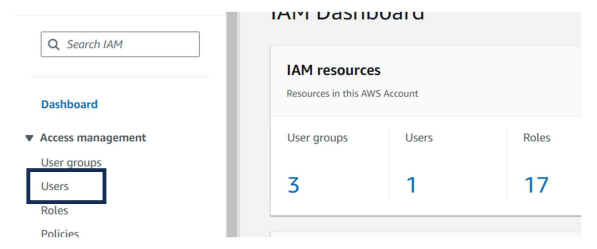
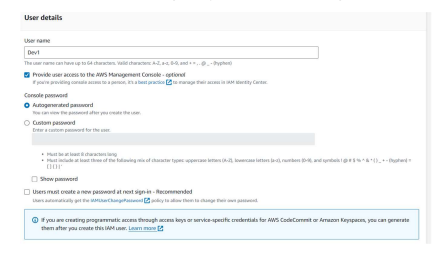
#### 1. Create IAM Users

- 1. Login to AWS Management Console.
- 2. Navigate to IAM (Identity and Access Management).
- 3. In the left navigation pane, click on Users.



- 4. Click on Add user.
- 5. For each user:
  - Enter the user name (Dev1, Dev2, Test1, Test2).
  - Select AWS Management Console access.
  - o Set a custom password or let AWS auto-generate it.
  - Uncheck the option for "User must create a new password at next sign-in" if you do
    not want them to change the password at the first login.



- Click Next: Permissions.
- o On the Set permissions page, select **Attach policies directly** or **Add user to group**.
- Click Next: Tags.

- Add any tags if needed (optional).
- Click Next: Review.
- Review the details and click Create user.

Repeat these steps for each user: Dev1, Dev2, Test1, and Test2.



#### 2. Create IAM Groups

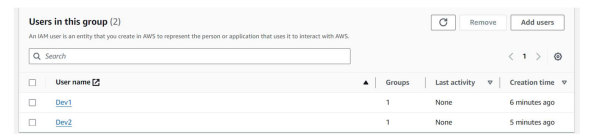
- 1. In the IAM Dashboard, click on **User groups** in the left navigation pane.
- 2. Click on Create group.
- 3. For Group name, enter Dev Team.
- 4. Click Next step.
- 5. Attach policies as needed (optional).
- 6. Click Create group.

Repeat these steps to create the **Ops Team** group.



## 3. Add Dev1 and Dev2 to the Dev Team

- 1. Go to the **Dev Team** group.
- 2. Click on Add users to group.
- 3. Select Dev1 and Dev2.
- 4. Click Add users.



# 4. Add Dev1, Test1, and Test2 to the Ops Team

- 1. Go to the **Ops Team** group.
- 2. Click on Add users to group.
- 3. Select **Dev1**, **Test1**, and **Test2**.

#### 4. Click Add users.



## **Summary**

- **Dev1**, **Dev2**, **Test1**, **and Test2** users are created.
- **Dev Team** and **Ops Team** groups are created.
- **Dev1** and **Dev2** are added to the **Dev Team**.
- **Dev1**, **Test1**, and **Test2** are added to the **Ops Team**.