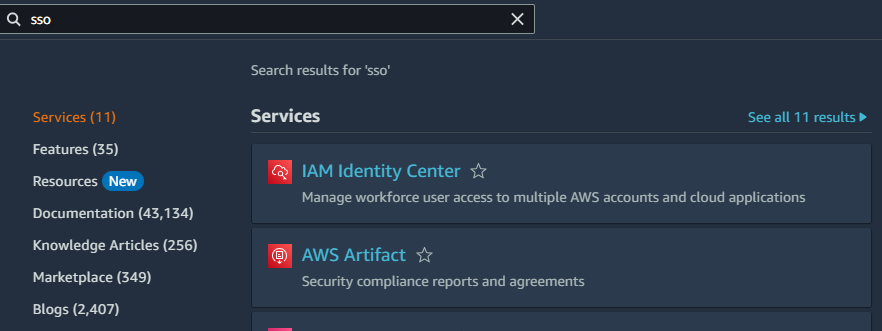
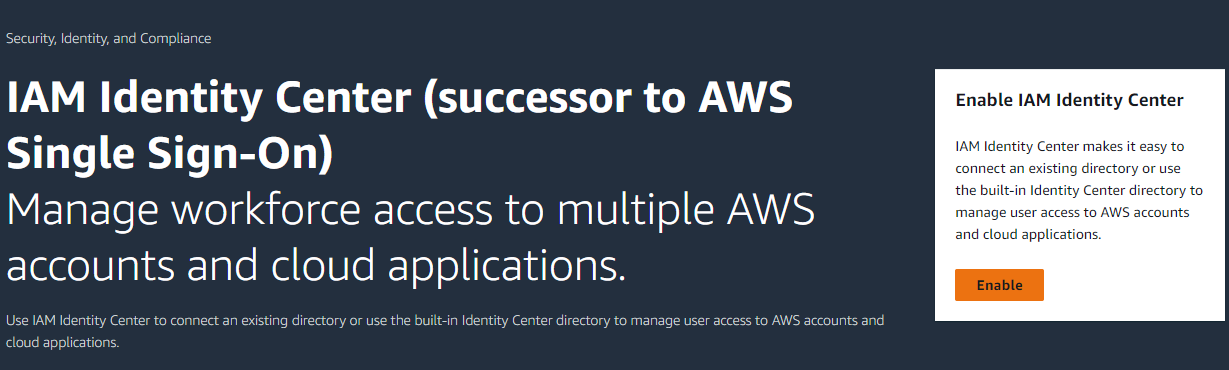
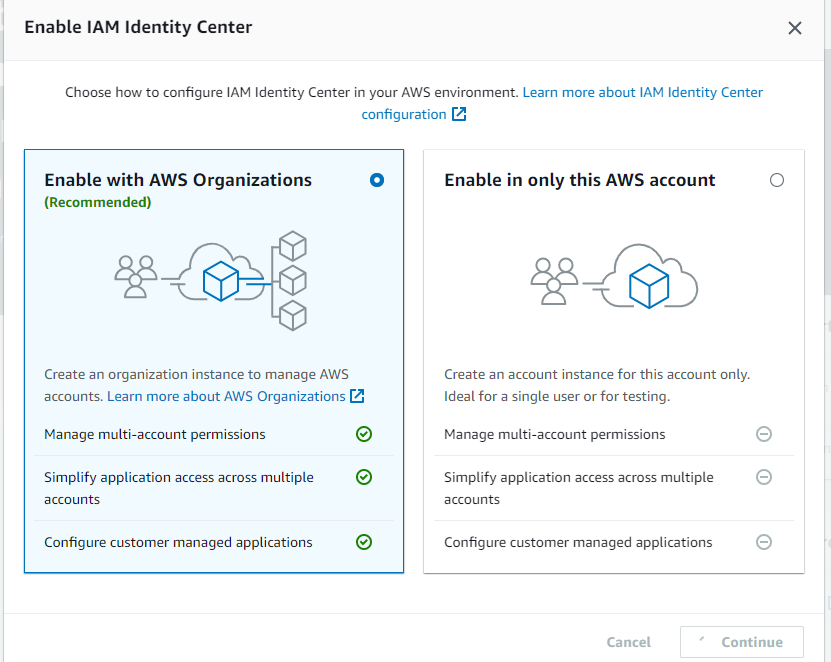
**SINGLE SIGN ON**

