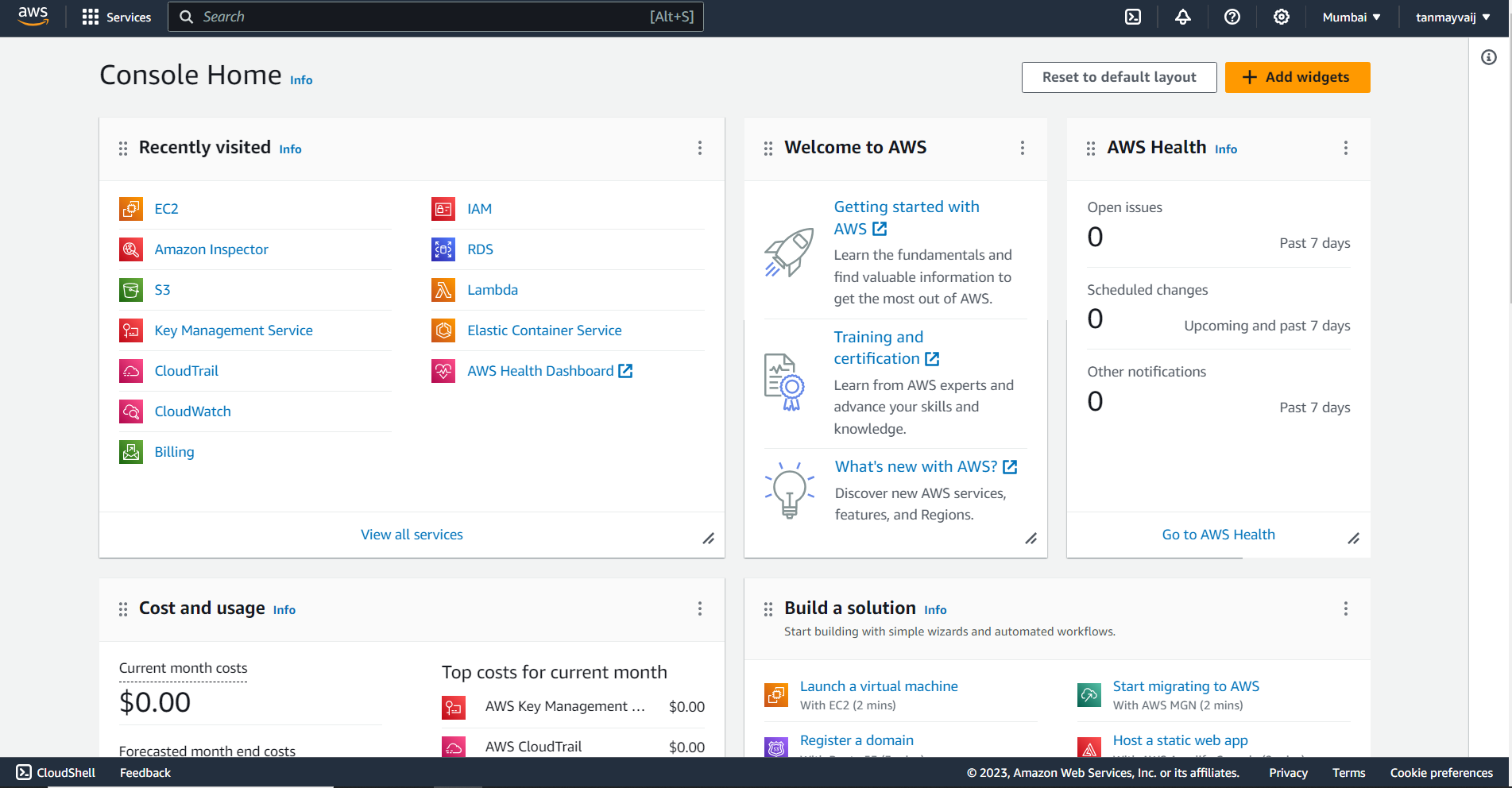
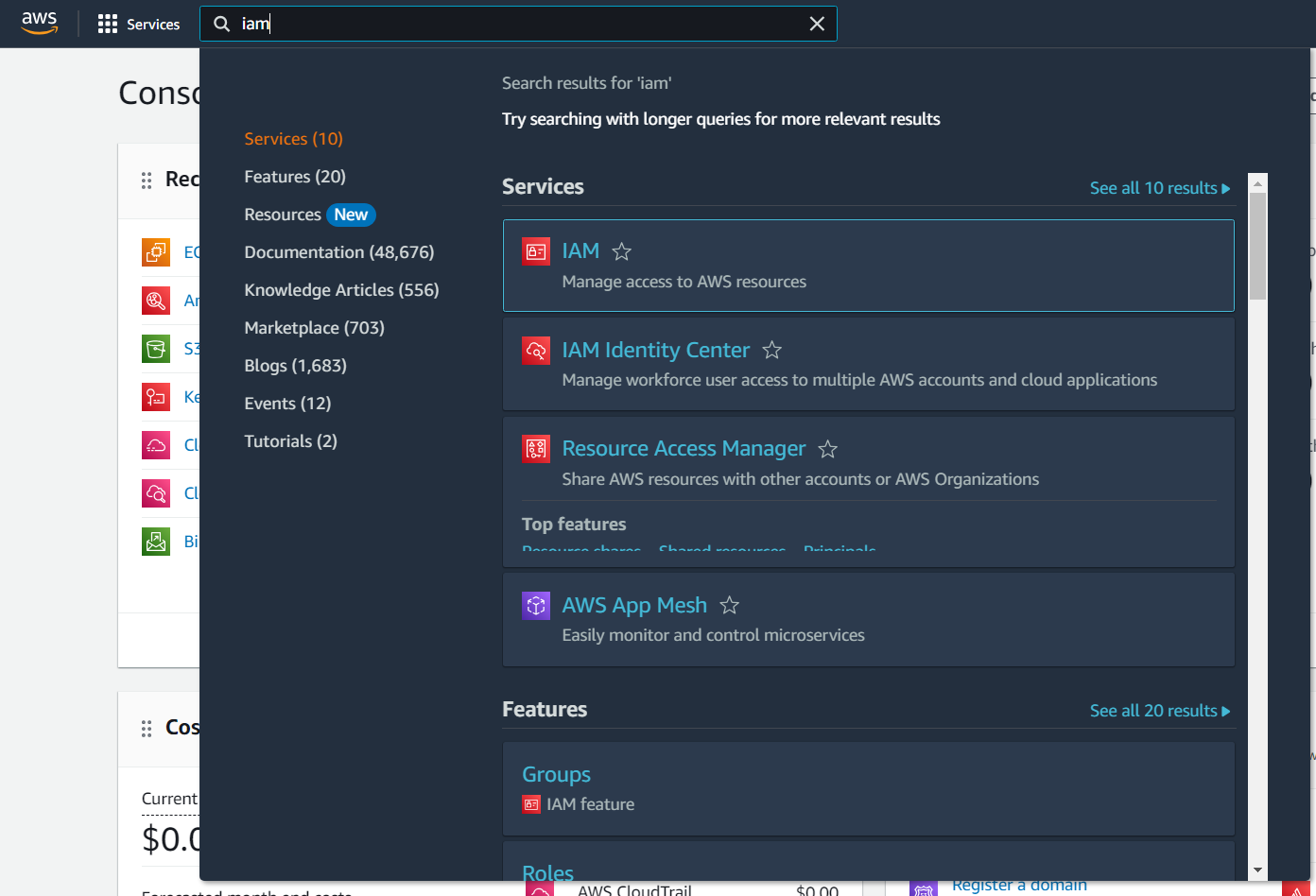
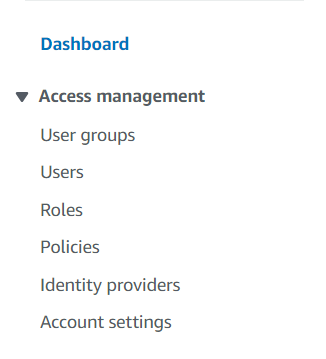
**Demonstration of IAM Users, Group, AWS Managed Policy Granular Access**

