

AWS Certified Developer - Associate (DVA-C02)

This AWS Certified Developer - Associate (DVA-C02) training teaches the cloud skills needed to pass the AWS Certified Developer Associate exam. You'll learn to work with AWS developer tools at an associate level, including developing and optimizing cloud-based applications in the AWS cloud, and packaging and deploying apps with CI/CD workflows.

[CBT Nuggets course material](#) →

WEEK 1

AWS Lambda Fundamentals

151 min.

Introducing AWS Lambda Functions	1
Lambda Features and Key Terms	15
Deploy the Lambda Resource	10
Coding and Deploying a Function	16
Recap and Next Steps	5

Create and Deploy Code in the Cloud9 IDE

Overview	1
Introducing Development in the Cloud9 IDE	1
Understand Cloud9 Features	9
Prep Users and Roles	8
Create a Cloud9 Environment	10
Adjust User Permissions	7
Create and Deploy a SAM Template	14
Test, Debug, and Fix Any Issues	7

Extend AWS Lambda Functionality and Deployments

Overview	1
Extending Lambda Functionality	1
Deploying with Package Dependencies	8
DynamoDB Destinations	18
S3 Triggers	17

WEEK 2

Recap Lambda Functions

153 min.

2

Author, Build and Deploy SAM Templates

Overview	1
Introducing SAM Templates	1
SAM Template Features and Key Terms	13
Scaffold a SAM Project	9
Evaluate a Template	11
Add an S3 Destination	9
Test, Build, and Deploy the Project	12
Review the Production Project	3

Deploy and Configure a REST API Gateway

Overview	1
Introducing API Gateway	2
Features and Deployment Options	12
Resource Deployment	6
Create Resources and Methods	5
Handling Parameters	10
POST Method Data Validation	8
Authorization	7
Deploy and Test	9

Deploy and Configure a Websocket API Gateway

Overview	1
Introducing Websocket API Gateway	2
Plan for Websocket API Gateway	13
Evaluate the SAM Project	13

Deploy All Resources	11
----------------------	----

WEEK 3

163 min.

Routes and Integrations	7
Test the Solution	7

Implement Message Queues with AWS SQS

Overview	1
Introducing AWS SQS	1
Architecture and Key Terms	17
Deploy SQS Resource	12
Create a Producer App	7
Create a Consumer App	10
SQS as a Lambda Destination	2

Implement a Fanout Design Pattern with AWS SNS

Overview	1
Introducing AWS SNS	1
SNS Features and Fanout Explained	11
SNS Event Sources and Destinations	10
Deploy a Topic	8
Create Subscribers	10
Create a Publisher App and Test	12

Register and Deploy Containers with ECR and ECS

Overview	1
Introducing ECR, ECS, and Fargate	2
ECR and ECS Architecture	10
Create an ECR	5
Ship an Image to ECR	14

WEEK 4

155 min.

Deploy a Full ECS Environment with Copilot	12
Deploy an ECS Service from the Console	14

Evaluate Advanced Deployment Methods for Containers on ECS

Overview	1
Introducing Advanced ECS Deployments	2
Bootstrap the CDK	8
Explore the Classes	10
Deploy the CDK App	7
Create a Docker ECS Context	15
Understand the Docker Compose File	7
Review the Results	3

Orchestrate Microservices with IAM in AWS using Docker Compose

Overview	1
Introducing Microservice Orchestration in ECS	1
Understand the IAM Challenge	8
Prepare the Resources	12
Interpret the Compose File	10
Deploy the Compose File	5
Review the Results and Cleanup	10

Understand and Deploy Caching in AWS

Overview	1
Introducing In-Memory Caching on AWS	1
Understand Caching	18
Configure Networking	6

WEEK 5

156 min.

Deploy and Configure EC2 Instances	13
Deploy and Load a DynamoDB Table	5
Deploy ElastiCache	9
Manage and Troubleshoot Redis Connections	8
Write Code to Query and Load Redis	8

Understand and Deploy AWS DynamoDB

Overview	1
Introducing DynamoDB	1
When to Use DynamoDB	17
Partition Keys and Sort Keys	14
IAM Admin Policies	4
Deploy a DynamoDB Table	6
Create Items	13
Implement Backups	5
Horizontal Scaling with Global Tables	6

Understand and Deploy AWS RDS Instances

Overview	1
Introducing AWS RDS	2
When to Use a Relational Database - part 1	13
When to Use a Relational Database - part 2	9
Features of AWS RDS	19

WEEK 6

162 min.

Deploy RDS Instances	16
Manage and Cleanup RDS Instances	5

Connect Lambda to Private Resources on a VPC

Overview	1
Introducing Advanced Serverless Deployments	1
Understand the Solution Architecture	6
Deploy RDS on Private Subnets	7
Explore the Lambda Function Code	7
Create the Lambda Execution Role	5
Create a Psycopg2 Lambda Layer	9
Deploy and Test the Lambda Function	12
Deploy the SQS Queue and Trigger	3
Test the Solution	3

Deploy and Connect an RDS Resource on Private Subnets

Overview	1
Deploying RDS on Private Subnets	1
Understand the Solution Architecture	11
Deploy a VPC	7
Deploy the EC2 Instance	9
Deploy a Subnet Group	5
Deploy the RDS Instance	6
Test Connectivity to the RDS Instance	5

Query Items and Attributes in DynamoDB

Overview	1
Introducing Querying DynamoDB Tables	1
get_item Basics	8
Analyze Capacity Usage	9
Table Scans	6
Table Scans with Filters	14

WEEK 7

Querying Tables	15
Evaluate List and Map Attributes	5
Handle JSON Conversion	6
Handle Pagination	4

Optimize DynamoDB by Using Batch Operations

Overview	1
Performance Tuning DynamoDB	1
Understand Capacity Units	14
Batch Writes	12
Batch Reads	5
Updates and Deletes	5
Understand and Create Secondary Indexes	8
Query a Secondary Index	8

Understand and Deploy AWS Storage Resources

Overview	1
Introducing Development for AWS Storage Services	2
Elastic Block Storage (EBS)	9
Elastic File Service (EFS)	8
Simple Storage Service (S3)	12
Develop to Create S3 Buckets	10
Develop to Upload Objects	13
Downloading Objects	2
Configure S3 Lifecycle Policies	14

WEEK 8

160 min.

