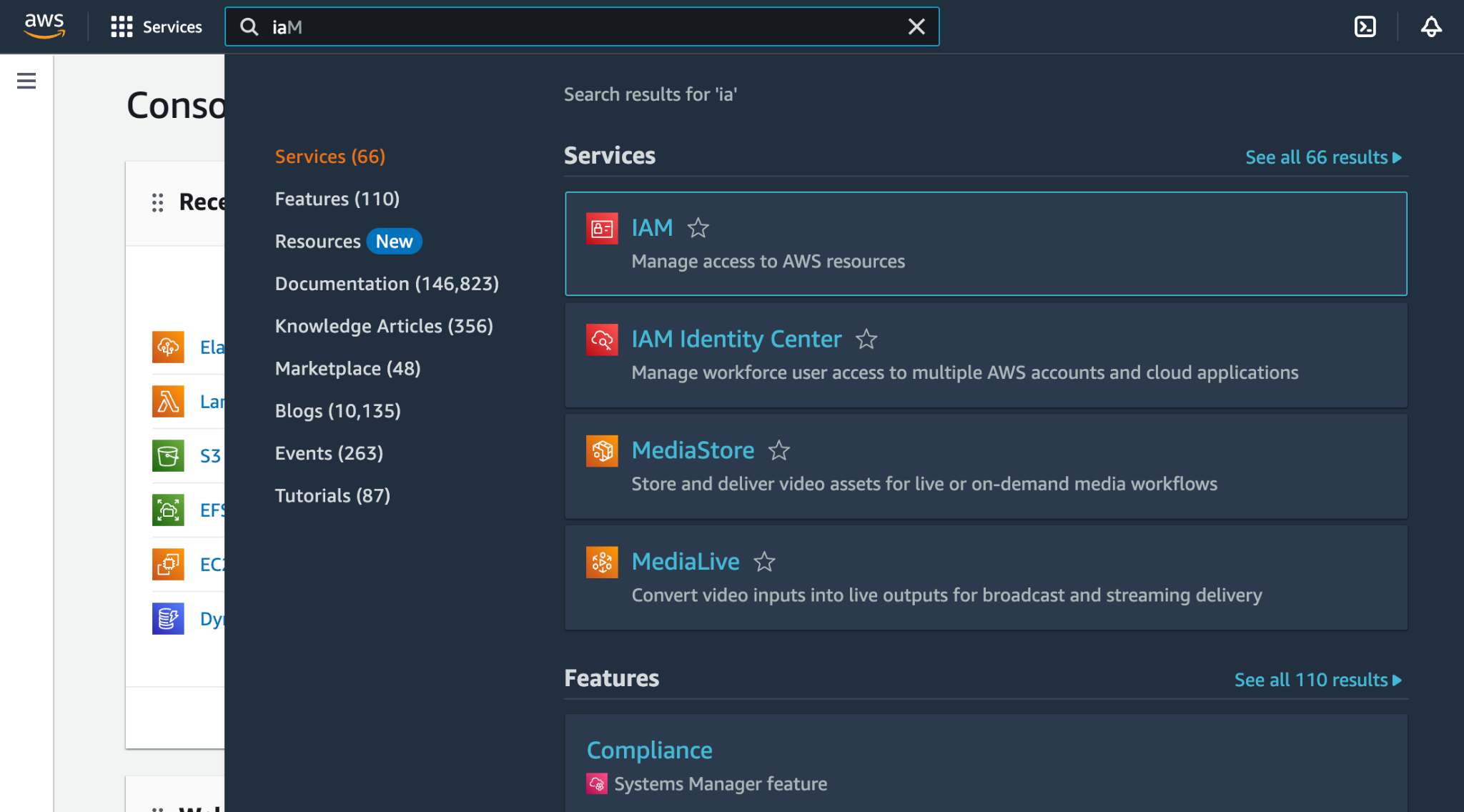
**AWS CLOUD COMPUTING**

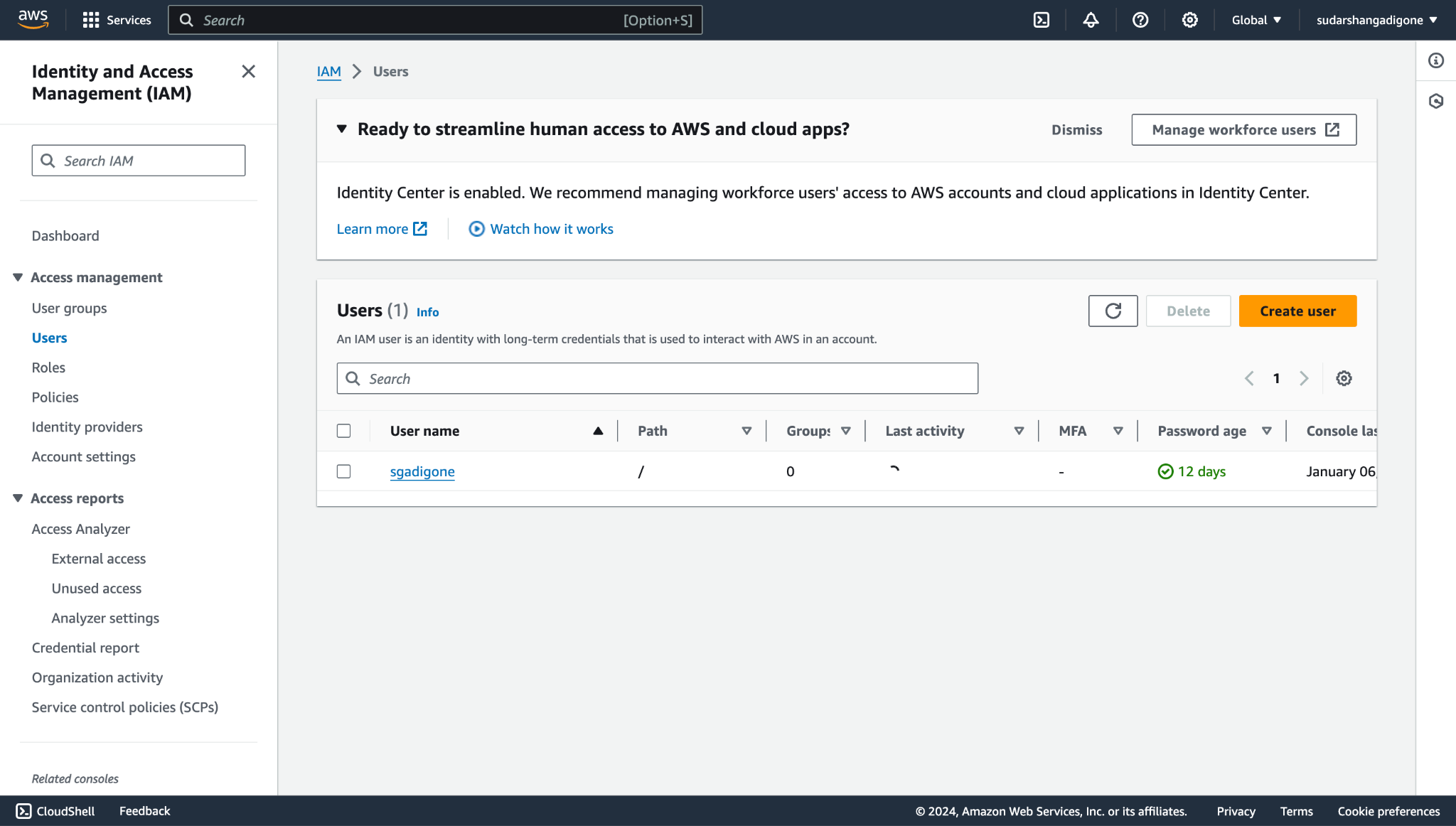
