








Reference Guide

AWS Academy Learner Lab Setup

Step 1: Click on the **Get Started** in the Course Invitation to activate your AWS Academy Learner Lab

Course Invitation 

 AWS Academy <notifications@instructure.com>     

To: [redacted] Thu 3/2/2023 9:01 PM


You've been invited to participate in a class at AWS Academy . The class is called AWS Academy Learner Lab [35365]. Course role: Student

Name: [redacted]
Email: [redacted]
Username: none

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

[Get Started](#)

Step 2: Create a **Canvas Account**, by clicking on Create an Account



Welcome Aboard!

You've been invited to join **AWS Academy Learner Lab [35365]**. 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](#)


Step 3: Fill in the required details in the **Welcome Aboard Form** and click on Register

Welcome Aboard!

In order to finish signing you up for the course **AWS Academy Learner Lab [35365]**, we'll need a little more information.

Login: [redacted]


Password: [redacted]



Time Zone: UTC (+00:00) 

☒ Yes, I'd like Canvas to provide my contact information to [Amazon Web Services \(AWS\)](#) so AWS can share the latest news about AWS services and related offerings with me by email, post or telephone.

Personal Email: [redacted]

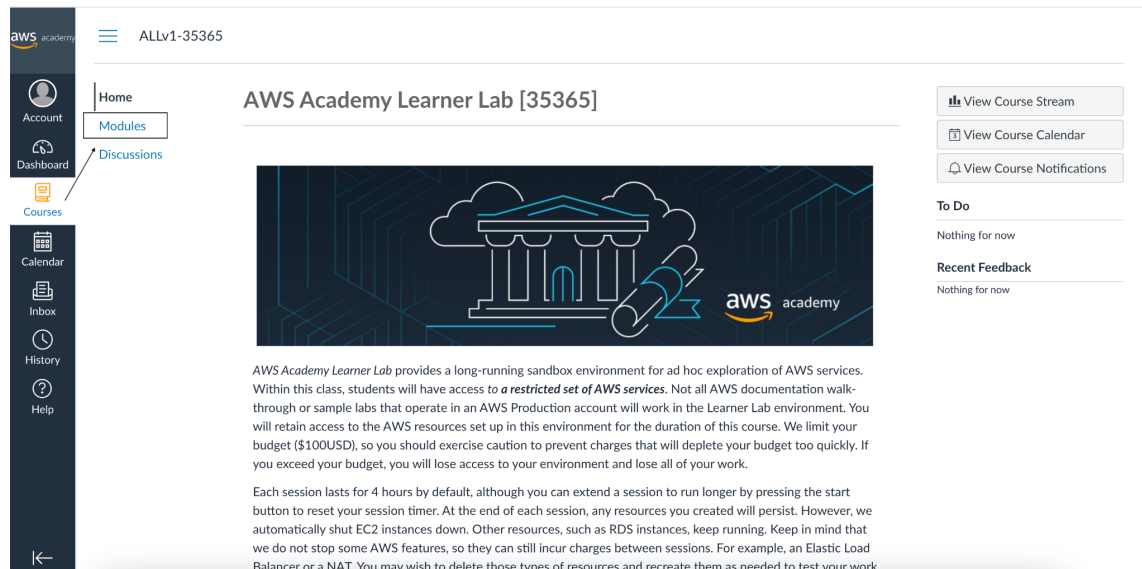
Get the latest news and offers from AWS Academy.

You may unsubscribe from receiving AWS news and offers at any time by following the instructions in the communications received. AWS handles your information as described in the [AWS Privacy Notice](#) . Providing Canvas with your information may involve transferring it to another country. For questions about how Canvas will handle your information, please contact Canvas directly or refer to its privacy policy.

☒ I agree to the [Canvas Instructure Acceptable Use Policy](#) and to the [AWS Learner Terms and Conditions](#) . The information you provide will be handled by AWS as described in the [AWS Privacy Notice](#) .

