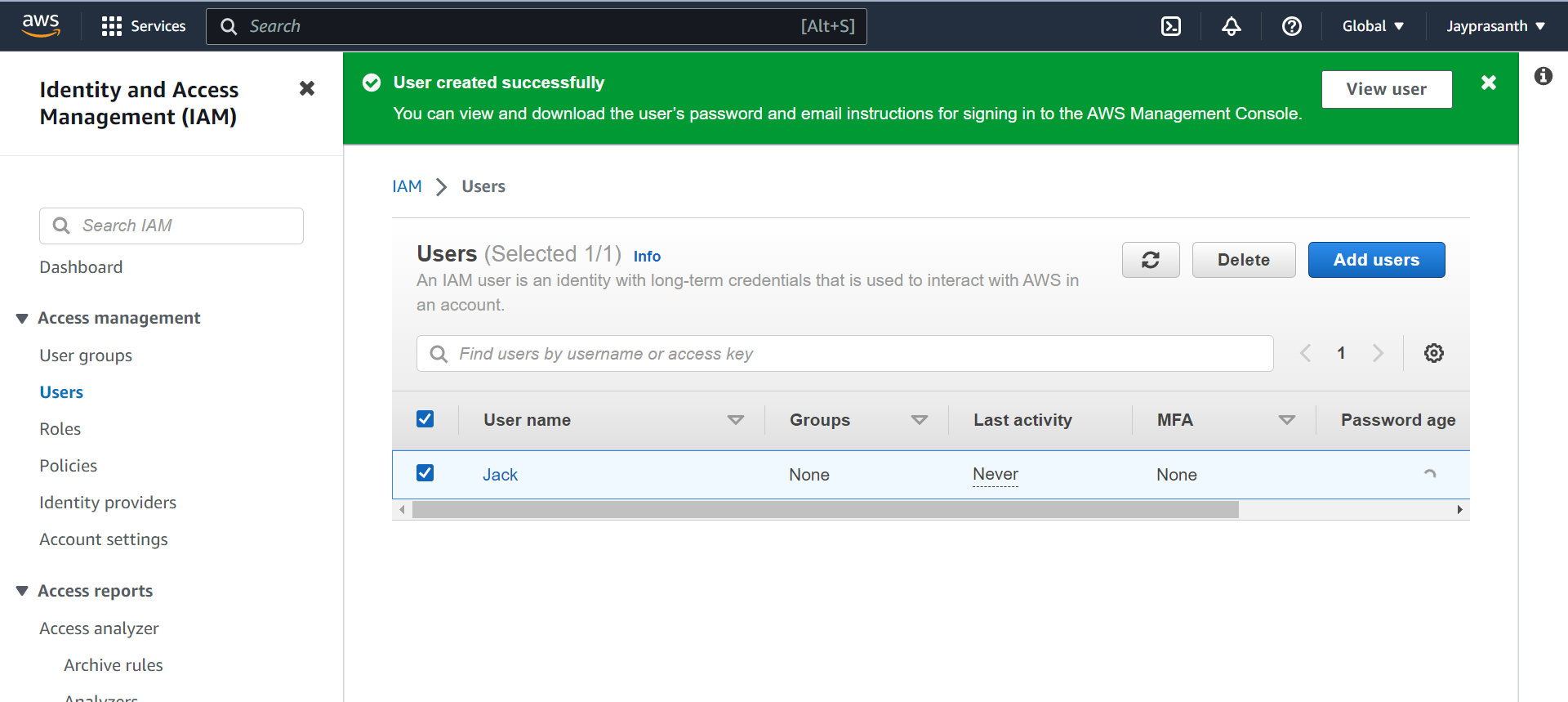
11.successfully created



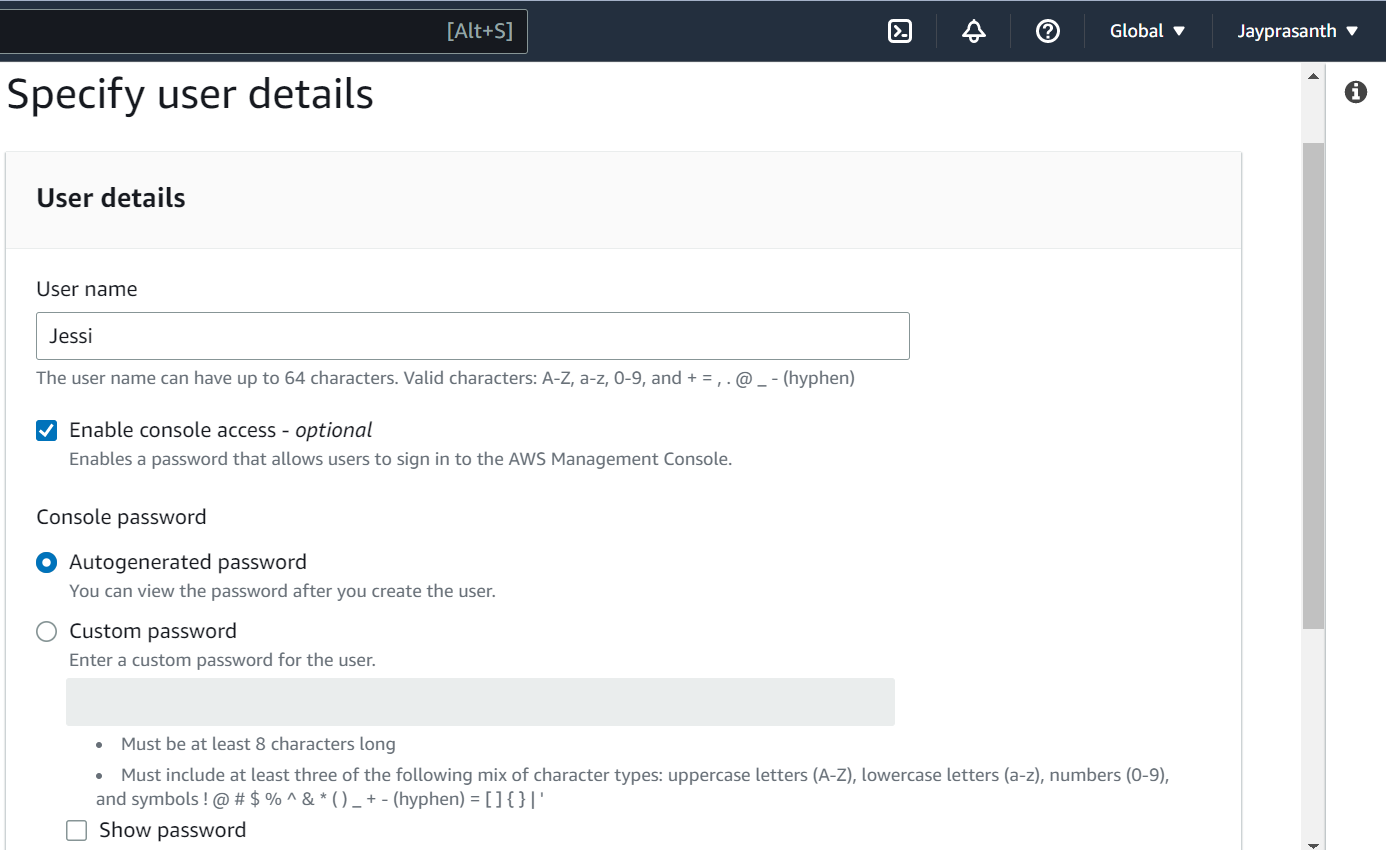
12.this window shows the username, URL, password



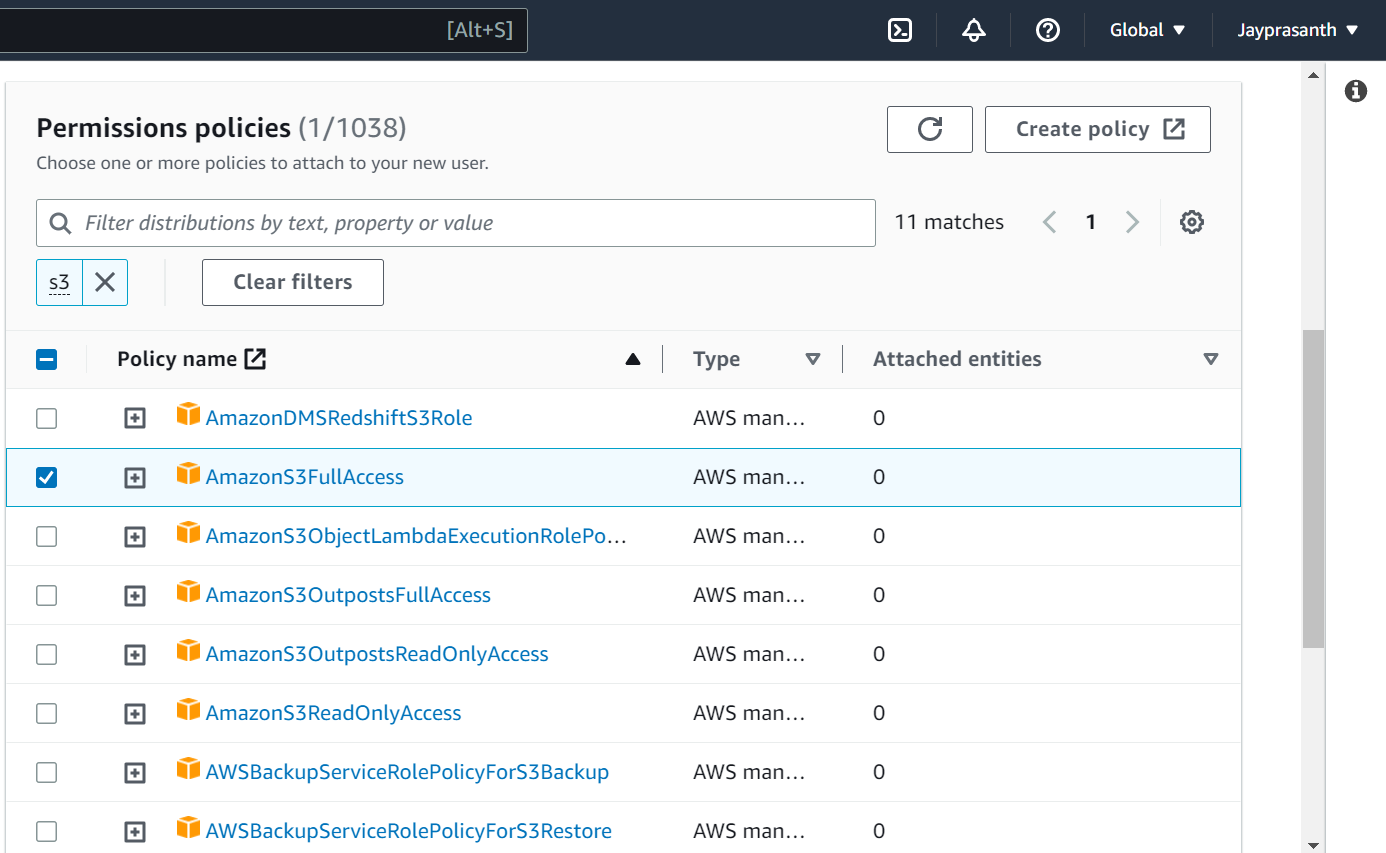
13.



