

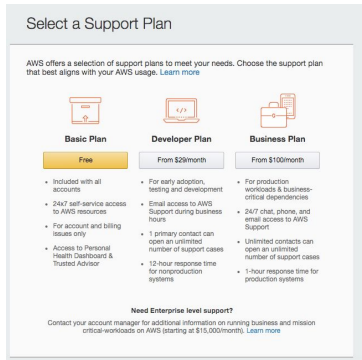
AWS Credit Instructions

In this course we will be using Amazon cloud computing services (AWS). Follow the instructions below to set up your account and claim the free credit as a benefit to your enrollment.

Note: Your account will need a credit card to be associated with the account, but the credit card will not be billed (until you run out of credits).

1) Go to http://aws.amazon.com/

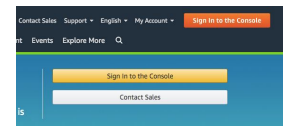
You may sign in using your existing Amazon account or you can create a new account. Enter your contact information and confirm your acceptance of the AWS Customer Agreement.



^{*}You'll want to select the Free Basic Plan.

Once you have created an Amazon Web Services Account, you may need to accept a telephone call to verify your identity. Some people have used Google Voice successfully if you don't have or don't want to give a mobile number.

2) Once you have an account, go to http://aws.amazon.com/ and sign in. You will work primarily from the Amazon Management Console.



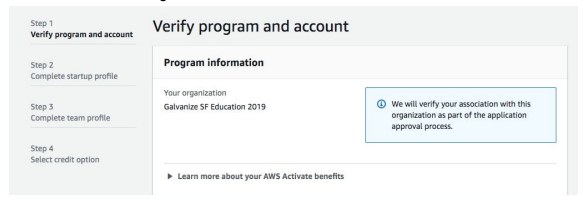
3) After signing in, go directly to this URL:

https://aws.amazon.com/activate/portfolio-package-application/ and click "Apply Now". Make sure the name and email address match your AWS account email information.

The Organization ID is 0urUU

Do not share this code with anyone other than current Galvanize DSI students. Sharing this code may have serious consequences.

You should see the Program information as reflected below.



*Be sure to check the box labeled as "Apply my credits to this account, if I'm eligible for any AWS Activate credits."

4) You will now be required to fill out additional information through this profile. We have provided the responses you should submit below, focusing on the required fields.

Company Name: Galvanize

City: San Francisco
Country: United States
Zin Code: 04105

Zip Code: 94105

Company's Website: http://galvanize.com

Tell us what you're building: Educational capstone projects will be deployed in approximately 3 months, until then we will learn the platform.

When was your company founded?: 2012/01/01

What industry or market best describes your company?: Education

Who are your primary target customers?: Consumers How many employees do you currently have?: 100+ What's your most recent funding round?: Private Equity

What is your company's current product stage?: Ideating/Building initial product

When is your product planned to be launched?: Pick 1 month out from the current date.

How do (will) customers interact with your product?: Other: "Customers will likely interface through a Flask app."

Does your product use Al and machine learning technologies?: "Yes, we are using Al/ML to improve our products"

What percentage of your cloud spend is on AWS?: < 25%

What are the top three ways AWS Activate can help you?: Other Pain Points: "I'm training to be a data scientist. This is an important tool to use in the industry."

Which AWS tech topics would you like to follow?: Select any that you'd like.

5) Amazon will now ask for some personal details and a few remaining questions.

What is your current role?: Other

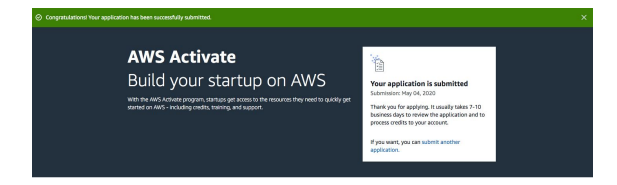
How long have you been using AWS?: 0-2 years

Are you a founder of your startup?: No

After completing the last few questions you should see the screen below.

Credit option					
Your program only offers one credit	package.				
AWS Activate credits \$1,000					
	By submitting t	this form, you	agree to the AWS	Activate Terms and	Conditions
		Cancel	Previous	Submit app	

6) Click Submit Application and the next page should look like the photo below.



7) Finally, you will receive an email titled "Thank you for signing up for AWS Activate" and see the message below. Please <u>submit your information through</u> <u>this form</u> after completing the application.



Thank you for signing up for AWS Activate.

Your application will be processed within 7-10 business days.

When you are approved, you will receive a confirmation email about how to access all of the AWS Activate benefits.

Questions? Please contact us.

Sincerely,

The AWS Activate Team