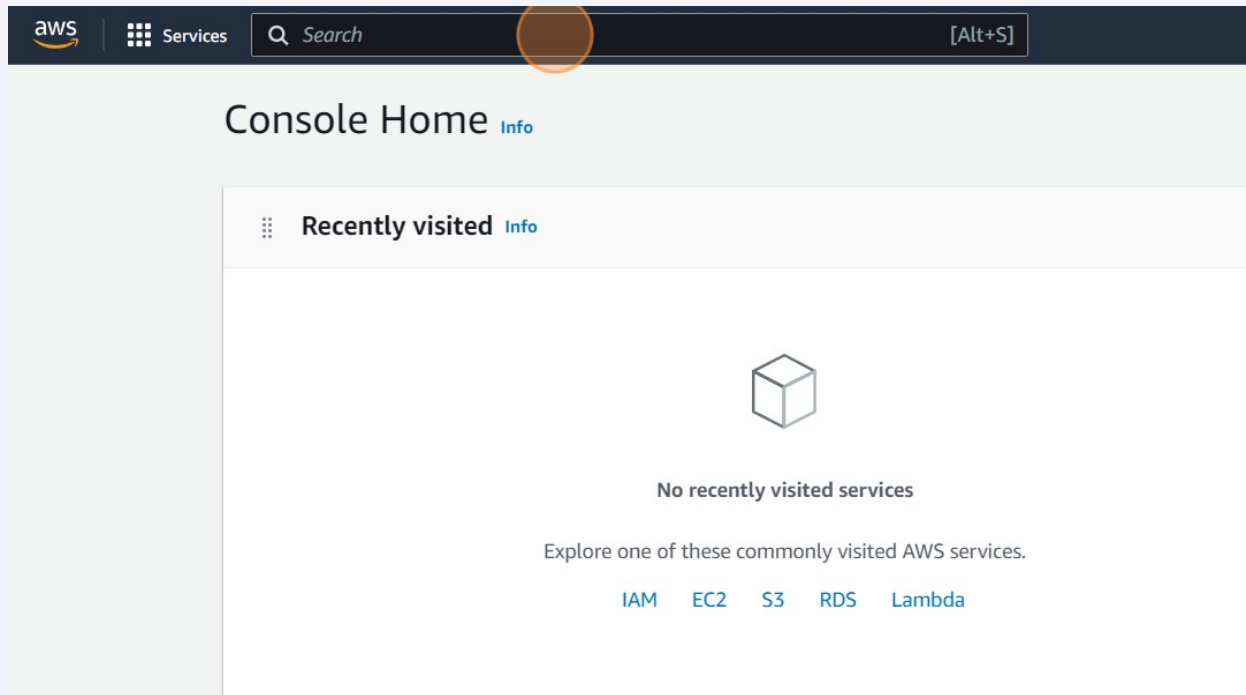


# Add Users to group in AWS Console

- 1 Click the "Search" field.



- 2 Type "Iam"

### 3 Click "User groups"

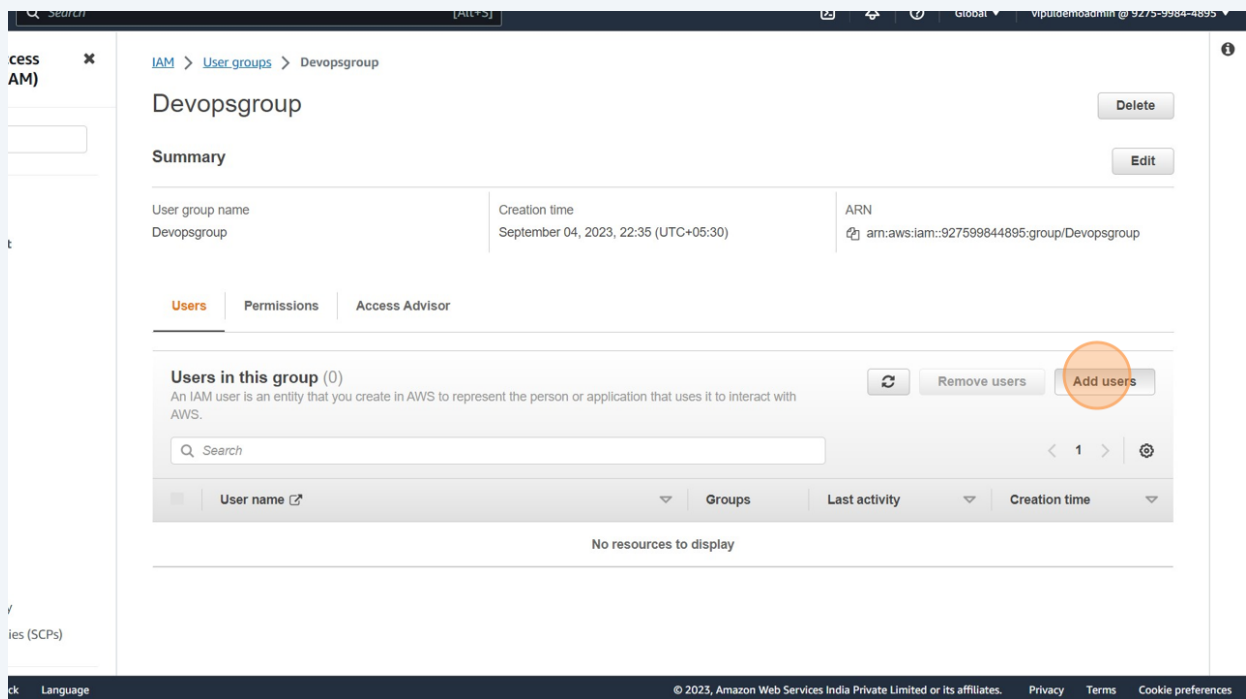
The screenshot shows the AWS Identity and Access Management (IAM) console. On the left, the 'Identity and Access Management (IAM)' sidebar is visible. Under the 'Access management' section, 'User groups' is highlighted with an orange circle. The main content area displays the 'IAM Dashboard'. It features a 'Security recommendations' section with two warnings (Add MFA for root user and Add MFA for yourself) and one success message (Your user, vipuldemoadmin, does not have any active access keys that have been active for a year). Below this is the 'IAM resources' section.