**Practical no.7**

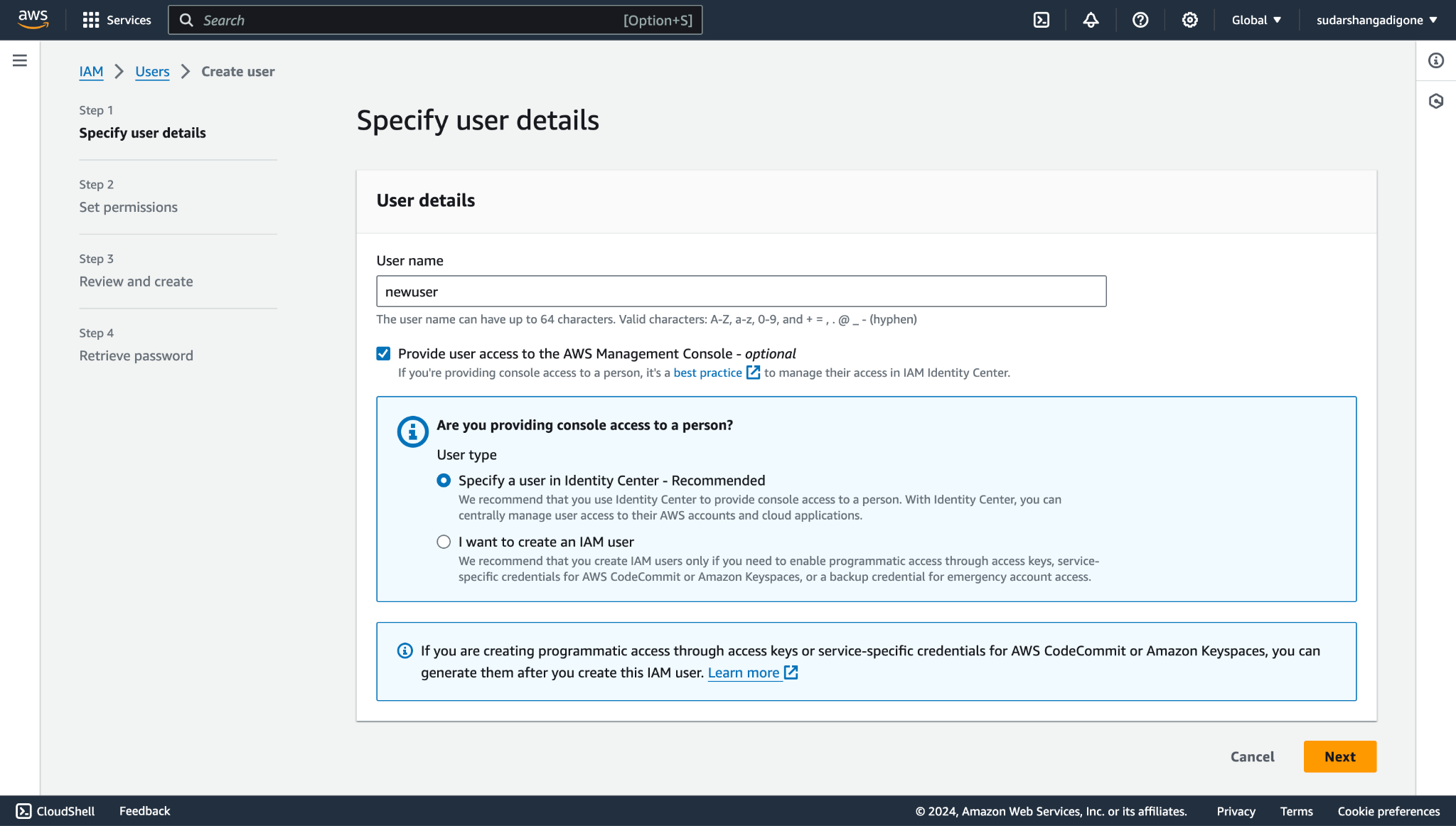
**AIM:** *Demonstrate Usage of IAM on AWS console****.***