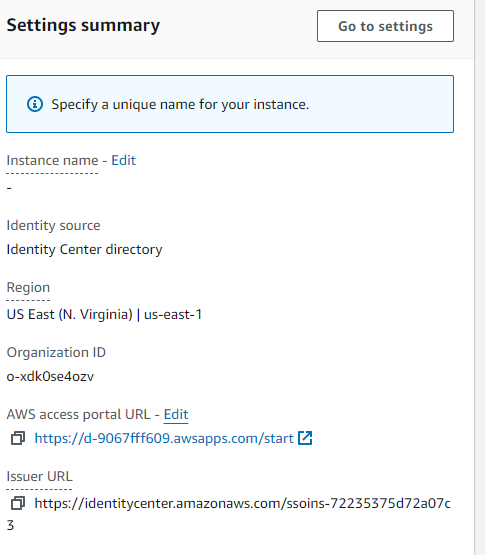
GO TO CONSOLE

Enable it

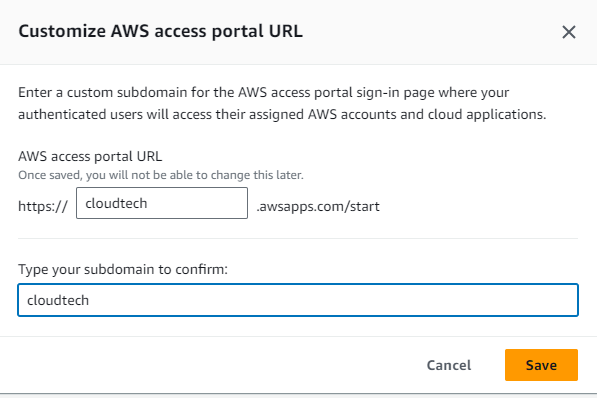


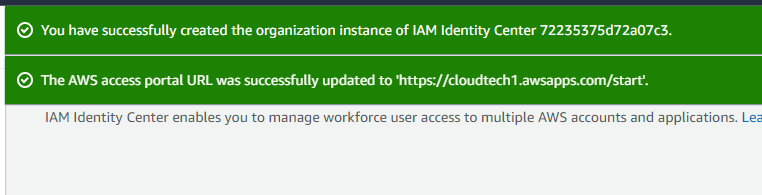


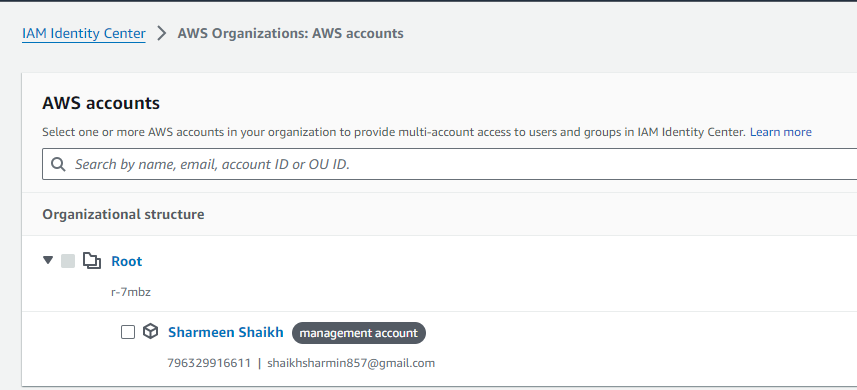
In the dashboard settings, click on edit

