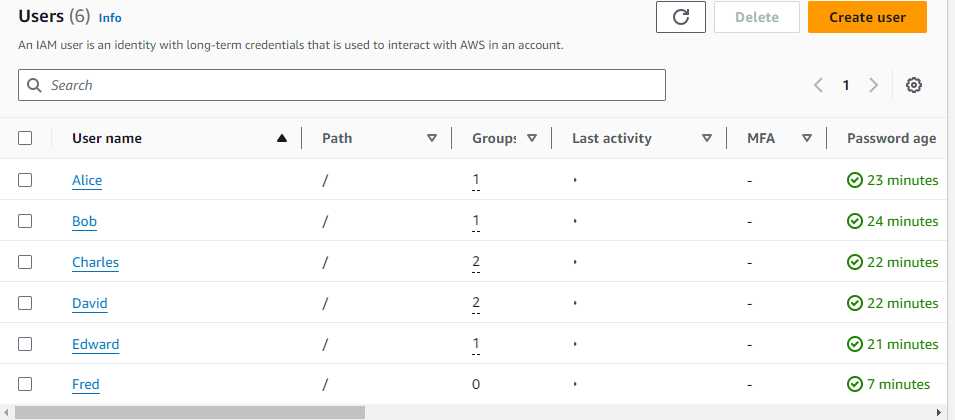
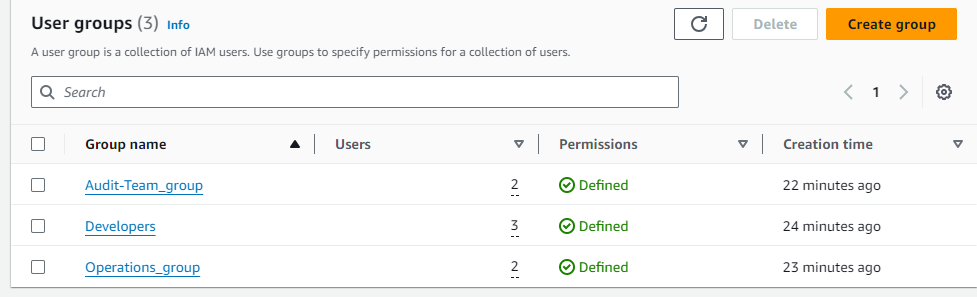
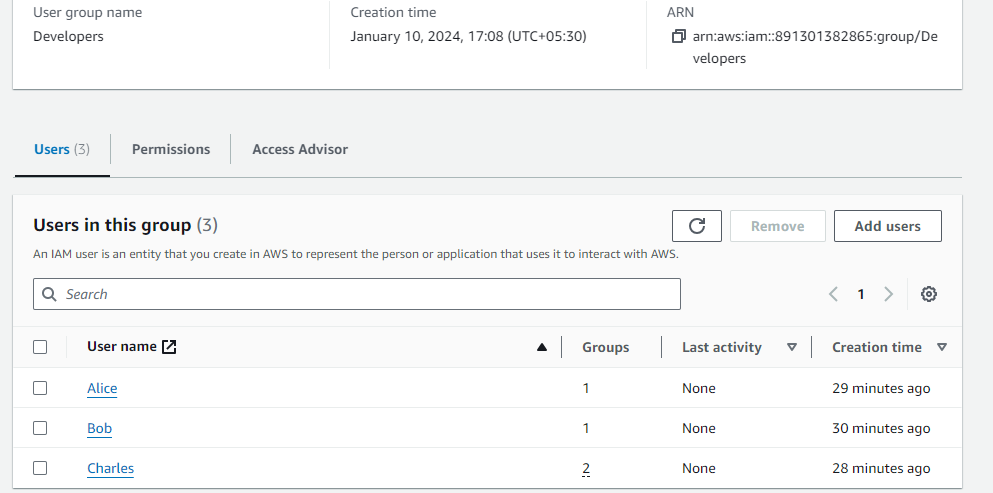
**Create 6 IAM Users:**  
1. Alice  
2. Bob  
3. Charles  
4. David  
5. Edward  
6. Fred



