

AWS Educate Starter Account

Once your application has been approved, a Welcome email will be sent to you:

1. Please use the first link to set up a password for your Starter Account
2. Bookmark the second link for future logins

3. Please select, “Go to your AWS Educate Starter Account”:

Congratulations!

Your AWS Educate application has been approved. As a member of the AWS Educate program, you will gain access to the benefits listed below:

AWS Educate Student Portal

The AWS Educate Student Portal is the hub for AWS Educate students around the world to find AWS content to help with classwork, connect to self-paced labs and training resources, and to access your AWS Educate Starter Account.

1.

[Click here](#) to set your password / login to the AWS Educate Student Portal and access your AWS Educate Starter Account for the first time. Your username is your email address. Once you set your password and sign in, click the “Go to the AWS Educate Starter Account” button to be directed to that account. You will need to accept qwikLABS Terms of Service when you access the account.

2.

Bookmark the AWS Educate Student Portal for easy access, or [click here](#) to sign in directly.

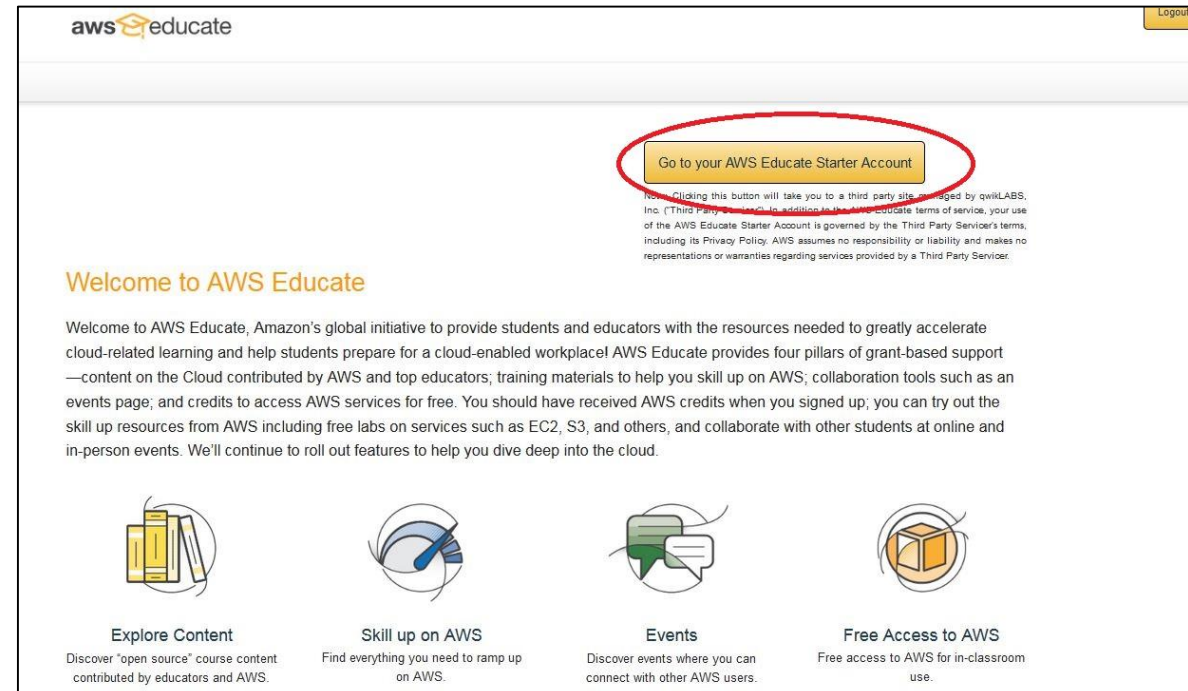
Free AWS Essentials Training

[Click here](#) to access our foundational AWS Essentials online learning class for free and find many other self-paced labs. The website requires a log-in. Please Use the “forgot your password” link when you first log in and generate a new password. Your email address will be your user ID. Please [click here](#) to login.

You can access a video walk-through of the AWS Educate Student portal [here](#).

Thank you again for participating in AWS Educate and we hope you enjoy the program!