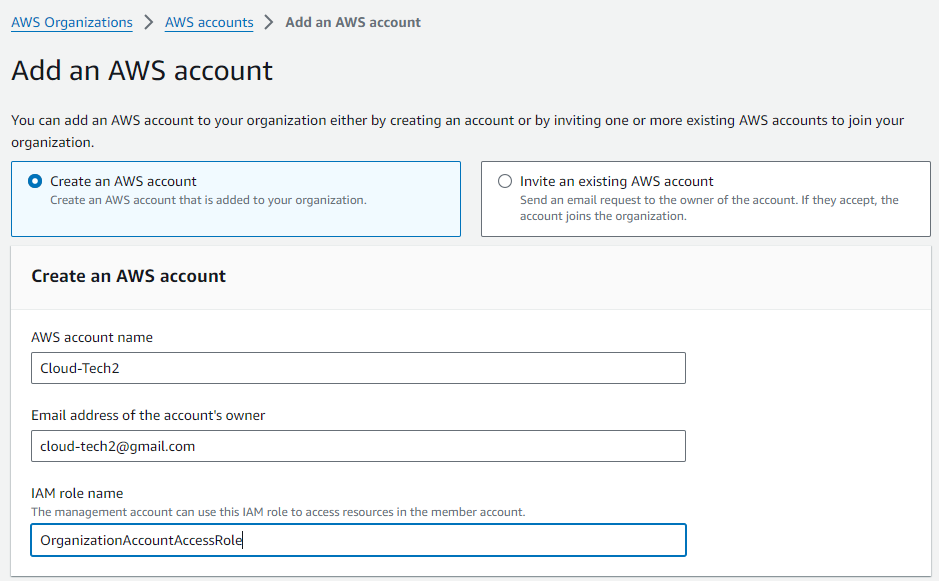


Give any name to customize



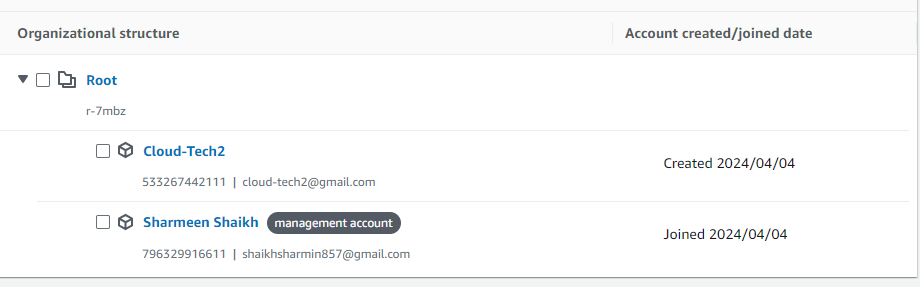




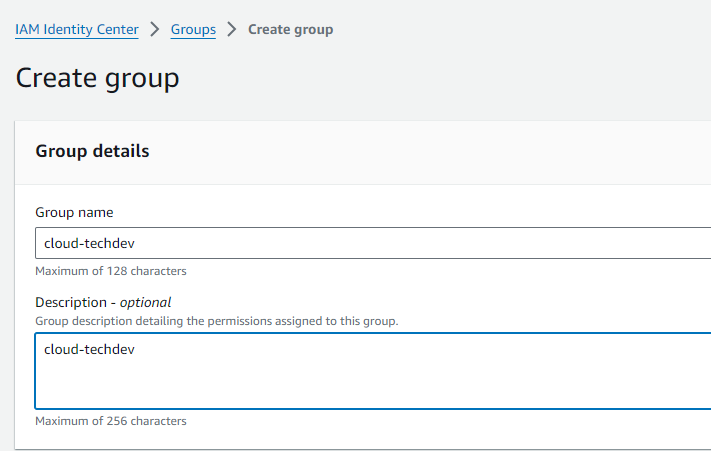


It is visible after creating

Now add an user

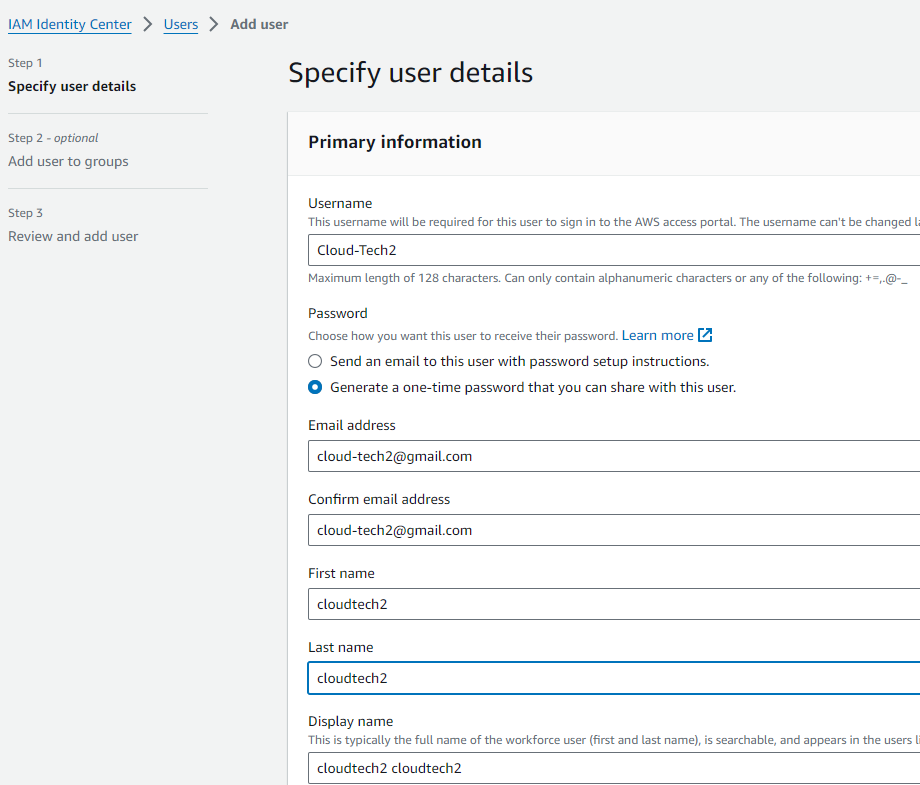


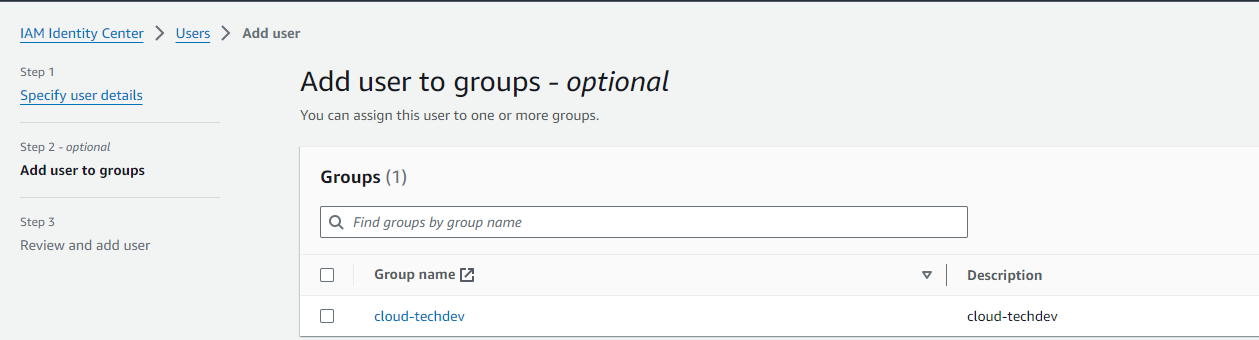
