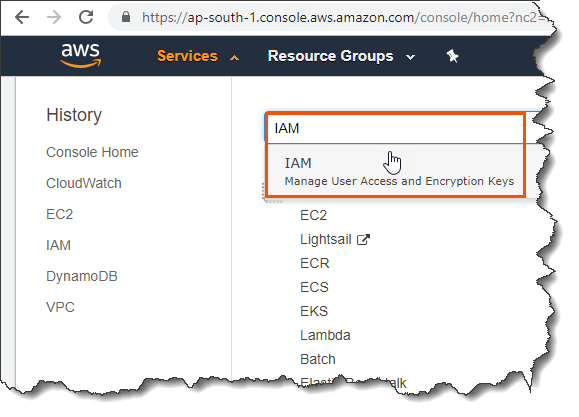
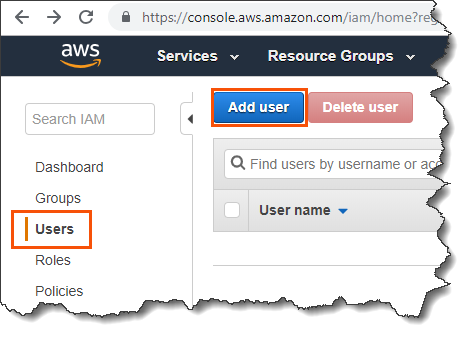
Create an IAM user:

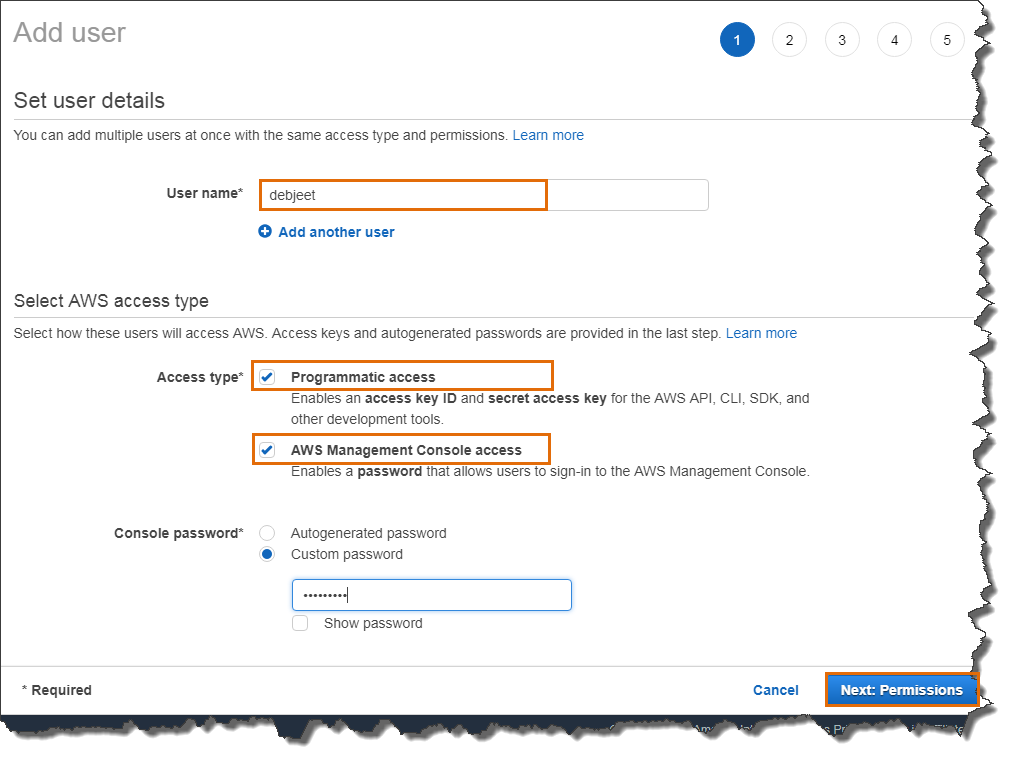
Step 1: Login to AWS console and navigate to ‘IAM’.



Step 2: Navigate to ‘Users’ and click ‘Add user’.

