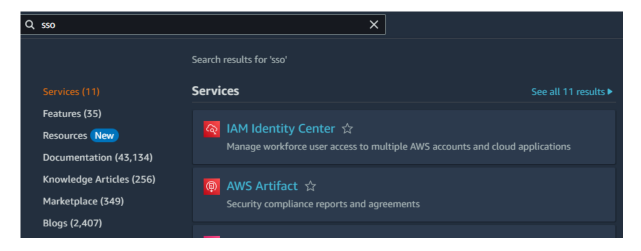
SINGLE SIGN ON Practical 8

Arisha Akhtar

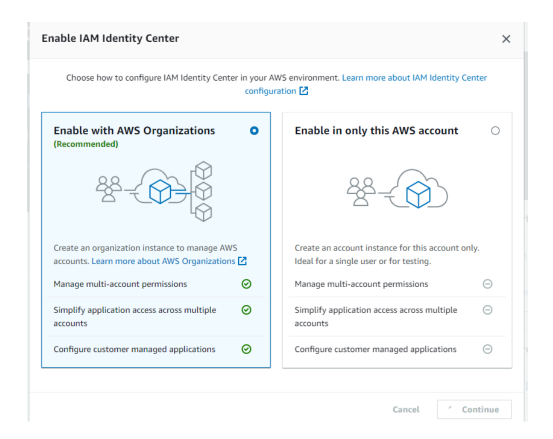
ROLL.NO: A041

GO TO CONSOLE

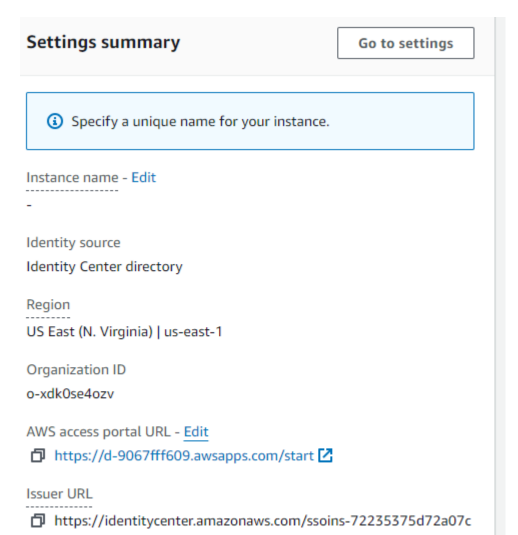


Enable it

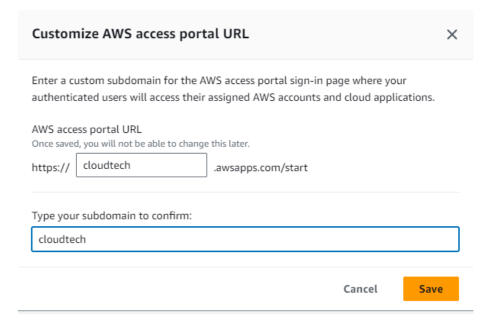


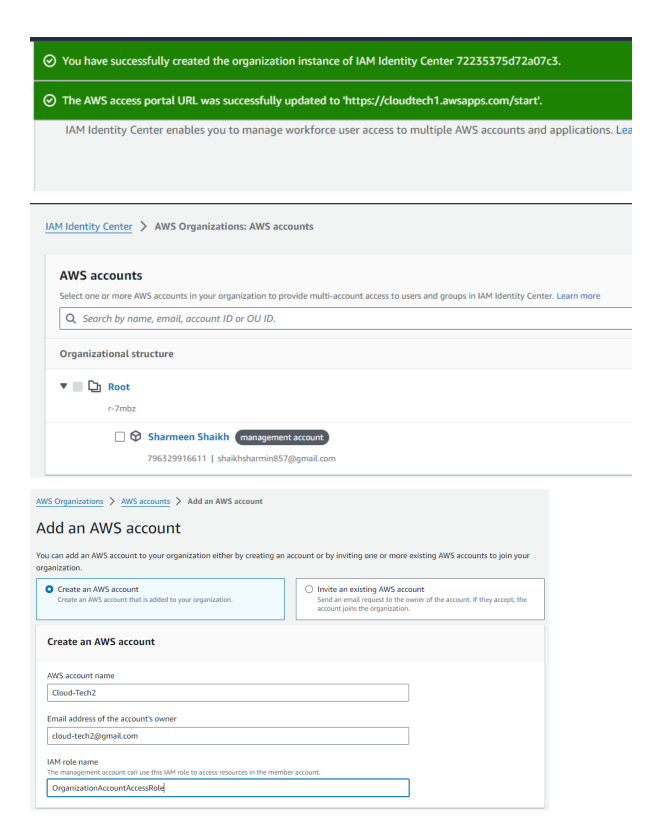


In the dashboard settings, click on edit



Give any name to customize





It is visible after creating

Now add an user

IAM Identity Center > Groups > Create group

Create group

Group details

Group name

cloud-techdev

Maximum of 128 characters

Description - optional

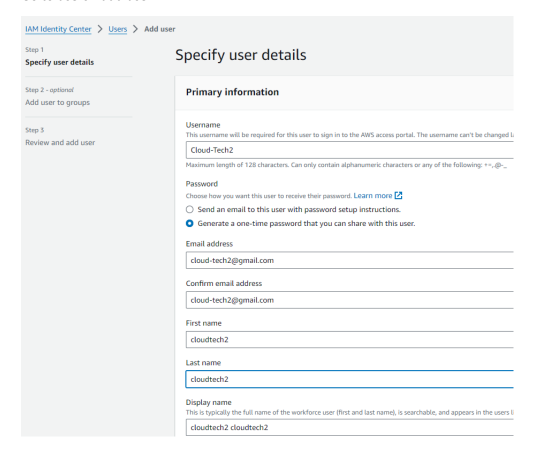
Group description detailing the permissions assigned to this group.

