

# Application and Enrollment Guide

First published September 12, 2023

*Last updated December 10, 2024*

**Welcome to AWS Cloud Institute! We are excited that you would like to embark on this journey of building or growing your career in the cloud with us. The first step to getting started is to complete your application. This is a step-by-step guide to help you navigate the application process and enrollment process.**

Below are the steps required to complete your application and enroll in AWS Cloud Institute. If at any point in the application process you have questions, please consult our [FAQ](#) for more information or [contact us](#).



## Step 1: Complete the application form

1. Navigate to the [AWS Cloud Institute application page](#).
2. Confirm that you meet the listed eligibility requirements and check the box. Click “Start application” when you are ready to proceed.

### Launch your cloud career with AWS Cloud Institute

Become a cloud developer —regardless of your technical background. This structured program removes the guesswork so you can focus on building the skills and experience you need to launch your career in cloud. And you'll learn directly from the pros alongside a community of learners.

**Skills. Experience. Community. Career.**  
Come build it all with AWS Cloud Institute.

#### How do I apply?

Check that you meet the requirements below and submit the application form on the next page (5min). Our team will review within 24 hours. If accepted, you can secure your spot!

#### Learner Grants

We offer a select number of learner grants to cover partial course fees for learners with financial constraints. For more information on how to apply visit the [AWS Cloud Institute Resource Hub](#).

#### Requirements

- You are 18 or older
- You are a resident of the United States
- You have access to a computer with internet
- You have a high school diploma/GED or above

I meet all eligibility requirements

[Start application](#)

3. On the next page, fill out all the required fields on your application form, including your name, email address that you use for your AWS Builder ID, highest education level, and years of work experience. Additionally, feel free to provide optional information as prompted in the form. Select the preferred program schedule. Finally, feel free to opt in to receive AWS updates and offerings. Once you have provided all the required information, click “Submit”.

**Important:** Please use the email address that have used or will use for your AWS Builder ID.



### Apply to AWS Cloud Institute

First name

Last name

Email  
You'll use this same email throughout the process.


Highest level of education attained

Years of work experience

State

Phone - optional


Do you currently work in tech?

 protected by reCAPTCHA

Yes, I'd like Amazon Web Services (AWS) to share the latest news about AWS services and related offerings with me by email.


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](#).

4. Congratulations, you're almost there! Once you've submitted your application, be on the lookout for an email invitation to enroll!

 **Successfully submitted**

**Next Step: Check your inbox**

Congratulations on taking the first step to your cloud career. Check your inbox for next steps and head to the AWS Cloud Institute Hub to explore more about becoming a cloud application developer with us.

[Explore the Hub](#) 

## Step 2: Complete enrollment

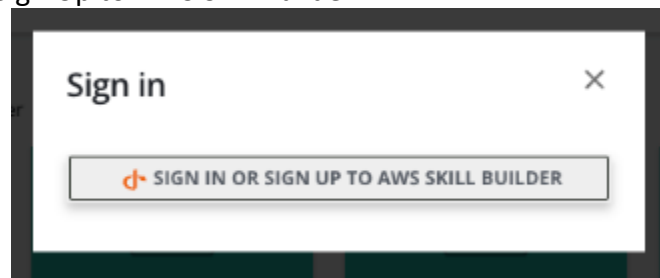
1. Congratulations on being invited to enroll in AWS Cloud Institute! First, locate your invitation to enroll email (the subject of the email is: “AWS Cloud Institute – Congratulations! You are invited to enroll”) and click “Enroll now”.

Congratulations! Your application has been approved and you can now enroll in AWS Cloud Institute! All that's left to do to secure your spot in AWS Cloud Institute courses that begin Sep 30, 2024 is to visit the link below and complete your enrollment.

