

AWS Academy Learning

by Chethan Kolakanti

- Compose
- Inbox 266
- Starred
- Snoozed
- Sent
- Drafts
- More

Labels +

You've been invited to participate in a class at AWS Academy . The class is called AWS Academy Learner Lab [90659]. Course role: Student Name: chetankolakanti27

AWS Academy Dec 16, 2024, 4:33 PM (7 days ago)

You've been invited to participate in a class at AWS Academy . The class is called AWS Academy Learner Lab [90659]. Course role: Student Name: chetankolakanti27

AWS Academy <notifications@instructure.com> Dec 16, 2024, 4:33 PM (7 days ago)

to me

You've been invited to participate in a class at AWS Academy . The class is called AWS Academy Learner Lab [90659]. Course role: Student

Name: chetankolakanti27@gmail.com

Email: chetankolakanti27@gmail.com

Username: none

You'll need to register with Canvas before you can participate in the class.

Get Started

CANVAS

Reply Forward AI Reply



Welcome Aboard!

You've been invited to join **AWS Academy Learner Lab [90659]**. To accept this request you need a Canvas account. Click the link below to create a Canvas account.

[I Have a Canvas Account](#)[Create My Account](#)

aws academy

ch etankolakanti27@gmail.com

Logout

Notifications

Files

Settings

ePortfolios


Create a Class

QR for Mobile Login

Global Announcements

Use High Contrast UI

my Learner Lab [90659]



Learner Lab provides a long-running sandbox environment for ad hoc exploration of AWS services. Within this environment, you will have access to **a restricted set of AWS services**. Not all AWS documentation walk-through or sample code from an AWS Production account will work in the Learner Lab environment. You will retain access to the environment for the duration of this course. We limit your budget (\$50USD), so you should be careful to prevent charges that will deplete your budget too quickly. If you exceed your budget, you will lose access to the environment and lose all of your work.

The environment runs for 4 hours by default, although you can extend a session to run longer by pressing the start button to the right. At the end of each session, any resources you created will persist. However, we automatically stop most resources. Other resources, such as RDS instances, keep running. Keep in mind that we do not stop some resources as they can still incur charges between sessions. For example, an Elastic Load Balancer or a NAT. You may create and delete different types of resources and recreate them as needed to test your work during a session. You will have access to the environment for the duration of the class that you are enrolled in. When the class ends, your access to the environment will end.

Only the content created by the instructor or the educator designed project work, lab exercises, or practice that is created and tested within Learner Lab.

View Course Stream

View Course Calendar

View Course Notifications

To Do

Nothing for now

Recent Feedback

Nothing for now



asw academy login



All Images Shopping Videos Web News Books More


Tools

These are results for **aws** academy login
Search instead for **asw** academy login

 **AWS Academy Portal**
<https://www.awsacademy.com>


AWS Academy

We have launched a new **login** experience for all **AWS Academy** users. Please re-set your password by clicking the Forgot your password link below in order to **log** ...

 **Amazon Web Services**
<https://aws.amazon.com/training/awsacademy>


AWS Academy | Training and Certification

Sign In · Create an AWS Account · re:Invent · Products · Solutions · Pricing ... Approved educators have access all **AWS Academy** courses and **AWS Academy** Learner ...

 **Instructure**
<https://awsacademy.instructure.com> · Translate this page


Untitled


講師の方 (**AWS Academy** メンバーポータルアカウントをお持ちの方) はこちらからログインしてください。 教师请在这里登录 (您需使用**AWS Academy** Portal账户登录)


 **Instructure**
<https://awsacademy.instructure.com/login/canvas>



Canvas Login | Instructure

Official **Login** page for Canvas student **login**, School Search Canvas, Canvas Network, Canvas Community, and Canvas Free For Teacher accounts.

 **Amazon Web Services**
<https://aws.amazon.com/training/member-list>

 **Sider**

 Celebrate the season: Enjoy up to 30% OFF on all annual plans! **Upgrade Now** →

 **Sider Fusion**  GPT-4o

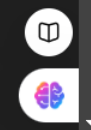
Sider Fusion

To log in to AWS Academy, you need to visit the AWS Academy login page. If you are having trouble accessing your account, click on the "Forgot your password" link to reset your password. Approved educators have access to all AWS Academy courses and resources once logged in.

Related Questions

- How do I reset my AWS Academy password?
- [What resources are available to AWS Academy students?](#related)

Automatically pauses after inactivity ⓘ





Student Login

(For students enrolled in a class)

学生の方はこちらからログインしてください。

已注册课程的学生请在这里登录

Educator Login

(For educators who have access to the AWS Academy Portal)

講師の方（AWS Academyメンバーポータルのアカウ
ントをお持ちの方）はこちらからログインしてくだ
さい。

教师请在这里登录（您需使用AWS Academy Portal账
户登录）





Username

chetankolakanti27@gmail.com

Password

.....

