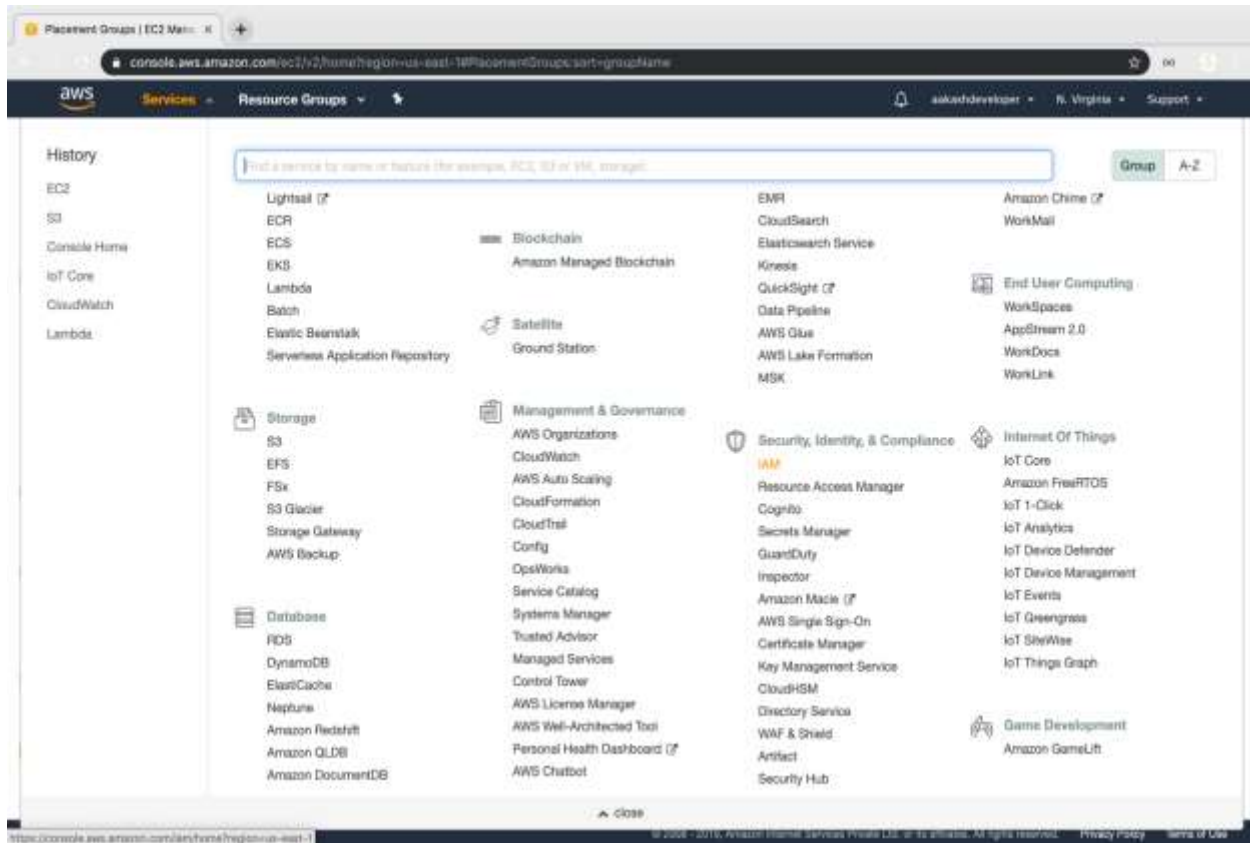


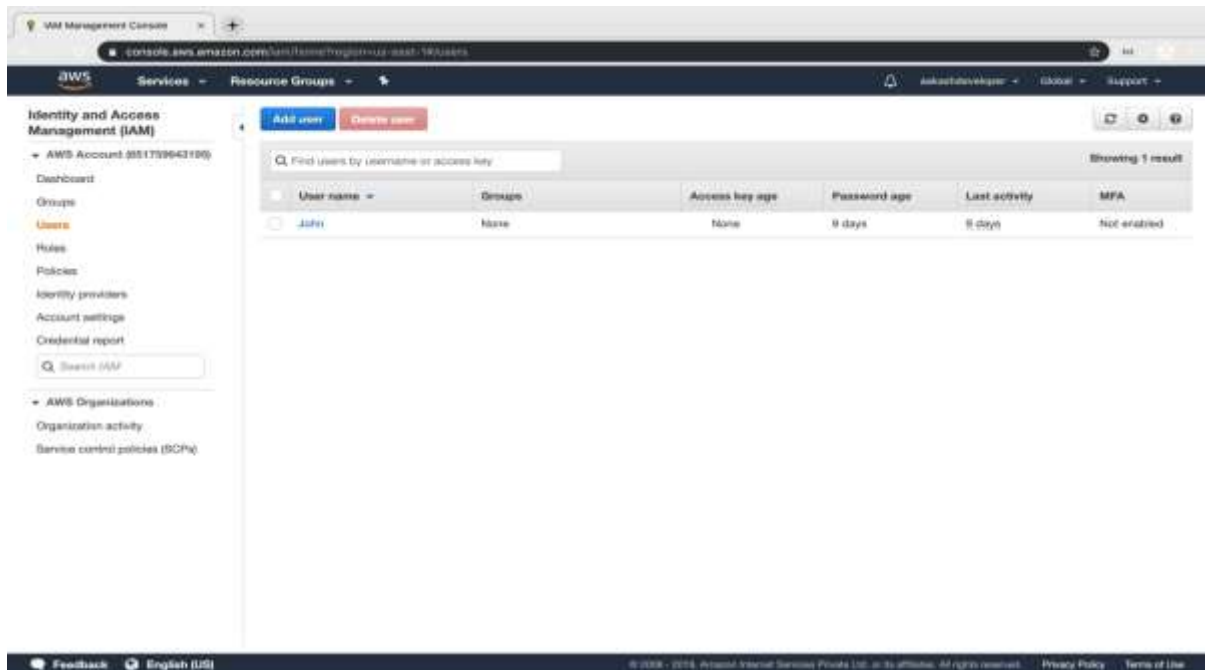
## Selecting the IAM from the AWS console

