AWS Educate

AWS Educate
Amazon’s global initiative to provide students and educators with the resources needed to accelerate cloud-related learning and help prepare students for a cloud-enabled workplace.

AWS Educate provides:

- grant-based support for educators and students.
- content on the Cloud contributed by top educators and AWS to help you build your courses.
- training materials to help you skill up on AWS.
- collaboration tools such as discussion forums, events, and places to upload and rate content
- credits to access AWS services for free.

What do you need

- An AWS Account, if you don't have one then go here [http://aws.amazon.com/getting-started/](http://aws.amazon.com/getting-started/).
- You are an educator or a student.

What do you get

- Educators in an institute (like Harvard) will get 200$ credit.
- Students in an institute (like Harvard) will get 100$ credit.

How to Apply for AWS Educate Credit for use in your AWS Account

- Pick one of the three available options:
  - Educational Institutions: Should be applied by Harvard HUIT.
  - Educators: A professor, TA or a teacher (I will use this category as an example).
  - Students.

- Click on the Educators and on the following screen make sure to hit the educator box.

  **Step 1. Choose Your Role**

  ![Step 1. Choose Your Role](image)

  - I am a(n)  
    - Educator  
    - Student

- Fill out the application
AWS will send an email to the email address you provide in the application to verify that your email is valid and you own this email. The email will include a verification code that you will use to continue the process.

- Use the verification code to continue the application process.
Step 3. Verify Email Address

We need to verify the email address you provided in your AWS Educate application before we can process it.

We sent an email address verification message to your mailbox at fadel@hanford.edu. Please check your messages and input the verification code provided in the email.

Please do not close this page until you enter the verification code sent to your email address. If you close this page before entering the verification code, you will need to restart the application process. If you don't receive an email with the verification code in a few minutes, try checking your spam or junk mail folders.

Verification Code
129119

Please click the box below to help ensure that a person and not an automated program is submitting this application. If a test of letters is displayed enter them on the line. If you have any difficulty with the letters, you can click the reload icon to get a new set of letters, or click the headphones to hear audibly what to enter.

I'm not a robot

Next

- Accept the terms and submit the form.

We reserve the right to decline any application submitted by a person who is not a teacher of students. You agree to indemnify, defend, and hold harmless AWS, Inc. and its employees from any liability, loss, cost, or expense incurred by AWS in connection with any use of the Program or any violation of these Terms. You agree to these Terms on the date listed at the beginning of these Terms.

6. Additional Terms:
   a. You may not issue any press release regarding the Program without our prior written consent.
   b. You agree to include an attribution in all resulting documentation or publications that state that the Program was written by the Author.

- AWS will send you an email

Thank You for Applying for AWS Educate

AWS Educate Support <support@awseducate.com>

Hi Fadel,

Thank you for applying for AWS Educate. We have received your application, and it is currently under review. You will receive an email once the review is complete.

If you have any questions, feel free to contact us at support@awseducate.com.

Thank You!
The AWS Educate Team

- Upon approved, AWS will send another Email with a credit code to be used (marked in red below).
Redeem your AWS Educate Credit in your AWS Account

- Login to your AWS account management console as root or privileged user.

Sign In or Create an AWS Account

What is your e-mail or mobile number?

E-mail or mobile number:

farasasadek@gmail.com

- I am a new user.
- I am a returning user and my password is:

Forgot your password?

- On the top right click on your username account -> Billing and cost management
On the left tab click on the “credits”

Billing & Cost Management Dashboard

- Spend Summary
  - Welcome to the AWS Account Billing console. Your last month, month-to-date, and month-end forecasted costs approval below
  - Current month-to-date balance for July 2013
  - $1.79

- Month-to-Date Spend by Service
  - The chart below shows the proportion of costs spent on our services:
  - EC2
  - S3
  - Other Services

- Month-to-Date Top Services by Spend
  - Route53

Credits

- Please enter your code below to redeem your credits
  - Promo Code
    - PC17C122FMRFNX (the one you get in AWS Educate approval email)
  - Security Check
    - [Image]

- Below are all the credits you have redeemed on AWS. Credits will automatically be applied to your bill. Only credits that apply to a specific service can be used.
- You currently have no redeemable credits.

- Click redeem and the credit will be applied to your account.

- By clicking “Redeem” you indicate that you have read and agree to the terms of the AWS Promotional Credit Terms & Conditions located here.

- Below are all the credits you have redeemed on AWS. Credits will automatically be applied to your bill. Only credits that apply to a specific service can be used.

- Total Amount of Credits Remaining: $200.00

- Check the complete list of AWS services you allowed to use educate credit for
List of Services

Below are a list of services that can be used with this specific credit:

- AWS Config
- AWS Data Pipeline
- AWS Data Transfer
- AWS Elastic Beanstalk
- AWS IoT
- AWS Key Management Service
- AWS Lambda
- AWS OpsWorks
- AWS Simple Storage Gateway
- AWS Support (Basic)
- Amazon AppStream
- Amazon CloudFront
- Amazon CloudSearch
- Amazon DynamoDB
- Amazon ElastiCache
- Amazon Elastic Compute Cloud
- Amazon Elastic File System
- Amazon Elastic MapReduce
- Amazon Elastic Transcoder
- Amazon Glacier