

Jason Palmeri  
Professor Sandor  
Lab 1  
CS55A

## AWS Educate Account Creation

I have used AWS previously and just logged in to my previously created account

The screenshot displays the AWS Billing Dashboard interface. The top navigation bar includes the AWS logo, a search bar, and user information. The left sidebar lists various billing and cost management options. The main content area features several widgets: 'AWS summary', 'Highest cost', 'Cost trend by top five services', and 'Account cost trend'. Each widget displays a 'No data' message and a 'View your bill' button. The bottom of the dashboard includes links to 'AWS Anomaly Detection', 'AWS Cost Management', and 'AWS Organizations'.

**AWS Billing Dashboard**

Page refresh time: Tuesday, April 18, 2023 at 5:28:00 PM EDT

**AWS summary** Info

No data  
There is no data to display.  
[View your bill](#)

**Highest cost** Info

Viewing highest service spend. Highest service spend

No data  
There is no data to display.  
[View your bill](#)

**Cost trend by top five services** Info

Viewing data over a period of 3 months. Line Last 3 months by service

No data  
There is no data to display.  
[View your bill](#)

**Account cost trend** Info

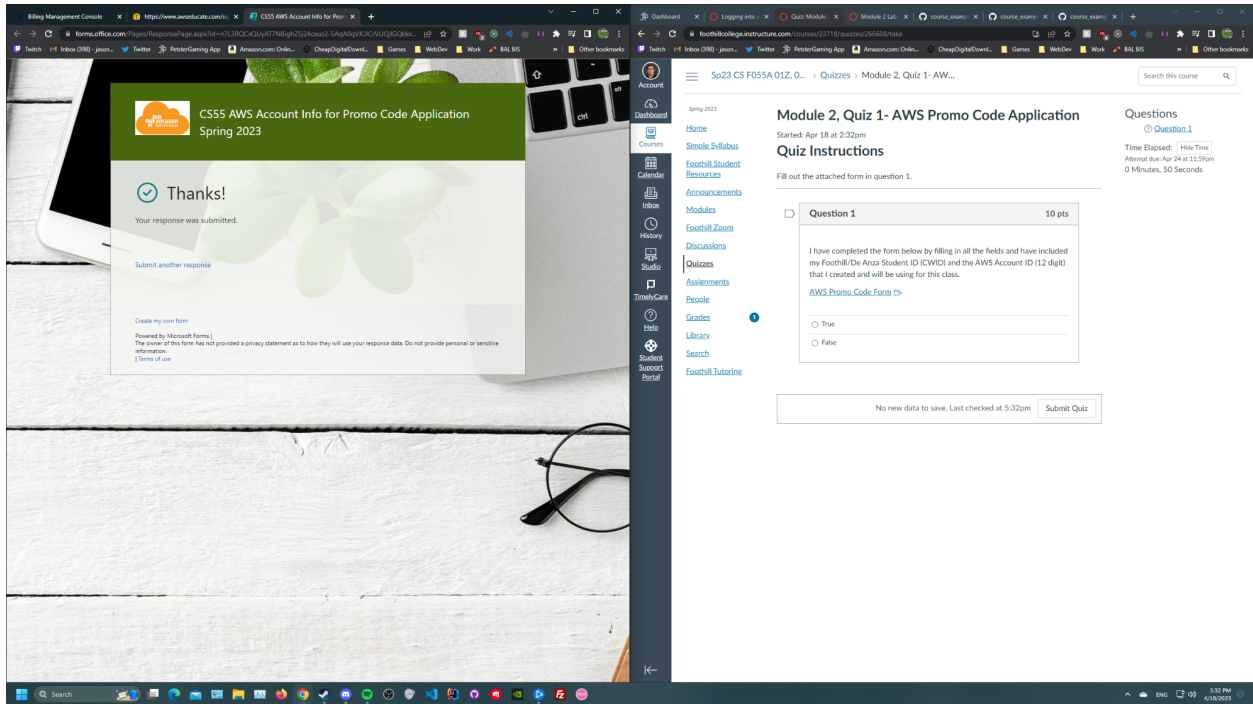
Viewing data over a period of 3 months. Line Last 3 months by account

No data  
There is no data to display.  
[View your bill](#)

[AWS Anomaly Detection](#) [AWS Cost Management](#) [AWS Organizations](#)

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

My confirmation for the Quiz



Dashboard

AWS Management Console

Home

awseducate.com/student/s/

TwitchInbox (398) - jason...TwitterPetsterGaming AppAmazon.com: Onlin...CheapDigitalDownl...GamesWebDevWorkBAL BISOther bookmarks

awseducate

Courses & LabsJobsJason Palmeri

## Your cloud journey starts here

No matter your goal, we've gathered the most useful content to build your cloud skills.

Filters

Course Features

☐ Badge

☐ Lab

Topic

☐ Analytics

☐ Cloud Computing

☐ Development

☐ Machine Learning & AI

☐ Network & Infrastructure

☐ Professional skills

☐ Security

Level

☐ Foundational

☐ Intermediate

☐ Advanced

Duration

☐ Less than 1 hour


☐ 1-2 hours

☐ 2-3 hours

☐ 3-5 hours

☐ More than 5 hours

In progress



Software Development Engineer


0%

Advanced | 35 hour(s)

Development

Most popular courses and labs


1/4



Getting Started with Security (Lab)

Foundational | 2 hour(s)


Security



Getting Started with Cloud Operations (Lab)

Foundational | 2 hour(s)

Cloud Computing




Getting Started with Databases (Lab)


Foundational | 2 hour(s)


Cloud Computing

Cloud skill basics

1/3







We want to hear from you! Tell us about your AWS Educate experience so we can improve

Share your feedback now

Ready to learn a new cloud skill? Check out **Getting Started with Security** to learn how to write security policies and set up users, groups, and roles using AWS Identity and Access Management.

Ready to learn a new cloud skill? Check out **Getting Started with Cloud Operations** to gain hands-on experience managing, monitoring, and optimizing your AWS account

Did you know that AWS Educate allows you to earn digital badges that showcase your achievements and validate your cloud skills?

Explore badge-eligible courses.

Complete a badge-eligible AWS Educate course to score an invite to the AWS

FAQ | Contact us | Privacy | Site terms | Cookie preferences | © 2023, Amazon Web Services, Inc. or its affiliates. All rights reserved.

English