- Login to your AWS console and search for IAM



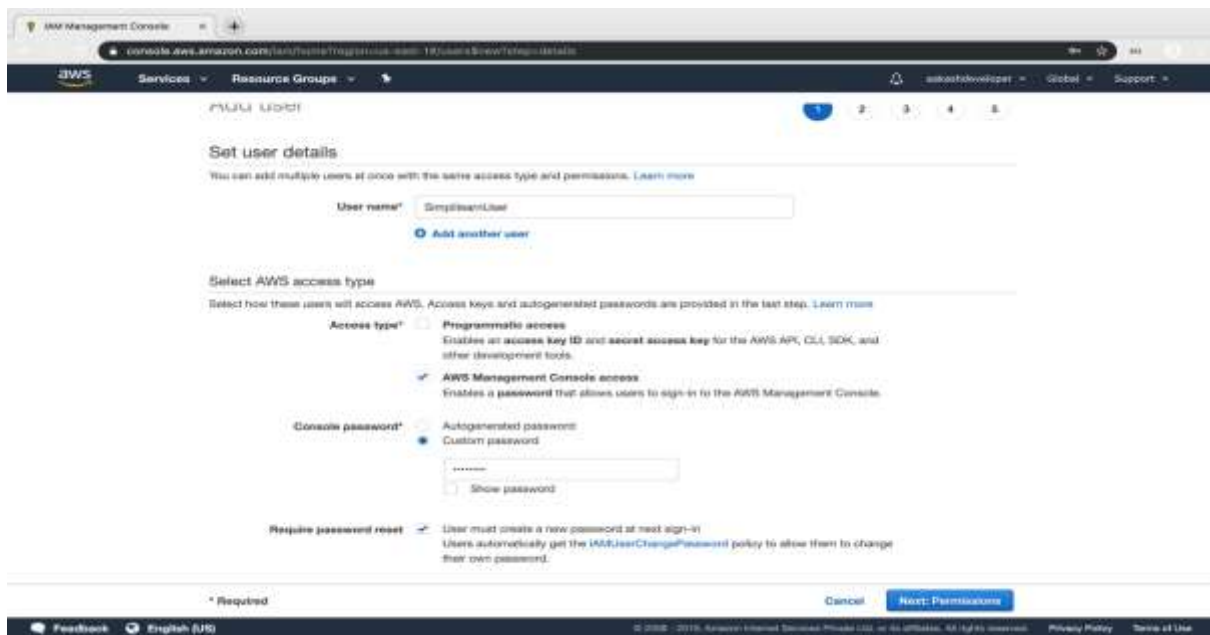
## Navigate to the user creation page

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

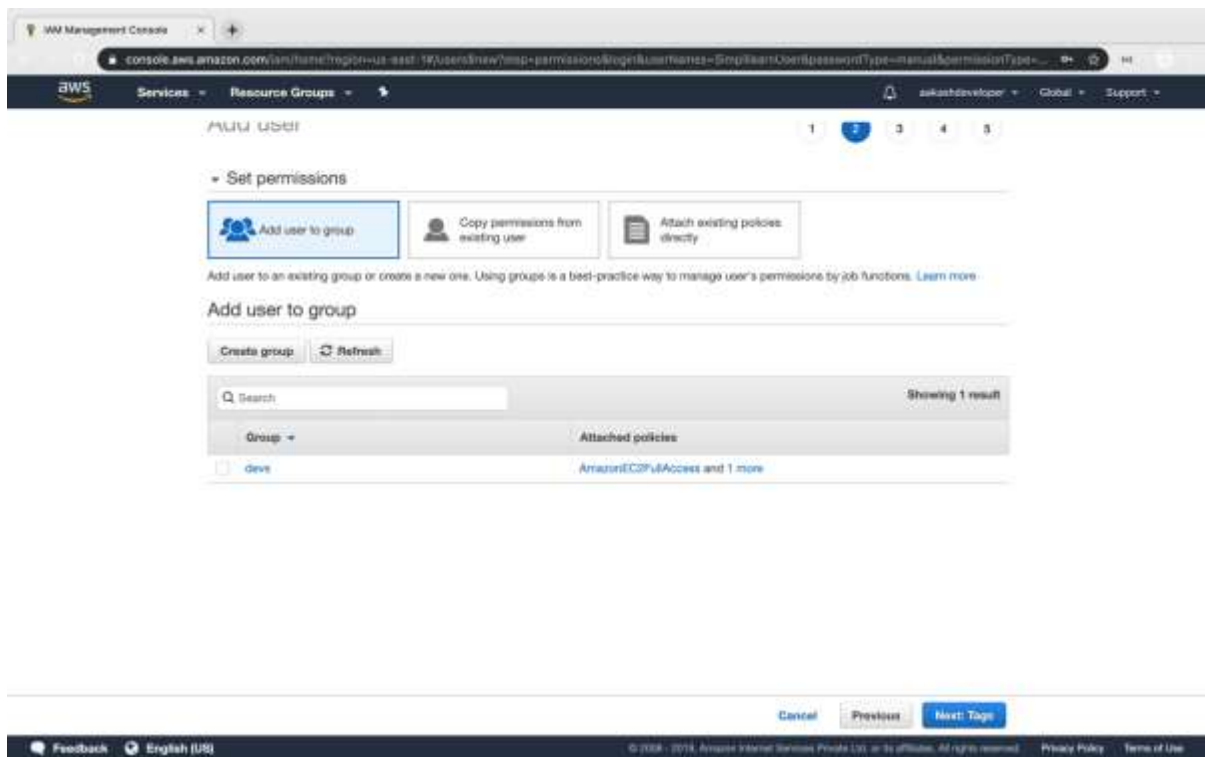


## Changing access permissions

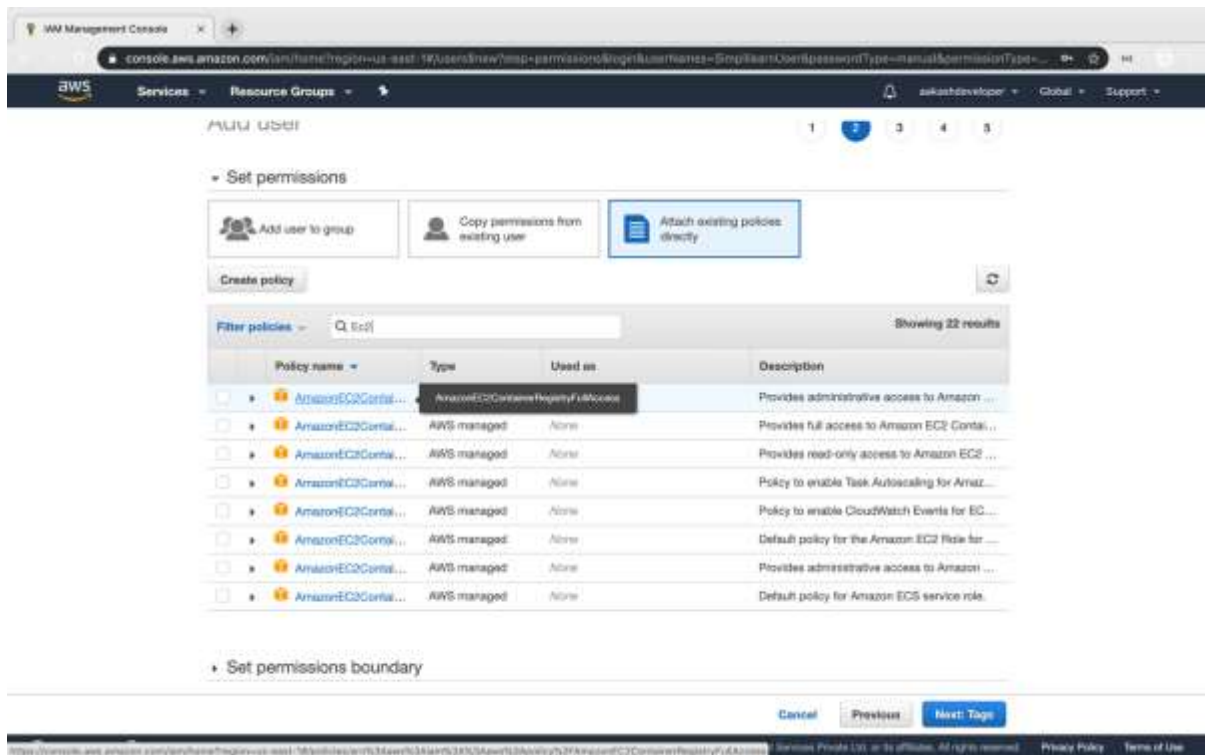
- Add username in the **User name\*** section. Select **AWS Management Console access** and select one of the ways to configure **console password**



- 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:

The screenshot shows the AWS IAM console interface. At the top, the breadcrumb navigation indicates the path: IAM Management Console > console.aws.amazon.com/iam/home?region=us-east-1#/users/new?step=tags&logInUserFrom=SignInScreenUser&passwordType=manual&permissionsType=policy. The main heading is 'Add user'. Below it, a progress bar shows five steps, with the third step, 'Add tags (optional)', highlighted in blue. The 'Add tags (optional)' section explains that IAM tags are key-value pairs and provides a 'Learn more' link. A table with three columns—'Key', 'Value (optional)', and 'Remove'—is shown. The first row contains the key 'Ec2' and the value 'Ec2Admin'. Below the table is an 'Add new key' button. A note states 'You can add 40 more tags.' At the bottom of the console, there are 'Cancel', 'Previous', and 'Next: Review' buttons, along with a footer containing 'Feedback', 'English (US)', and copyright information.

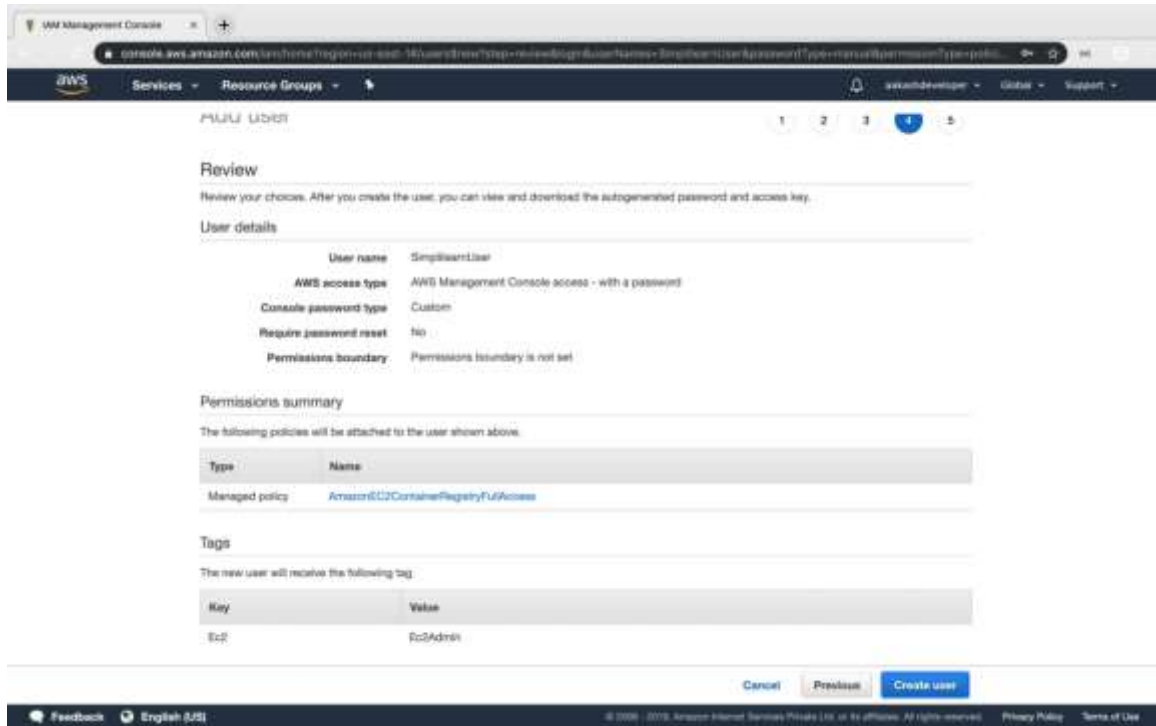
Key	Value (optional)	Remove
Ec2	Ec2Admin	X
<a href="#">Add new key</a>		