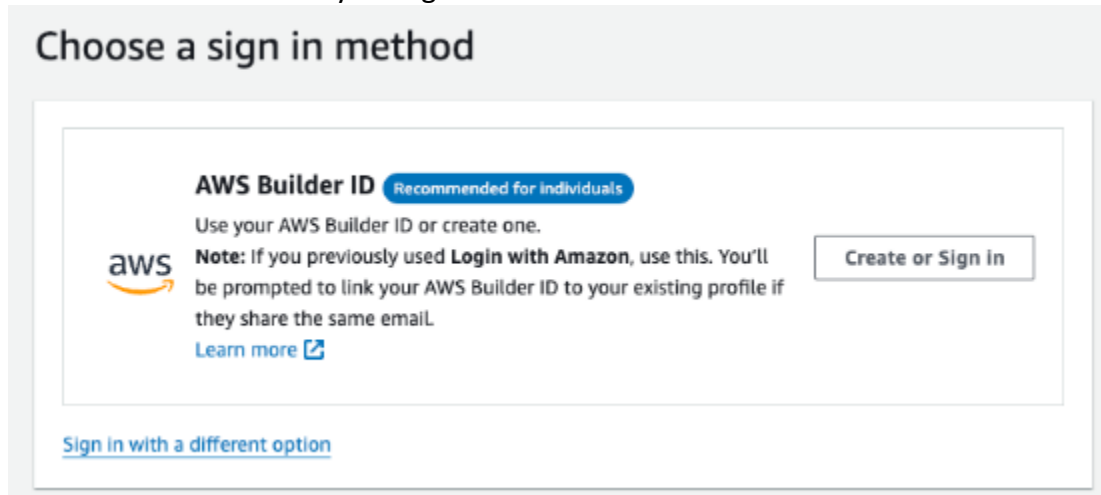
**Enroll now**

Still thinking about it? Check out the [Cloud Application Developer 101 hub](#) for all the details on our program and what it's like to learn with AWS Cloud Institute.

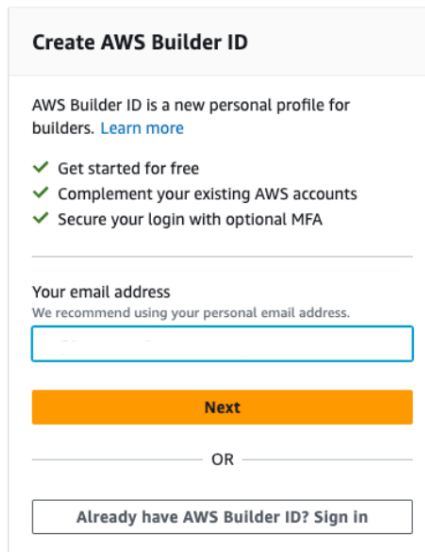
2. Select “Sign in or Sign Up to AWS Skill Builder”



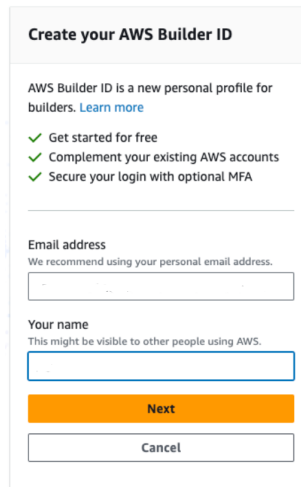
3. Select “AWS Builder ID” as your sign in method



4. Create your AWS Builder ID. **Important: the email you use to sign in to your AWS Builder ID must match the email address that you used to apply to AWS Cloud Institute.** If you have an existing AWS Builder ID using the email you used on your AWS Cloud Institute application, you can login using that AWS Builder ID by selecting “Already have AWS Builder ID? Sign In”



## 5. Enter your name



**Create your AWS Builder ID**

AWS Builder ID is a new personal profile for builders. [Learn more](#)

- ✓ Get started for free
- ✓ Complement your existing AWS accounts
- ✓ Secure your login with optional MFA

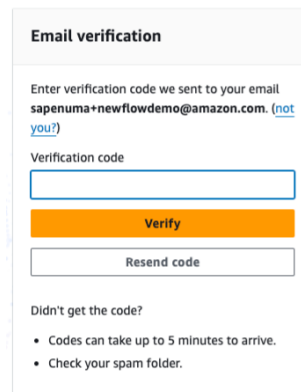
**Email address**  
We recommend using your personal email address.

**Your name**  
This might be visible to other people using AWS.

**Next**

Cancel

## 6. Verify the code delivered to your email address



**Email verification**

Enter verification code we sent to your email [sapenuma+newflowdemo@amazon.com](mailto:sapenuma+newflowdemo@amazon.com). ([not you?](#))

**Verification code**

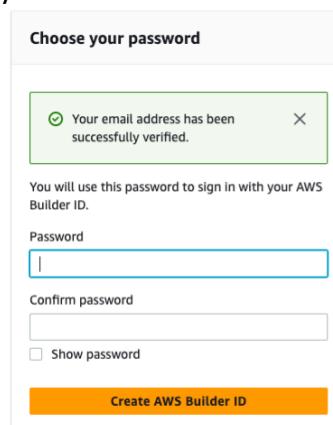
**Verify**

Resend code

Didn't get the code?