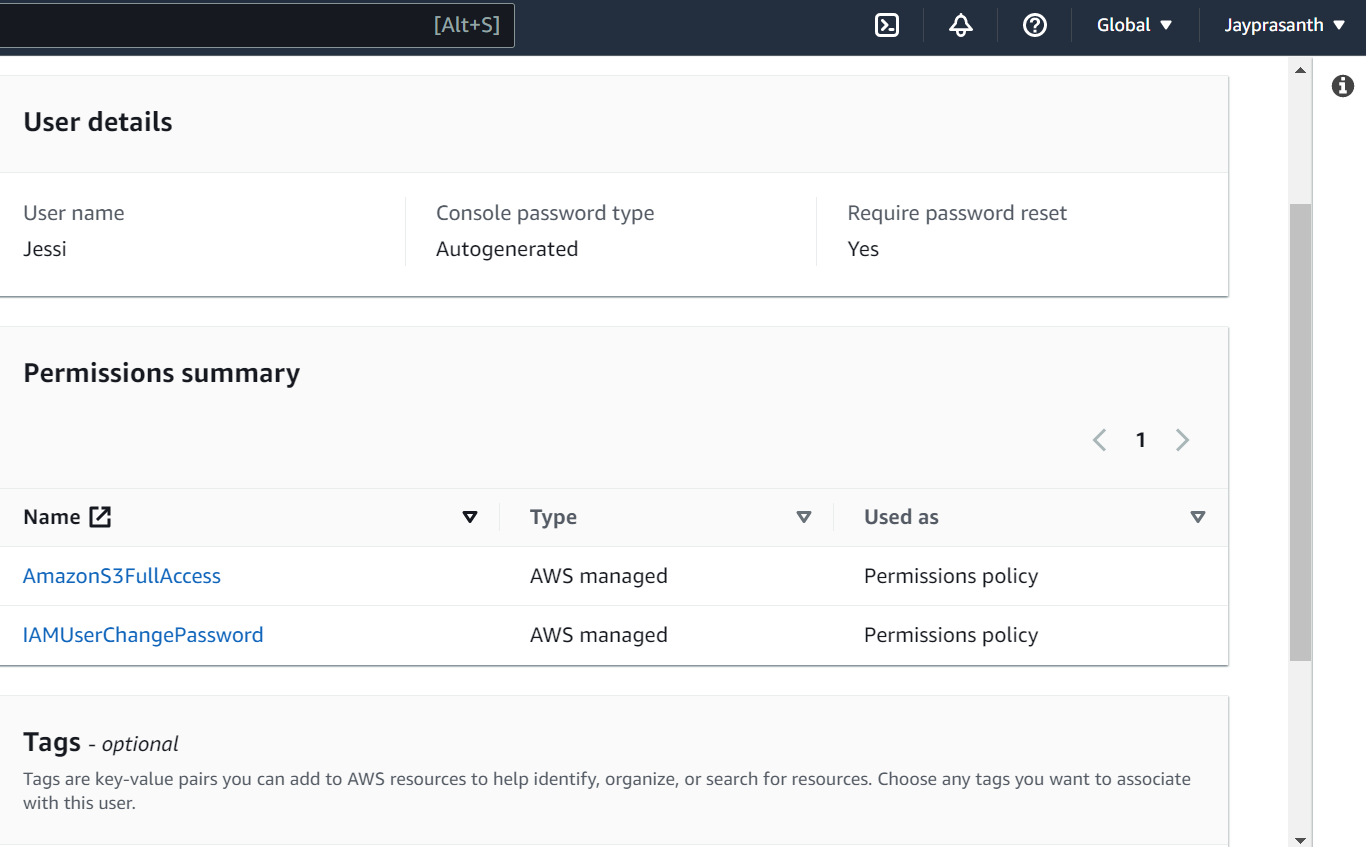
14.another user



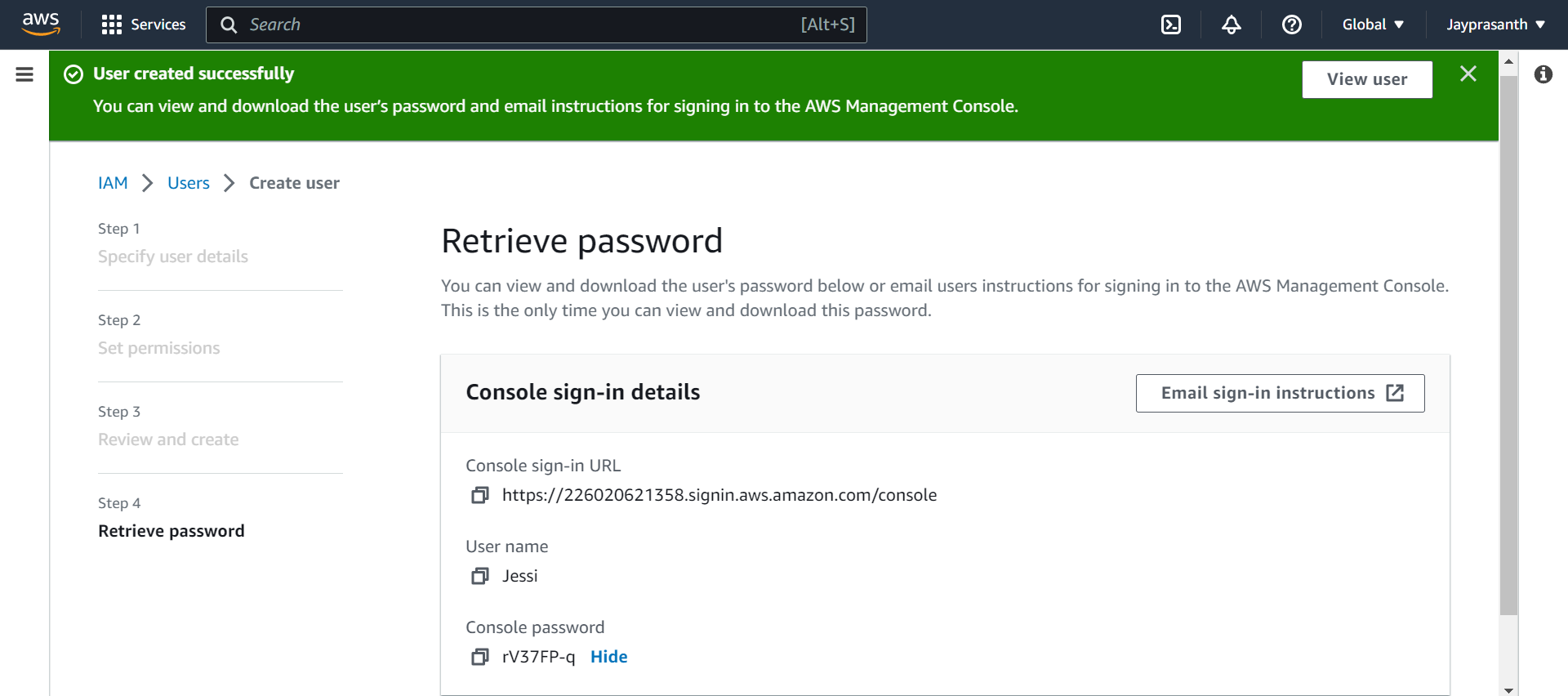
15.select the policy, S3fullaccess is for this user



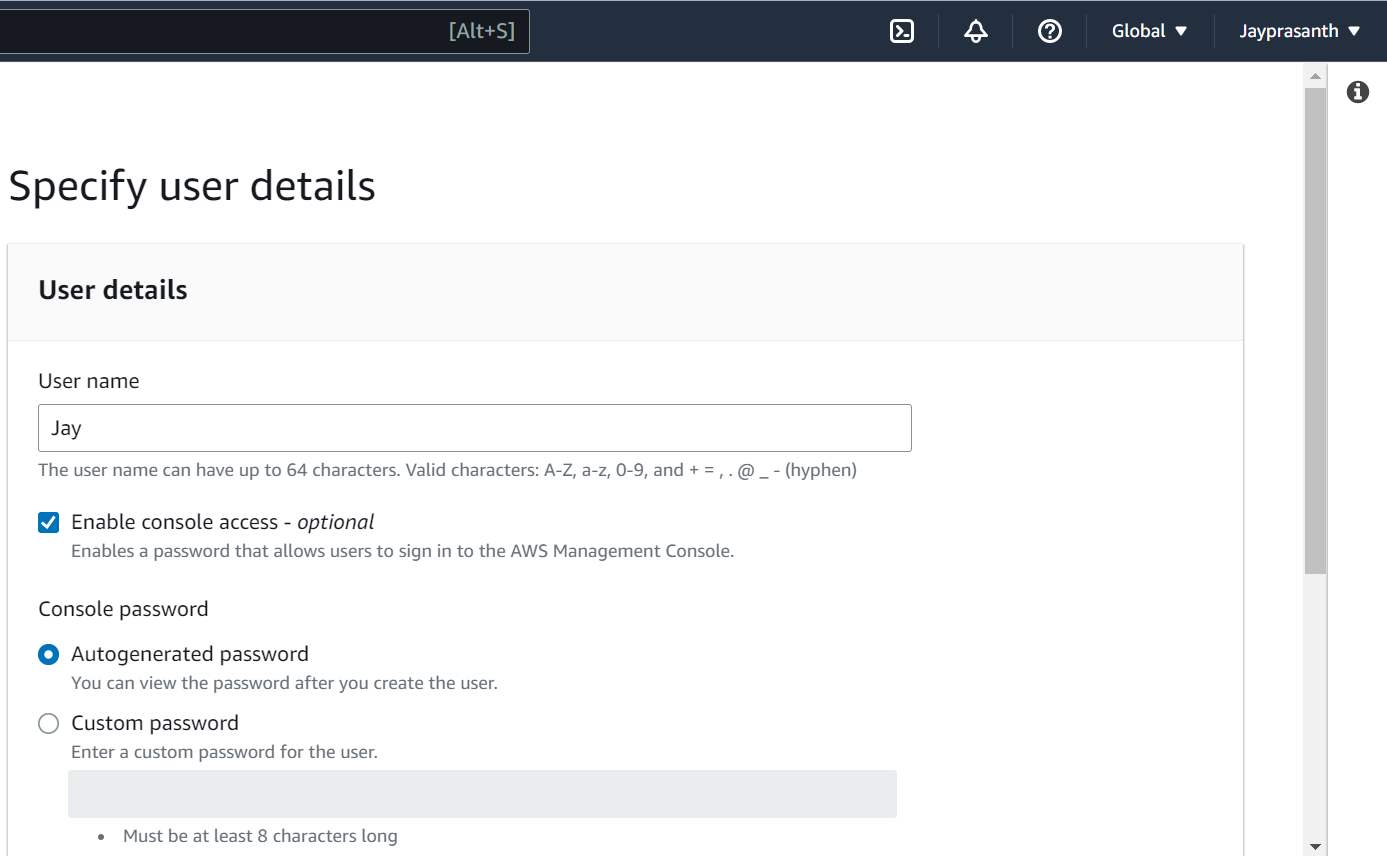
16.details of selected policy and password type



