

AWS Cloud Automation with Python

This AWS Cloud Automation with Python training covers how to use Python to automate administration and management tasks in AWS, saving time and ensuring duplication of results. Python is an incredibly easy language to learn, and this AWS Cloud Automation with Python training will show you how it can be brought to bear on AWS and save you time in your cloud administration.

[CBT Nuggets course material](#) →

WEEK 1

Getting Started with the AWS SDK for Python: Boto3 103 min.

Introduction to AWS Automation with Python	5
Configure Python Development Environment on Amazon EC2	13
Install the Python Boto3 Module and Create AWS Session	8
Explore AWS Boto3 SDK Features for Python	6
Understanding Boto3 API Reference and Create Amazon VPC	9
Add Subnets to Amazon VPC via Python Boto3 Module	10

Deploy AWS CloudFormation Stacks with Python and Boto3

Overview	1
Introduction to AWS CloudFormation and Python Boto3 Module	9
Configure an Amazon EC2 Development Environment for AWS CloudFormation	11
Explore AWS CloudFormation APIs in Python Boto3	11
Deploy an AWS CloudFormation Stack with Python and Boto3	16
Initiate AWS CloudFormation Drift Detection with Python Boto3	8
Delete an AWS CloudFormation Stack with Python Boto3	4

Managing Amazon DynamoDB with Python and Boto3

Overview	1
Introduction to Amazon DynamoDB and Python Boto3 SDK	9
Configure Amazon DynamoDB and Python Boto3 Development Environment	12

Create an Amazon DynamoDB Table with Python 16

WEEK 2

155 min.

Enable Amazon DynamoDB Streams with Python Boto3 9

Create an Amazon DynamoDB Global Table with Python 7

Add Items to Amazon DynamoDB Table with Python 7

Restore Amazon DynamoDB Table with Point-in-time-Restore from Python 9

Scale Provisioned Throughput for Amazon DynamoDB Tables using Python 4

Develop Python-based AWS Lambda Functions with Containers

Overview 1

Introduction to AWS Lambda Containers with Python 8

Setting Up AWS Lambda Container Development Tools 10

Create Sample Application and Push to Amazon ECR 10

Create AWS IAM Role for Lambda Function and Deploy 7

Use the AWS CLI to Create Lambda Function from Container 8

Deploy New Version of Python Container to AWS Lambda 6

Managing Amazon S3 Storage with Python and Boto3

Overview 1

Introduction to Amazon S3 and Python Boto3 SDK 9

Configure Remote Development Environment for Amazon S3 Programming 14

Understanding Python Boto3 Module Structure 9

Create Amazon S3 Bucket with Python and Boto3 12

Storing Data in Amazon S3 Buckets with Python and Boto3 15

Listing Objects in an Amazon S3 Bucket with Python and Boto3 7

WEEK 3

155 min.

Paginate Object Listings in Amazon S3 Buckets with Python 9

Delete Amazon S3 Objects and Bucket with Python Boto3 5

Integrate Python Scripts into AWS Systems Manager Automation Runbooks

Overview 1

Introduction to AWS Systems Manager Automation Runbooks and Python 13

Create Automation Document with Python Support 13

Pass Parameters Between Python Scripts in AWS Systems Manager Automation 9

Use AWS IAM Role in Python Scripts for AWS Systems Manager Automation 11

Attach Python Dependencies as ZIP File in AWS Systems Manager Automation 8

Managing Amazon Timestream Databases with Python and Boto3

Overview 1

Introduction to Amazon Timestream and Python Boto3 13

Configure Python Development Tools for Amazon Timestream 14

Create Amazon Timestream Database and Tables with Python 14

Ingest Data into Amazon Timestream with Telegraf Agent 13

Visualize Data from Amazon Timestream in Grafana	14
Write Custom Data Into Amazon Timestream with Python	15

WEEK 4

Automate Docker Engine with Python and Docker 107 min.

Overview	1
Understanding Docker Engine Automation with Python	9
Setting Up Your Docker-Python Development Tools on AWS	12
Connect to the Docker Engine with Python	7
Pull Container Images with Docker and Python	12
Run Containers with Docker Engine and Python	7
Build Custom Container Images with Docker and Python	7
Update Existing Container Configuration with Docker and Python	10

Managing Amazon Simple Queueing Service (SQS) with Python and Boto3

Overview	1
Introduction to Amazon SQS and Python Boto3	12
Configure Amazon EC2 Development Environment for Python Boto3	13
Create Amazon SQS Queues with Python Boto3	13
Configure Amazon SQS Queue Attributes with Python Boto3	14
Send Messages to Amazon SQS with Python Boto3	11
Process Messages from Amazon SQS Queues with Python Boto3	11