- Codes can take up to 5 minutes to arrive.
- Check your spam folder.

## 7. Choose a secure password for your AWS Builder ID



**Choose your password**

✓ Your email address has been successfully verified. ✕

You will use this password to sign in with your AWS Builder ID.

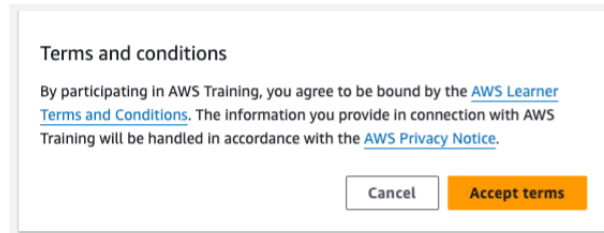
**Password**

**Confirm password**

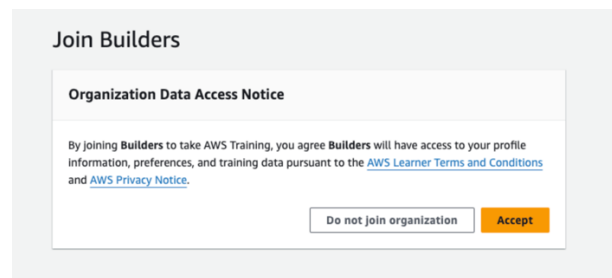
Show password

**Create AWS Builder ID**

## 8. Accept terms and conditions






## 9. Accept organization data access notice



10. Select your desired course load for your first quarter of AWS Cloud Institute and select continue. You can always change this course load in future quarters, and can adjust it for the upcoming quarter before your course(s) begin.


AWS Cloud Institute is a 9-course program which is completed in order. Review the course loads below and select the option that works for your preferred pace.

 <b>3 courses</b> Full time 30-40 hours per week  <b>\$630/month</b> Plus tax  <b>Selected</b>	 <b>2 courses</b> Part time 20-30 hours per week  <b>\$420/month</b> Plus tax  <b>Select</b>	 <b>1 course</b> Part time 10-12 hours per week  <b>\$210/month</b> Plus tax  <b>Select</b>
---	---	--


Don't want to register for courses next quarter? [Take a break](#)

### Review your upcoming courses


Each course is offered in multiple time zones and can be watched live or recorded. To see the live broadcast schedule, view the details for each course.

[AWS Cloud Operations 1](#) 

In this course, you will develop systems management skills, knowledge about logging and scaling, and knowledge about DevOps guiding principles and methodologies. The course introduces you the basic constructs of scripting and scripting languages.

[AWS Cloud Fundamentals 1](#) 

In this course, you will take a deeper dive into concepts presented in Introduction to Cloud Foundations. You will be able to describe AWS Lambda, explain relational databases, analyze network connectivity, and protect data in-transit upon completion of the course.

[Developer Intermediate 1](#) 

In this course, you will deploy microservices for event-driven applications on containers or in a serverless fashion. You will design and develop a working application using AWS services and Python code to solve employer-informed problem scenarios (Cloud Capstone 1).

**Total: \$1,890 (\$630/month)**  
Plus tax **Continue**

11. Click “Continue to AWS” to complete your registration

Complete your registration

**Your AWS Cloud Institute registration**

3 courses per quarter

AWS Business Foundations  
Introduction to Cloud Foundations  
Developer Fundamentals 1

[Change selection](#)

---

**Pay with your AWS account**

Your training will be billed to your AWS Console account's default payment method. [Learn more about AWS accounts](#)

[Continue to AWS](#)

**Summary**

Subtotal: \$1305

**Estimated payments: \$435/month\***

[Continue to AWS](#)

Connect your AWS account to continue.

\*Final taxes will be calculated at the time your bill is finalized and reflected on your invoice.

- Select "Create a new AWS Account", or, if you already have an AWS Account, login to your existing account. The following instructions will be step-by-step for a user who is creating a new account. *Note: The AWS Account used to pay for AWS Cloud Institute must be a root account; this means some accounts provided by employers may not work to complete enrollment.*

**Continue to AWS** ✕

**Sign in to an AWS account** [Sign in](#)

**Create a new AWS account**

Return to this window after you create an account to sign in and complete your purchase.