Then go to identity center-> GROUPS



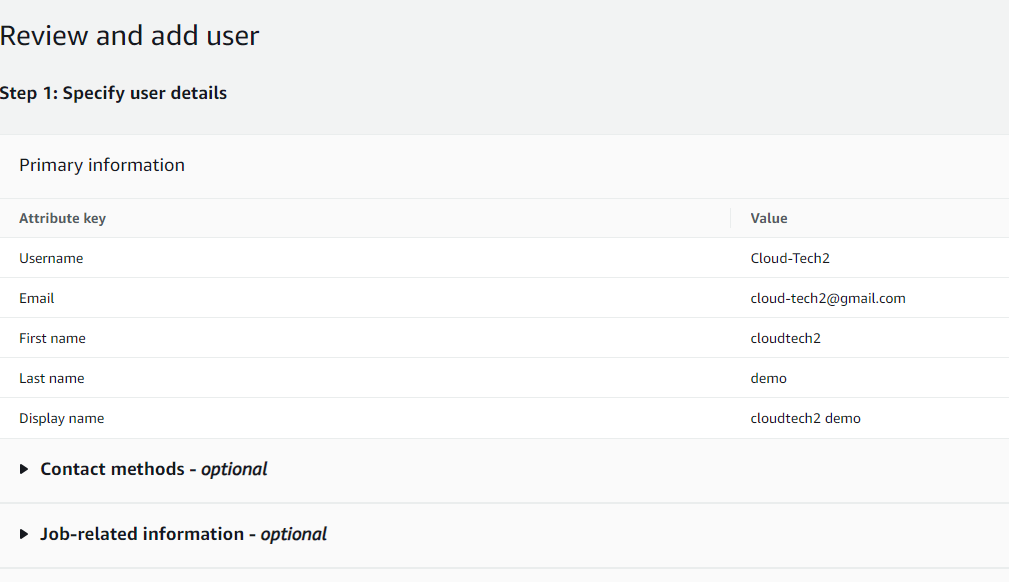
Create group

Go to users->add user

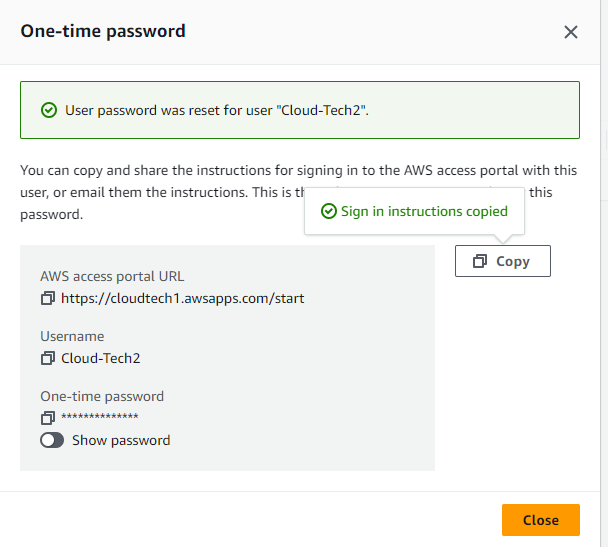




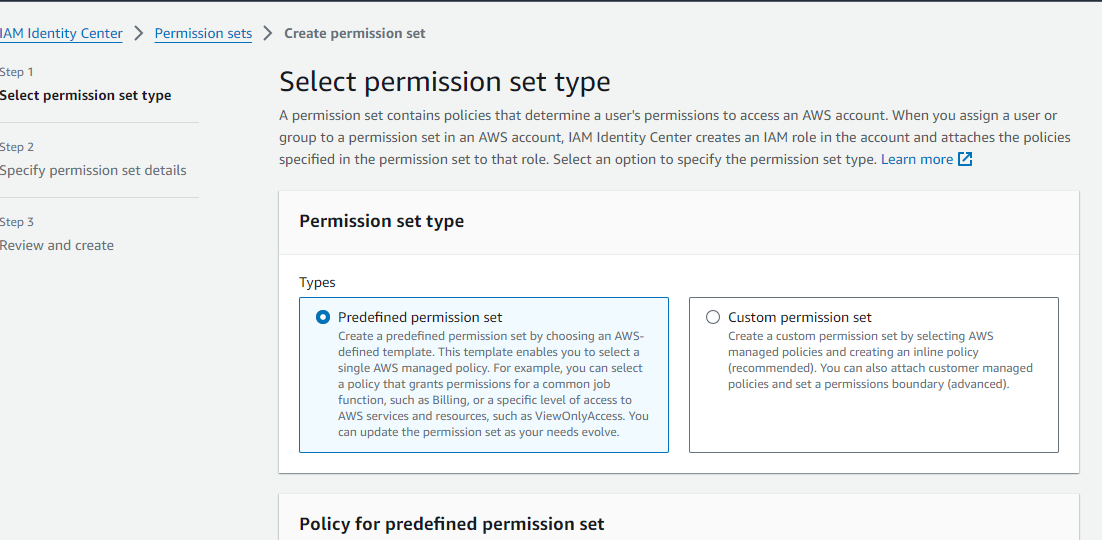
Click on the checkbox and next

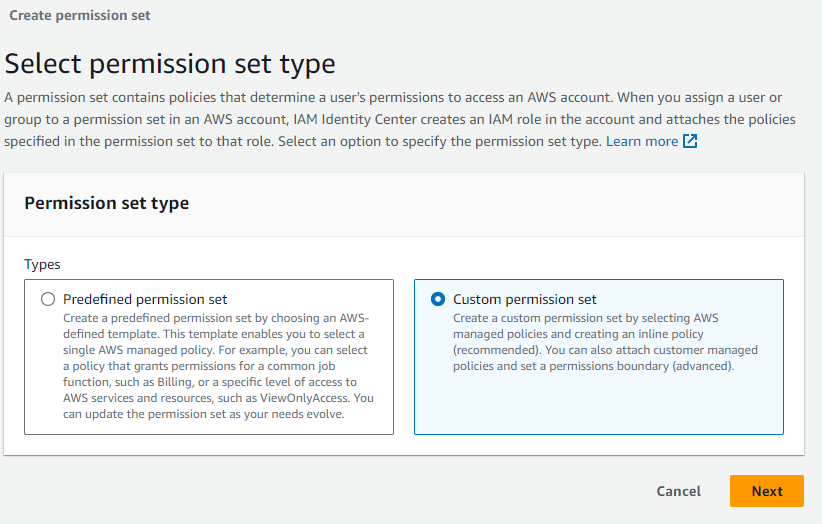