1. Sign into AWS Console.

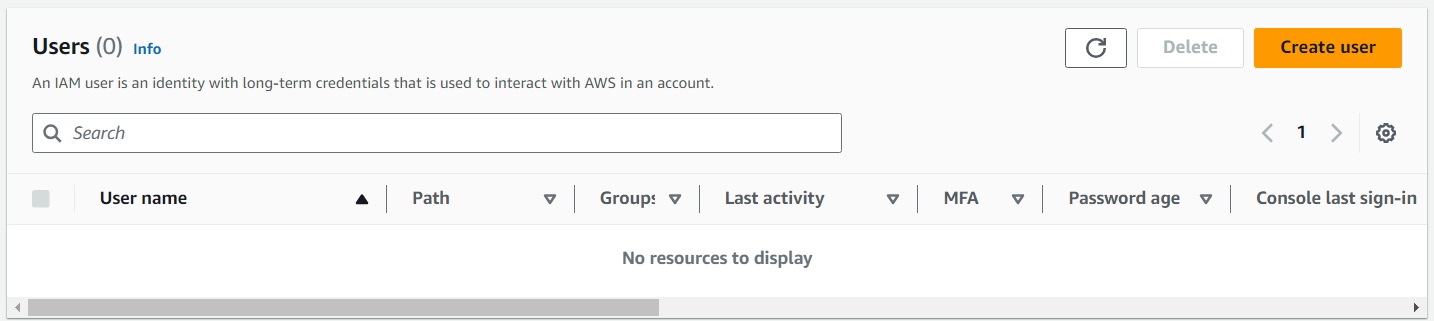
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2.Search and open IAM dashboard.****

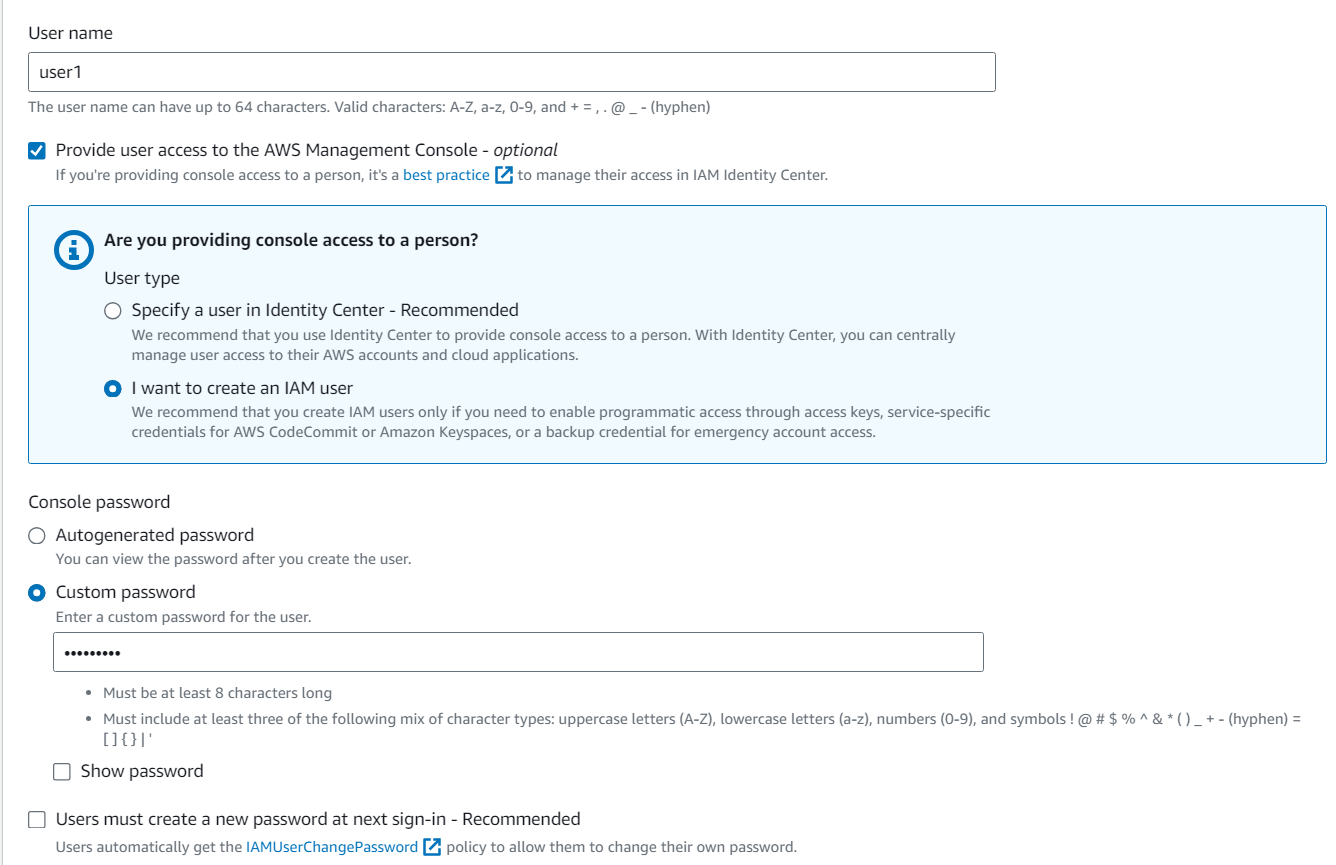
3. Click on the “Users” in the side menu.

