

Working with Amazon S3

This entry-level AWS Working with Amazon S3 prepares cloud administrators to use and optimize Amazon's cloud storage solution, S3. You'll learn how to manage user accounts, optimize buckets, and migrate enormous amounts of data to the cloud.

[CBT Nuggets course material](#) →

WEEK 1

Getting Started with Amazon S3

151 min.

Getting Started with Amazon Simple Storage Service	2
What is Object Storage?	9
Why do we care about Amazon S3?	9
S3 Cost and Billing Factors	13
Object Storage Classes	10
Storage Security Basics	14
Advanced Key Features	16

Planning for Data Operations on Amazon S3

Overview	1
Getting Started with S3 Data Operations	1
Bucket and Object Naming Rules	12
Creating and Working with Buckets	13
PUT Objects	16
GET Objects	8
Copying, Deleting, and Syncing Objects	18

Plan for S3 Confidentiality Data Security

Overview	1
Supplemental File	1
S3 Confidentiality	1
S3 Client-Side Encryption	1
S3 Server-Side Encryption: Client Key	1
S3 Server-Side Encryption: S3 Keys	1
S3 Server-Side Encryption: KMS Keys	1

WEEK 2

125 min.

S3 Public Access Account Restrictions 1

Plan for S3 Integrity and Availability Data Security

Overview 1

Supplemental File 1

S3 Integrity and Availability 1

S3 Lifecycle Policies 1

S3 Bucket Replication 1

S3 Replication: Destination Bucket 1

S3 Replication: Source Bucket 1

Glacier Vaults and Vault Lock Policies 1

Hosting a Static Failover Website using Amazon S3 and Route53

Overview 1

Supplemental File 1

Primary and Secondary Site Failover 1

Plan for Static Website failover 7

Prepare EC2-hosted Primary Site 10

Create Bucket and Upload Site Media 8

S3 Public Website Permissions 8

Configure HTTP Health Checks 12

Configure Route53 Traffic Flow Policy 10

Test the Failover Policy 5

Automate Amazon S3 Object Storage with PowerShell

Overview 1

Getting Started with Amazon S3 Object Storage 3

Setting Up Your Development Environment 9

Create an Amazon S3 Bucket with PowerShell 7

Create an Amazon S3 Bucket using PowerShell and AWS CloudFormation 5

Upload a Local File to an S3 Bucket 10

Download a File from an S3 Bucket 3

Remove an S3 Object 5

Delete an Amazon S3 Bucket 5

Review and Call to Action 1