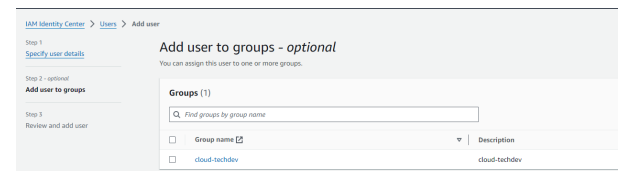
cloud-techdev

Maximum of 256 characters

Create group

Go to users->add user

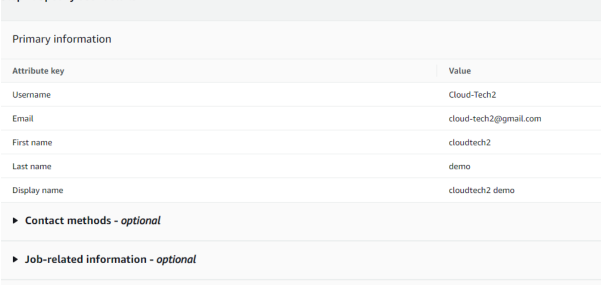




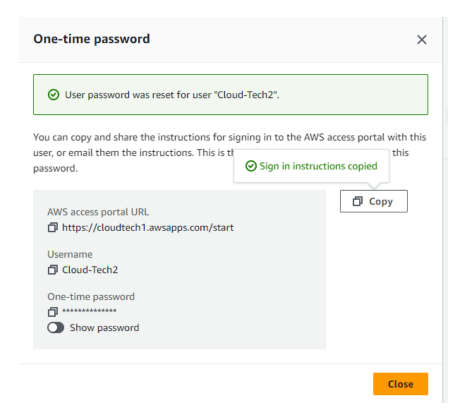
Click on the checkbox and next

Review and add user

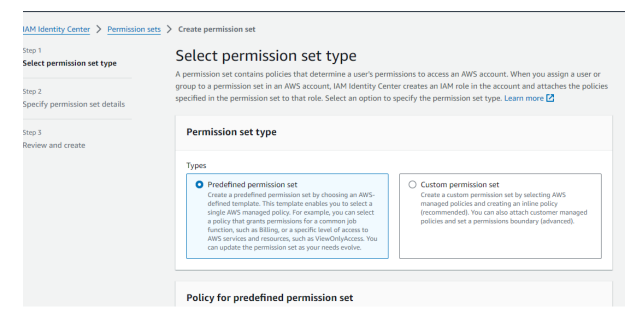
Step 1: Specify user details



Now add user



Copy and paste in notepad



Create permission set

Select permission set type

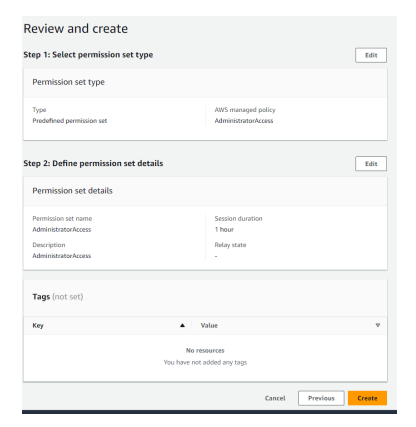
A permission set contains policies that determine a user's permissions to access an AWS account. When you assign a user or group to a permission set in an AWS account, IAM Identity Center creates an IAM role in the account and attaches the policies specified in the permission set to that role. Select an option to specify the permission set type. Learn more

Permission set type Types O Predefined permission set Custom permission set Create a predefined permission set by choosing an AWS-Create a custom permission set by selecting AWS defined template. This template enables you to select a managed policies and creating an inline policy single AWS managed policy. For example, you can select (recommended). You can also attach customer managed a policy that grants permissions for a common job policies and set a permissions boundary (advanced). function, such as Billing, or a specific level of access to AWS services and resources, such as ViewOnlyAccess. You can update the permission set as your needs evolve. Cancel Next

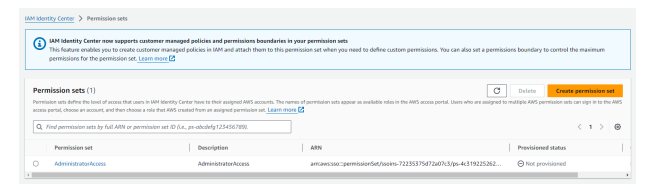
Keep administrative access and click next

Click next

Permission set details