[Create account](#)

- Enter the email address and account name you would like associated with your AWS Account, and verify the email using the code delivered to you.

## Sign up for AWS

Root user email address  
Used for account recovery and some administrative functions

AWS account name  
Choose a name for your account. You can change this name in your account settings after you sign up.

[Verify email address](#)

- Enter your desired password

**Sign up for AWS**

**Create your password**

It's you! Your email address has been successfully verified. X

Your password provides you with sign in access to AWS, so it's important we get it right.

Root user password

Confirm root user password

**Continue (step 1 of 5)**

15. Fill out your personal details

**Sign up for AWS**

**Contact Information**

How do you plan to use AWS?

Business - for your work, school, or organization

Personal - for your own projects

Who should we contact about this account?

Full Name

Country code Phone Number

+1 222-333-4444

Country or Region

United States

Address line 1

Address line 2

Apartment, suite, unit, building, floor, etc.

City

State, Province, or Region

Postal Code

I have read and agree to the terms of the [AWS Customer Agreement](#)

**Continue (step 2 of 5)**

16. Enter your billing information. Your payment method will NOT be charged for AWS Cloud Institute until the third day of courses.

## Billing Information

Credit or Debit card number



AWS accepts most major credit and debit cards. To learn more about payment options, review our [FAQ](#)

Expiration date

Month  Year

Security code [?](#)

Cardholder's name

## 17. Enter a phone number to confirm your identity

### Confirm your identity

Before you can use your AWS account, you must verify your phone number. When you continue, the AWS automated system will contact you with a verification code.

How should we send you the verification code?

- Text message (SMS)  
 Voice call

Country or region code

United States (+1)

Mobile phone number

Security check



Type the characters as shown above

[Send SMS \(step 4 of 5\)](#)

## 18. Enter the code sent to your mobile number

### Confirm your identity

Verify code

SMS PIN required

[Continue \(step 4 of 5\)](#)

## 19. Choose your support plan. For new ACI learners we recommend starting with free basic support




## Select a support plan

Choose a support plan for your business or personal account. [Compare plans and pricing examples](#). You can change your plan anytime in the AWS Management Console.


**Basic support - Free**

- Recommended for new users just getting started with AWS
- 24x7 self-service access to AWS resources
- For account and billing issues only
- Access to Personal Health Dashboard & Trusted Advisor




**Developer support - From \$29/month**

- Recommended for developers experimenting with AWS
- Email access to AWS Support during business hours
- 12 (business)-hour response times



**Business support - From \$100/month**

- Recommended for running production workloads on AWS
- 24x7 tech support via email, phone, and chat
- 1-hour response times
- Full set of Trusted Advisor best-practice recommendations



## 20. Review your enrollment details and select “Register”

Complete your registration

**Your AWS Cloud Institute registration**


3 courses per quarter

AWS Business Foundations  
Introduction to Cloud Foundations  
Developer Fundamentals 1

[Change selection](#)

**Pay with your AWS account**

Your training will be billed to your AWS Console account's default payment method. [Learn more about AWS accounts](#)

Account ID 817132693587  [Switch account](#)

**Summary**

Subtotal: \$1305

**Estimated payments:** \$435/month\*

By clicking on "Register" you acknowledge that you have read and agree to the [AWS Cloud Institute terms](#) and you authorize us to charge your AWS account the monthly payment listed above, plus any taxes. The subtotal amount due will be invoiced in three equal monthly installment payments, with the first payment beginning on the start date of the quarter. You'll have 3 calendar days from the start date to withdraw for a full refund of any fees billed.

AWS handles your information as described in the [AWS Privacy Notice](#).

[Register](#)

\*Final taxes will be calculated at the time your bill is finalized and reflected on your invoice.

## 21. Congratulations! You have completed enrollment in AWS Cloud Institute!

**Thanks for registering**

**Your courses begin Mon Jul 15 2024**

We've sent a confirmation to [sapenuma+newflowdemo@amazon.com](mailto:sapenuma+newflowdemo@amazon.com)

[AWS Cloud Institute dashboard](#)

**Summary**

Registration:	3 courses per quarter
Order ID:	a642aae8-8d41-472f-95a1-b630f585845a
Payment method:	AWS account (817132693587)
Next billing date:	July 11, 2024

---

Subtotal:	\$1305
Total before tax:	\$435/month

Plus taxes. 3 monthly payments, with first payment billed on the fourth day of class.

[View your AWS Billing & Cost Management console](#)