## **Step 1.** Navigate to the IAM Console.

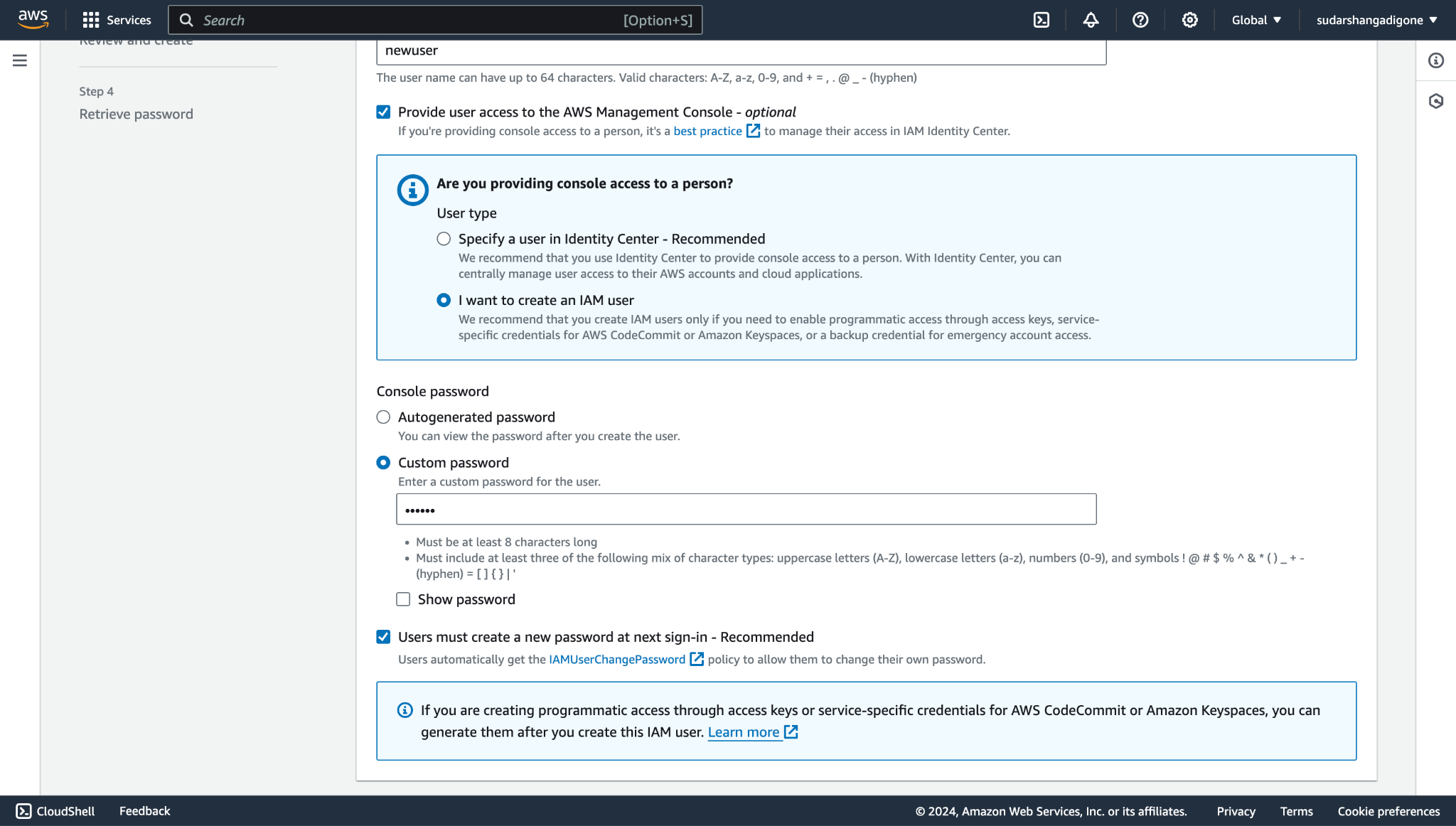


## **Step 2.** Click on create user and add a specific username. Also tick the checkbox which says”Provide user access to the AWS Management Console - *optional”* and then click *next.*