The AWS Educate Team



The screenshot shows the AWS Educate homepage. At the top, there is a navigation bar with the AWS Educate logo and a 'Logout' button. The main content area has a header 'Welcome to AWS Educate'. Below the header, there is a paragraph of text about the program's purpose and support. To the right of the text is a yellow button with the text 'Go to your AWS Educate Starter Account'. A red circle highlights this button. Below the button, there is a note in small text: 'Note: Clicking this button will take you to a third party site managed by qwikLABS, Inc. ("Third Party Service"). In addition to the AWS Educate terms of service, your use of the AWS Educate Starter Account is governed by the Third Party Service's terms, including its Privacy Policy. AWS assumes no responsibility or liability and makes no representations or warranties regarding services provided by a Third Party Service.' At the bottom of the page, there are four sections with icons and titles: 'Explore Content' (books icon), 'Skill up on AWS' (globe icon), 'Events' (speech bubble icon), and 'Free Access to AWS' (cube icon). Each section has a brief description below its title.

4. Please read and accept the qwikLABs Terms of Service:

Please review and accept the **qwikLABS terms of service** to access your account.

qwikLABS Terms of Service

Last Updated: September 1, 2015

THIS TERMS OF SERVICE AGREEMENT (THE "AGREEMENT"), ALONG WITH THE PRIVACY POLICY LOCATED AT qwiklab.com/privacy_policy (THE "PRIVACY POLICY"), ESTABLISHES THE TERMS AND CONDITIONS APPLICABLE TO YOUR USE OF THE SERVICE (AS DEFINED BELOW) OFFERED BY CLOUD VLAB INC. ("CLOUD VLAB" OR "WE"). BY CLICKING THE "I ACCEPT" BUTTON DISPLAYED AS PART OF THE REGISTRATION PROCESS OR BY USING THE SERVICE OR ANY PORTION THEREOF, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT AND THE PRIVACY POLICY, INCLUDING ALL TERMS INCORPORATED HEREIN BY REFERENCE. IF YOU ARE ENTERING INTO THIS AGREEMENT ON BEHALF OF A COMPANY OR OTHER LEGAL ENTITY, YOU REPRESENT THAT YOU HAVE THE AUTHORITY TO BIND SUCH ENTITY TO THIS AGREEMENT, IN WHICH CASE THE TERMS "YOU" OR "YOUR" SHALL REFER TO SUCH ENTITY. IF YOU DO NOT HAVE SUCH AUTHORITY, OR IF YOU DO NOT AGREE WITH THESE TERMS AND CONDITIONS, YOU MUST SELECT THE "I DECLINE" BUTTON AND MAY NOT USE THE SERVICE.

1. Definitions

1.1. "Service" means the Lab Service and the Lab Creation Service, collectively, along with the qwikLAB Site.

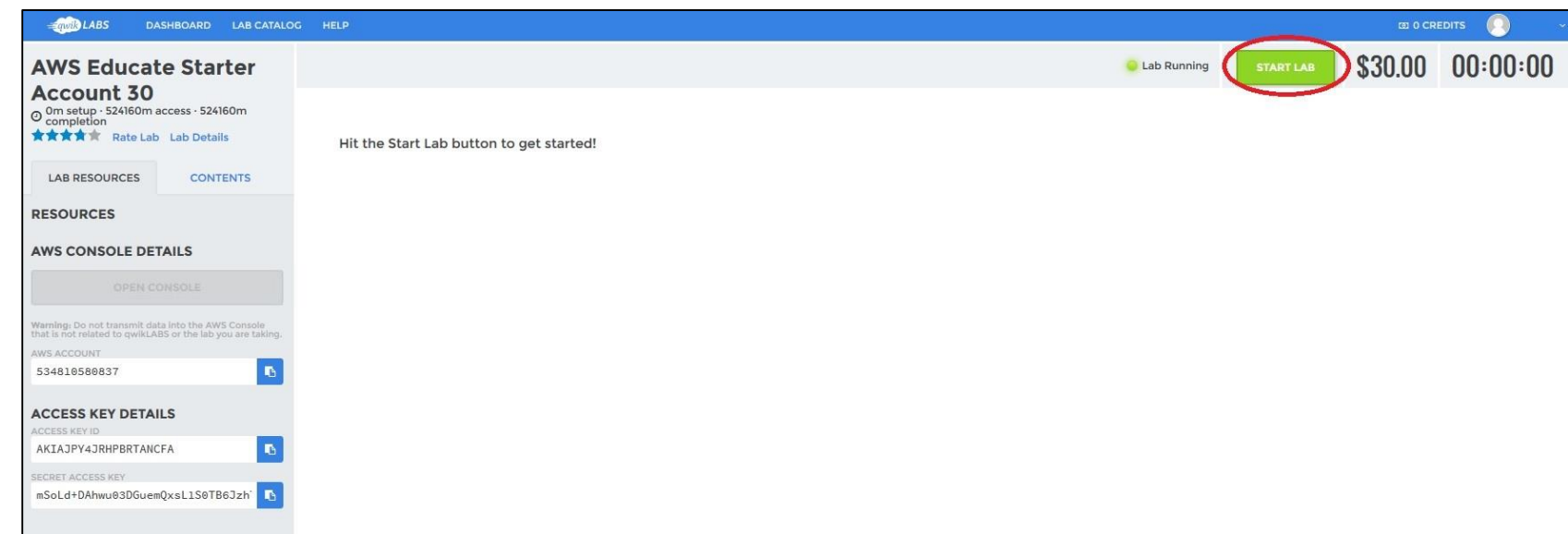
1.1.1. "Lab Service" means the educational, training, and learning services provided to you through the qwikLABS Site, or any related website provided by Cloud vLab, in concert with your respective Lab Sponsor.

