

# Automating AWS Storage with Python

This intermediate Automating AWS Storage with Python training prepares learners to use Python commands to automate the use of S3 buckets and data in other AWS Storage options for use in websites, applications, and more. As you work with AWS storage, there are many tasks you'll need to master, things like backing up your data, increasing AWS storage allotments and volume resizing. To really flourish, you'll need to master automating those tasks- possible with Python.

[CBT Nuggets course material](#) →

## WEEK 1

### Managing Amazon S3 Storage with Python and Boto3 133min.

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
Paginate Object Listings in Amazon S3 Buckets with Python	9
Delete Amazon S3 Objects and Bucket with Python Boto3	5

### Managing Amazon Elastic Block Store (EBS) with Python

Overview	1
Introduction to Amazon Elastic Block Store (EBS) and Python Automation	11
Understanding Python Automation APIs for Amazon EBS	8
Create Amazon EBS Volumes with Python	11
Find and Clean Up Unused EBS Volumes with Python	8
Attach an EBS Volume to EC2 with Python	7
Snapshot EBS Volumes with Python	7