Permission set name The name that you specify for this permission set appears in the AWS access portal as an available role. After users in IAM Identity Center sign in to the AWS access portal and select an AWS account, they can choose the role.
AdministratorAccess
Permission set names are limited to 32 characters or less. Names may only contain alphanumeric characters and the following special characters: + = , . @
Description - <i>optional</i> Add a short explanation for this permission set.
AdministratorAccess Permission set descriptions are limited to 700 characters or less. Descriptions should match the regular expression: [\u0009\u0004\u0006\u0007\u0007\u0007\u000FF]*
Session duration
The length of time a user can be logged on before the console logs them out of their session. Learn more 🔀
1 hour ▼
Relay state - optional
The value used in the federation process for redirecting users within the account. Learn more 🖸
Enter relay state
Relay states support up to 320 characters. Relay states may only contain alphanumeric characters, spaces and the following special characters: & \$ @ # \ / % ? = ~ ' " ! : , . ; * + [] () { }



Click create



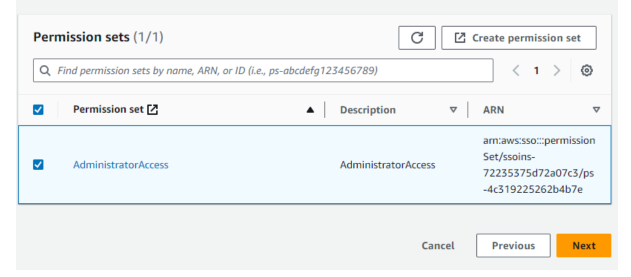
Assign users

Assign users and groups to "Cloud-Tech2" Select one or more users or groups in IAM Identity Center that you want to give multi-account access to. Users Groups **Groups** (1/1) Create groups 🖸 ⊚ Q Find groups by group name Description ✓ Group name [2] cloud-techdev cloud-techdev ▶ Selected users and groups (1) Remove Cancel Next

Next

Assign permission sets to "Cloud-Tech2"