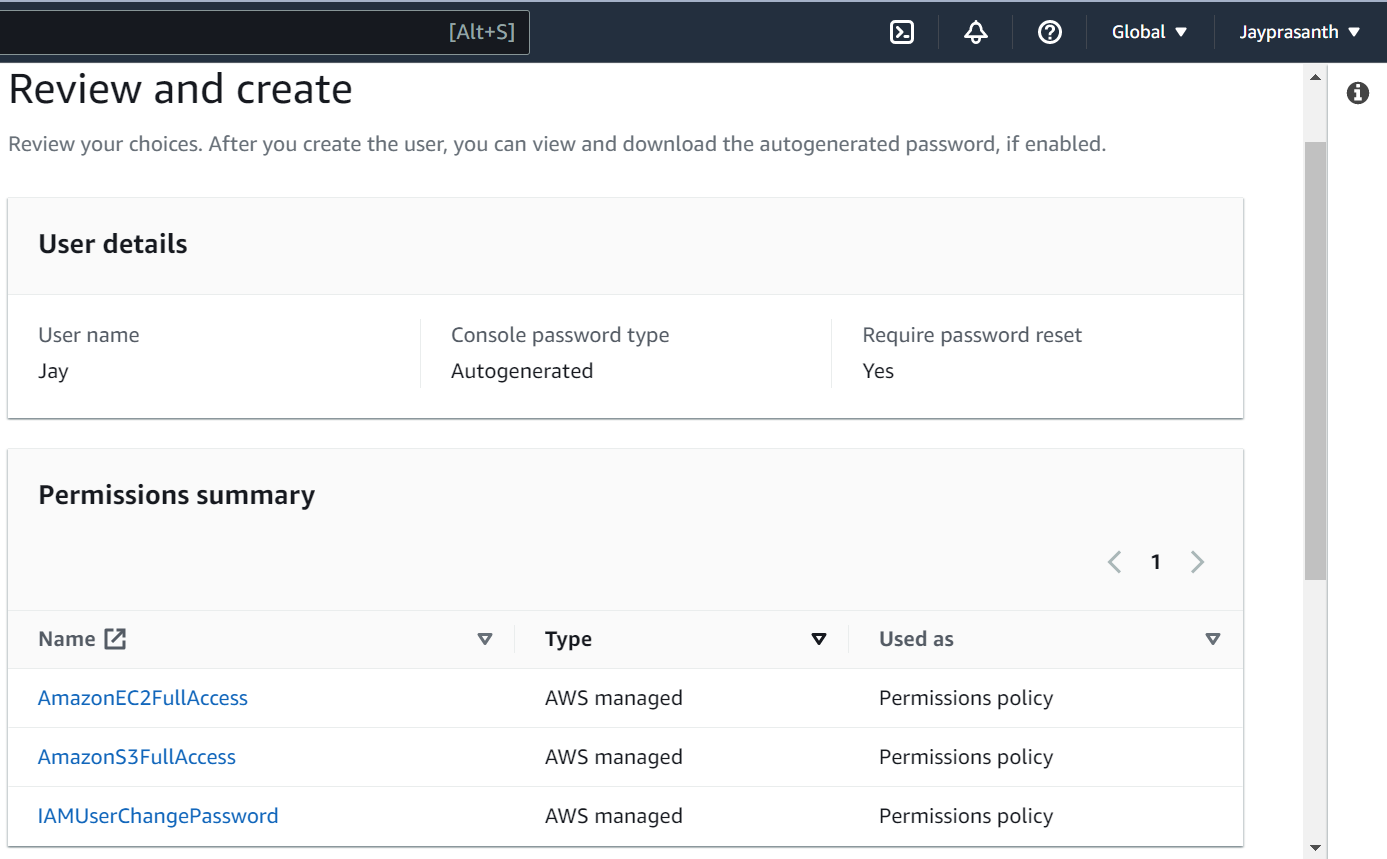
17. Username and password



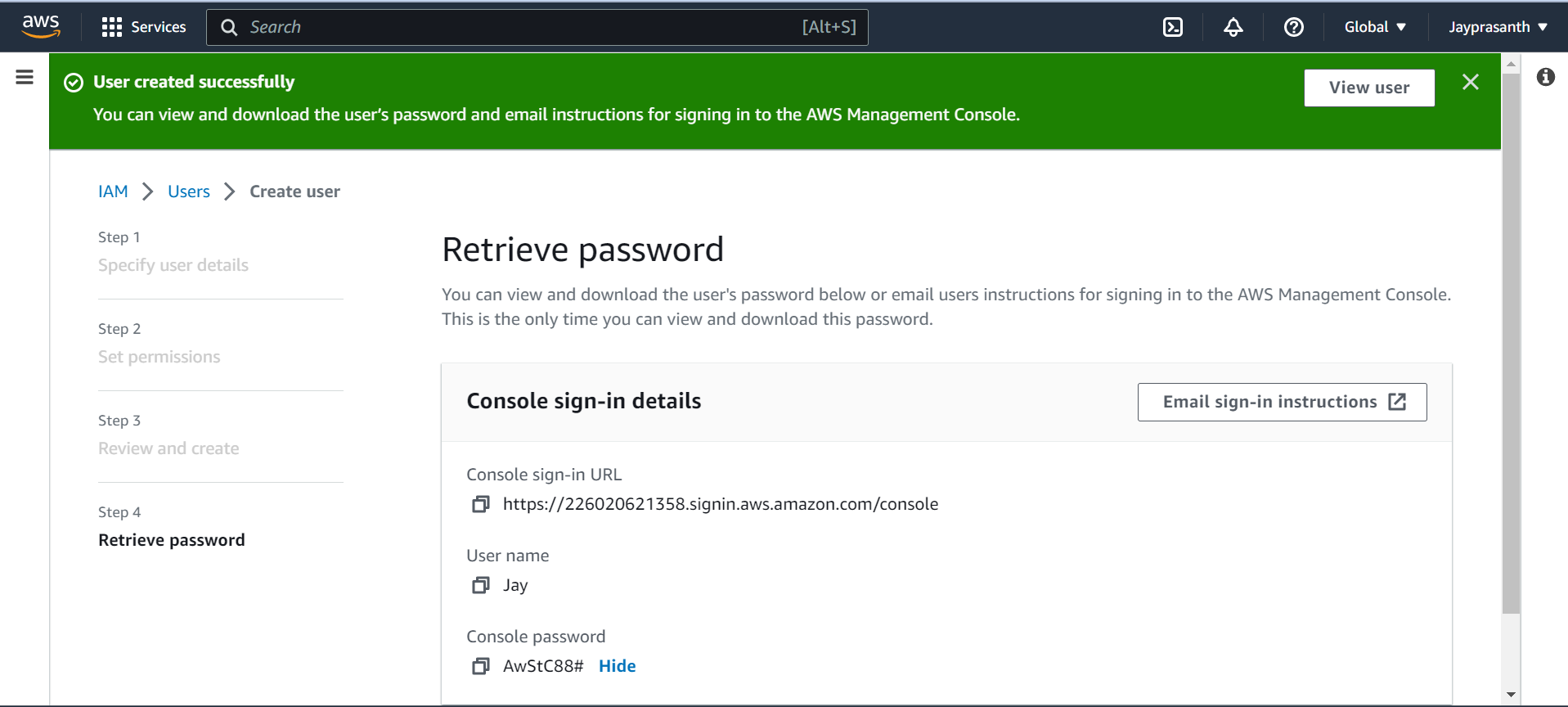
18.Third user



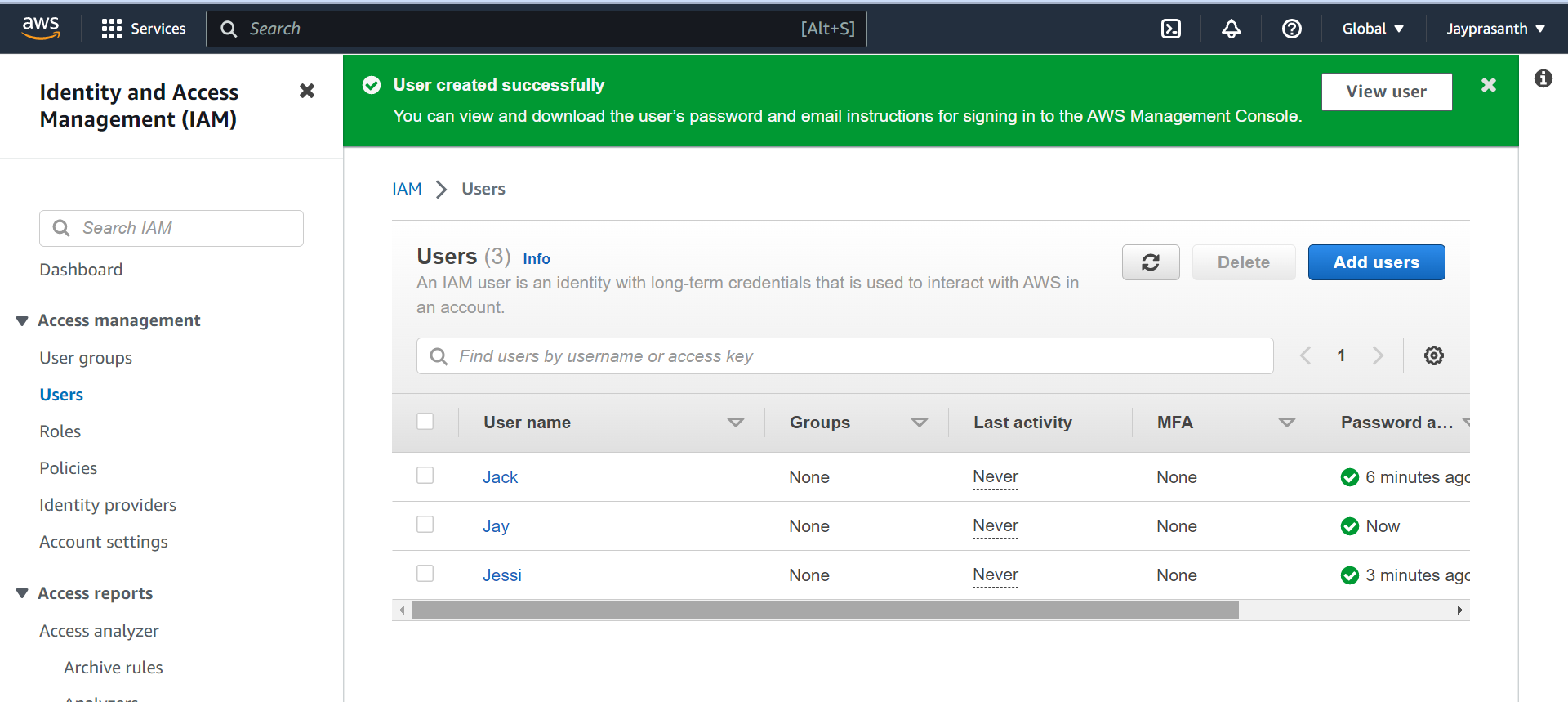
19.Details