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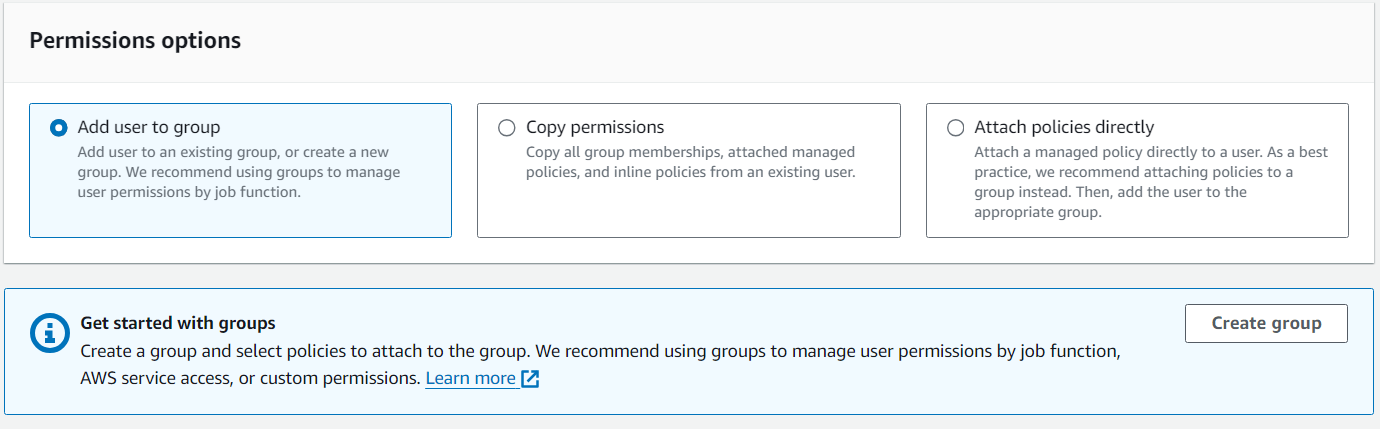
4. Click on “Create user”.