1.1.2. "Creator role" means the designation of your account as a creator to access the "Lab Creation Service". If you have the Creator role, all sections of this agreement apply to you including sections that reference the Lab Service and the Lab Creation Service.

1.1.3. "Lab Creation Service" means the services and functionality hosted by Cloud vLab and made available to you only if you have a "Creator role" on

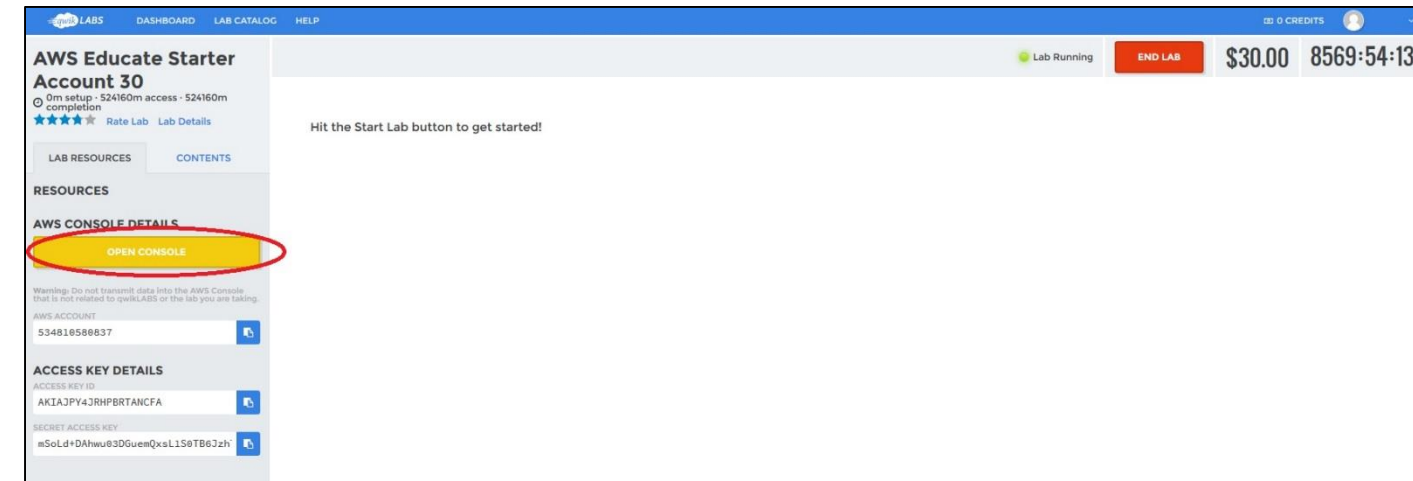
I Accept
Cancel

5. Please select "Start Lab". It is important that you do not select "End Lab" as you will not be able to access your console any longer.