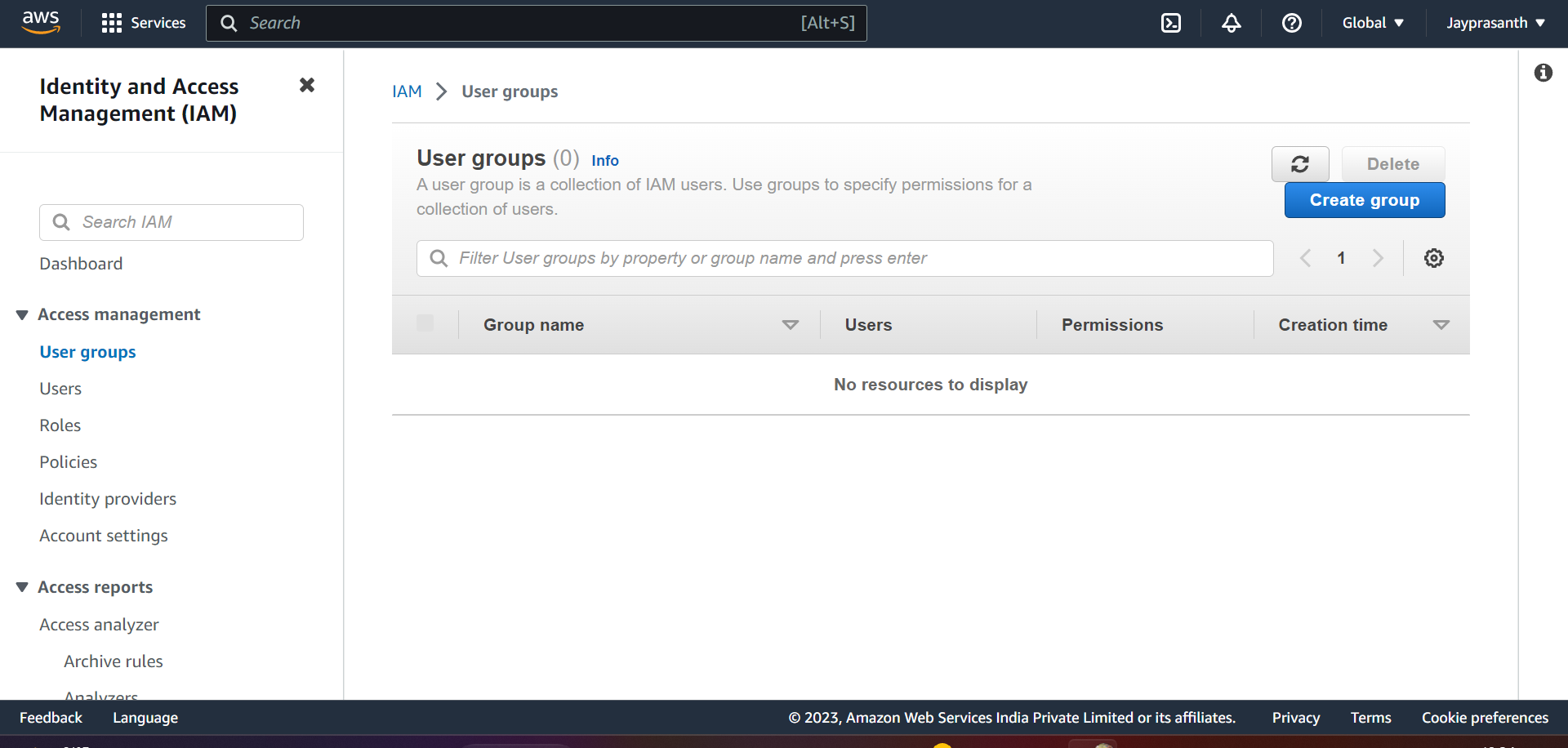
20.username and password



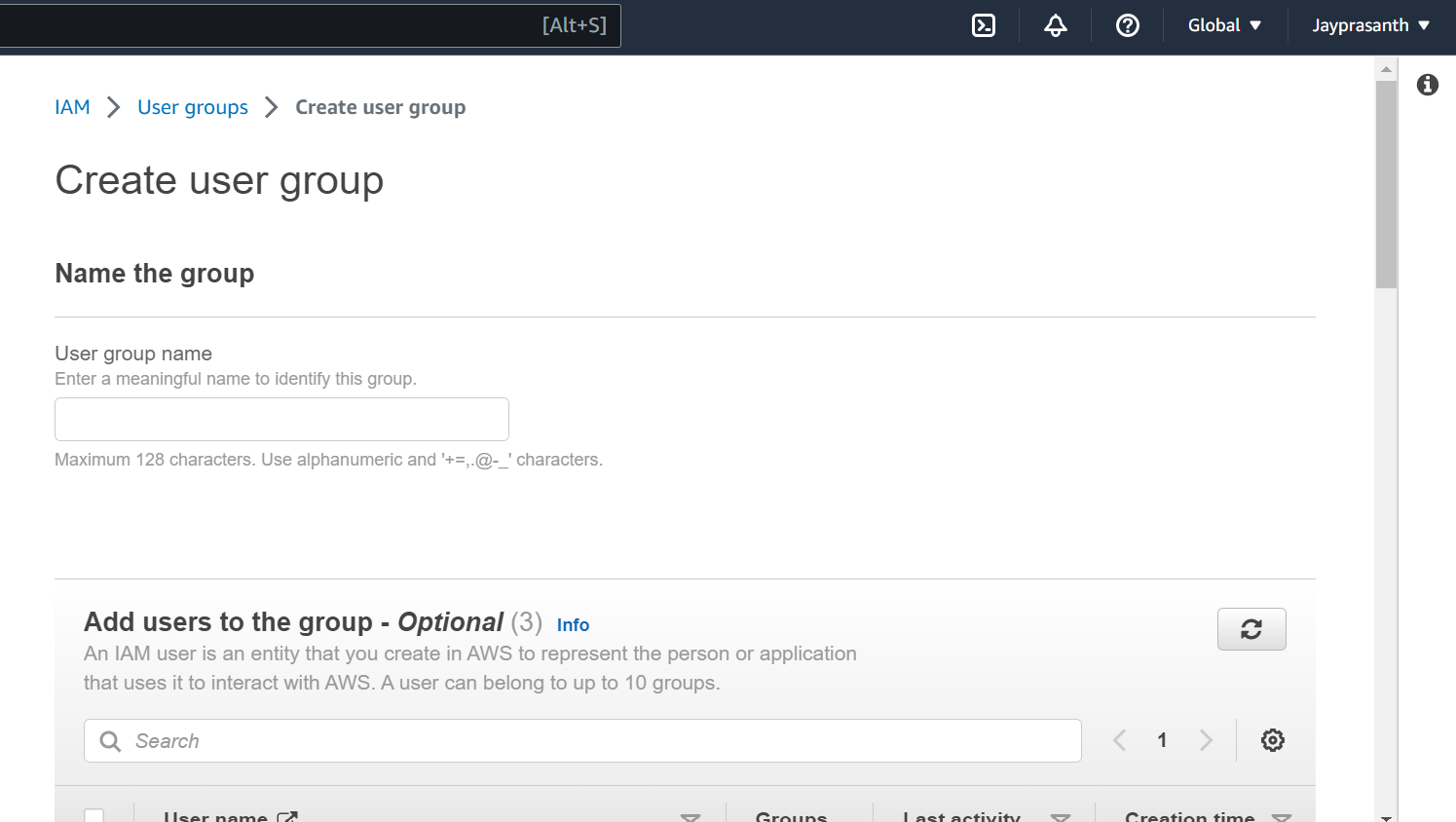
21.Three users created successfully



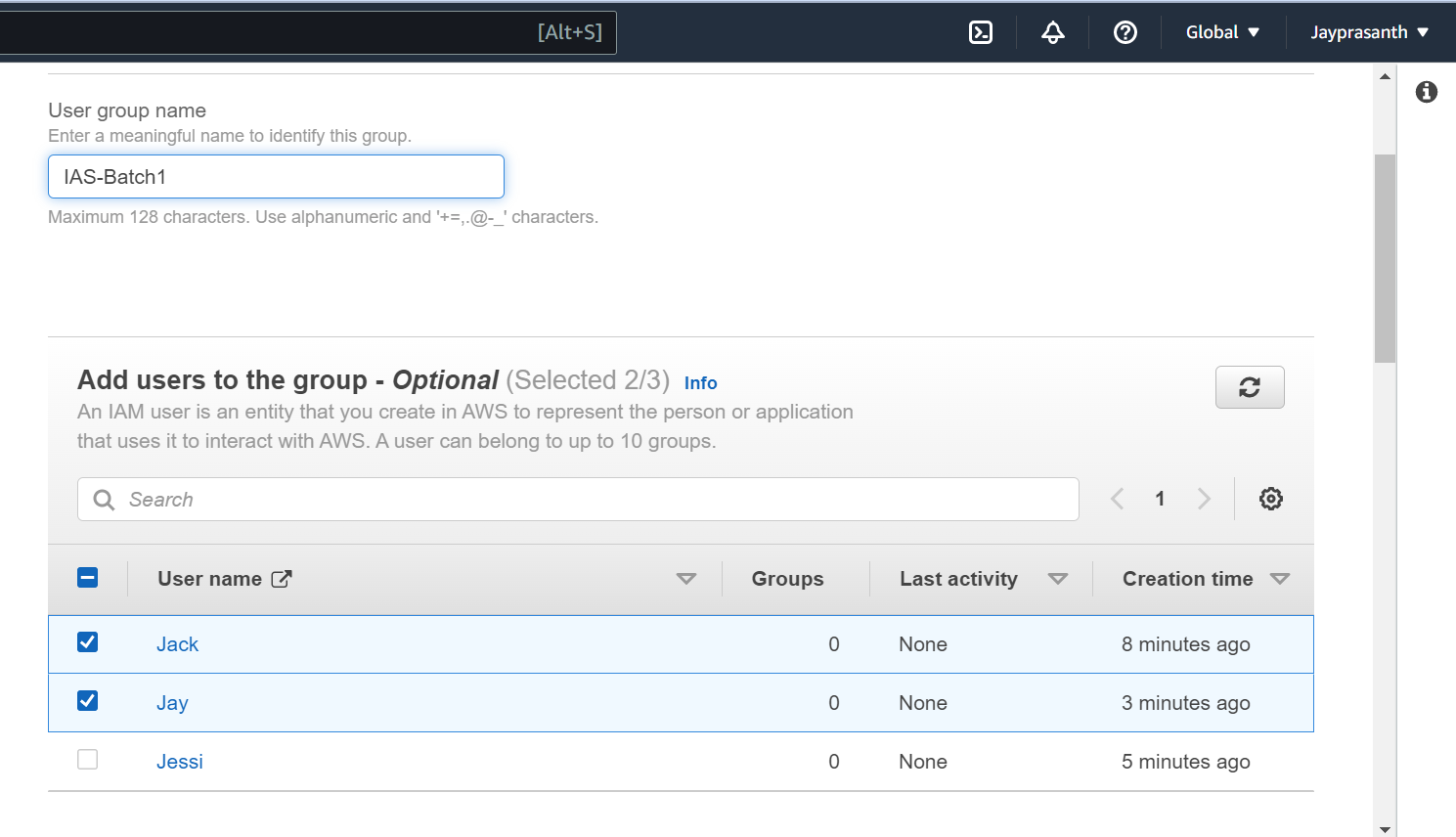