Now add user



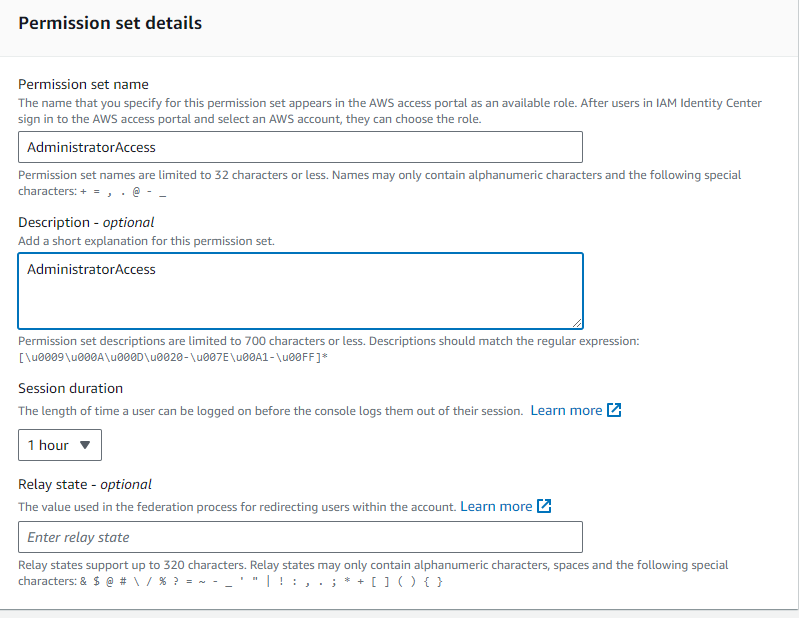
Copy and paste in notepad



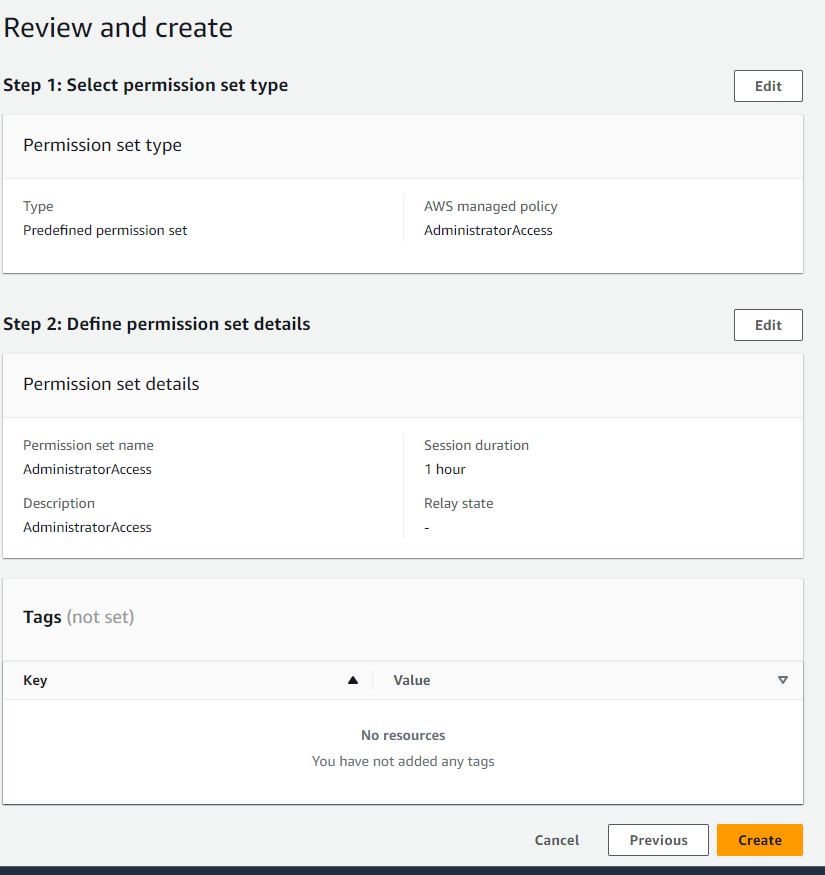


Keep administrative access and click next

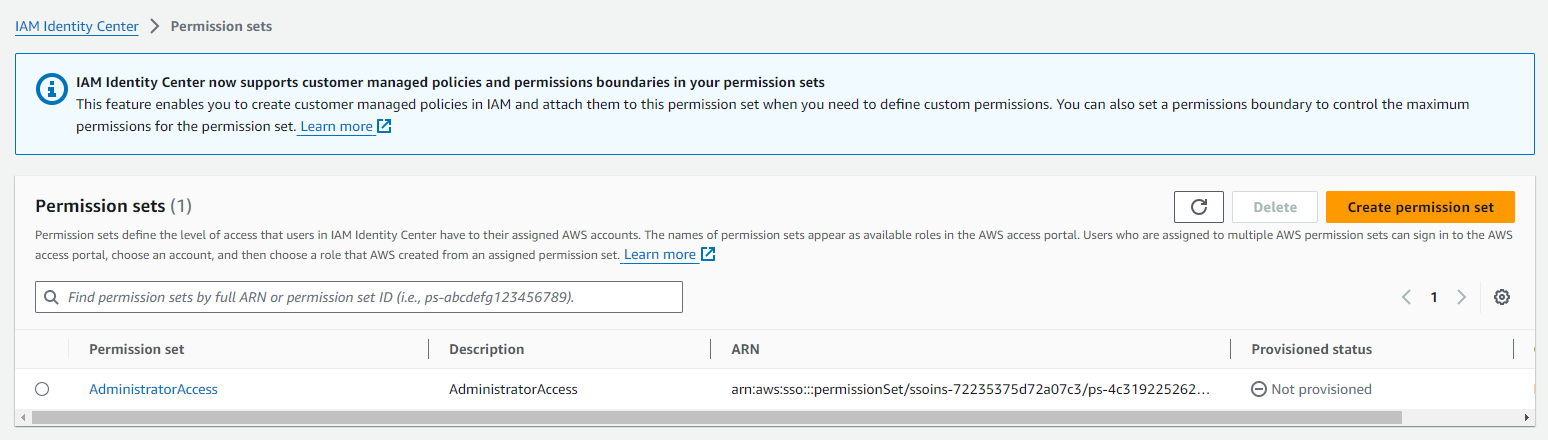
Click next

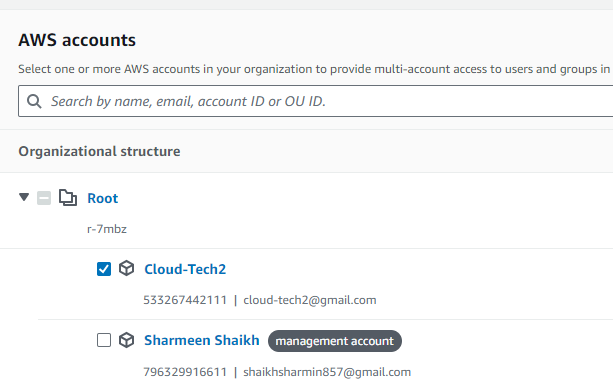


Click next

