

Weekly Tasks		
	Description	Deliverable
Week 1	Set up your AWS Account. If you don't have yet, create a new one using your personal email address. If you already have an AWS account, you may continue using it.	Provide evidence of an active account by submitting a screenshot of your AWS Management Console (e.g., showing your account ID or billing dashboard).
Week 2	Configure AWS Identity Center in your account. Create a new user and assign them a permission set using the predefined SecurityAudit job function policy.	Submit a screenshot showing the Identity Center instance, the user created, and the assigned permission set.

WEEK 1: Introduction to AWS Cloud

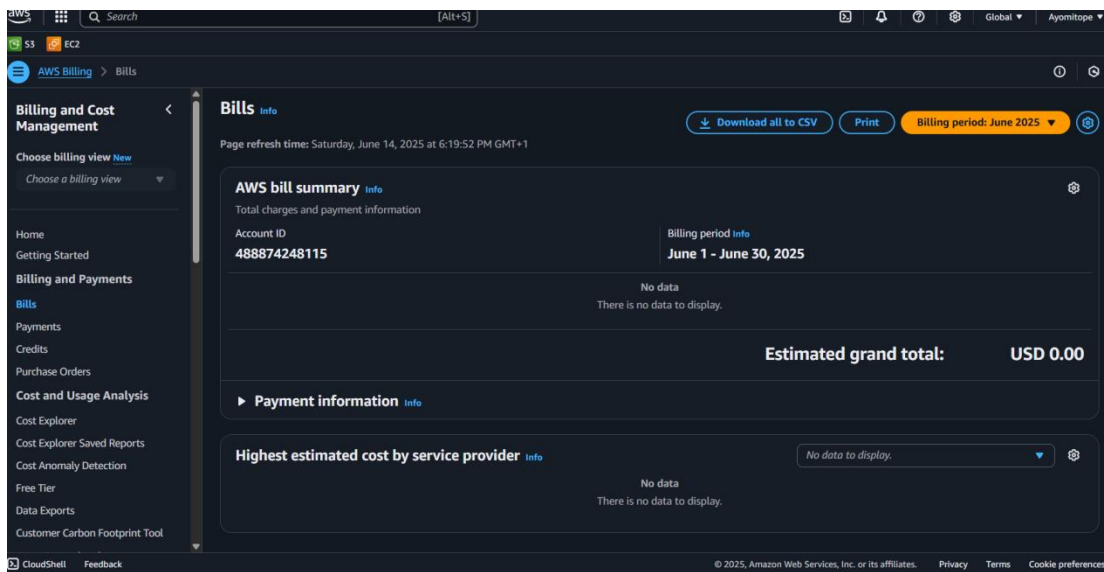
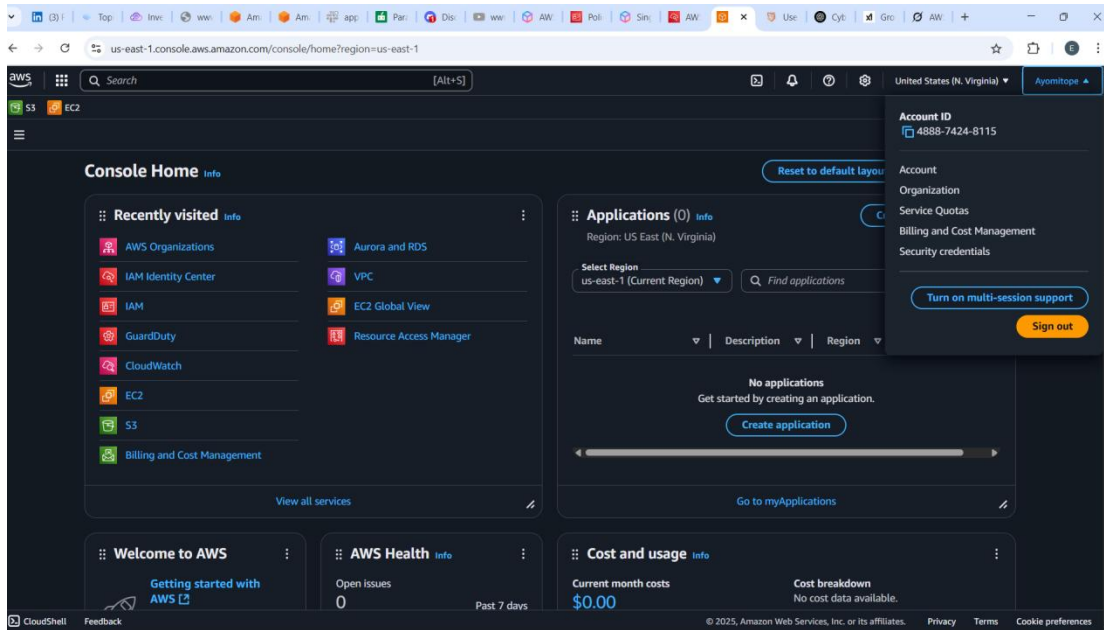
*Deliverable:

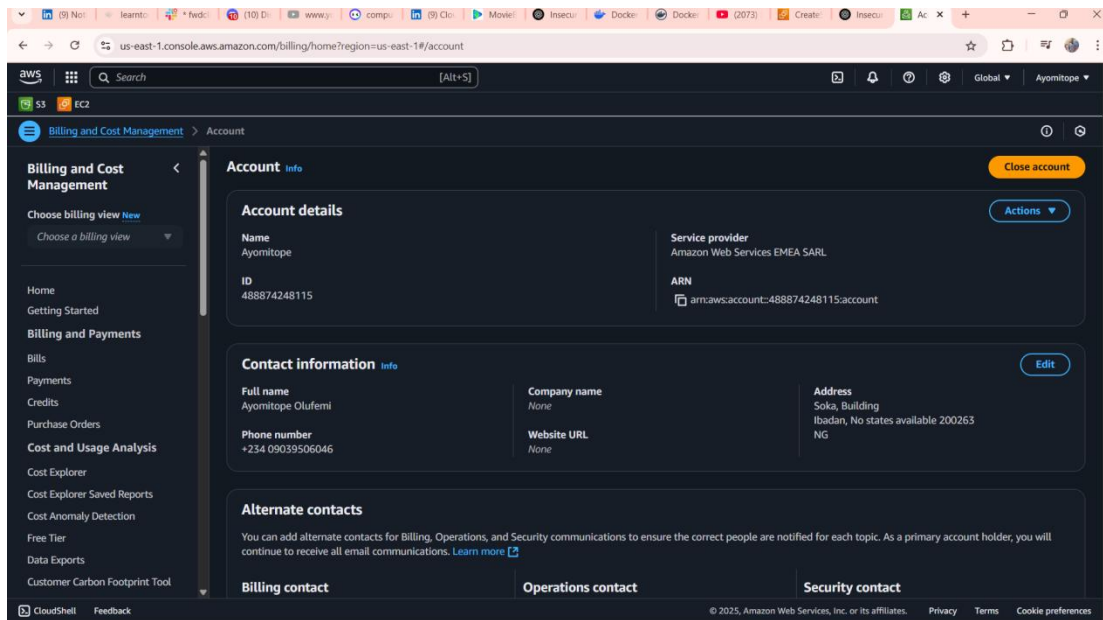
Provide evidence of an active account by submitting a screenshot of your AWS Management Console (e.g., showing your account ID or billing dashboard).

STEP 1: Logged in to AWS Management Console using my existing information

STEP 2: Clicked my account name at the top right and select **My Account**

STEP 3: My Account ID displayed





WEEK 2: AWS Identity Center and Permission Sets

*Deliverable:

Submit a screenshot showing the Identity Center instance, the user created, and the assigned permission set.