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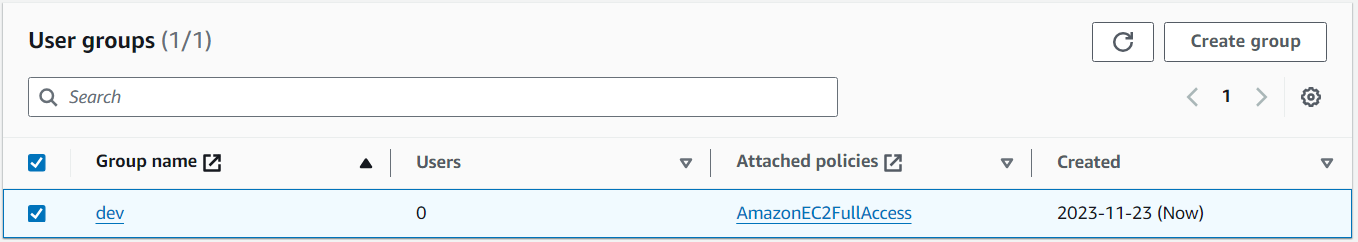
5. Enter the username, check the “Provide user access to the AWS Management Console”, and set a custom password.

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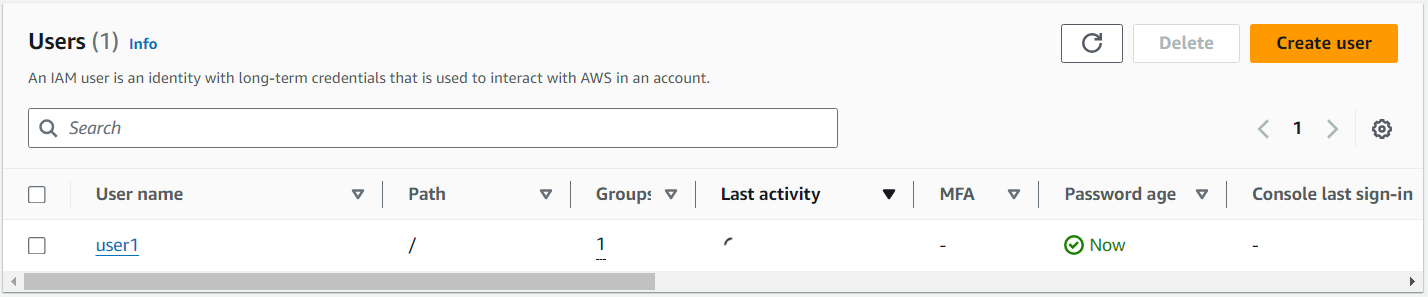
6. Select the “Add user to group” and then click on “Create group”.

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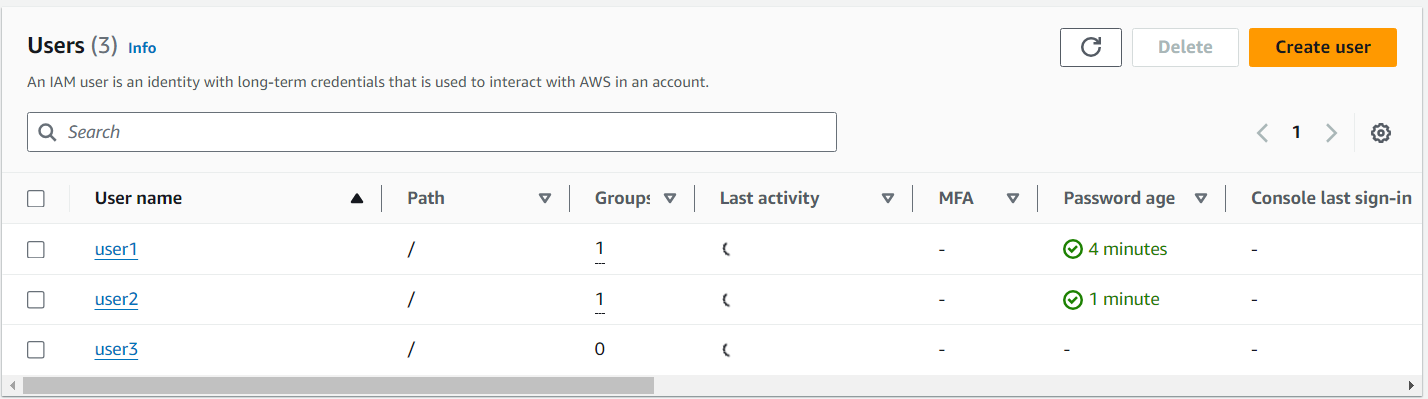
7. Give a group name, search and select the AmazonEC2FullAccess. Then select the group in which you want to add the user.