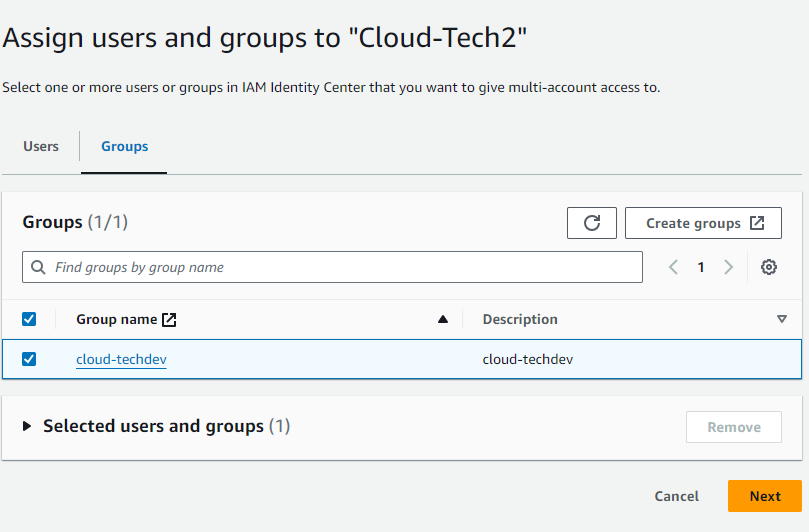


Click create

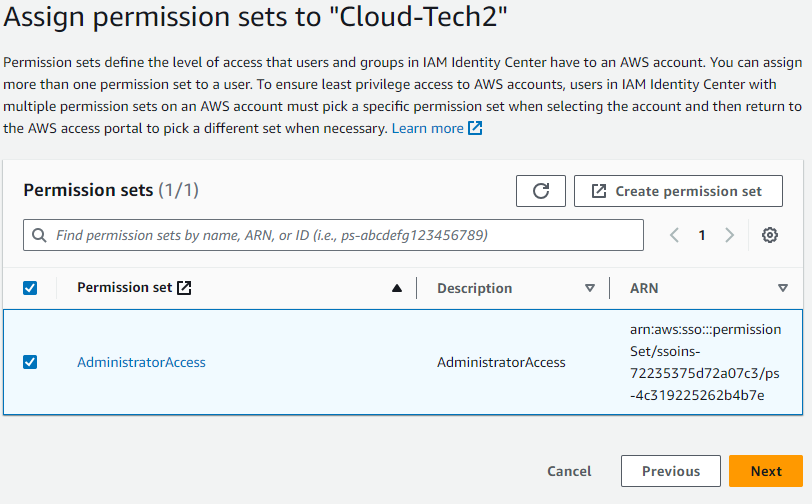


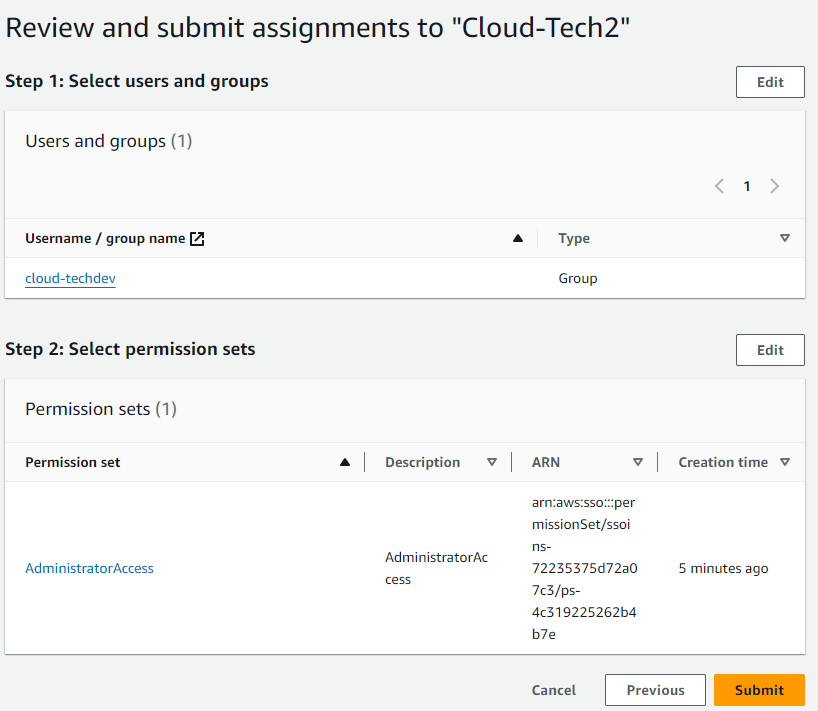


Assign users

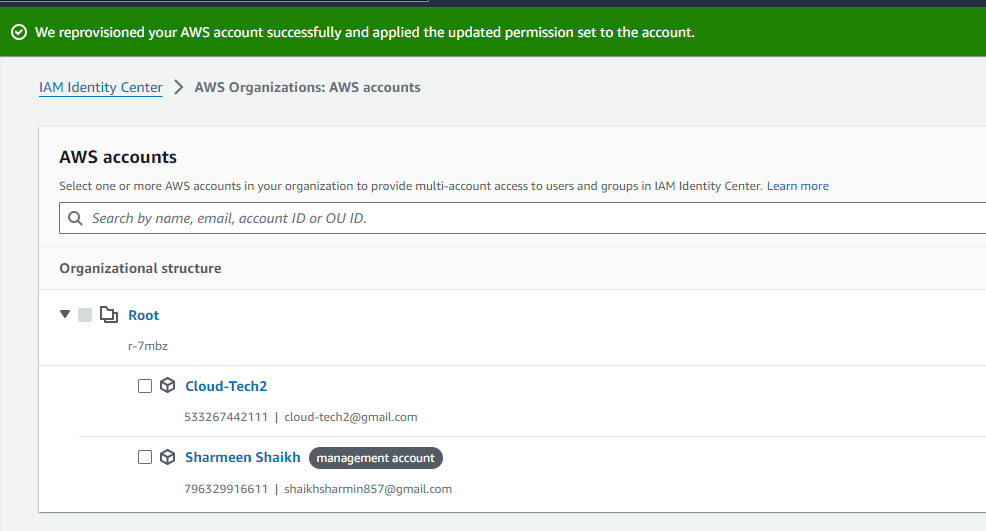


Next

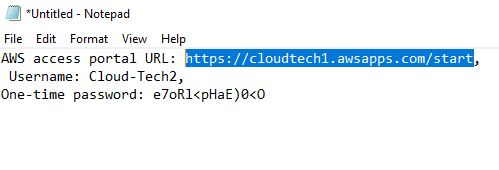


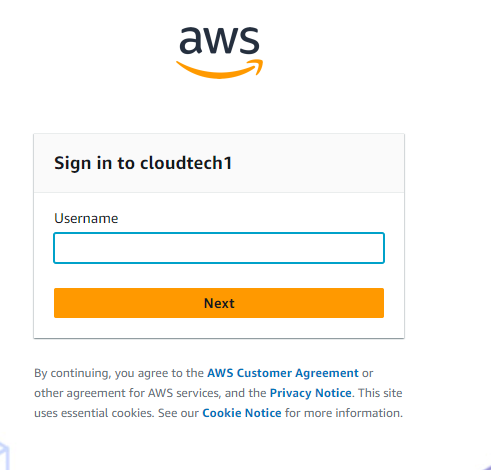


Submit