[Register](#)

Step 4 : To access the AWS Academy Learner Lab, go to the **Courses - Modules** section



aws academy ALLv1-35365

Home
Modules
Discussions

AWS Academy Learner Lab [35365]

View Course Stream
View Course Calendar
View Course Notifications

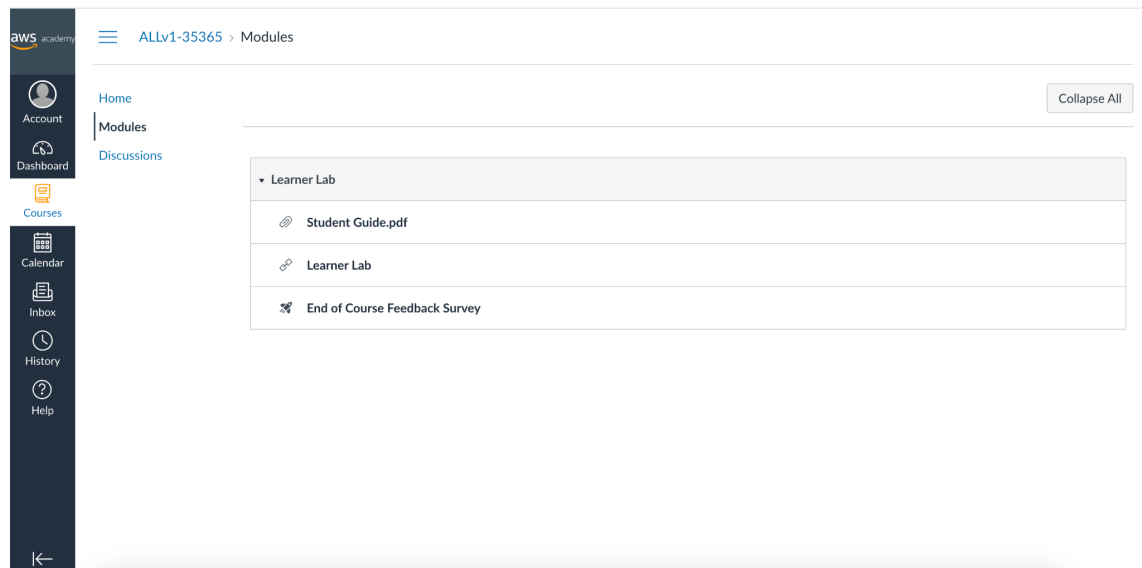
To Do
Nothing for now

Recent Feedback
Nothing for now

AWS Academy Learner Lab provides a long-running sandbox environment for ad hoc exploration of AWS services. Within this class, students will have access to *a restricted set of AWS services*. Not all AWS documentation walk-through or sample labs that operate in an AWS Production account will work in the Learner Lab environment. You will retain access to the AWS resources set up in this environment for the duration of this course. We limit your budget (\$100USD), so you should exercise caution to prevent charges that will deplete your budget too quickly. If you exceed your budget, you will lose access to your environment and lose all of your work.

Each session lasts for 4 hours by default, although you can extend a session to run longer by pressing the start button to reset your session timer. At the end of each session, any resources you created will persist. However, we automatically shut EC2 instances down. Other resources, such as RDS instances, keep running. Keep in mind that we do not stop some AWS features, so they can still incur charges between sessions. For example, an Elastic Load Balancer or a NAT. You may wish to delete those types of resources and recreate them as needed to test your work.