Understand and Implement Caching Strategies

Overview	1
Introducing Caching Policies	1
Lazy Loading	11
Write-Through	8
Understand Eviction Policies	10
Configure AWS Resources with Parameter Groups	7
Configure Expiration via the Redis CLI	7
Configure Expiration via Python	5

Implement an Advanced Caching Solutions

Overview	1
Introducing Advanced Serverless Caching	2
The Plan of Attack	11
Deploy the VPC	5
Deploy S3	2
Deploy ElastiCache	6
Deploy and Configure the Lambda Resource	7
Ship the Lambda Code	13
Test the Solution	3

Manage Branches in AWS CodeCommit

Overview	1
Introducing Branches and Branch Strategies	1
Understand Branches and Branching Strategies	14
Work with Branches from the CLI	10
Work with Branches from VS Code	7
Create a Pull Request (PR)	8
Merge a Pull Request	6
Now Do it in CodeCommit	10

WEEK 9

Understand the Basics of Git and AWS CodeCommit 13 min.

Overview	1
Introducing Git and AWS CodeCommit	2
Understand Source Control	12
Git Initialization, Staging, and Commit	11
Cloning and Pushing	11
Git Diff	8
Rollback Basics	11
Evaluate AWS CodeCommit Permissions	6
CodeCommit Init, Clone, and Push	8

Collect and Query Time-Series Data with AWS Timestream

Overview	1
Introducing AWS Timestream	2
Understand Time Series Databases	12
Deploy AWS Timestream	8
Understand Data Collection and Formatting	18
Deploy and Prep an EC2 Instance for Grafana	7
Connect Grafana to AWS Timestream	4
Query and Visualize the Data	7

Create a Basic CICD Pipeline using CodePipeline and Elastic Beanstalk

Overview	1
Introducing CICD Pipeline Basics	1
Understand AWS CICD Services	12
Deploy Elastic Beanstalk	7

WEEK 10**153 min.**

Start a New Pipeline	8
The Build Phase	13
The Deploy Phase	5
Run the Pipeline	8

Dig Deeper into CICD Pipeline Strategies

Overview	1
Dig Deeper Into CICD Pipelines	3
The Full Buildspec Reference Model	16
Understand Deployment Strategies	9
Create a CodeDeploy Application	6
Create a Deployment Group	8
Deployment Strategy Configurations	3
Deployment Approval Workflow	7

Deploy and Test Infrastructure as Code Templates using Taskcat and CodePipeline

Overview	1
Infrastructure as Code End to End	3
Scaffold the Project	13
Leverage Secrets Manager	8
Test Taskcat Locally	6
Explore the Buildspec	6
The Cloudformation Pipeline Template: Part 1	10
The Cloudformation Pipeline Template : Part 2	6
Test the Stack	11

WEEK 11**Create Unit and Integration Tests for Lambda Deployments****151 min.**

Overview	1
Introducing Lambda Tests and Orchestration	2
Prep and Install Dependencies	14
Review the Lambda Code	8
Review the Test	9
Review the SAM Template	7
Review the Deployment Script	9
Run the Deployment Script	7

Understand AWS IAM, Roles, and Policies

Overview	1
Introducing IAM	1
Authentication	12
Authorization	9
In-Line Policies	12
Create Access Keys	6
Resource-Based Policies	3
ARNs	6

Understand the Fundamentals of AWS Accounts and Resources

Overview	1
Introducing AWS	1
Regions and Availability Zones	14
Organizations and Accounts	10
Know Your Docs	8
Developer Tools	7

WEEK 12**153 min.**

Service Limits 6

Encrypt Data at Rest in AWS

Overview 1

Introducing Encryption of Data at Rest 1

Encryption Basics 11

Key Rotation 4

KMS 12

CloudHSM 9

Comparing KMI Options 9

Monitor AWS Resources with CloudWatch

Overview 1

Introducing CloudWatch 1

CloudWatch Basics 8

Dashboards 9

Metric Components 9

Integrated Metrics 8

Custom Metrics 10

Plan for Monitoring Across AWS

Overview 1

Introducing Planning for Monitoring in AWS 1

Who Should Monitor 8

What to Monitor 11

Monitor Service Status 9

Monitor Root Account Activity and Logins 9

Monitor Organization Management Activities 12

WEEK 13**Configure Real-Time Log Streaming to S3****103 min.**

Overview 1

Introducing Real-Time Log Streaming to S3 1

Deploy an EC2 Instance 9

Deploy Firehose and S3 8

Configure IAM 8

Install and Configure Kinesis Agent 10

Review the Python Script and Run it 7

Summarizing Kinesis Firehose 1

Plan for Logging in AWS

Overview 1

Introducing Planning for Logging in AWS 1

The 6 Components of Logging 14

Monitor the Who 8

Operational Logs 8

Resource Access Logs 7

Install the CloudWatch Agent 4

Configure the CloudWatch Agent 7

CloudWatch Insights 5