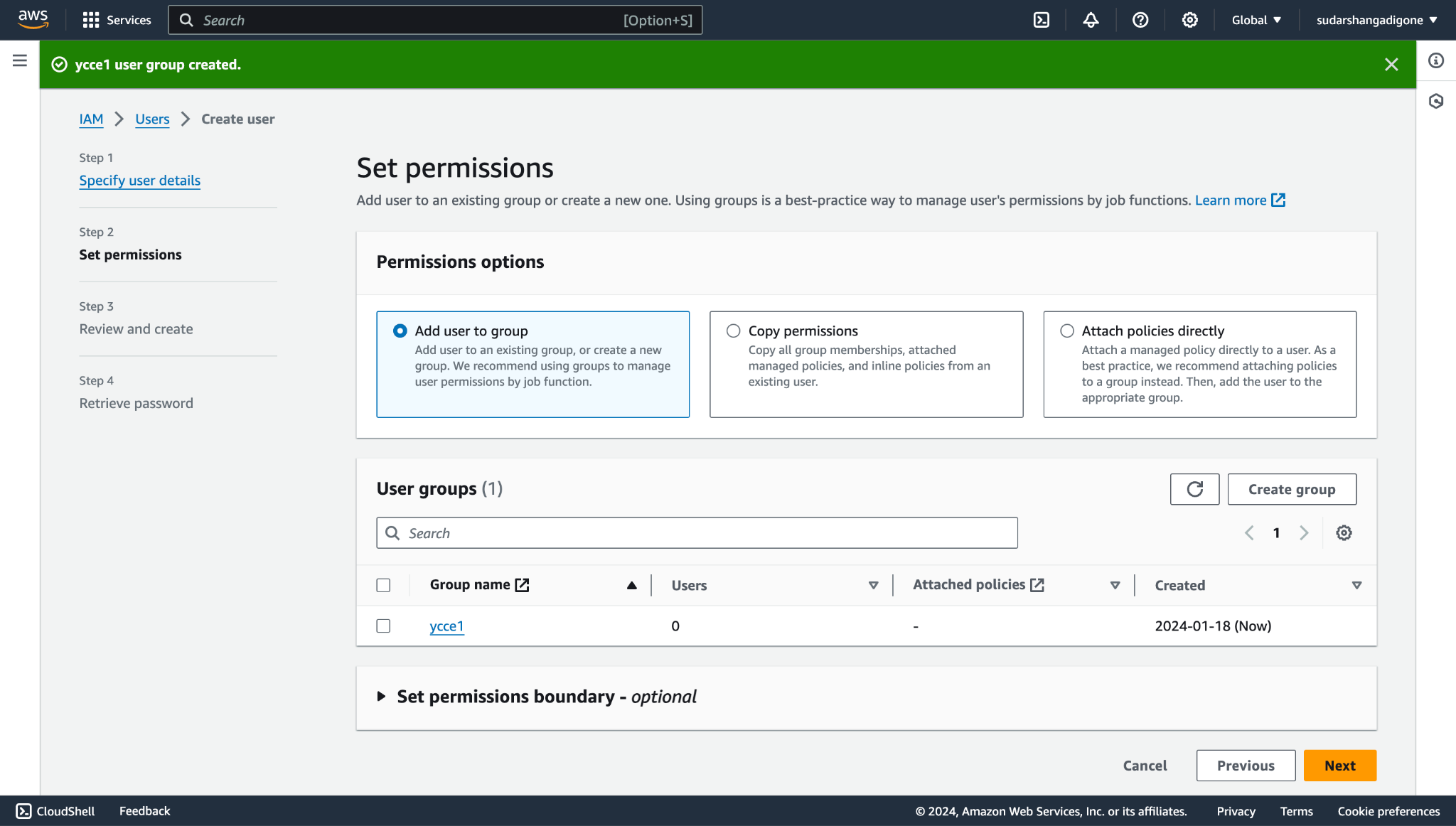




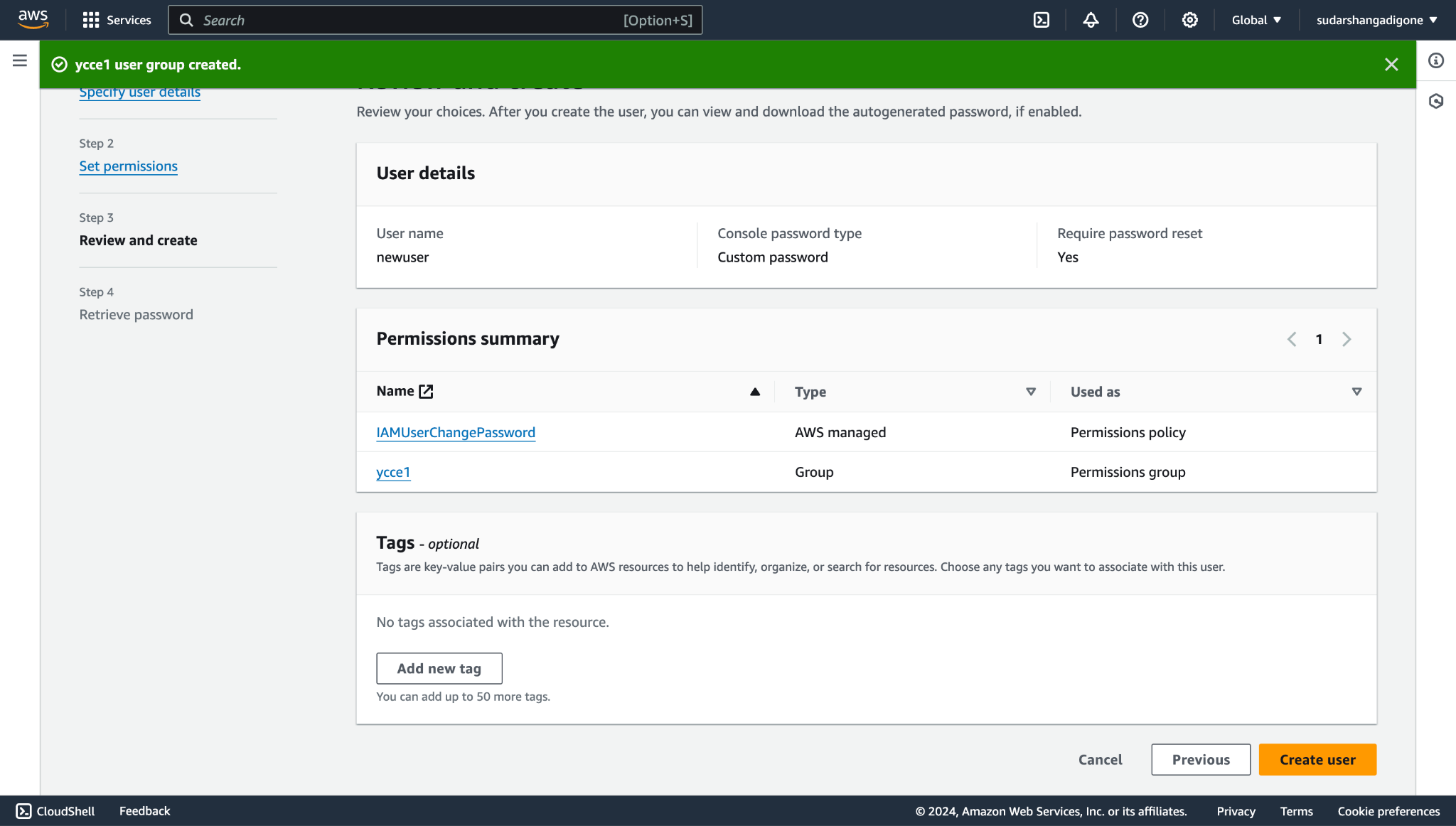
**Step 3.** Now select i want to create an IAM user and add a custom password then click next.