You can add 40 more tags.

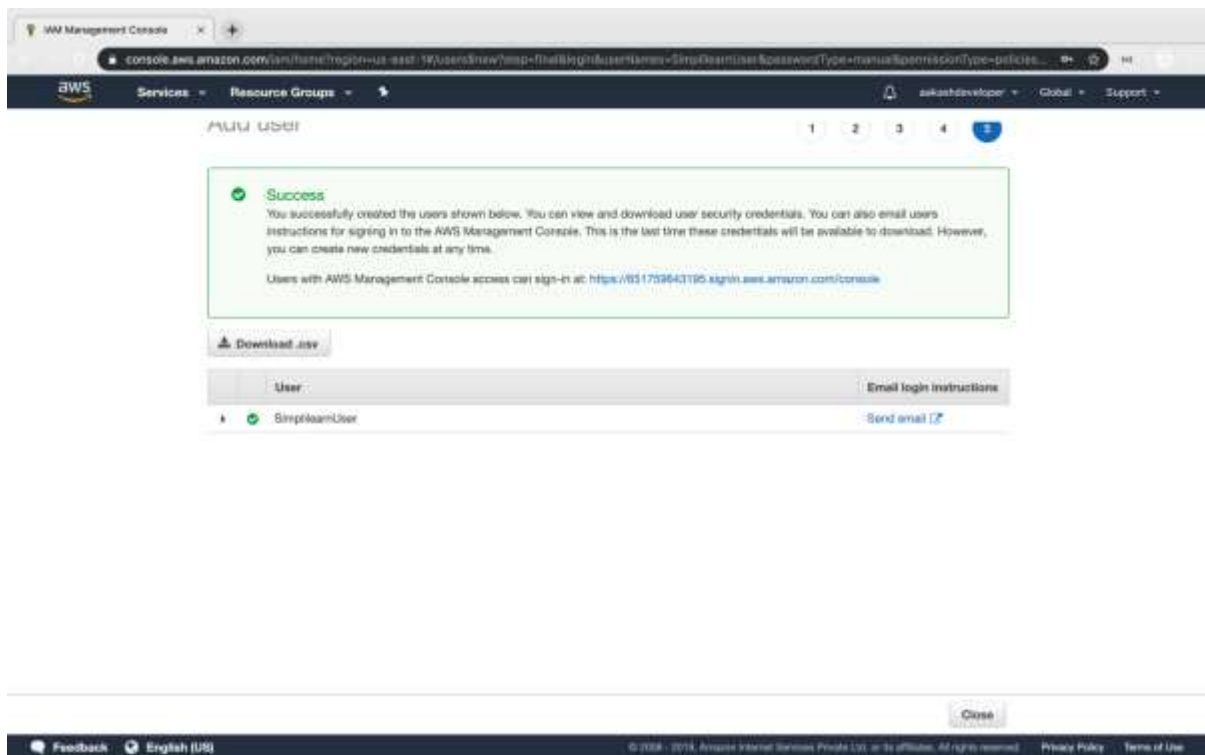
Cancel Previous Next: Review

Feedback English (US) © 2018 - 2019. Amazon Internet Services Private (US), or its affiliates. All rights reserved. Privacy Policy Terms of Use

