



4 Courses

**AWS Cloud Technical
Essentials**

**DevOps on AWS: Code, Build,
and Test**

**DevOps on AWS: Release
and Deploy**

**DevOps on AWS: Operate
and Monitor**



5 Oct, 2023

Sachidananda Tripathy

has successfully completed the online, non-credit Specialization

DevOps on AWS

DevOps on AWS specialization teaches you how to use the combination of DevOps philosophies, practices and tools to develop, deploy, and maintain applications in the AWS Cloud. Benefits of adopting DevOps include: rapid delivery, reliability, scalability, security and improved collaboration.



The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/specialization/9VTV67JUK7QM>



5 Oct, 2023

Sachidananda Tripathy

has successfully completed

AWS Cloud Technical Essentials

an online non-credit course authorized by Amazon Web Services and offered through
Coursera

A handwritten signature in black ink, appearing to read "Morgan Willis".

Morgan Willis
Senior Cloud Technologist
AWS Training and Certification

A handwritten signature in black ink, appearing to read "Sachidananda Tripathy".

Senior Cloud Technologist
AWS Training and Certification

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/SBMYH9EV5N8X>

Coursera has confirmed the identity of this individual and their
participation in the course.



5 Oct, 2023

Sachidananda Tripathy

has successfully completed

DevOps on AWS: Code, Build, and Test

an online non-credit course authorized by Amazon Web Services and offered through
Coursera

Rafael Lopes *Michael* *Russell Sayers*

Amazon Web Services Training Team

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/T3CZ956CDZL3>

Coursera has confirmed the identity of this individual and their
participation in the course.



5 Oct, 2023

Sachidananda Tripathy

has successfully completed

DevOps on AWS: Release and Deploy

an online non-credit course authorized by Amazon Web Services and offered through
Coursera

Rafael Lopes *Michael Day* *Russell Sayers*

Amazon Web Services Training Team

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/HL4BUAXVBJA4>

Coursera has confirmed the identity of this individual and their
participation in the course.



5 Oct, 2023

Sachidananda Tripathy

has successfully completed

DevOps on AWS: Operate and Monitor

an online non-credit course authorized by Amazon Web Services and offered through Coursera

Rafael Lopes *Michael* *Russell Sayers*

Amazon Web Services Training Team

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/2X8X7DKVJY85>

Coursera has confirmed the identity of this individual and their participation in the course.

From Top Uni...Credentials F...Credentials F...Credentials F...Credentials F...Credentials F...Credentials F...

udemy.com

udemy

AWS Developer Associate training

★ Leave a rating

Your progress

Share

NAT Instance

Allows servers in the private subnet to communicate with the internet

The NAT Instance routes traffic and gets the response from the internet on behalf of the servers in the private subnet

It helps secure the servers in the private subnet. Helps also negate putting the servers in the public subnet

A good use case scenario is where you need to allow servers in the private subnet to download updates from the internet.

Instructor – Alan Rodrigues

Course content

Section 1: Introduction

3 / 3 | 12min

Section 2: Fundamentals

13 / 13 | 1hr 16min

Section 3: Simple Storage Service

9 / 9 | 32min

Section 4: DynamoDB

7 / 7 | 44min

Section 5: Security

3 / 3 | 16min

Section 6: Additional Services

12 / 12 | 58min

Section 7: Additional Topics

16 / 16 | 1hr 6min

Section 8: Additional Topics - Part 2

18 / 18 | 1hr 35min

62. Cloudformation Templates - Parameters and Maps

9min

63. Pre-Signed URL

6min

64. FIFO Queues

Overview

Notes

Announcements

Reviews

Learning tools

Schedule learning time

Learning a little each day adds up. Research shows that students who make learning a habit are more likely to reach their goals. Set time aside to learn and get reminders using your learning scheduler.

Get started

Dismiss