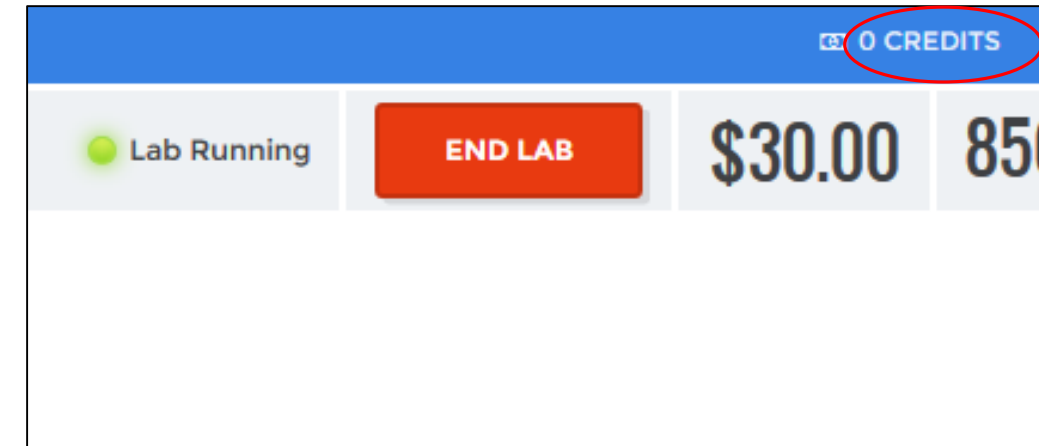


The screenshot shows the qwikLABS dashboard for the AWS Educate Starter Account 30. The account has 0m setup, 524160m access, and 524160m completion. It features a 5-star rating, a "Rate Lab" button, and a "Lab Details" link. The left sidebar includes "LAB RESOURCES" and "CONTENTS" tabs, and sections for "RESOURCES" and "AWS CONSOLE DETAILS" with an "OPEN CONSOLE" button. A warning message at the bottom left says: "Warning: Do not transmit data into the AWS Console that is not related to qwikLABS or the lab you are taking." The top right shows "0 CREDITS", a user icon, and a timestamp of "00:00:00". The top center displays "Lab Running" with a green dot and a "START LAB" button, which is circled in red. The overall theme is light blue and white.