☒ Stay signed in
[Forgot Password?](#)

Log In

[Help](#) [Privacy Policy](#) [Cookie Notice](#) [Acceptable Use Policy](#)
[Facebook](#) [X.com](#)



Meet the Instructure Learning Platform:

[Canvas LMS](#) [Mastery Connect](#) [Elevate Analytics](#) [Impact](#)



Notifications. Tell us how and when you would like to be notified of events in Canvas.

Notification Preferences

Dashboard

AWS Academy Learner Lab [90659]
ALLv2EN-US-LTI13-90659

To Do

Nothing for now

Recent Feedback

Nothing for now

View Grades

aws academy

→

ALLv2EN-US-LTI13-90659 > Modules

- Home
- Modules
- Discussions
- Grades
- Lucid (Whiteboard)

Collapse All

▼ Course Welcome and Overview

- Pre-Course Survey
- AWS Academy Learner Lab Student Guide

▼ AWS Academy Learner Lab Compliance and Security

Complete All Items

- Learn how to effectively use the AWS Academy Learner Lab
- Module Knowledge Check
100 pts Score at least 70.0

▼ AWS Academy Learner Lab

- Launch AWS Academy Learner Lab

Course Modules: AWS Academy

awsacademy.instructure.com/courses/90659/modules

Google Lens

Home

Modules

Discussions

Grades

Lucid (Whiteboard)

Pre-Course Survey

AWS Academy Learner Lab Student Guide

AWS Academy Learner Lab Compliance and Security

Complete All Items

Learn how to effectively use the AWS Academy Learner Lab

Module Knowledge Check

100 pts Score at least 70.0

AWS Academy Learner Lab

Launch AWS Academy Learner Lab

AWS Academy Learner Lab Resources

Demo - How to Access Learner Lab

Demo - General Troubleshooting Tips

Demo - How to Launch Services through AWS Console

Learner Lab Activity - Amazon Q Developer

https://awsacademy.instructure.com/courses/90659/modules/items/8311185

- Home
- Modules
- Discussions
- Grades
- Lucid (Whiteboard)

AWS Start Lab End Lab AWS Details Readme Reset

```
eee_W_3942861@runweb155630:~$
```

EN-US

Learner Lab

- [Environment Overview](#)
- [Environment Navigation](#)
- [Access the AWS Management Console](#)
- [Region restriction](#)
- [Service usage and other restrictions](#)
- [Using the terminal in the browser](#)
- [Running AWS CLI commands](#)
- [Using the AWS SDK for Python](#)
- [Preserving your budget](#)
- [Accessing EC2 Instances](#)
- [SSH Access to EC2 Instances](#)
- [SSH Access from Windows](#)
- [SSH Access from a Mac](#)

Instructions last updated: 2024-12-18

Environment Overview

This Learner Lab provides a sandbox environment for ad-hoc exploration of

- Home
- Modules
- Discussions
- Grades
- Lucid (Whiteboard)



EN-US

Learner Lab

- [Environment Overview](#)
- [Environment Navigation](#)
- [Access the AWS Management Console](#)
- [Region restriction](#)
- [Service usage and other restrictions](#)
- [Using the terminal in the browser](#)
- [Running AWS CLI commands](#)
- [Using the AWS SDK for Python](#)
- [Preserving your budget](#)
- [Accessing EC2 Instances](#)
- [SSH Access to EC2 Instances](#)
- [SSH Access from Windows](#)
- [SSH Access from a Mac](#)

Instructions last updated: 2024-12-18

Environment Overview

This Learner Lab provides a sandbox environment for ad-hoc exploration of

```
eee_W_3942861@runweb155630:~$
```

EN-US

Learner Lab

- [Environment Overview](#)
- [Environment Navigation](#)
- [Access the AWS Management Console](#)
- [Region restriction](#)
- [Service usage and other restrictions](#)
- [Using the terminal in the browser](#)
- [Running AWS CLI commands](#)
- [Using the AWS SDK for Python](#)
- [Preserving your budget](#)
- [Accessing EC2 Instances](#)
- [SSH Access to EC2 Instances](#)
- [SSH Access from Windows](#)
- [SSH Access from a Mac](#)

Instructions last updated: 2024-12-18

Environment Overview


This Learner Lab provides a sandbox environment for ad-hoc exploration of

Service menu

You can access all AWS services here. There are sections for recently visited and you can save your favorite services too.