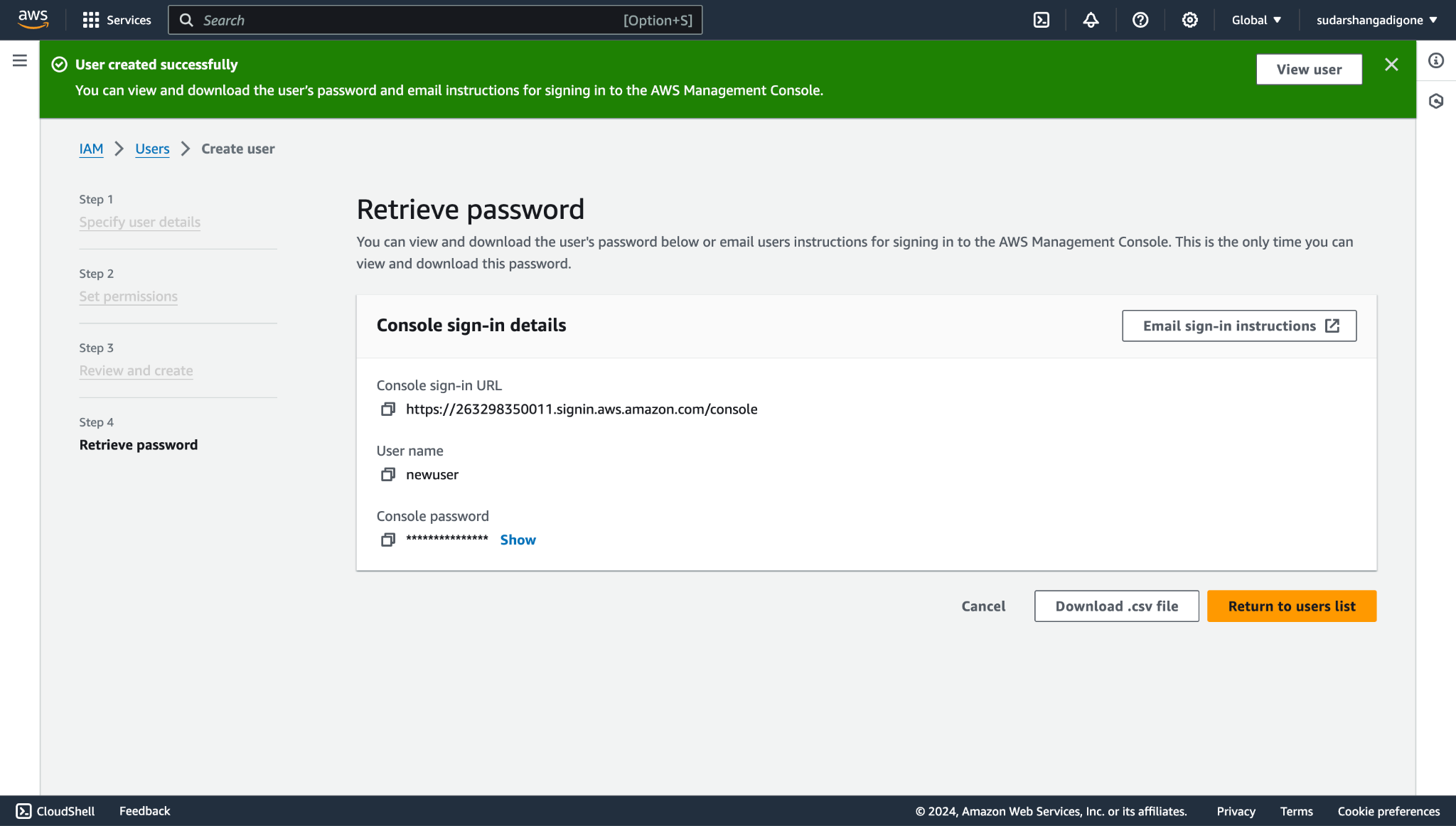


**Step 4.** Create a new group and name it say ycce1. Thus we have successfully created a group name ycce1. Then click next.