22.to create group, select groups



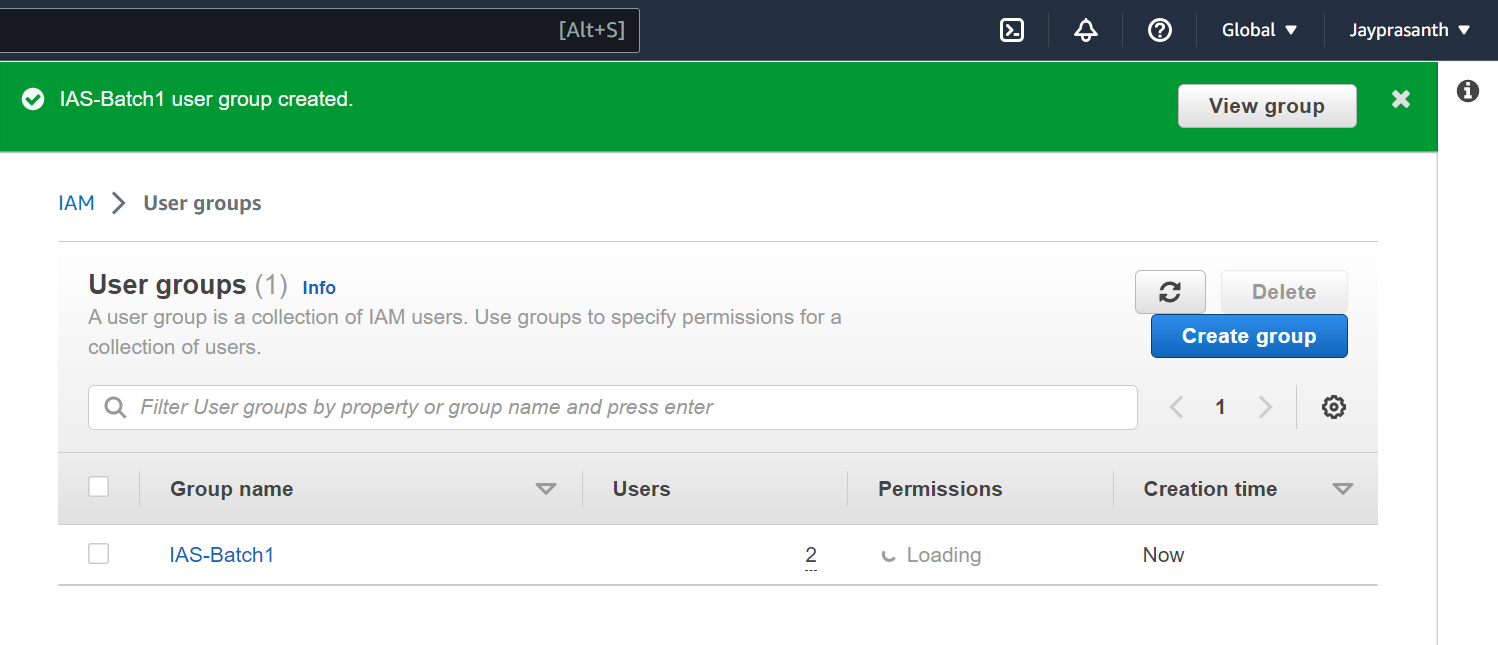
23. Enter Group name of your user



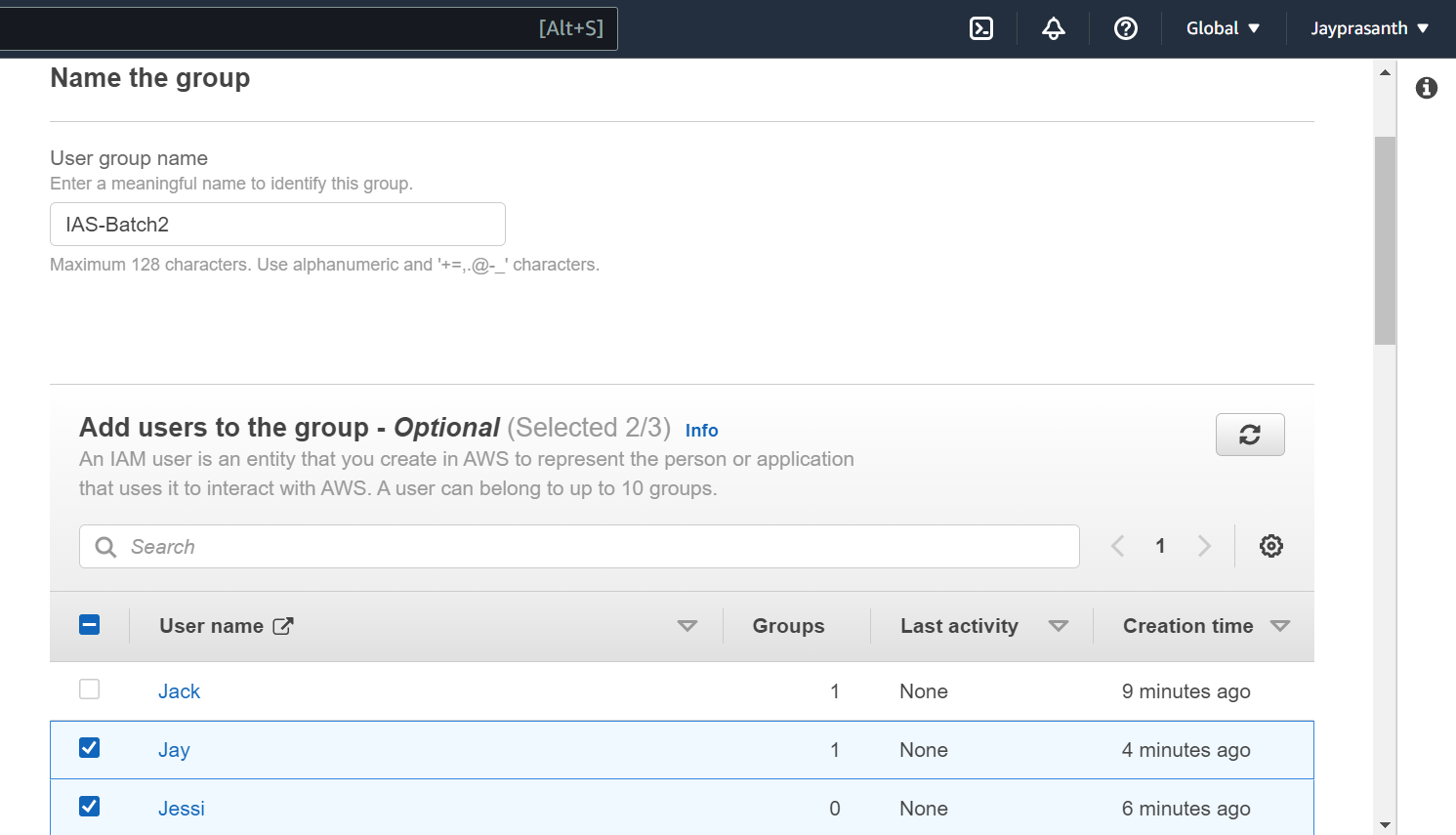
24.select user who are want in your created group