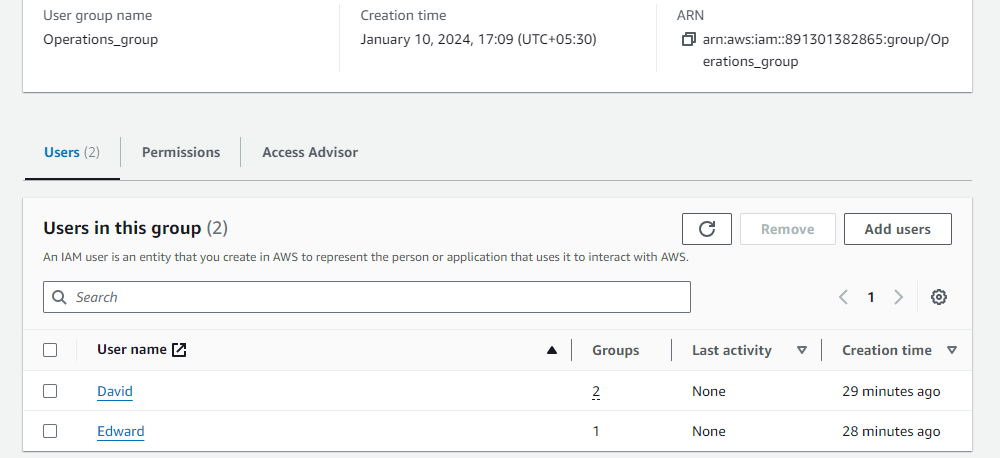
**Create 3 groups:**  
1. Developers  
2. Operations  
3. Audit-Team



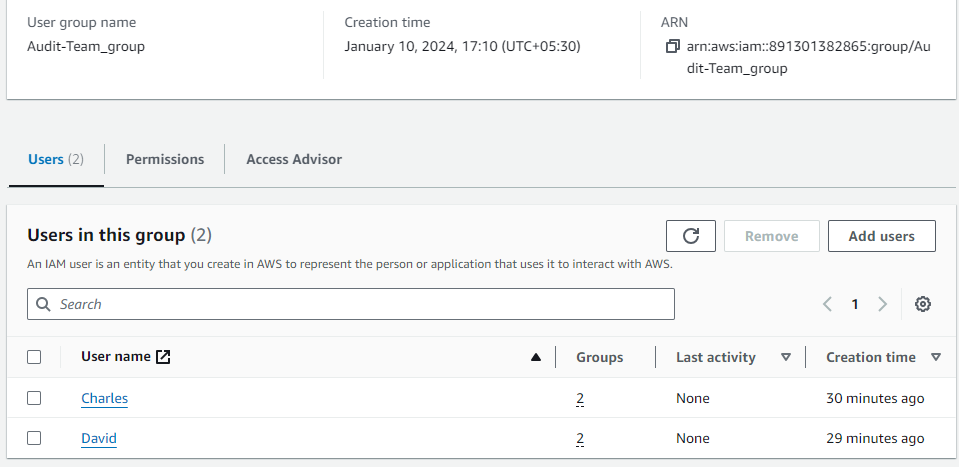
**Add Alice, Bob, and Charles to the Developers group.**



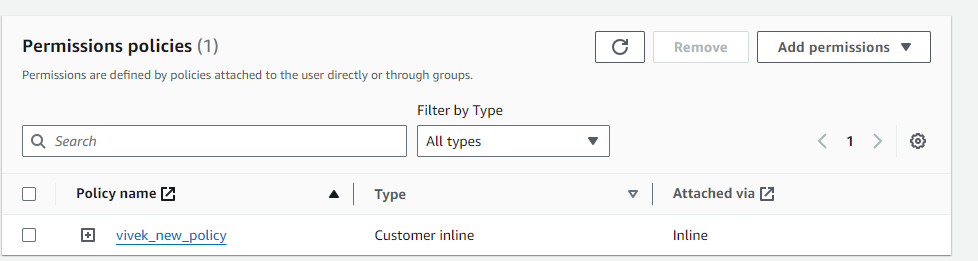
**Add David and Edward to the Operations group.**



**Add Charles and David to the Audit-Team group.**



**Assign an inline policy to Fred.**



**Log into the AWS account as an IAM user, add MFA, install AWS CLI, configure it in the terminal, and list IAM user actions using CLI command.**

root@DESKTOP-PDOJQQA:~# **aws configure**

AWS Access Key ID [\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*J4TV]: AKIA47BNTZLITAT2B6OL

AWS Secret Access Key [\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*gyid]: 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

Default region name [us-east-2]:

Default output format [json]:

root@DESKTOP-PDOJQQA:~# **aws iam list-user**

root@DESKTOP-PDOJQQA:~# **aws sts get-caller-identity**

{

"UserId": "AIDA47BNTZLIT5HWZ3U6Y",

"Account": "891301382865",

"Arn": "arn:aws:iam::891301382865:user/Charles"

}

