

# AWS Certified Data Engineer - Associate

This entry-level AWS Certified Data Engineer - Associate training prepares learners to design, build and manage scalable, secure and efficient data pipelines on AWS.

[CBT Nuggets course material](#) →

## WEEK 1

### Getting Started

155 min.

|  |    |
|--|----|
| About this Certification                     | 5  |
| Course Expectations                          | 11 |
| Walkthrough: Creating our AWS Account        | 8  |
| Walkthrough: Applying Account Best Practices | 15 |
| Validation: Getting Started                  | 4  |

### Preparing for Our Data

|                                    |    |
|------------------------------------|----|
| Skill Introduction                 | 1  |
| Shared Responsibility Model        | 11 |
| VPCs and Network Security          | 11 |
| Identity and Access Management     | 8  |
| IAM Roles and Policies             | 16 |
| IAM Policy Structure               | 7  |
| Validation: Preparing for Our Data | 6  |

### File and Object Storage Options

|                           |    |
|---------------------------|----|
| Skill Introduction        | 1  |
| Why Storage in the Cloud  | 14 |
| Object Storage            | 10 |
| Network Storage           | 6  |
| Archival Storage          | 6  |
| Block Storage             | 7  |
| Even More Storage Options | 8  |

## WEEK 2

164 min.

|   |    |
|---|----|
| Walkthrough: Retrieving and Storing Some Project Data | 16 |
|---|----|

Validation: File and Object Storage Options 5

### **Database Options on AWS**

Skill Introduction 1

Amazon RDS 12

Amazon Aurora 7

Amazon DynamoDB 11

Amazon ElastiCache 3

More Specialized Database Options 6

Walkthrough: RDS Creation and Failover 13

Validation: Database Options on AWS 8

### **Getting Started with AWS Glue**

Skill Introduction 1

Meet AWS Glue 5

Setting up Security Roles 5

Our First ETL Job 13

First Transformations 11

Using Notebooks 10

Notebooks to the Rescue 7

Validation: Getting Started with AWS Glue 5

### **Advanced Features with AWS Glue**

Skill Introduction 1

AWS Glue Data Crawler 8

AWS Glue DataBrew First Look 16

Data Cleansing with DataBrew 6

Data Shaping Approach 4

Data Shaping with DataBrew 15

Validation: Advanced Features with AWS Glue 8

### **Amazon Athena**

Skill Introduction 1

Introduction to Amazon Athena 6

Our First Athena Query 8

More Advanced Athena Queries 6

Athena Partitions 12

Partition Projections 13

Athena at Scale 6

Validation: Amazon Athena 5

### **Amazon Redshift**

Skill Introduction 1

Meet Redshift 3

Creating our Redshift Instance 8

Querying with Redshift 11

Charting Features 10

Working with Notebooks 6

Scheduled Queries 2

Teardown 2

Validation: Amazon Redshift 4

### **Amazon EMR**

Skill Introduction 1

Meet Elastic MapReduce 11

Setting Up Our First Cluster 9

## WEEK 4

**151 min.**

Creating a Batch Step 9

EMR Serverless 9

Validation: Amazon EMR 7

### Amazon Kinesis and Amazon MSK

Skill Introduction 1

Introducing Amazon Kinesis and MSK 12

Setting up Amazon Kinesis 9

Streaming Data to Kinesis 5

Amazon Data Firehose 9

Kinesis Teardown 1

Amazon MSK 7

Validation: Amazon Kinesis and Amazon MSK 1

### Amazon EventBridge

Skill Introduction 1

Meet Amazon EventBridge 7

Getting Started with EventBridge 8

Preparing DynamoDB 2

Target Lambda Function 7

Configuring EventBridge 7

Enrichment Lambda Function 10

Teardown 2

Validation: Amazon EventBridge 1

### Amazon SNS and Amazon SQS

Skill Introduction 1

Amazon SNS and Amazon SQS 6

Our Architectural Design 2

Preparing our Testbed 10

Our First SNS Topic 5

Connecting S3 to SNS 5

Adding in a Queue 7

## WEEK 5

**155 min.**

DynamoDB and Lambda Function 9

Full-Scale Testing 3

Teardown 2

Validation: Amazon SNS and Amazon SQS 13

### AWS Step Functions and Amazon MWAA

Skill Introduction 1

Meet the Workflow Gang 7

Amazon AppFlow 6

Amazon Managed Workflows for Apache Airflow 3

Our Step Function Project 2

Creating our Step Function 9

Calling Polly 7

Checking the Task Status 7

SNS Notifications 4

All Together Now 3

Teardown 2

Validation: Amazon Step Functions and MWAA 7

## Amazon API Gateway

|                                      |    |
|--------------------------------------|----|
| Skill Introduction                   | 1  |
| Meet the API Gateway                 | 13 |
| Our Exercise Design                  | 3  |
| Creating our First API Gateway       | 5  |
| Configuring as a Proxy               | 12 |
| Creating our Lambda Function         | 7  |
| Connecting Lambda to the API Gateway | 5  |
| Teardown                             | 2  |
| Validation: Amazon API Gateway       | 7  |

## AWS CloudFormation and AWS SAM

|   |   |
|---|---|
| Skill Introduction                            | 2 |
| Developer Tools on AWS                        | 7 |
| Infrastructure as Code and AWS CloudFormation | 6 |

## WEEK 6

**151 min.**

|  |    |
|--|----|
| Our First CloudFormation                   | 11 |
| Meet SAM                                   | 2  |
| Initializing our SAM Application           | 5  |
| Building our SAM Application               | 7  |
| Deploying our SAM Application              | 4  |
| Running our SAM Application                | 4  |
| Validation: AWS CloudFormation and AWS SAM | 5  |

## AWS Machine Learning Tools for Data Engineers

|                               |   |
|-------------------------------|---|
| Skill Introduction            | 1 |
| Distinction Between ML and AI | 4 |
| AWS AI Landscape              | 5 |

|   |    |
|---|----|
| ML Service for Data Engineering                           | 3  |
| SageMaker Canvas  | 6  |
| Data Wrangler   | 10 |
| ML Model Data Preparation                                 | 7  |
| Model Development   | 7  |
| Model Predictions   | 4  |
| Teardown  | 2  |
| Validation: AWS Machine Learning Tools for Data Engineers | 6  |

## Amazon OpenSearch and AWS Lake Formation

|  |    |
|--|----|
| Skill Introduction                                   | 1  |
| AWS Lake Formation                                   | 10 |
| The Amazon OpenSearch Saga                           | 11 |
| Creating an OpenSearch Cluster                       | 8  |
| Touring OpenSearch                                   | 6  |
| Importing Data into OpenSearch                       | 11 |
| Analytics within OpenSearch                          | 7  |
| Teardown   | 2  |
| Validation: Amazon OpenSearch and AWS Lake Formation | 1  |

## Data Visualization on AWS

|                    |   |
|--------------------|---|
| Skill Introduction | 1 |
|--------------------|---|

## WEEK 7

**54 min.**

|   |   |
|---|---|
| AWS Visualization Options               | 9 |
| CloudWatch Dashboards and Cost Explorer | 7 |
| Creating our QuickSight Instance        | 4 |

|                                       |    |
|---------------------------------------|----|
| Setting up a QuickSight Dataset       | 11 |
| QuickSight Analytics                  | 13 |
| Teardown                              | 1  |
| Validation: Data Visualization on AWS | 9  |