[Next](#)

[Reset to default layout](#) [+ Add widgets](#)



No recently visited services

Explore one of these commonly visited AWS services.

[EC2](#) [S3](#) [RDS](#) [Lambda](#)

[View all services](#)

Applications (0) [Info](#) [Create application](#)

Region: US East (N. Virginia)


us-east-1 (Current Region) [Find applications](#)

1


Name	Description	Region	Originati.	★	▲
No applications					
Get started by creating an application.					
Create application					

[Go to myApplications](#)

Welcome to AWS

 **Getting started with AWS** [AWS](#)

Learn the fundamentals and find valuable information to get the most out of AWS.

 **Training and certification** [AWS](#)

AWS Health [Info](#)

Open issues **0** Past 7 days

Scheduled changes **0** Upcoming and past 7 days

Other notifications

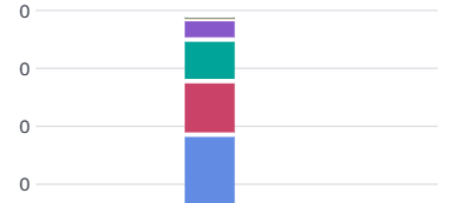
Cost and usage [Info](#)

Current month costs **\$0.00**

Forecasted month end costs **\$0.01**

Savings opportunities

Cost (\$)



Console Home [Info](#)

[Reset to default layout](#)[+ Add widgets](#)

Recently visited [Info](#)



No recently visited services

Explore one of these commonly visited AWS services.

[EC2](#)[S3](#)[RDS](#)[Lambda](#)[View all services](#)

Applications (0) [Info](#)

[Create application](#)

Region: US East (N. Virginia)

us-east-1 (Current Region) ▾

[Find applications](#)

< 1 >

Name ▾

Description ▾

Region ▾

Originati. ★ ▲

No applications

Get started by creating an application.

[Create application](#)[Go to myApplications](#)

Welcome to AWS



[Getting started with AWS](#)

Learn the fundamentals and find valuable information to get the most out of AWS.



[Training and certification](#)

AWS Health [Info](#)

Open issues

0

Past 7 days

Scheduled changes

0

Upcoming and past 7 days

Other notifications

Cost and usage [Info](#)

Current month costs

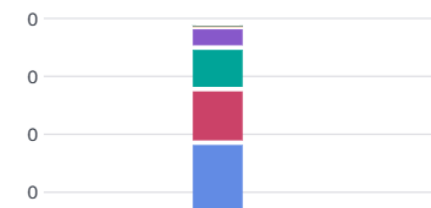
\$0.00

Forecasted month end costs

\$0.01

Savings opportunities

Cost (\$)



Launch AWS Academy Learner

Dashboard | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Home:

aws

Search

[Alt+S]

N. Virginia

voclabs/user3723843=chetankolakanti27@gmail.com @ 5128-9410-7846

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Resources

EC2 Global View

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Instances (running)

0

Auto Scaling Groups

0

Capacity Reservations

0

Dedicated Hosts

0

Elastic IPs

0

Instances

0

Key pairs

1

Load balancers

0

Placement groups

0

Security groups

1

Snapshots

0

Volumes

0

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance

Migrate a server

Note: Your instances will launch in the US East (N. Virginia) Region

Instance alarms

View in CloudWatch

0 in alarm

0 OK

0 insufficient data

Instances in alarm

Service health

AWS Health Dashboard

Region

US East (N. Virginia)

Status

This service is operating normally.

Zones

Zone name	Zone ID
us-east-1a	use1-az2
us-east-1b	use1-az4
us-east-1c	use1-az6
us-east-1d	use1-az1

Account attributes

Default VPC

vpc-093dc08060dd0def7

Settings

Data protection and security

Allowed AMIs

Zones

EC2 Serial Console

Default credit specification

EC2 console preferences

Additional information

Getting started guide

Documentation

All EC2 resources

Forums

Pricing

Contact us

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

- Home
- Modules
- Discussions
- Grades
- Lucid (Whiteboard)

AWS

Used \$0 of \$50

03:49

Start Lab

End Lab

AWS Details

Readme

Reset

Are you sure you want to end the lab?

YesNo

Environment Overview

Environment Navigation

Access the AWS Management Console

Region restriction

Service usage and other restrictions

Using the terminal in the browser

Running AWS CLI commands

Using the AWS SDK for Python

Preserving your budget

Accessing EC2 Instances

SSH Access to EC2 Instances

SSH Access from Windows

SSH Access from a Mac

Instructions last updated: 2024-12-18

Environment Overview

This Learner Lab provides a sandbox environment for ad-hoc exploration of