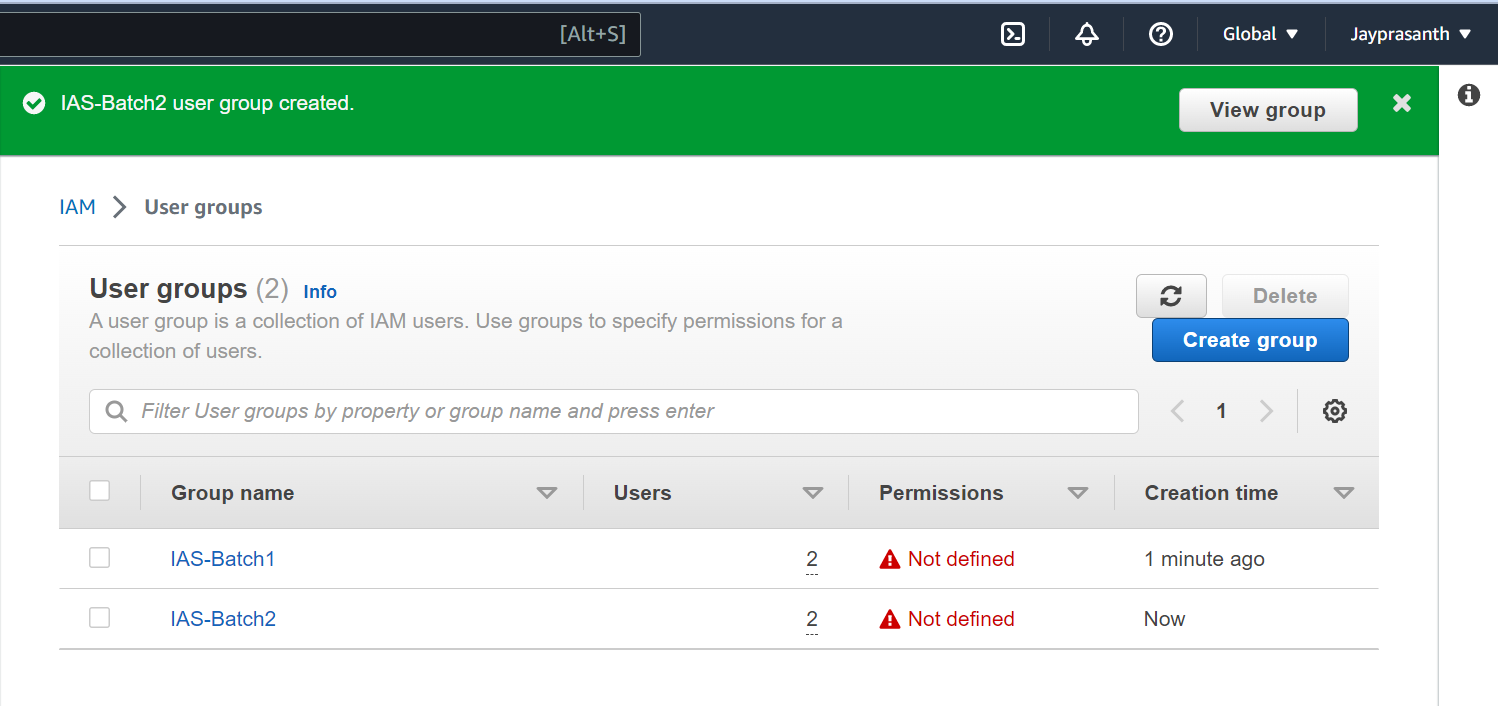
25.it created



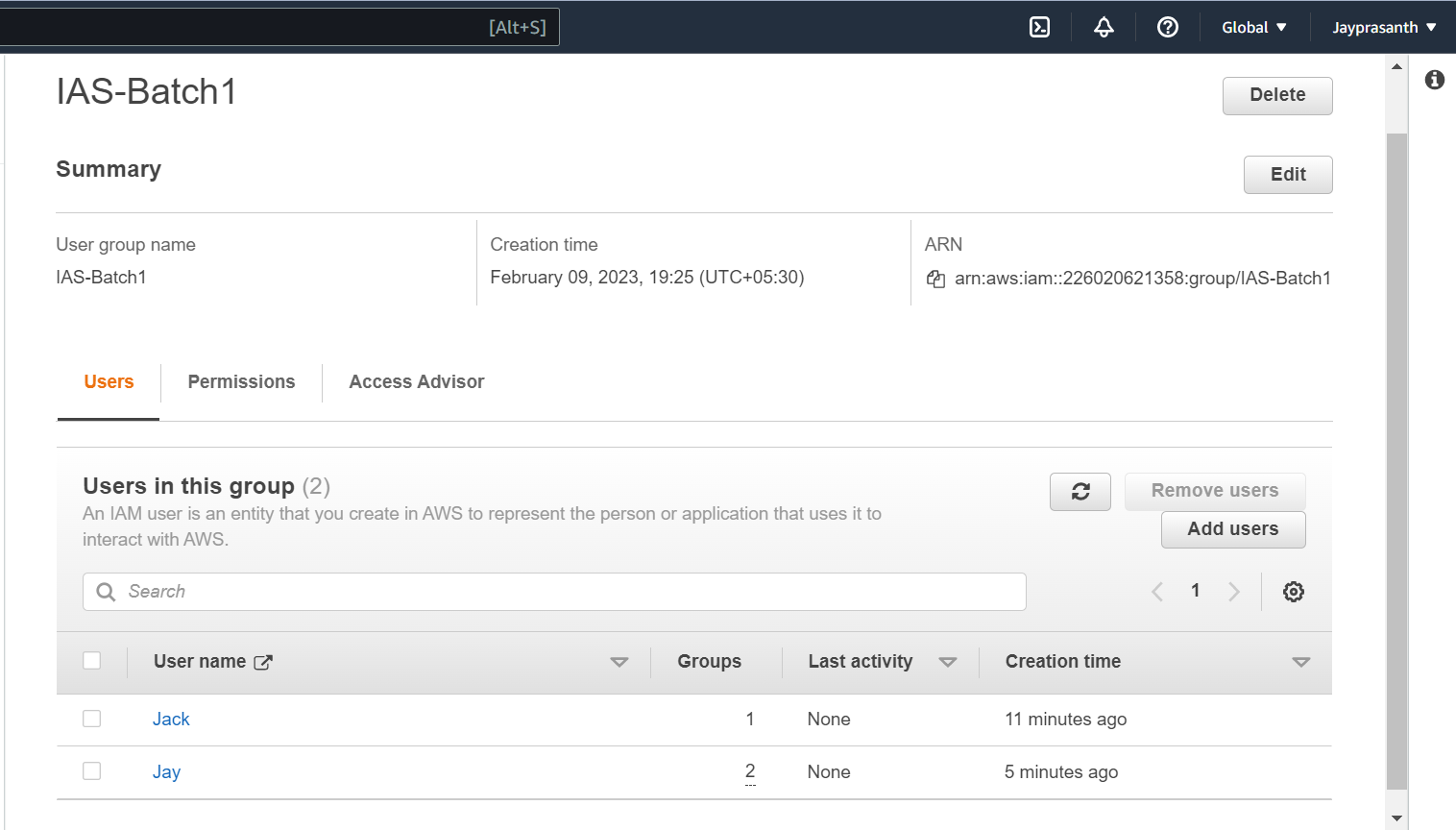
26.second group



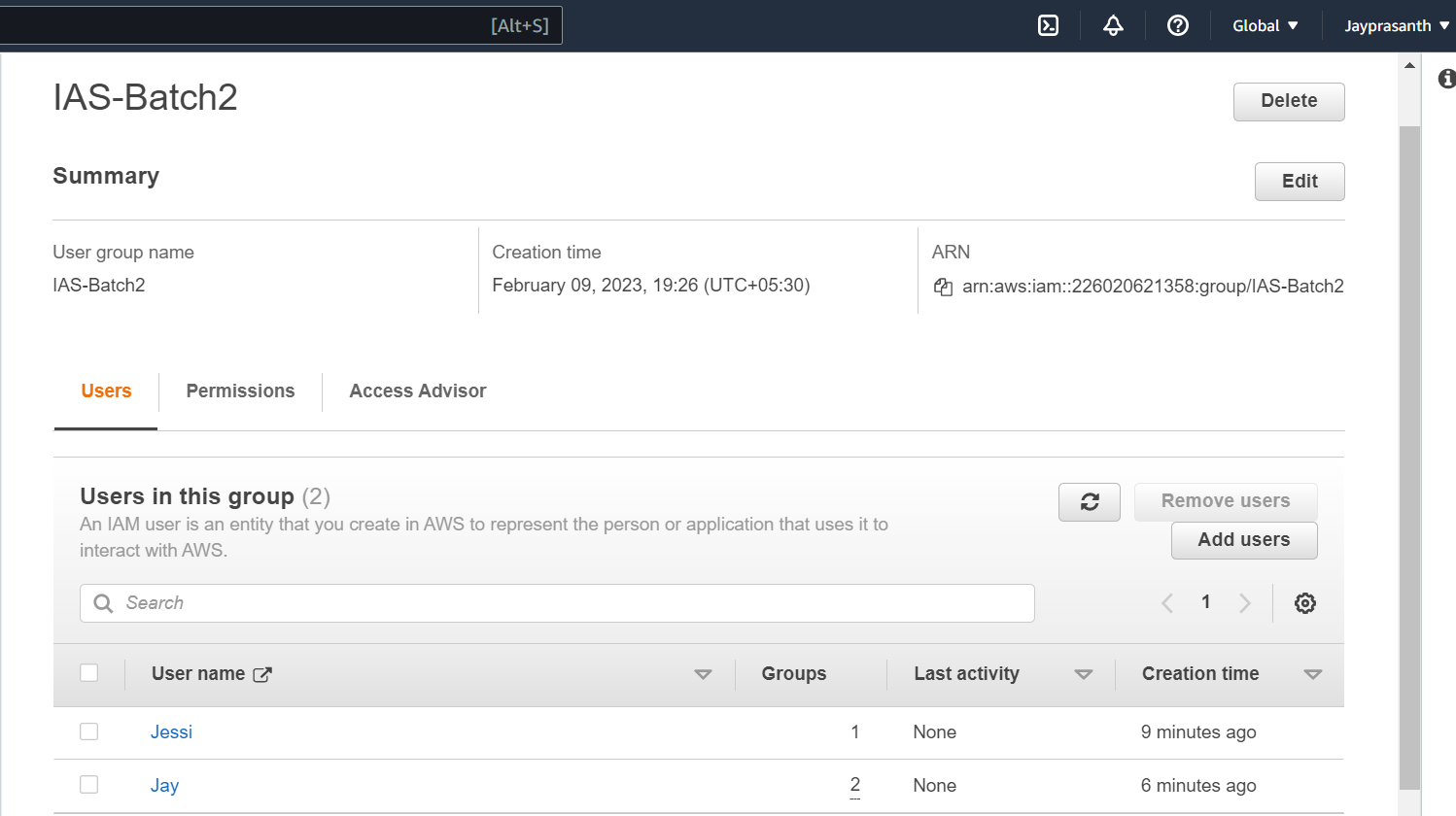
27.both two group created



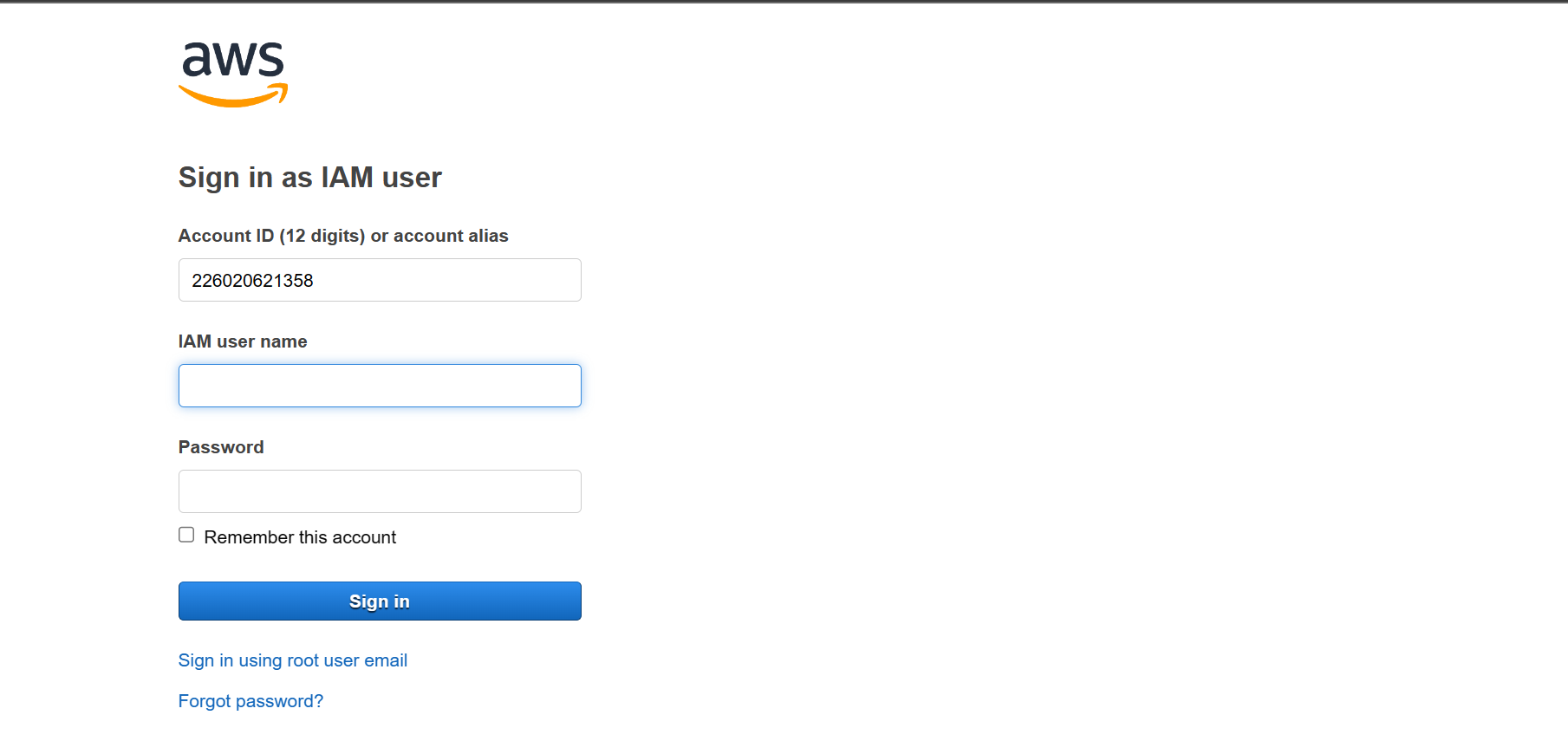