STEP 1: Sign in to AWS Management Console

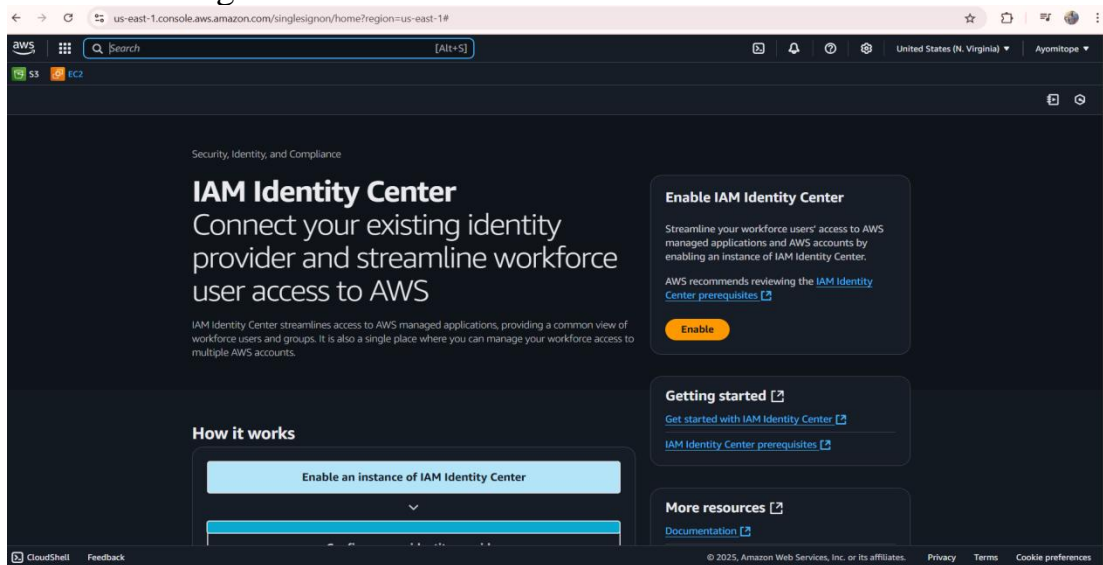
STEP 2: Navigate to AWS Identity Center

STEP 3: Enable AWS Identity Center (if not already enabled)

STEP 4: Create a New User

STEP 5: Create a Permission Set Using “SecurityAudit” Policy

STEP 6: Assign the User to an AWS Account and Permission Set



us-east-1.console.aws.amazon.com/singlesignon/home?region=us-east-1#/instances/722396fb096d2bb4/users

Search [Alt+S]

United States (N. Virginia) Ayomitope

IAM Identity Center > Users

IAM Identity Center

Managing instance
AyomitopeCSN

Dashboard

Users

Groups

Settings

Multi-account permissions

AWS accounts

Permission sets

Application assignments

Applications

Related consoles

CloudTrail [Recommended](#)

AWS Organizations [IAM](#)

Users (1)

Users listed here can sign in to the AWS access portal to access AWS accounts and assigned cloud applications. [Learn more](#)

Username

Find users

☐

emmanuel

Emmanuel CSN

Enabled

None

Manual

Delete users

Add user

us-east-1.console.aws.amazon.com/singlesignon/home?region=us-east-1#/instances/722396fb096d2bb4/groups

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Groups (1)

With groups, you can grant or deny permissions to groups of workforce users, rather than having to apply those permissions to each user. [Learn more](#)

Find groups by group name

☐

SOC Team

For Analysis purposes

Manual

Delete group

Create group

us-east-1.console.aws.amazon.com/singlesignon/home?region=us-east-1#/instances/7223969b096d2bb4/dashboard

IAM Identity Center > Dashboard

IAM Identity Center Dashboard

IAM Identity Center enables you to manage workforce user access to multiple AWS accounts and applications. [Learn more](#)

Managing instance
AyomitopeCSN

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Central management

[Prevent account instances](#)

Use service control policies (SCPs) to prevent instances of IAM Identity Center from being created, or isolate the member accounts that are allowed to create account instances. [Learn more about service control policies](#)

Monitor activities in your instances of IAM Identity Center

With AWS CloudTrail, you can monitor and audit activity in your organization instance and account instances of IAM Identity Center. [Learn about monitoring IAM Identity Center](#)

IAM Identity Center setup

[Confirm your identity source](#)

This identity source is where you administer users and groups, and it is the

Settings summary

[Go to settings](#)

Instance name - Edit
AyomitopeCSN

Identity source
Identity Center directory

Region
US East (N. Virginia) | us-east-1

Organization ID
o-veg0ebo8tl

AWS access portal URL
<https://ayocsn.awsapps.com/start>

Issuer URL
<https://identitycenter.amazonaws.com/ssoins-7223969b096d2bb4>

What's new

Upcoming changes to AWS CloudTrail logs of IAM

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us-east-1.console.aws.amazon.com/singlesignon/organization/home?region=us-east-1#/instances/7223969b096d2bb4/permission-sets

IAM Identity Center > Permission sets

Permission sets (1)

Permission sets define the level of access that users in IAM Identity Center have to their assigned AWS accounts. The names of permission sets appear as available roles in the AWS access portal. Users who are assigned to multiple AWS permission sets can sign in to the AWS access portal, choose an account, and then choose a role that AWS created from an assigned permission set. [Learn more](#)

Find permission sets by name, ARN, or ID

Permission set	Description	ARN	Provisioning
SecurityAudit	-	arn:aws:sso::permissionSet/ssoins-7223969b096d2bb4/ps-eef1da8a4e4...	Not prc

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