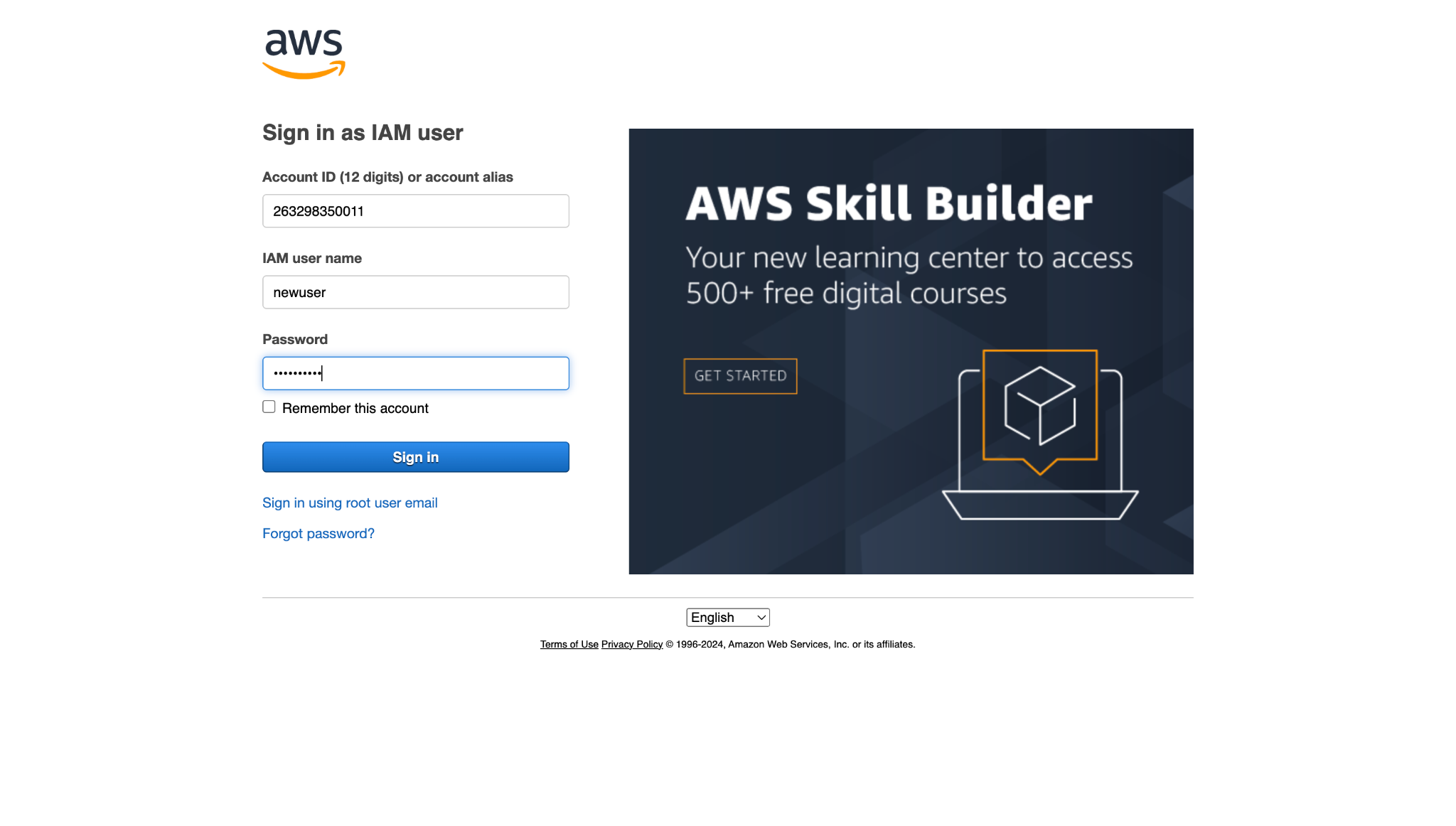


**Step 5. Now, click on Create user and thus we have successfully created a user.**

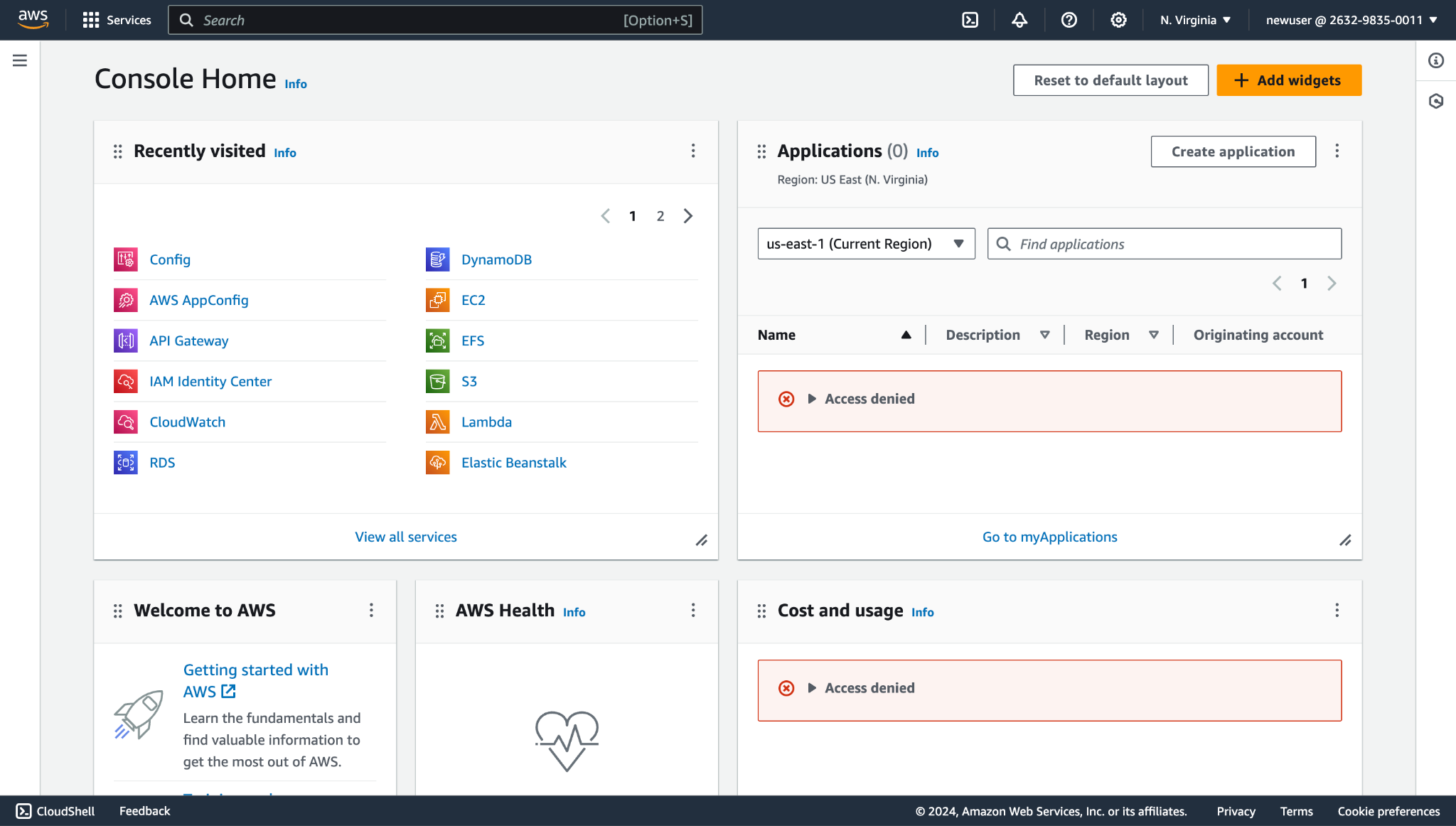
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**Step 6.** Now click on the generated URL to get redirected to the AWS server CONSOLE. Then Input your username and password.

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Hence, we have successfully logged in to the IAM user.

****

**CONCLUSION:**

Thus, we have successfully Demonstrated Usage of IAM on AWS console.