### 4 Select that group you want to add user in it

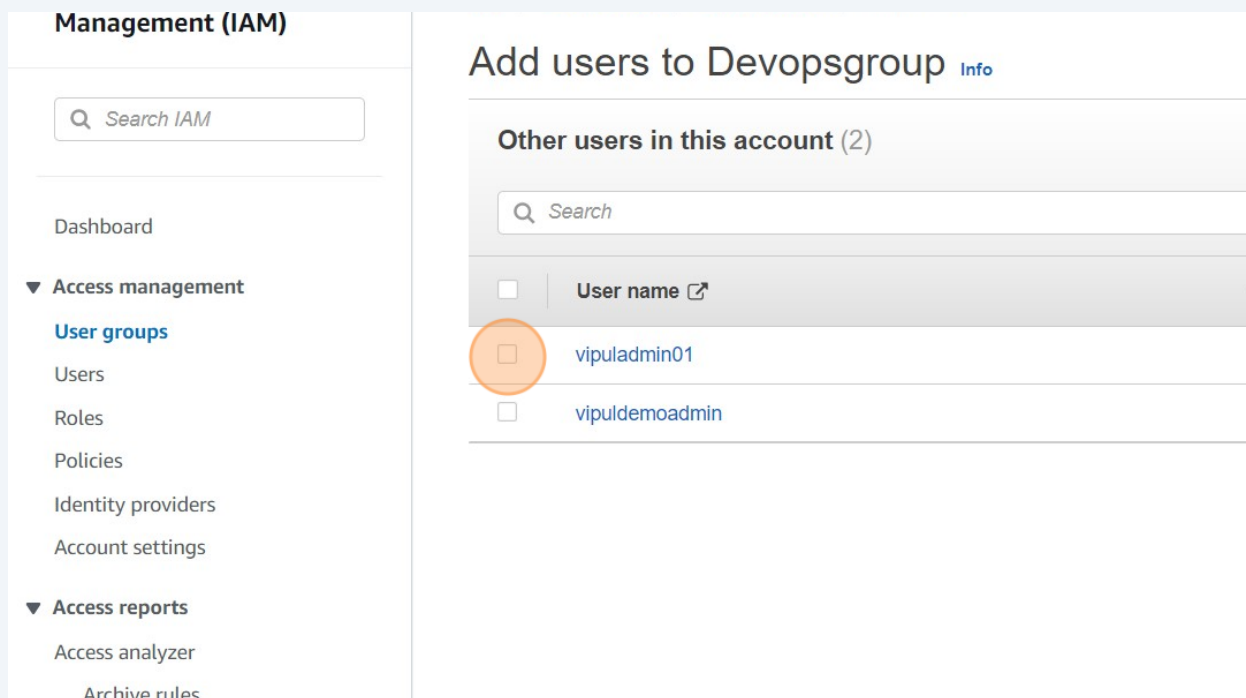
The screenshot shows the AWS IAM console 'User groups' page. The left sidebar is the same as in the previous step, with 'User groups' highlighted. The main content area shows the 'User groups (1)' page. It includes a search bar with the placeholder text 'Filter User groups by property or group name and press enter'. Below the search bar is a table with two columns: 'Group name' and 'Users'. The table contains one entry, 'Devopsgroup', which is highlighted with an orange circle.

Group name	Users
Devopsgroup	

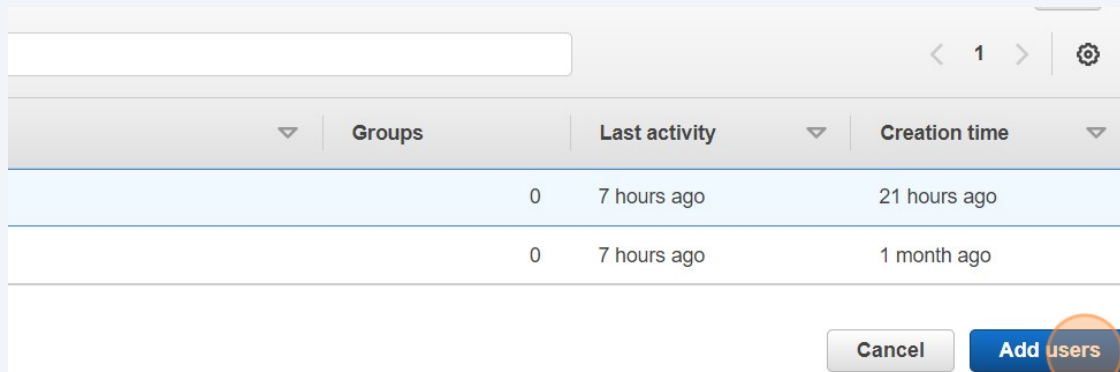
## 5 Click "Add users"



## 6 Select that user that you want to add in that group



## 7 Click "Add users"



## 8 Now user is in the group