Step 5 : Click on Learner Lab Link



aws academy ALLv1-35365 > Modules

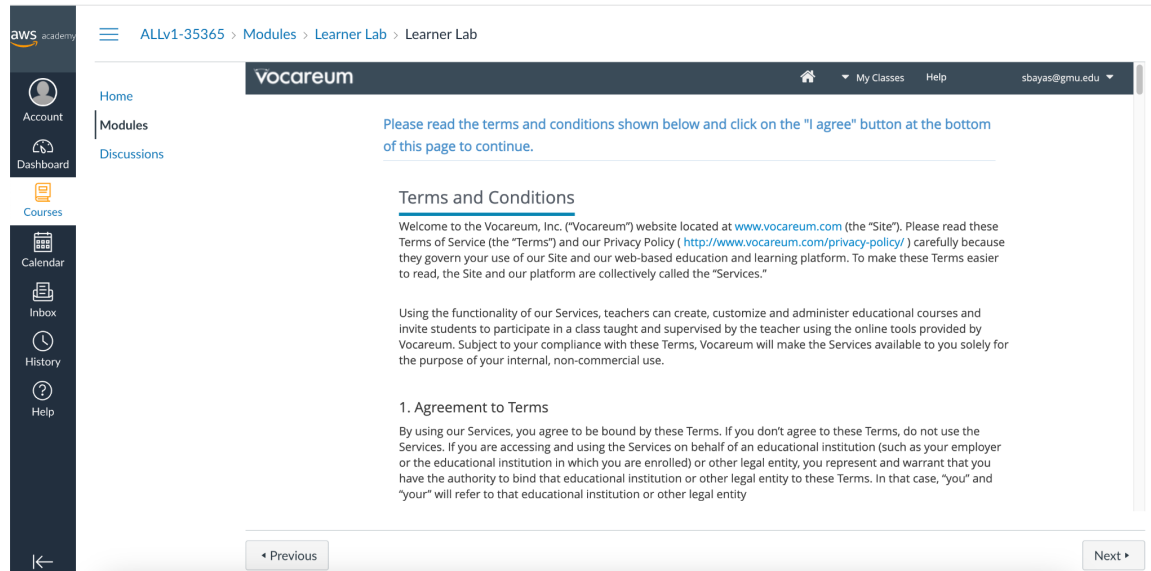
Home
Modules
Discussions

Collapse All

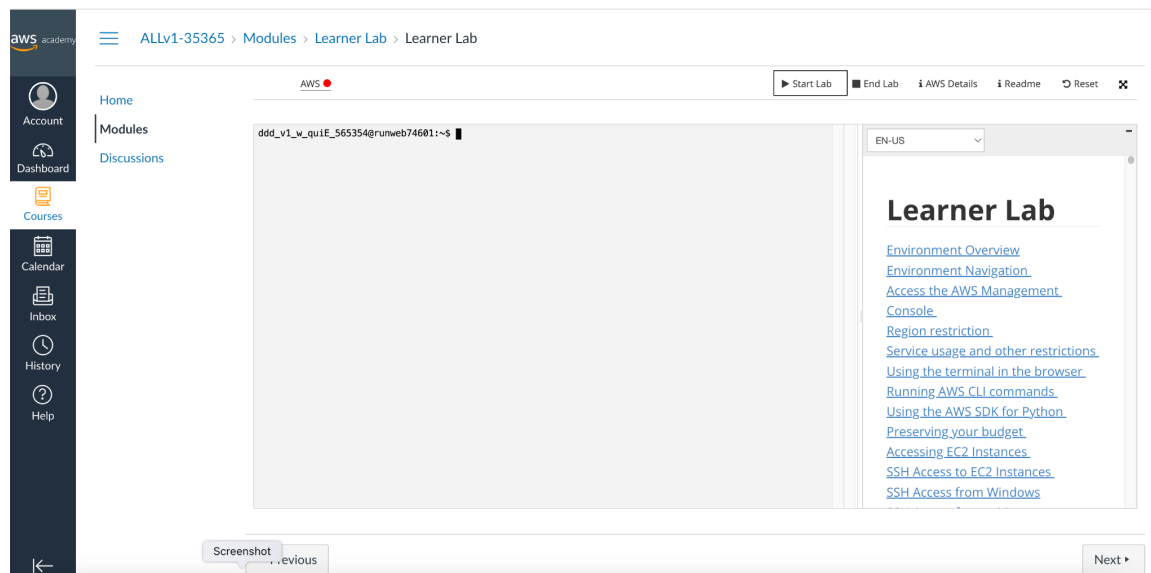
▼ Learner Lab

- Student Guide.pdf
- Learner Lab
- End of Course Feedback Survey

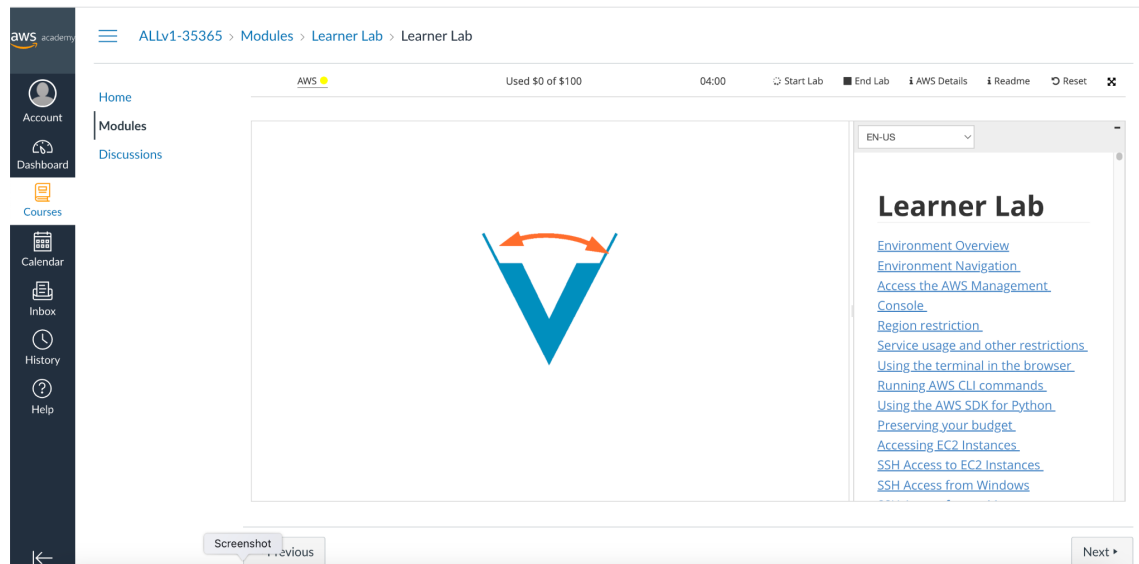
Step 6 : To continue, you'll need to accept the Terms and Conditions. Scroll down and click on the **"I Agree"** button before clicking **"Next"**.



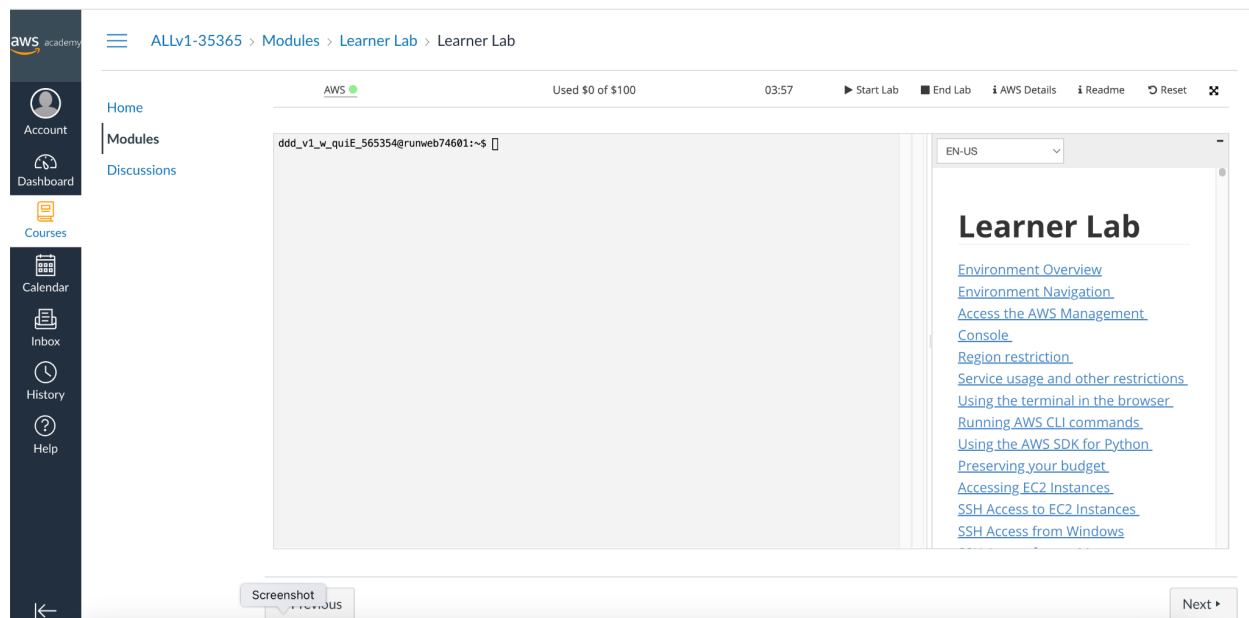
Step 7 : After accessing the AWS Learner Lab, you'll be presented with a screen. To get started, click the **"Start Lab"** button.



Step 9 : As the lab starts, you will notice a **yellow dot** next to the AWS label on this screen.



Step 10 : The start of the lab is indicated by the appearance of a **green dot** adjacent to AWS.



Note : If you are directed to take a Course Feedback Survey during this process, please complete the survey before proceeding with the remaining steps.