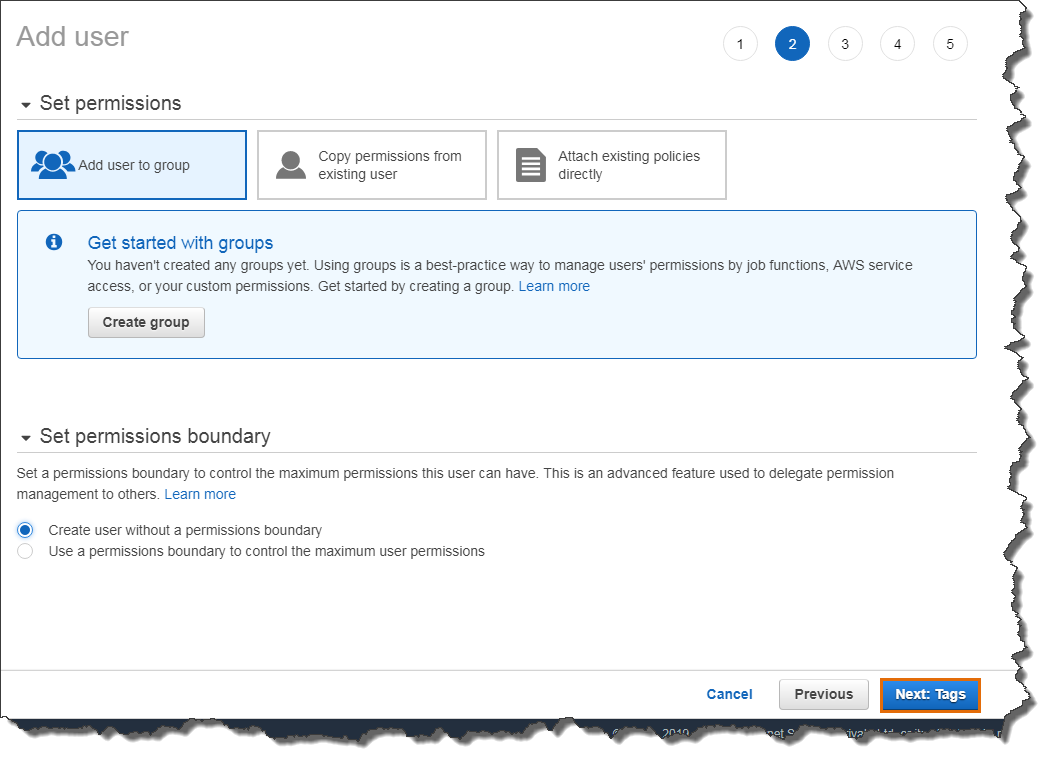


Step 3: Provide a name and type of access and click ‘Next: Permissions’.



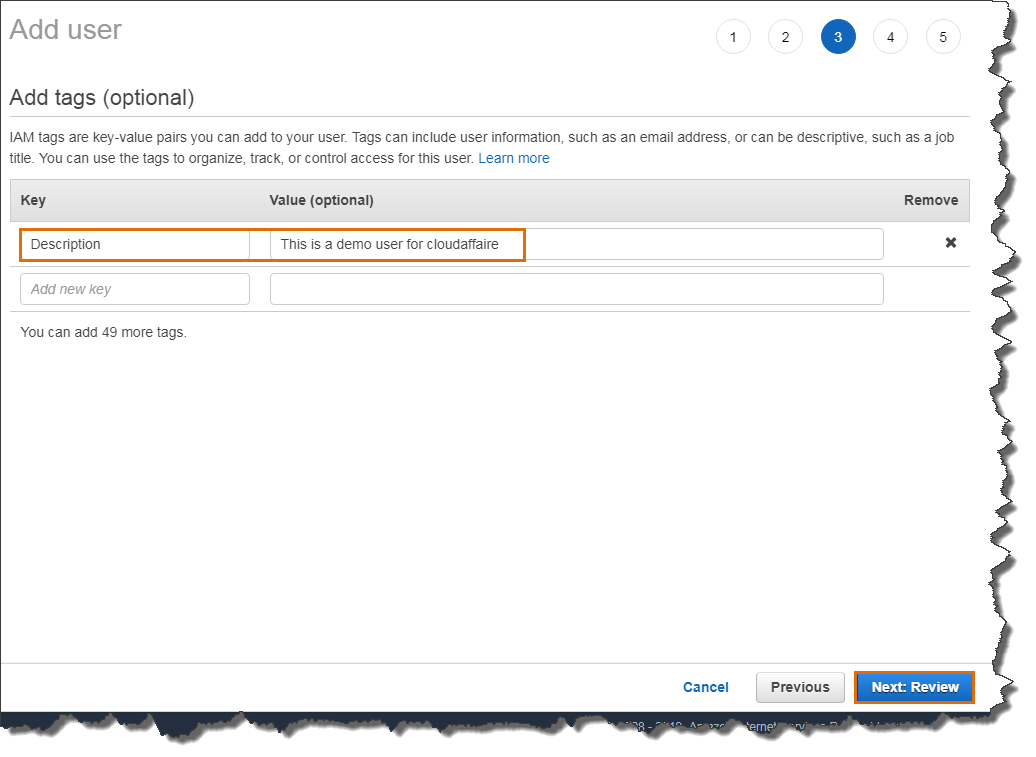
Note: You will get Access Key (access key ID and secret access key) if you select ‘Programmatic access’ and need to define your user password if you choose ‘AWS Management Console access’. In this demo we are providing both access to the user debjeet.

