



## AWS Educate Introduction to Cloud 101

Issued by [Amazon Web Services Training and Certification](#)

Earners of this badge have completed the Cloud Computing 101 training and achieved the required scores on the post-course assessment. They have demonstrated the ability to create simple cloud applications in a virtual lab environment. They have shown a fundamental understanding of AWS cloud core services and understand the technical roles required for cloud success.

[Learn more](#)

Learning

### Skills

Amazon Web Services (AWS)

AWS Cloud

AWS Cloud Computing

Cloud Foundations

Account

Dashboard

History

Help

Abed Sanchez

Logout

Notifications

Files

Settings

QR for Mobile Login

Global Announcements

Use High Contrast UI

Introduction to Cloud 101

101. The goal of this course is to set a foundation for cloud knowledge and help you decide learning next.

you gain knowledge and experience with cloud fundamentals. By the end of this course, you

computing and describe its benefits

intrast cloud computing service and deployment models

S Global Infrastructure

ed responsibility model

ell-Architected Framework and its role in building flexible and reliable architectures

, features, and benefits of Amazon Web Services (AWS) core services

WS core services in a lab environment

try-level cloud computing careers

urse uses a combination of audio and text, so have your speakers turned up or your headphones

e [Modules](#) link to the left to track your progress and navigate to different parts of the course.

View Course Stream

View Course Calendar

View Course Notifications

To Do

Nothing for now

Recent Feedback

EDC101v1 EN US KC M06 Final Assessment

80 out of 100



Account



Dashboard



History



Help

Home

Modules

## Introduction to Cloud 101

Welcome to Cloud 101. The goal of this course is to set a foundation for cloud knowledge and help you decide where to take your learning next.

This course will help you gain knowledge and experience with cloud fundamentals. By the end of this course, you will be able to:

- Define cloud computing and describe its benefits
- Compare and contrast cloud computing service and deployment models
- Identify the AWS Global Infrastructure
- Discuss the shared responsibility model
- Describe the Well-Architected Framework and its role in building flexible and reliable architectures
- Identify the use, features, and benefits of Amazon Web Services (AWS) core services
- Practice using AWS core services in a lab environment
- Describe four entry-level cloud computing careers

This interactive course uses a combination of audio and text, so have your speakers turned up or your headphones ready.

You can also use the [Modules](#) link to the left to track your progress and navigate to different parts of the course.

View Course Stream

View Course Calendar

View Course Notifications

### To Do

Nothing for now

### Recent Feedback

✓ [EDC101v1 EN US KC M06 Final Assessment](#)  
80 out of 100