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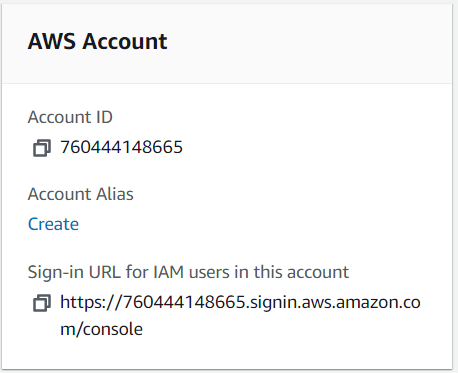
8. Then in the users section, the created user appears.

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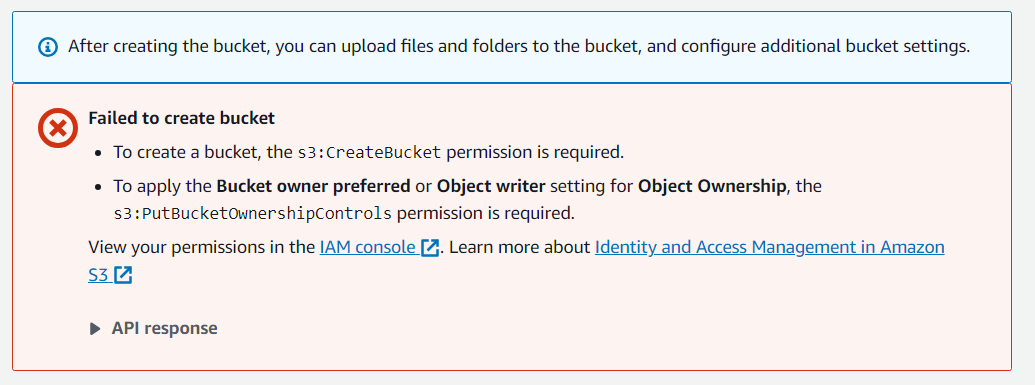
9. Repeat the same process and create another two user with permission for AmazonS3FullAccess and AdministratorAccess respectively.

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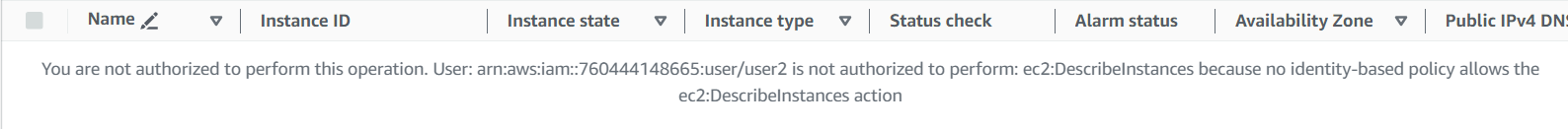
10. Copy the Sign-in URL for IAM users and paste it into browser url and sign in into user1 account.