28.group 1 users



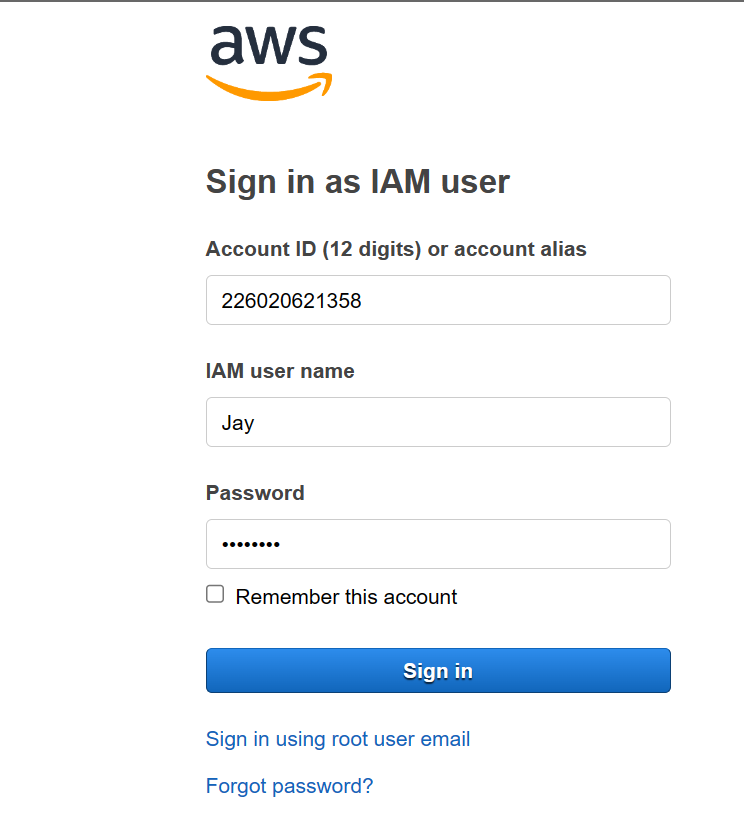
29.group 2 users



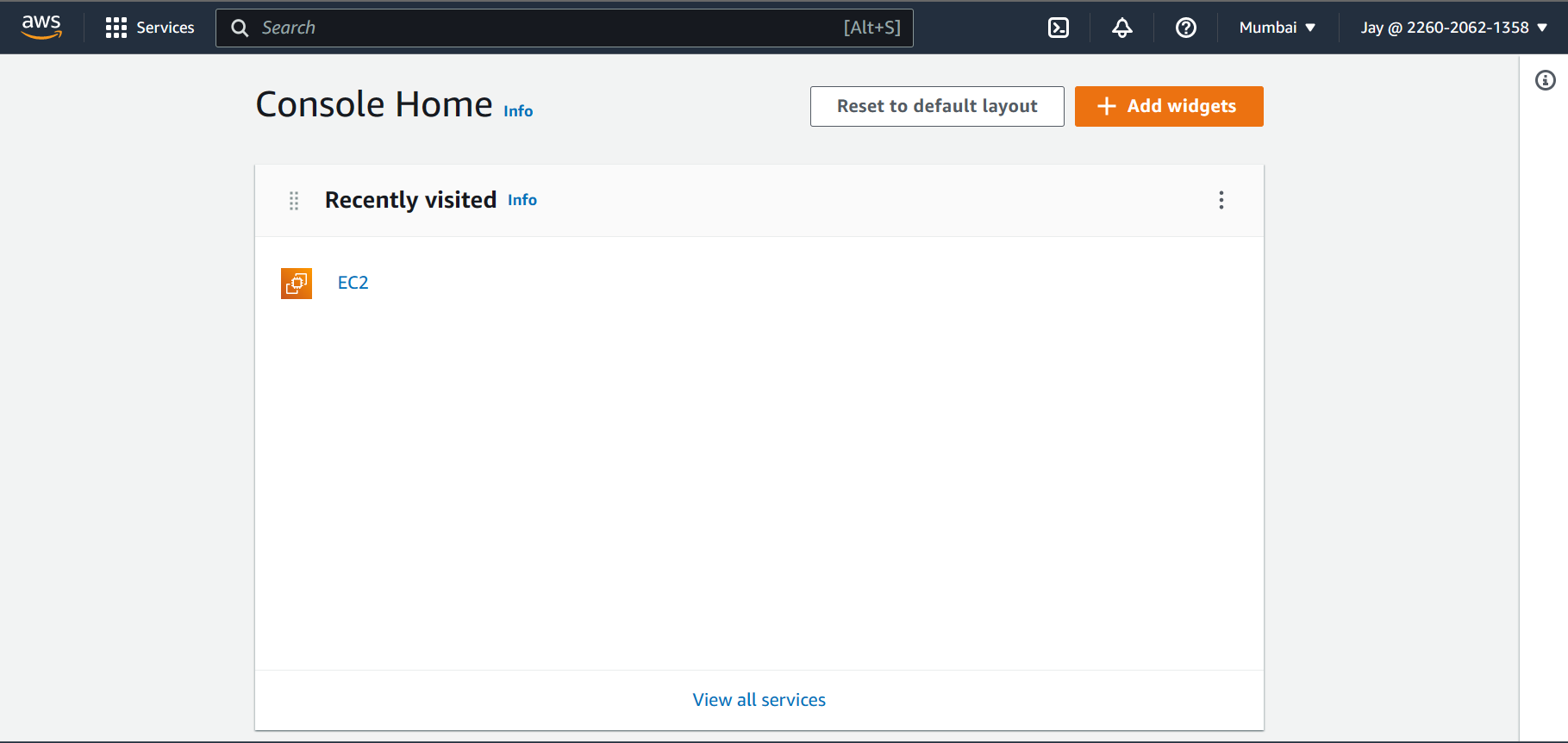
30.to check, open one user in another browser because root user and IAM user not open in a same browser