6. Once your lab has started, you'll be able to access your console. Please select "Open Console".

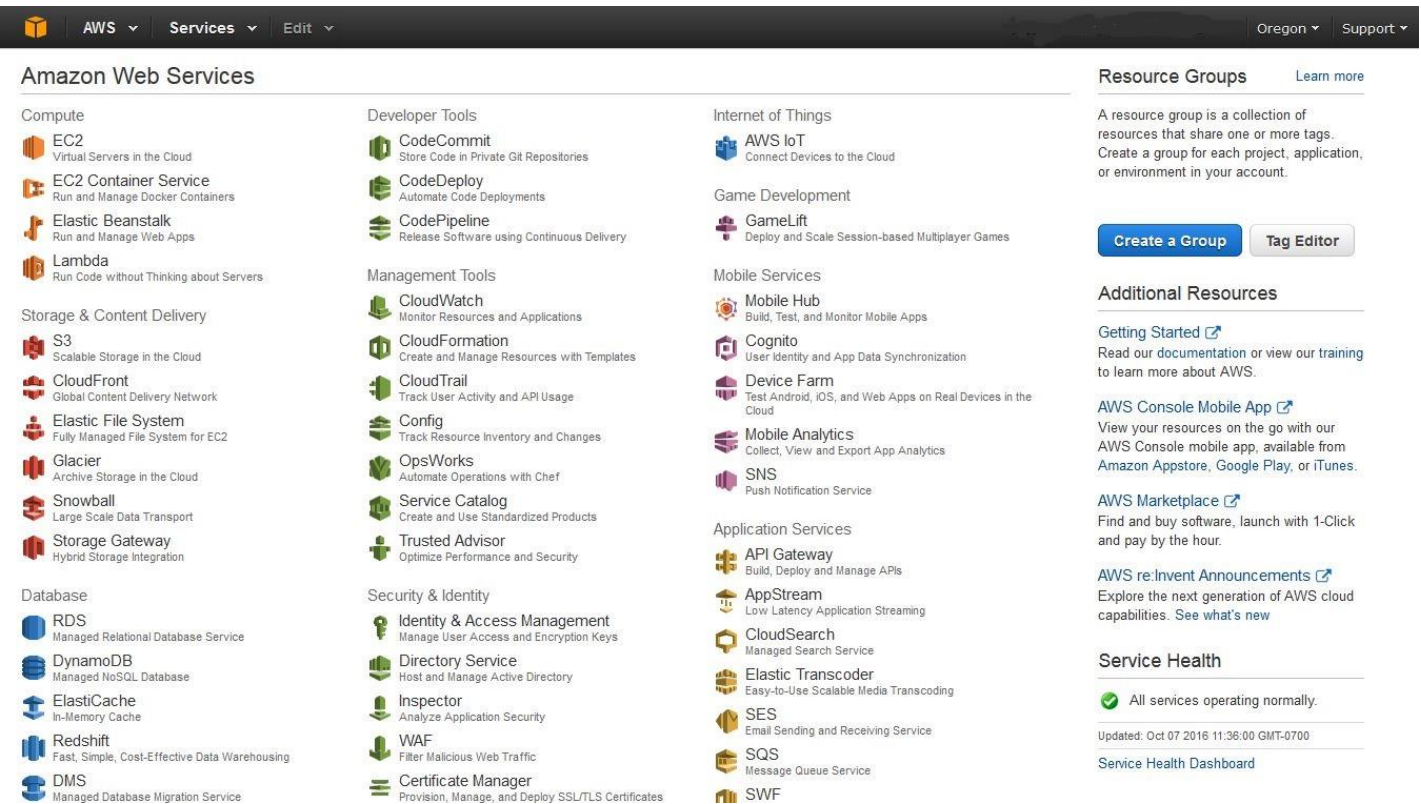


7. The credits in the upper right corner are qwikLABs credits. Our Educate Lab is free, however, you can purchase qwikLABs credits and take any labs qwikLABs offers



8. Please follow this link to view what services are available to be launched from the Educate Starter account console:

[https://s3.amazonaws.com/awseducate-starter-account-services/AWS Educate Starter Accounts and AWS Services.pdf](https://s3.amazonaws.com/awseducate-starter-account-services/AWS%20Educate%20Starter%20Accounts%20and%20AWS%20Services.pdf)



The screenshot shows the AWS Services console with the following interface elements:

- Header:** AWS logo, Services dropdown, Edit dropdown, Oregon dropdown, Support dropdown.
- Section Headers:** Amazon Web Services, Resource Groups, Learn more.
- Resource Groups:** A resource group is a collection of resources that share one or more tags. Create a group for each project, application, or environment in your account.
- Buttons:** Create a Group, Tag Editor.
- Additional Resources:** Getting Started, AWS Console Mobile App, AWS Marketplace, AWS re:Invent Announcements.
- Service Health:** All services operating normally, Updated: Oct 07 2016 11:36:00 GMT-0700, Service Health Dashboard.
- Services List:** The list is organized into categories: Compute, Developer Tools, Internet of Things, Game Development, Mobile Services, Application Services, and Security & Identity. Each category contains several AWS services with their icons and brief descriptions.

Category	Service	Description	
Compute	EC2	Virtual Servers in the Cloud	
	EC2 Container Service	Run and Manage Docker Containers	
	Elastic Beanstalk	Run and Manage Web Apps	
	Lambda	Run Code without Thinking about Servers	
Storage & Content Delivery	S3	Scalable Storage in the Cloud	
	CloudFront	Global Content Delivery Network	
	Elastic File System	Fully Managed File System for EC2	
	Glacier	Archive Storage in the Cloud	
	Snowball	Large Scale Data Transport	
	Storage Gateway	Hybrid Storage Integration	
	Database	RDS	Managed Relational Database Service
DynamoDB		Managed NoSQL Database	
ElastiCache		In-Memory Cache	
Redshift		Fast, Simple, Cost-Effective Data Warehousing	
DMS		Managed Database Migration Service	
Developer Tools	CodeCommit	Store Code in Private Git Repositories	
	CodeDeploy	Automate Code Deployments	
	CodePipeline	Release Software using Continuous Delivery	
	Management Tools	CloudWatch	Monitor Resources and Applications
		CloudFormation	Create and Manage Resources with Templates
		CloudTrail	Track User Activity and API Usage
		Config	Track Resource Inventory and Changes
Internet of Things		OpsWorks	Automate Operations with Chef
		Service Catalog	Create and Use Standardized Products
		Trusted Advisor	Optimize Performance and Security
	Game Development	CloudWatch Metrics	Monitor Metrics and Metrics Insights
		CloudWatch Metrics Insights	Analyze Metrics with CloudWatch Metrics Insights
		GameLift	Deploy and Scale Session-based Multiplayer Games
		Mobile Services	Mobile Hub
Cognito			User Identity and App Data Synchronization
Device Farm			Test Android, iOS, and Web Apps on Real Devices in the Cloud
Mobile Analytics			Collect, View and Export App Analytics
SNS	Push Notification Service		
Application Services	API Gateway		Build, Deploy and Manage APIs
	AppStream		Low Latency Application Streaming
	CloudSearch	Managed Search Service	
	Elastic Transcoder	Easy-to-Use Scalable Media Transcoding	
	SES	Email Sending and Receiving Service	
	SQS	Message Queue Service	
	SWF	Workflow Service	
Security & Identity	Identity & Access Management	Manage User Access and Encryption Keys	
	Directory Service	Host and Manage Active Directory	
	Inspector	Analyze Application Security	
	WAF	Filter Malicious Web Traffic	
	Certificate Manager	Provision, Manage, and Deploy SSL/TLS Certificates	