

How to Manage AWS EFS with Python and PowerShell

This intermediate AWS training teaches how to manage Amazon Elastic File System (EFS) using Python and PowerShell, enabling automated, scalable storage management across multiple AWS VPCs. Learn to write scripts for monitoring and configuring EFS instances, saving time and resources. Perfect for onboarding DevOps admins or enhancing AWS management skills for efficient cloud operations.

[CBT Nuggets course material](#) →

WEEK 1

Managing Amazon Elastic FileSystem with Python and Boto3

Intro to Amazon Elastic FileSystem and Python Boto3 Module	10
Set Up Python Automation Environment for Amazon EFS	9
Create an Amazon EFS FileSystem with Python	13
Add Mount Target to Amazon EFS Filesystem with Python	11
Update Amazon EFS FileSystem Attributes with Python	9

Managing Amazon Elastic FileSystem with PowerShell

Overview	1
Intro to Amazon Elastic FileSystem and PowerShell Automation	12
Set up PowerShell Environment for Amazon EFS	12
Explore Amazon EFS PowerShell Commands	4
Create Amazon EFS FileSystem with PowerShell	10
Create Amazon EFS Mount Target with PowerShell	10
Configure Policies on Amazon EFS with PowerShell	9