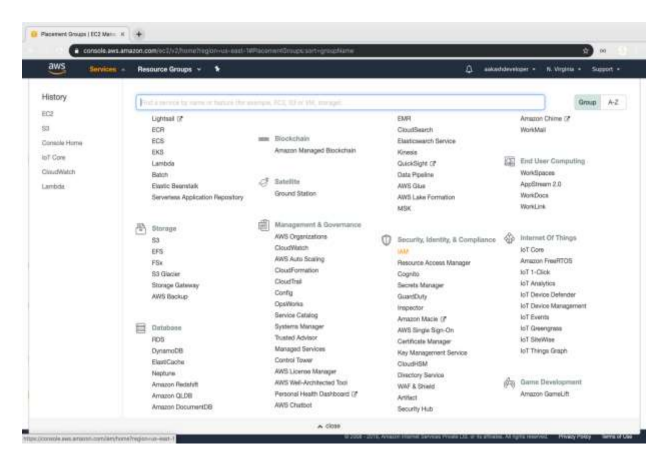
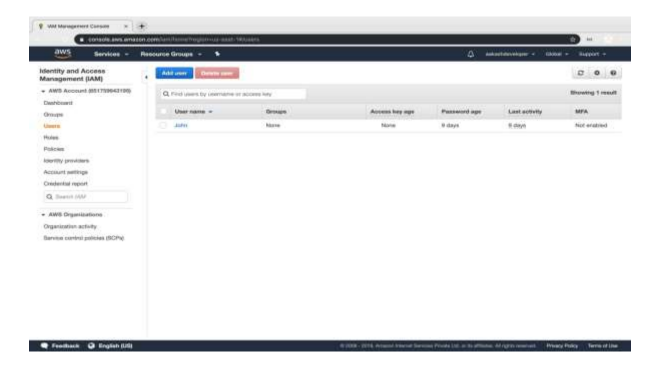
Selecting the IAM from the AWS console

Login to your AWS console and search for IAM



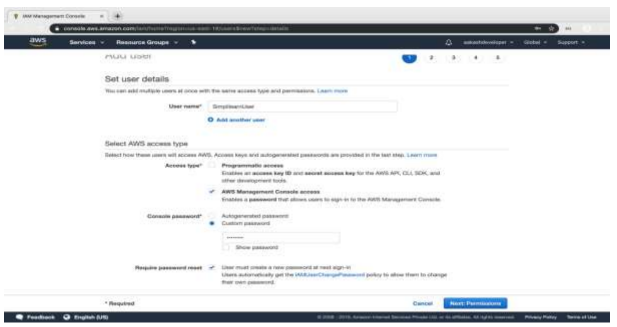
Navigate to the user creation page

• Click on **Users** to redirect to the user creation page to create IAM users

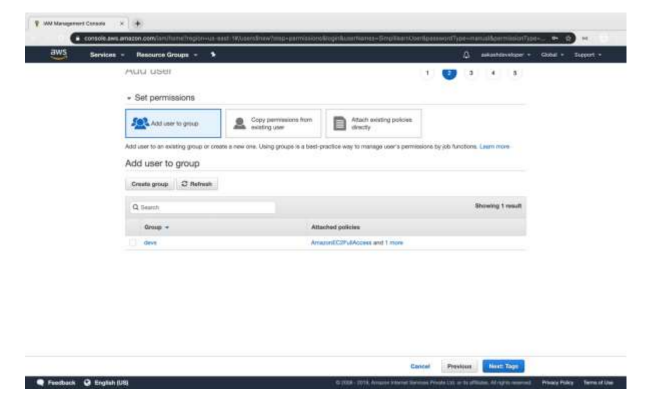


Changing access permissions

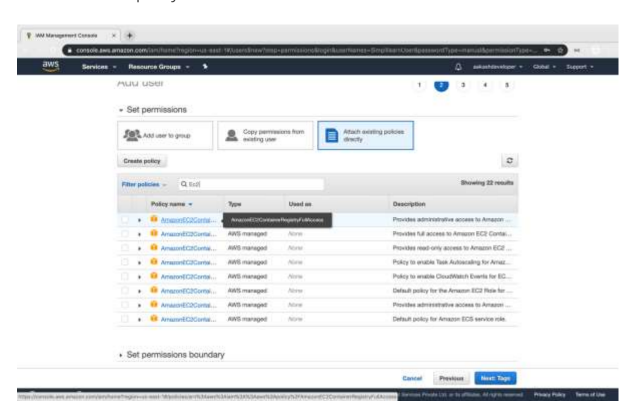
Add username in the User name* section. Select AWS Management
Console access and select one of the ways to configure console password



• Either we can add user to the created group or we can add policy as shown below:

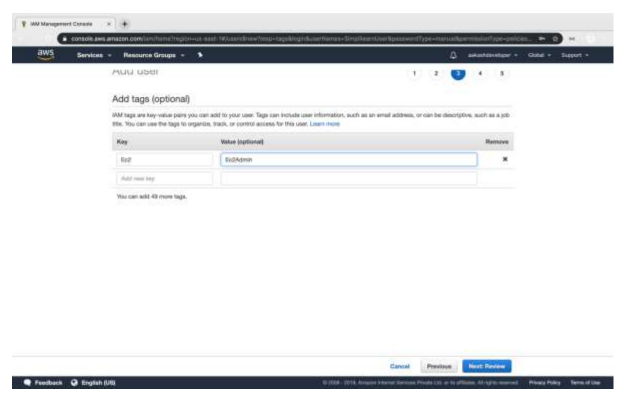


• In case a user needs to add a policy first, then he or she needs to search and then add policy to the user

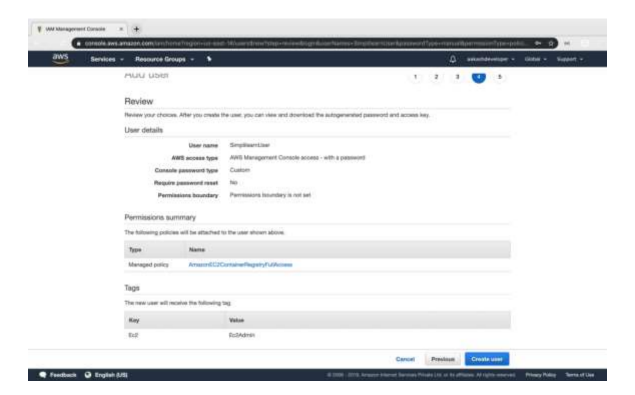


Adding an identifier

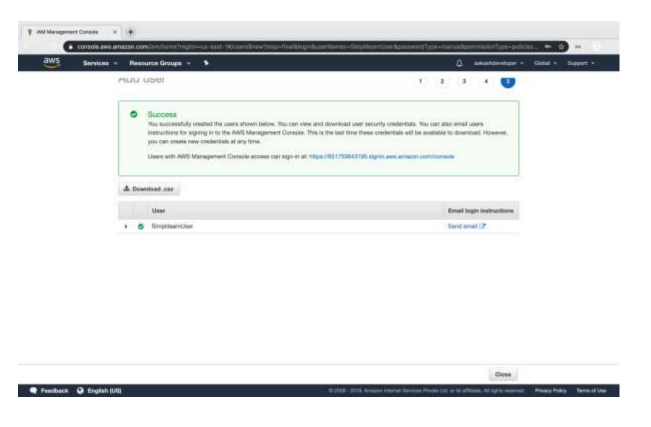
• Add an identifier by adding key and value to tag each user as shown below:



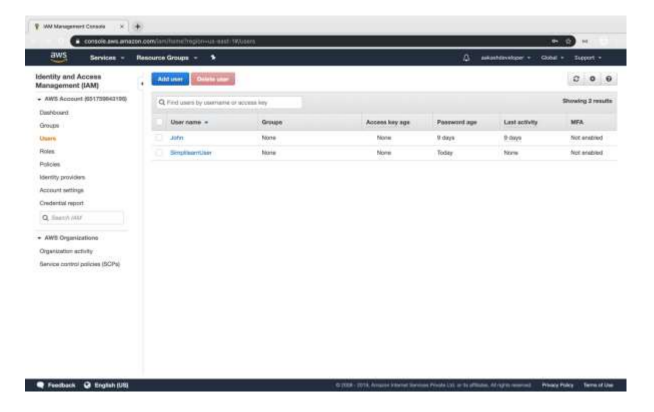
• Finally, it will create a user with a group or an added policy



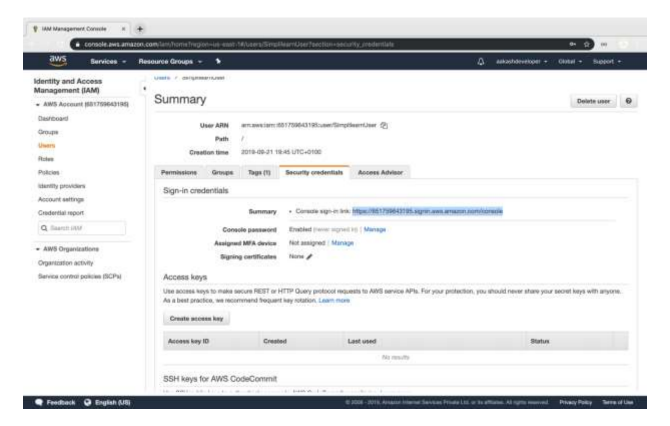
• On successful user creation, a URL will be created with which a user can login as an IAM user



• The newly created user will be available on the dashboard as shown below:



 $\bullet\ \$ By clicking on each user, you can see the key sign in the URL



By selecting a user, you can add that user to a particular group