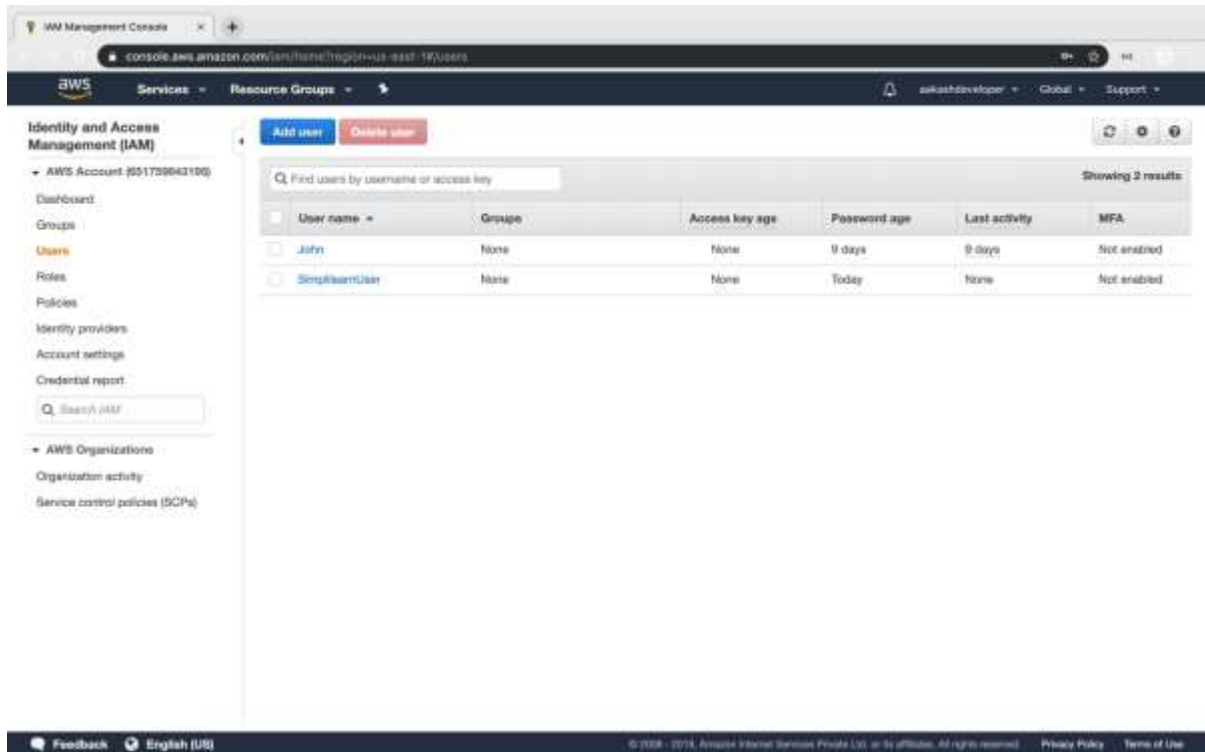
- Finally, it will create a user with a group or an added policy



- 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:



- By clicking on each user, you can see the key sign in the URL

The screenshot shows the AWS IAM Management Console. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Groups, Users, Roles, Policies, Identity providers, Account settings, and Credential report. The main content area is titled 'Summary' for the user 'SimpleIAMUser'. It displays the User ARN, Path, and Creation time. The 'Security credentials' tab is selected, showing 'Sign-in credentials' with a console sign-in link, a console password status, an assigned MFA device, and signing certificates. Below this, the 'Access keys' section shows a table with columns for Access key ID, Created, Last used, and Status, currently displaying 'No results'. There is also a section for 'SSH keys for AWS CodeCommit'.

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

This screenshot shows the same AWS IAM console but with the 'Groups' tab selected under the 'SimpleIAMUser' profile. The 'Summary' section at the top remains the same. The 'Groups' tab features a blue 'Add user to groups' button. Below it is a table with columns for 'Group name' and 'Attached permissions', which currently shows 'No results'. The breadcrumb navigation at the top of the main content area now reads 'Users > SimpleIAMUser'.