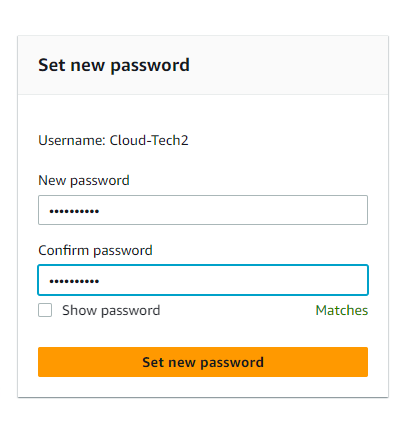


Now copy url from notepad and paste in incognito





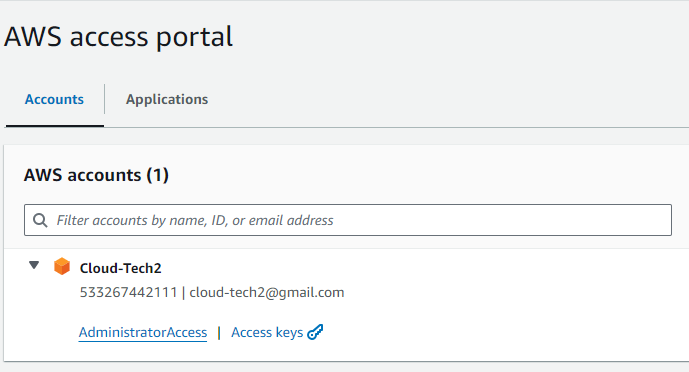
Copy username and password too



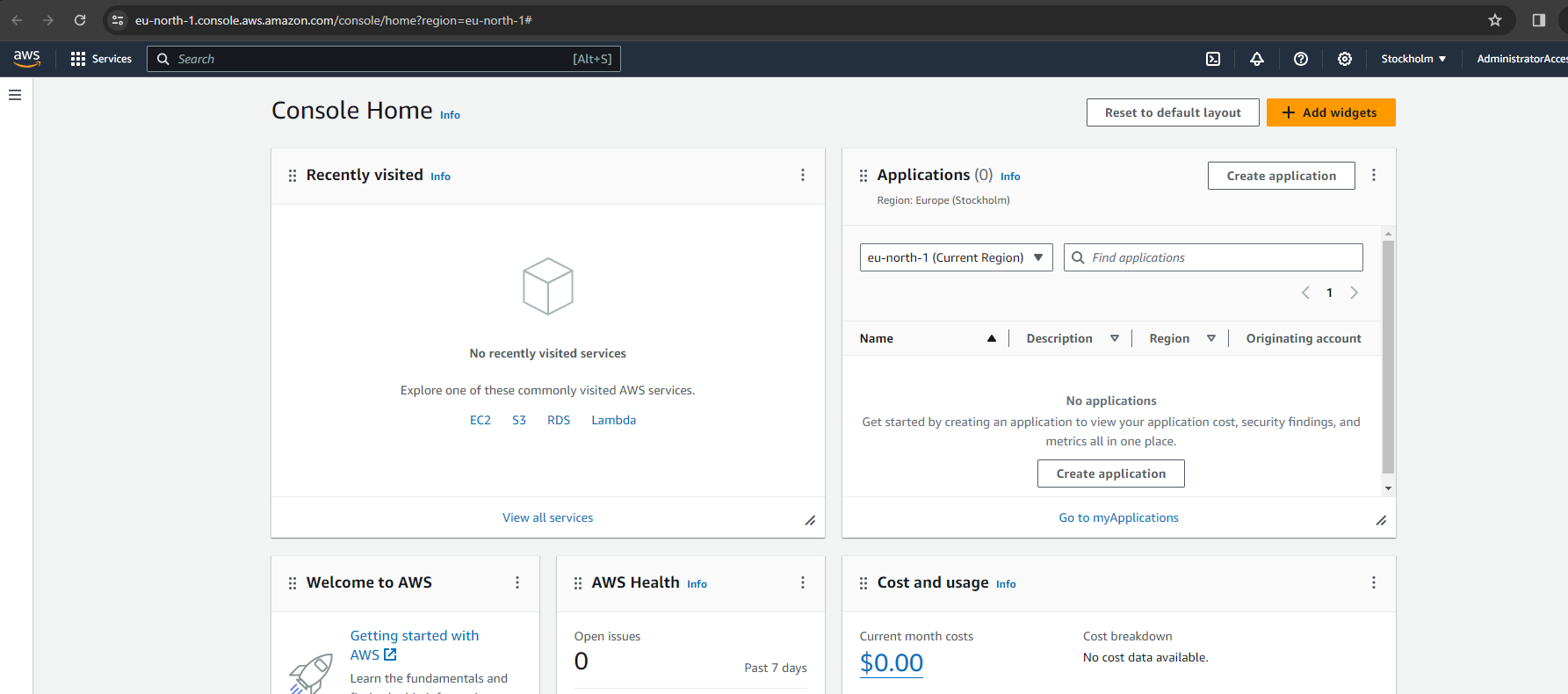
After setting new password, an MFA code needs to be put twice for 2-factor authentication