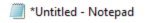
Permission sets define the level of access that users and groups in IAM Identity Center have to an AWS account. You can assign more than one permission set to a user. To ensure least privilege access to AWS accounts, users in IAM Identity Center with multiple permission sets on an AWS account must pick a specific permission set when selecting the account and then return to the AWS access portal to pick a different set when necessary. Learn more



Review and submit assignments to "Cloud-Tech2" Step 1: Select users and groups Edit Users and groups (1) < 1 > Username / group name 🛂 Туре cloud-techdev Group Step 2: Select permission sets Edit Permission sets (1) Permission set ▲ Description ▼ ARN ▼ Creation time ▼ arn:aws:sso:::per missionSet/ssoi AdministratorAc AdministratorAccess 72235375d72a0 5 minutes ago cess 4c319225262b4

Submit

Now copy url from notepad and paste in incognito



File Edit Format View Help

AWS access portal URL: https://cloudtech1.awsapps.com/start,

Cancel

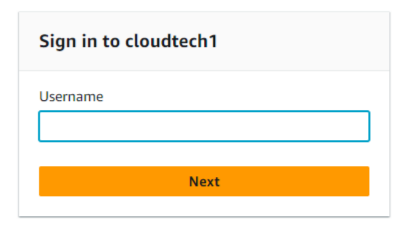
Previous

Submit

Username: Cloud-Tech2,

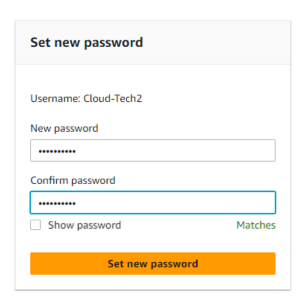
One-time password: e7oRl<pHaE)0<0





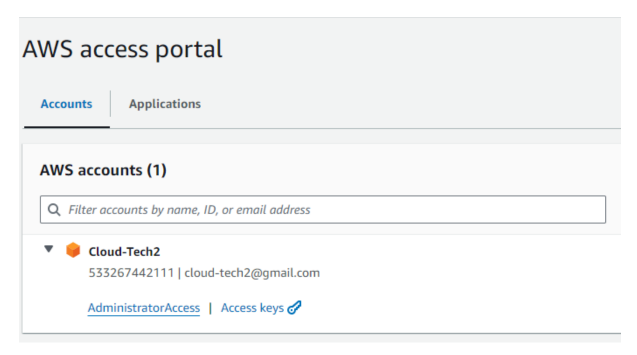
By continuing, you agree to the **AWS Customer Agreement** or other agreement for AWS services, and the **Privacy Notice**. This site uses essential cookies. See our **Cookie Notice** for more information.

Copy username and password too

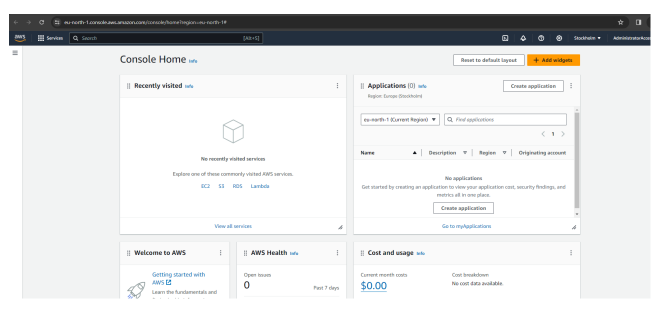


After setting new password, an MFA code needs to be put twice for 2-factor authentication Scan QR code and type the code

After successful sign in you'll get this page

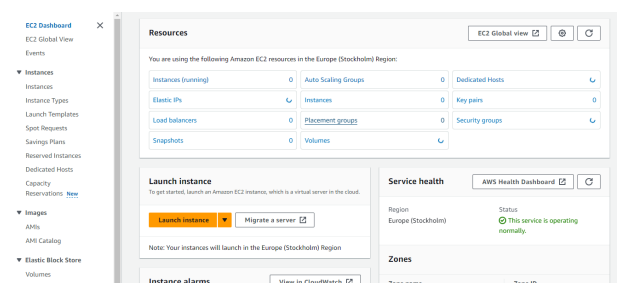


Click on administrator access



A new page is open with the access

Go to ec2



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