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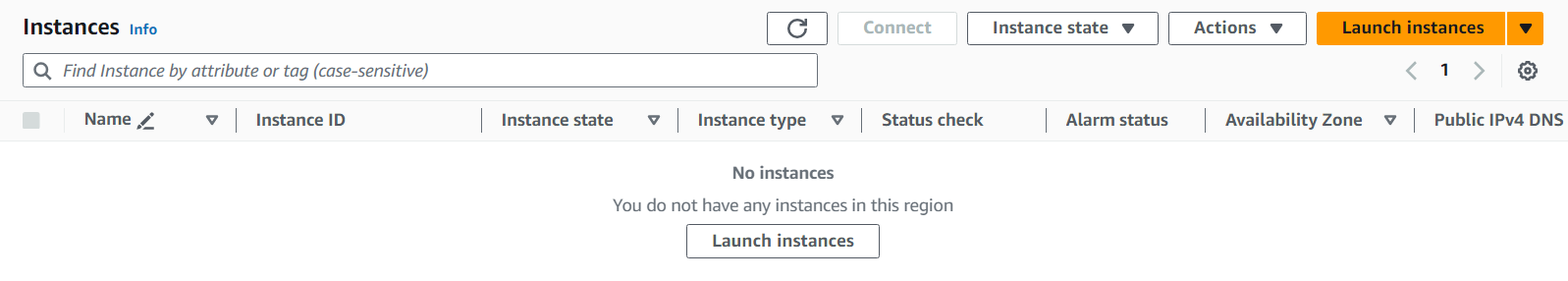
11. Try to create a bucket and AWS will not allow to do so, as there is no permission provided for S3.

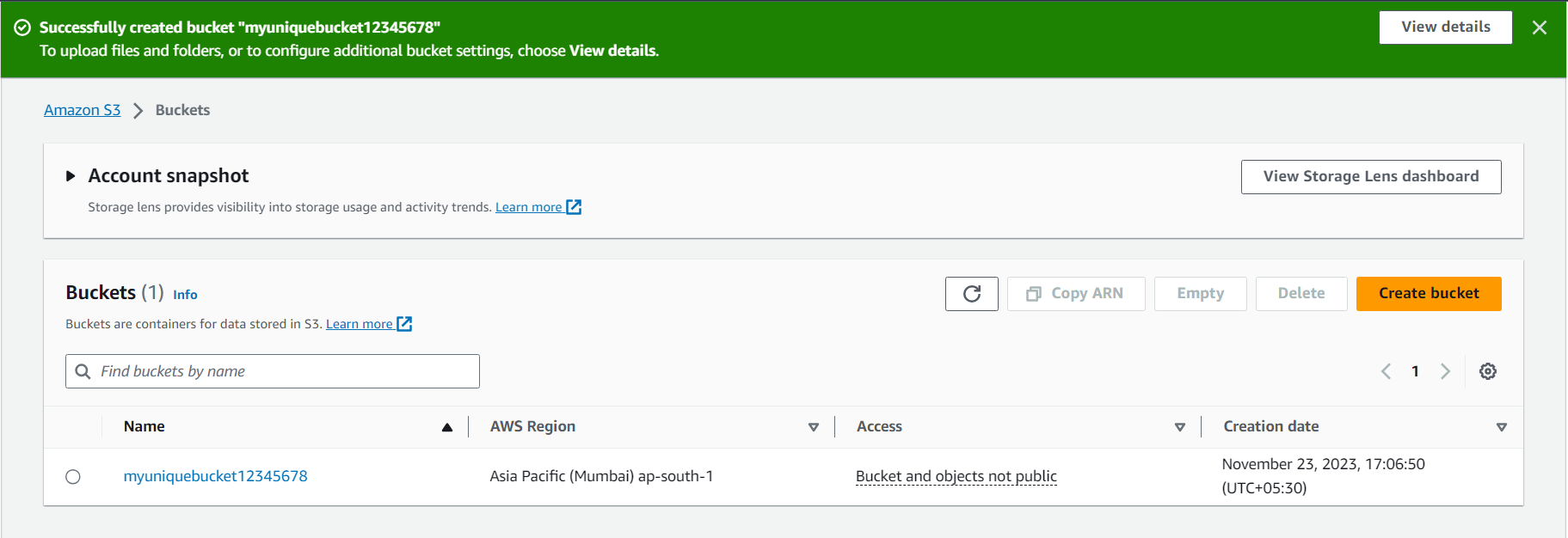
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12. Then sign in to user2, and try to create an instance, AWS shows the error message.

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13. Now sign in to user3, and try to create both, AWS will allow as user3 is having AdminstratorAcess.

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