Scan QR code and type the code

After successful sign in you’ll get this page

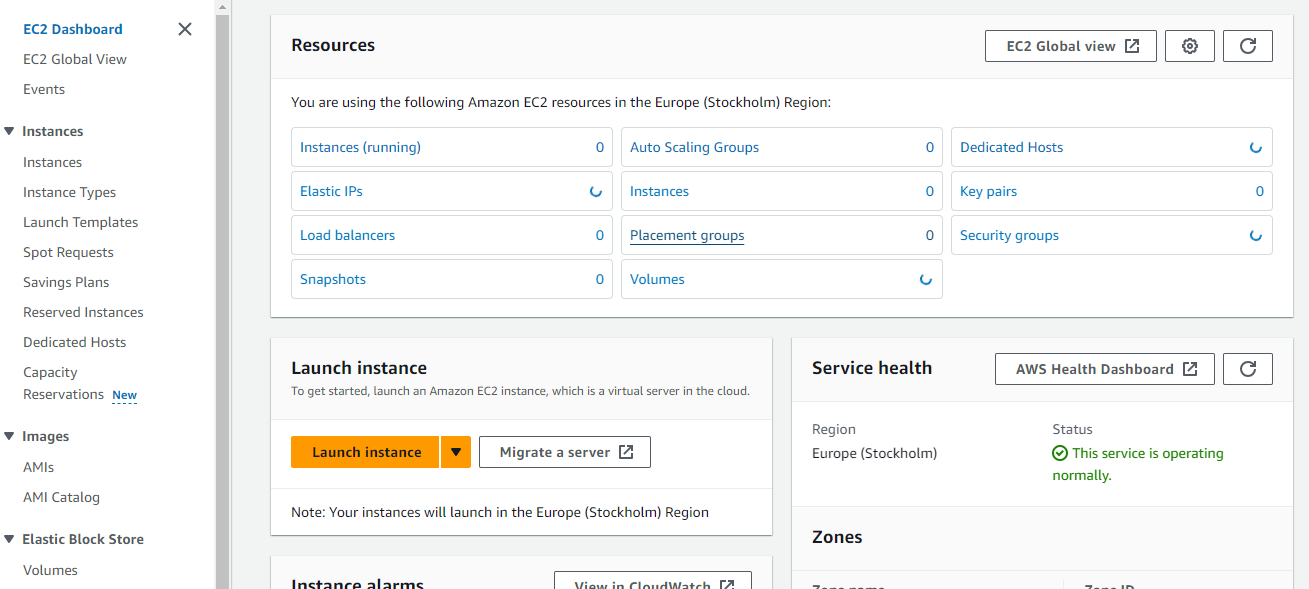


Click on administrator access



A new page is open with the access

Go to ec2



Service is showing since it was assigned to the user from group