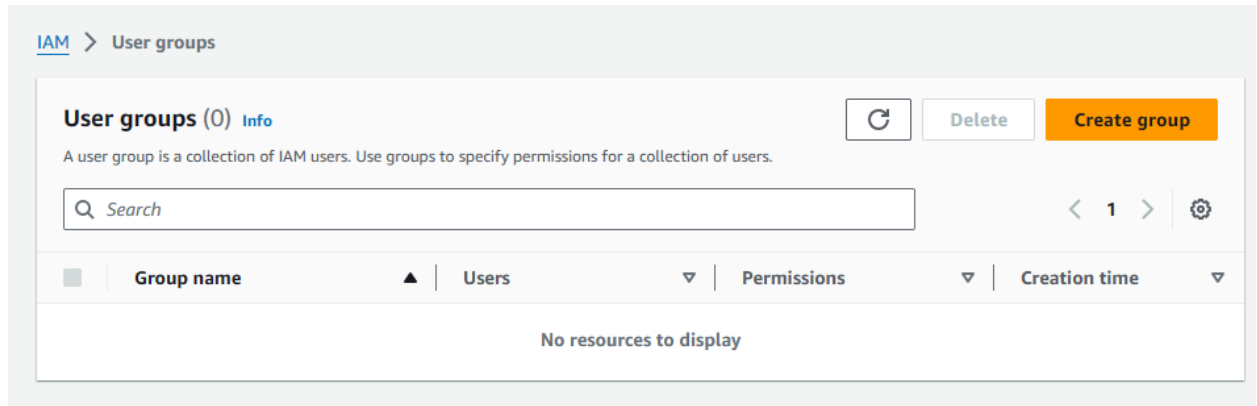


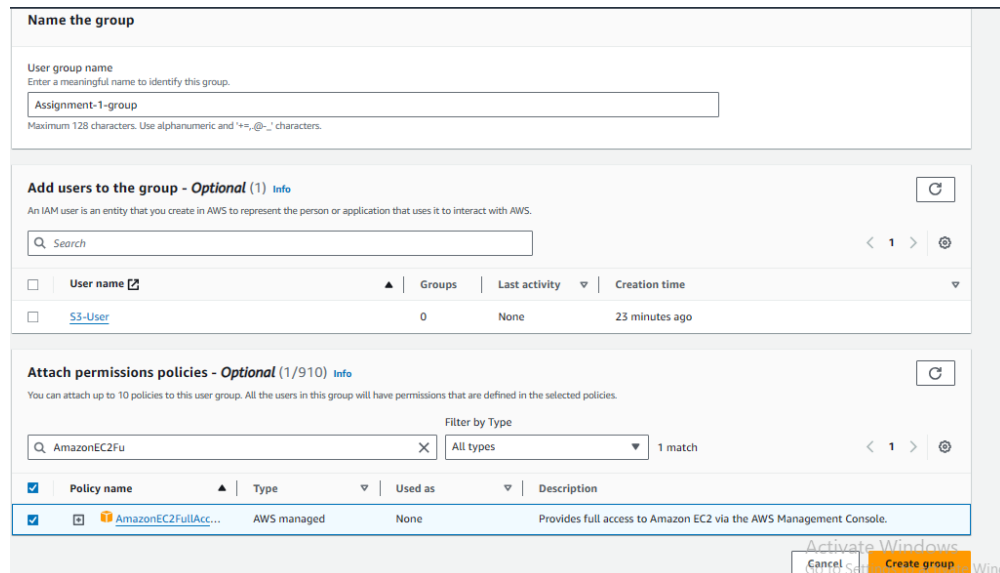
## TASK 3: Create IAM Group

### Steps to create IAM Group:

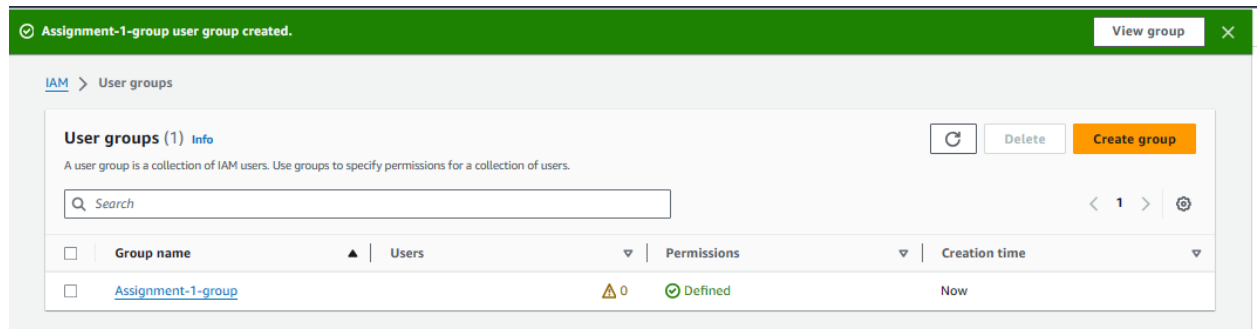
1. Go to IAM and then go and then select "User Groups" , we can clearly see that for now there no group is been created .