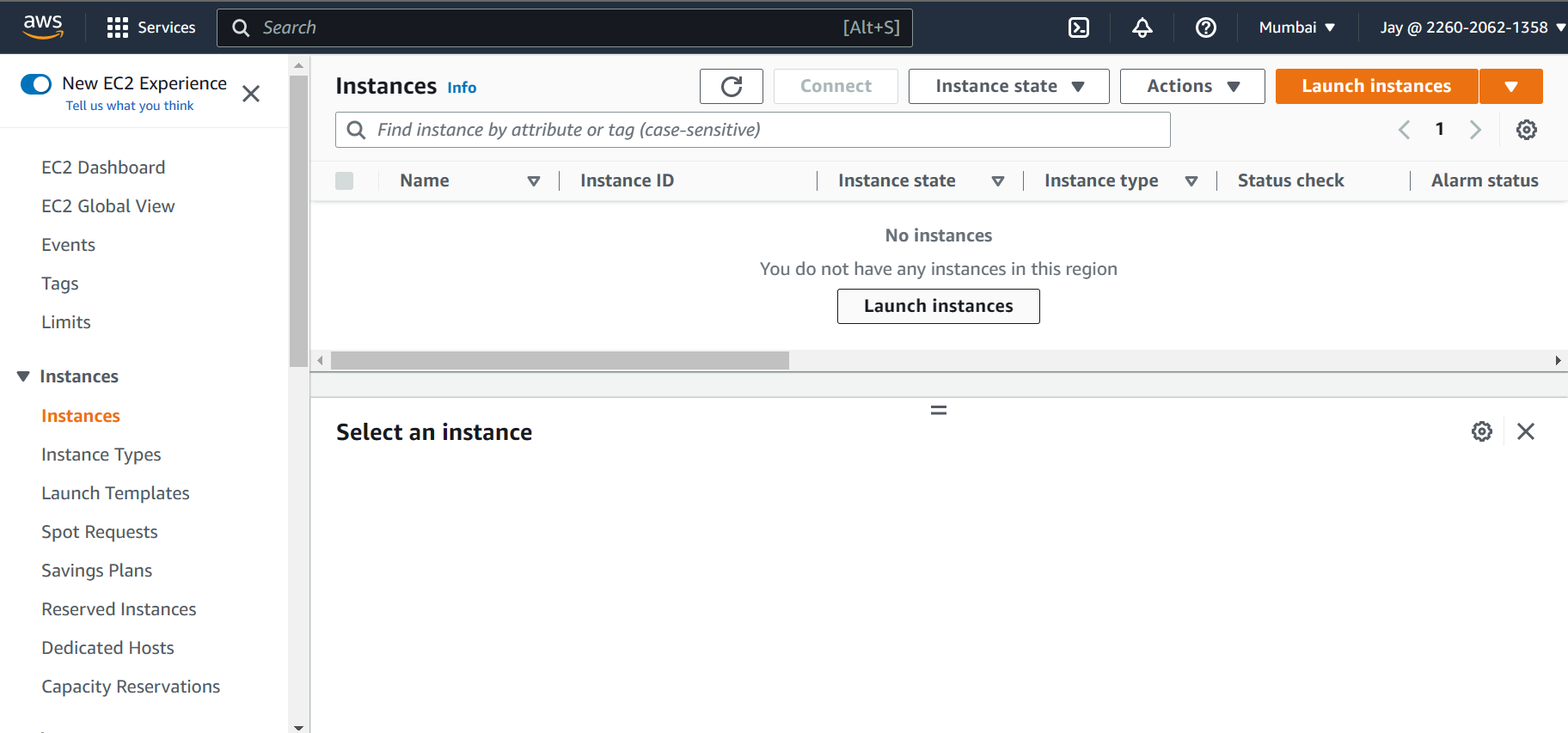
31.enter username and password



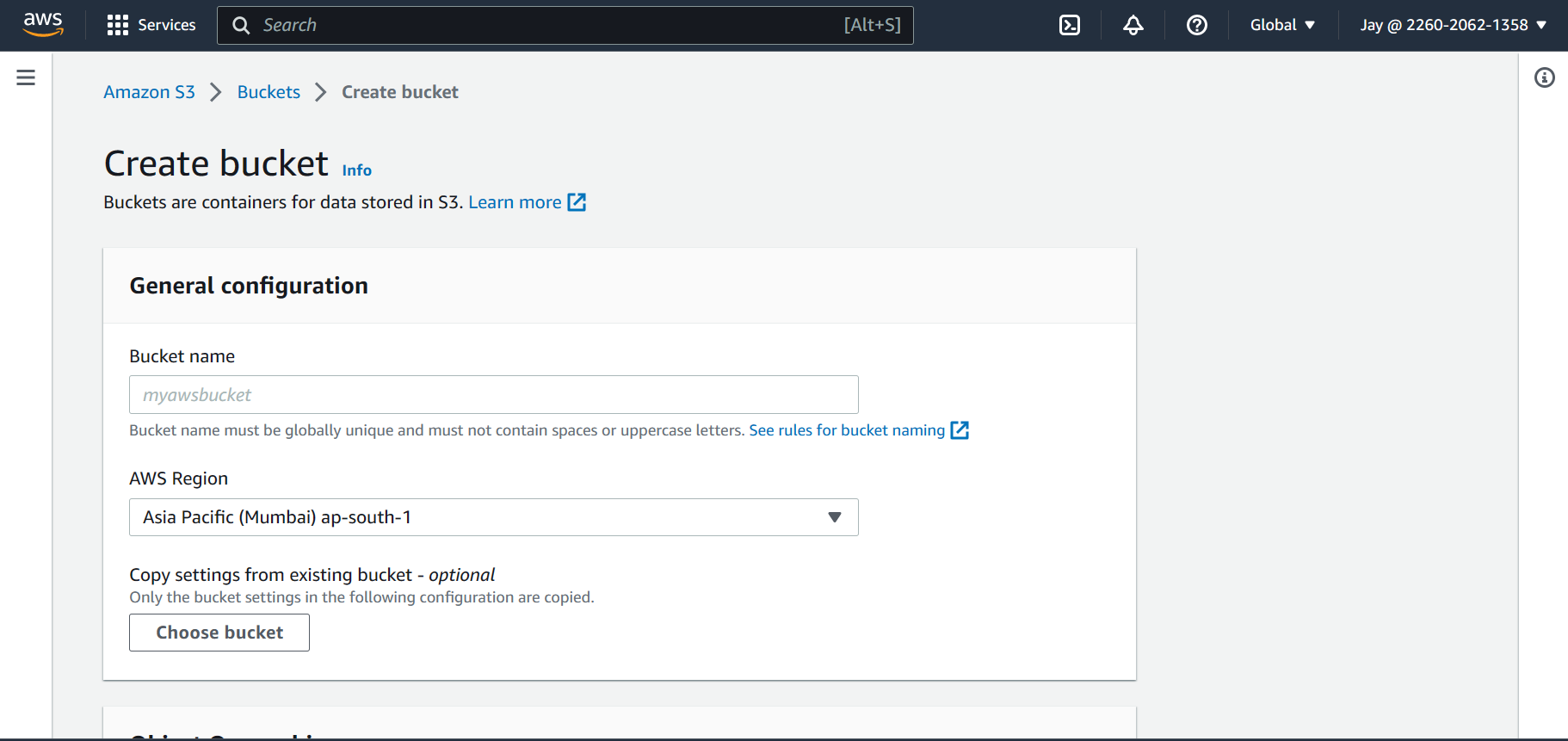
32.in this user, I permit EC2 and S3 fullaccess



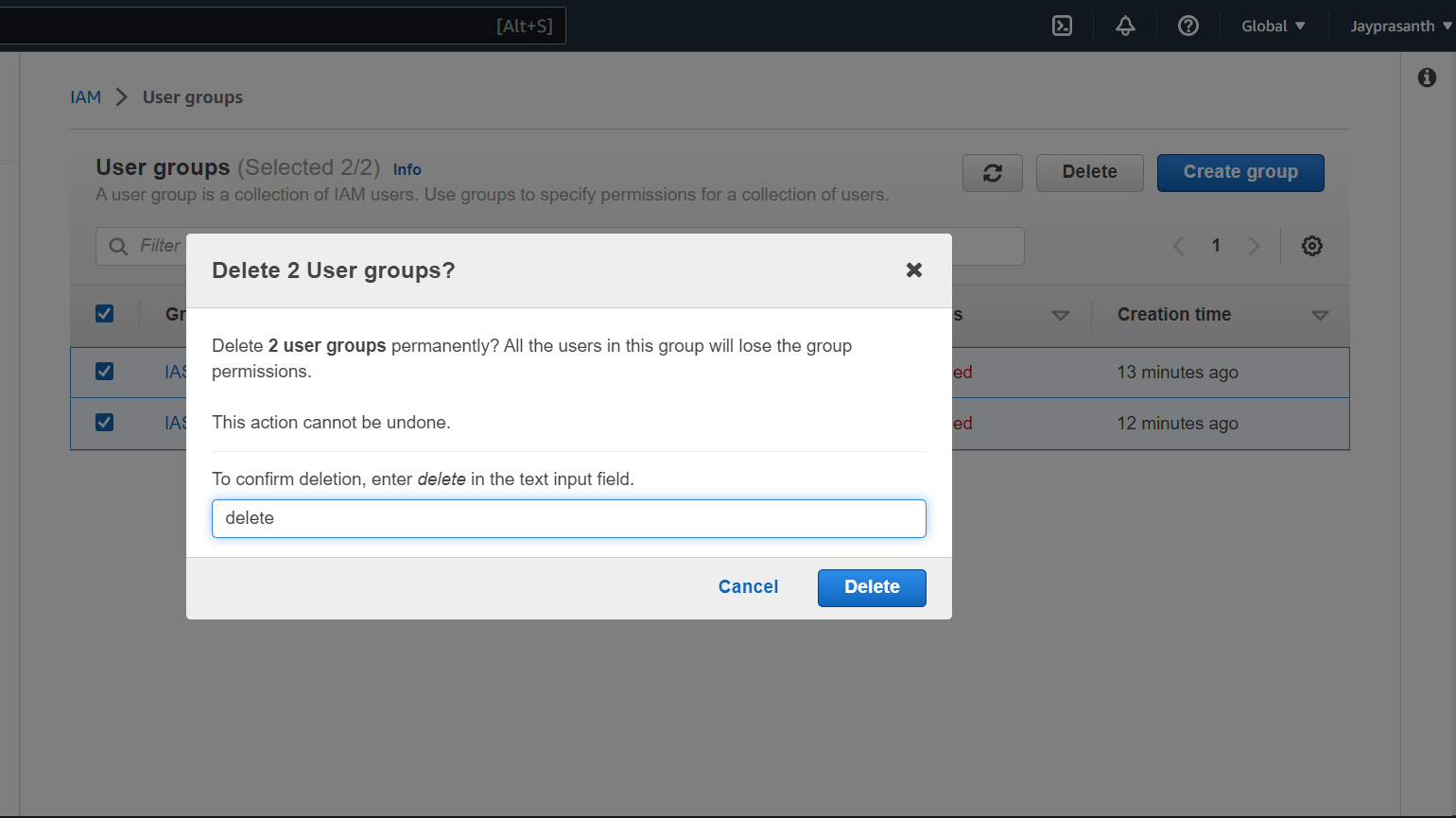
33.EC2 page



34.S3 page



35.After Creating delete the groups



36.Delete group

