

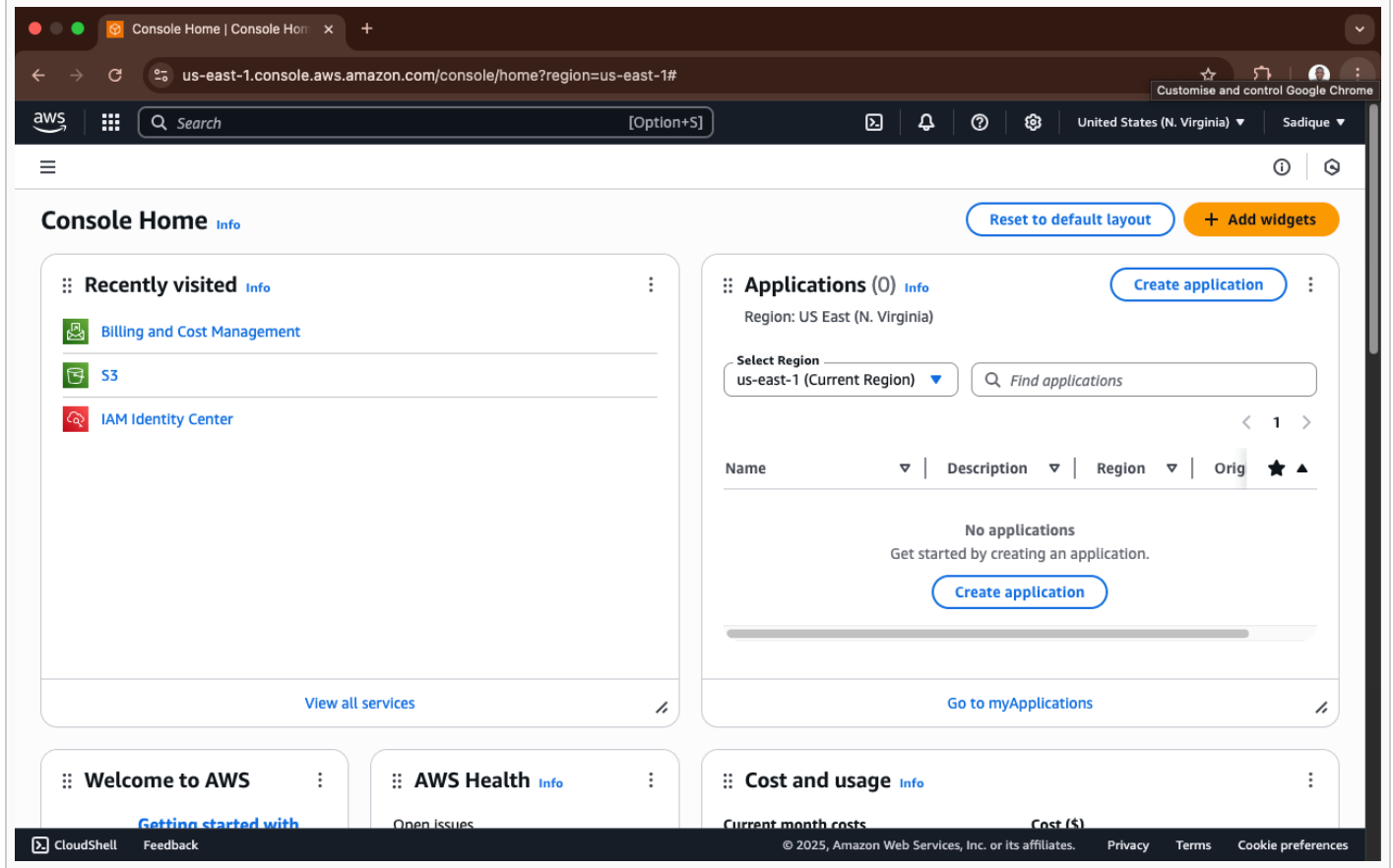
# CSN Bootcamp — AWS Weekly Submission

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## Week 1 — AWS Account Evidence

Description: Proof of an active AWS account (Management Console screenshot showing account ID or billing dashboard).

### Screenshot:



## Week 2 — AWS Identity Center

Description: Identity Center instance, the user created, and the assigned permission set (Security Audit).