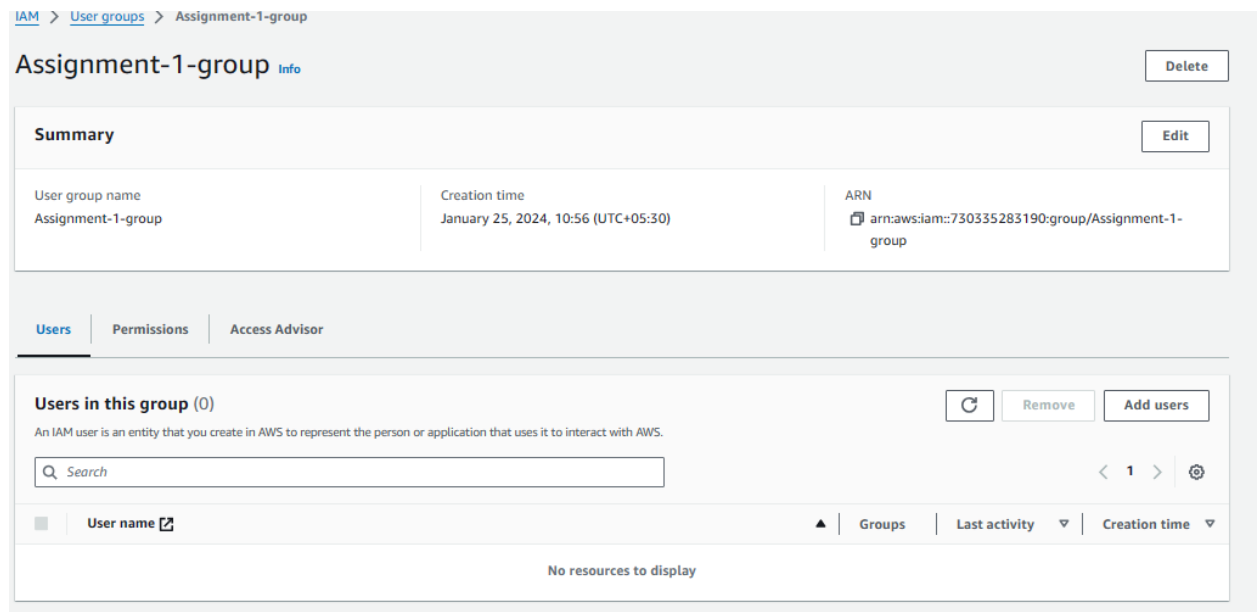
2. Then click on “create group” and Provide the name of group as “Assignment-1-group” and then search and select “AmazonEC2FullAccess” Policies and then click on “Create Group” .



- Now go to User groups and here we can clearly see that our IAM group has been created .



- Now click on "Assignment-1-group", Then click on "Add User".



5. Add “S3-User” by selecting them. Then click on "Add Users"

Add users to Assignment-1-group [Info](#)

Other users in this account (1/1)

☒ User name [🔗](#)

	Groups	Last activity	Creation time
<input checked="" type="checkbox"/> <a href="#">S3-User</a>	0	None	26 minutes ago

6. Now it will navigate back to the IAM > User groups > Assignment-group and here we can see that there is one user named “S3-User” in the “Assignment-1-group” group.

🔔 1 user added to this group. ✕

[IAM](#) > [User groups](#) > Assignment-1-group

Assignment-1-group [Info](#)

**Summary**

User group name Assignment-1-group	Creation time January 25, 2024, 10:56 (UTC+05:30)	ARN arn:aws:iam::730335283190:group/Assignment-1-group
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[Users \(1\)](#) | [Permissions](#) | [Access Advisor](#)

**Users in this group (1)**

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS.

☐ User name [🔗](#)

	Groups	Last activity	Creation time
<input type="checkbox"/> <a href="#">S3-User</a>	1	None	26 minutes ago