Step 4: User permission page will load, click ‘Next: Tags’.

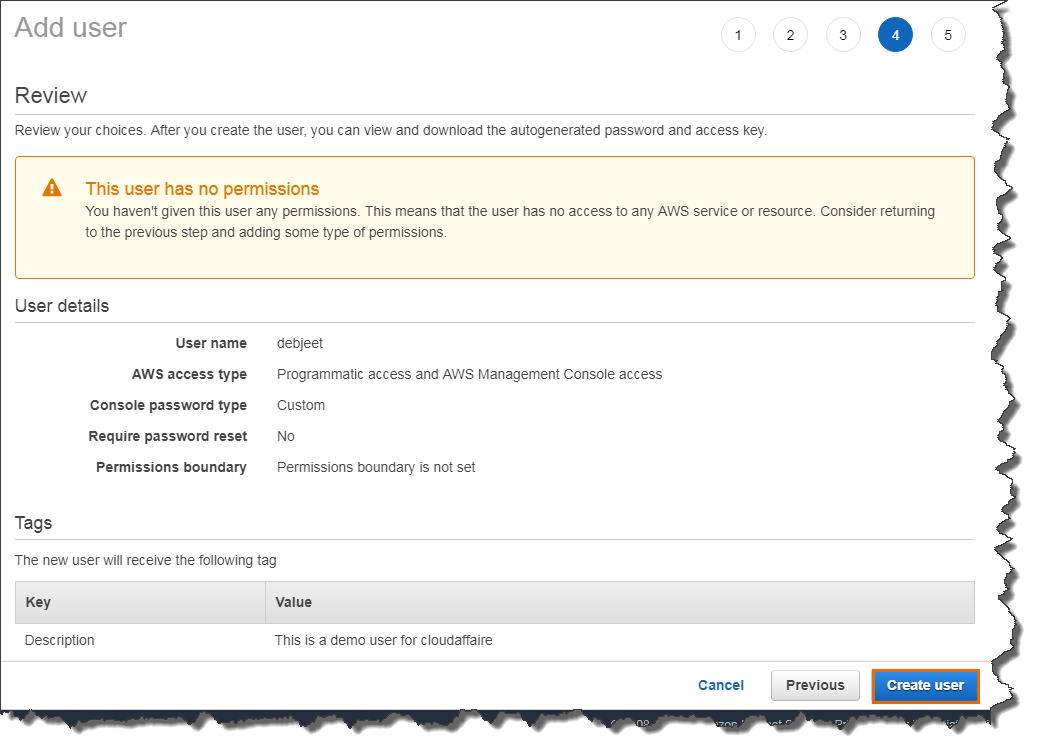


Note: You can assign permission to an IAM user by adding it to a group (the user will inherit permissions assigned to that group), by copying permission from another IAM user (the user will inherit permission of that user) or by directly attaching a policy to the user (not recommended for user manageability). You can also define the maximum permission that the user can have by setting permission boundary. In this demo we will create the user without any permission or permission boundary.

