

# AWS EBS Tutorial: How to Manage Amazon EBS with Python and PowerShell

This AWS EBS Tutorial: How to Manage Amazon EBS with Python and PowerShell training covers how to write the Python code and PowerShell commands that enable you to manage Elastic Block Service storage solutions automatically and at a distance.

[CBT Nuggets course material](#) →

## WEEK 1

### Managing Amazon Elastic Block Store (EBS) with 129 min. Python

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

### Managing Amazon Elastic Block Store (EBS) Volumes with PowerShell

Overview	1
Introduction to Amazon Elastic Block Store (EBS) and PowerShell Automation	15
Install and Configure Your AWS PowerShell Development Tools	13
Explore the Amazon EBS Management Commands in PowerShell	6
Create an Amazon EBS Volume with PowerShell	15
Attach and Detach Amazon EBS Volumes from EC2 Instances with PowerShell	14
Reconfigure Amazon EBS Storage Class and IOPS with PowerShell	11