### Identity Center instance:

The screenshot shows the 'Settings' page for an IAM Identity Center instance. The instance name is ssoins-722317d5c8775ad9. Key details include:

- Instance name:** ssoins-722317d5c8775ad9
- Region:** US East (N. Virginia) | us-east-1
- Date created:** Thursday, June 19, 2025 at 5:50:19 AM GMT
- Delegated administrator:** No account registered
- Organization ID:** o-mztddigom
- Instance ARN:** arn:aws:sso::instance/ssoins-722317d5c8775ad9
- Identity-enhanced sessions:** Enabled (button)
- Attributes for access control:** Configure this option to grant access to users based on specific characteristics. (Learn more)

### User created:

The screenshot shows the 'User details' page for a user named audit-user. The user's profile includes:

- General information:** Reset password, Delete user, Disable user access.
- Profile:** Groups (0), AWS accounts, Applications, MFA devices (0), Active sessions (5).
- Profile details:** Edit button, Find attribute search bar.
- Primary information:**

Attribute key	Value
Username	audit-user
Email	abubakarisadiquehamidu@gmail.com
First name	Abubakari-Sadique
Last name	Hamidu
Display name	Abubakari-Sadique Hamidu
- Contact methods:**

### Assigned permission set:

The screenshot shows the AWS IAM Identity Center console. On the left, there's a sidebar with navigation links like 'Managing instance', 'Dashboard', 'Users', 'Groups', 'Settings', 'Multi-account permissions' (with 'AWS accounts' selected), 'Application assignments' (with 'Applications' selected), and 'Related consoles' (with 'CloudTrail' recommended). The main content area is titled 'Sadique' and shows an 'Overview' section with account details: Account name (Sadique), Account ID (381492096759), and Email (abubakarisadiquehamidu@gmail.com). Below this, there are two tabs: 'Users and groups (1)' and 'Permission sets (1)', with 'Permission sets (1)' being the active tab. A sub-section titled 'Permission sets accessing this account (1)' is shown, containing a table with one row for 'SecurityAudit'. The table columns are 'Permission set', 'Description', 'ARN', and 'Creation time'. The 'SecurityAudit' row has a description of '-' and ARN arn:aws:sso::per... and was created 2 hours ago.

Permission set	Description	ARN	Creation time
SecurityAudit	-	arn:aws:sso::per...	2 hours ago

## Week 3 — Windows EC2 Instance (CSN-Bootcamp-Week3)

Description: Running Windows Server EC2 instance deployed in a public subnet with Security Group allowing RDP (3389) only from my public IP; Name tag set to *CSN- Bootcamp-Week3*. Also includes a successful RDP connection screenshot.

### Instance and Security Group:

The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with navigation links like Dashboard, EC2 Global View, Events, Instances (selected), Images, and Elastic Block Store. The main area displays 'Instances (1/2)' with a table. One row is for 'CloudWeek3' (terminated, t3.micro) and another for 'CSN-Bootcamp-Week3' (running, t3.micro). Below this, a detailed view for 'i-08a2f7190eba648dd (CSN-Bootcamp-Week3)' is shown with tabs for Details, Status and alarms, Monitoring, Security, Networking, Storage, and Tags. Under Details, it shows the Instance ID (i-08a2f7190eba648dd), Public IPv4 address (16.171.240.229), Private IPv4 address (172.31.24.193), Instance state (Running), and Public DNS (ec2-16-171-240-229.eu-north-1.compute.amazonaws.com).

The screenshot shows the AWS Security Groups page. It's navigating through EC2 > Security Groups > sg-07bac81f0d557a7d8 - Week3 > Edit inbound rules. The 'Edit inbound rules' section has a table for 'Inbound rules'. There is one rule listed: 'sgr-00e706054e11cae0f' (Security group rule ID), 'RDP' (Type), 'TCP' (Protocol), '3389' (Port range), and '154.161.104.160/32' (Source). Buttons at the bottom include 'Add rule', 'Cancel', 'Preview changes', and 'Save rules'.

Ensure Security Group inbound rule shows RDP (TCP 3389) allowed only from your public IP address.

Generated for: CSN Bootcamp Assignment submission — Abubakari-Sadique Hamidu