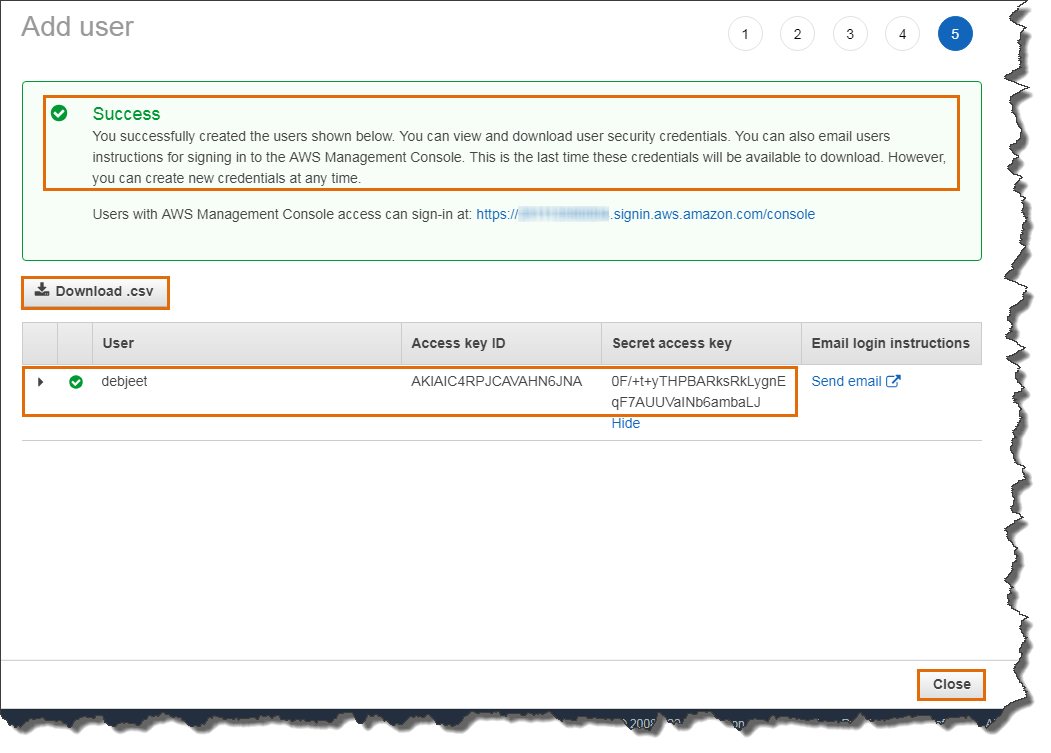
Step 5: Provide a tag (optional) and click ‘Next: Review’.



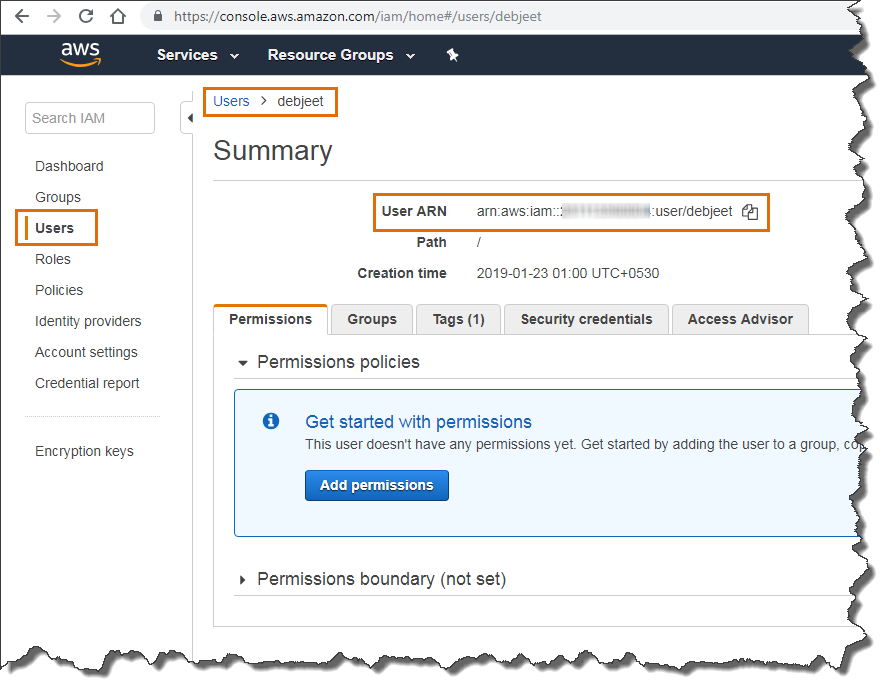
Step 6: Review your IAM user configuration details and click ‘Create user’.



Step 7: IAM user successfully created.



Note: You can download your Access key (access key ID and secret access key) by clicking ‘Download.csv’ button. Once you close this page, you cannot retrieve this Secret Key again. Of course you can create a new one.



Access Key for IAM user:

AKIAIC4RPJCAVAHN6JNA

Secret Key for IAM user:

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

Console Login for IAM user:

https://<account\_id>.signin.aws.amazon.com/console

ARN for IAM user:

arn:aws:iam::<account\_id>:user/debjeet

To get more details on IAM, please refer below AWS documentation

<https://docs.aws.amazon.com/iam/index.html>