

AWS PowerShell Automation: Management & Governance Services Tutorial

This AWS PowerShell Automation: Compute and AWS EC2 Tutorial training covers how to write PowerShell commands and scripts that automate various management and government services such as IAM, AWS organizations, and AWS billing.

[CBT Nuggets course material](#) →

WEEK 1

Automating AWS Systems Manager Automation with min. PowerShell

Introduction to Automating AWS Systems Manager Automation with PowerShell	8
Setting Up PowerShell Development Environment for AWS Systems Manager Automation	16
Explore the AWS Systems Manager Automation Commands in PowerShell	10
Ingesting AWS Systems Manager Automation Documents with PowerShell	13
Execute AWS Systems Manager Automation Documents with PowerShell	10
Sending Signals to AWS Systems Manager Automation Executions	9
Associate AWS IAM Role with AWS Systems Manager Automation Runbooks	11

Manage AWS Service Catalog Products with PowerShell

Overview	1
Introduction to AWS Service Catalog and PowerShell Automation	11
Configure AWS Service Catalog Automation Environment	13
Managing AWS Service Catalog Portfolios with PowerShell	14
Overview of Managing AWS Service Catalog Products in PowerShell	12
Associate AWS Service Catalog Product to Portfolio with PowerShell	10
Grant Access to AWS Service Catalog Portfolio from PowerShell	7
Provision an AWS Service Catalog Product with PowerShell	11

WEEK 2

Deploy AWS Config Compliance Rules with AWS Tools for PowerShell

Overview	1
Introduction to AWS Config Service and AWS Tools for PowerShell SDK	9
Create Remote Development Environment with Amazon EC2 and Visual Studio Code	10
Configure AWS IAM Role for AWS Config Automation	8
Write AWS Config Rule with Write-CFGConfigRule PowerShell Command	8
Retrieve Compliance Details for AWS Config Rules with PowerShell	8
Replicate AWS Config Configuration Recorders and Rules Across Regions	12

Create and Manage IAM Users with AWS Tools for PowerShell

Overview	1
Introduction to AWS Identity & Access Management (IAM) Automation with PowerShell	9
Configure Development Environment for AWS IAM Automation with PowerShell	11
Create an IAM User with AWS Tools for PowerShell	9
Manage AWS IAM User Access Keys with PowerShell	7
Attach AWS-Managed Access Policy to IAM User with PowerShell	13
Add AWS Management Console Login Profile to IAM User with PowerShell	8

Managing AWS Organizations with the AWS Tools for PowerShell

Overview	1
Introduction to AWS Organizations and PowerShell Automation	12

Configure PowerShell Development Environment for AWS Organizations	11
Explore the AWS Organizations Module for PowerShell	10

WEEK 3

151 min.

Gain Access to AWS Organizations Child Accounts via API	11
Managing Organizational Units in AWS Organizations with PowerShell	8
Move AWS Accounts Between Organizational Units with PowerShell	9
Create a Service Control Policy (SCP) in AWS Organizations with PowerShell	12
Attach a Service Control Policy to an Organizational Unit with PowerShell	7

Managing Cloud Resources with AWS CloudFormation and PowerShell

Overview	1
What is AWS CloudFormation and Why PowerShell	10
Setting Up Your Development Environment for AWS CloudFormation	10
Explore AWS CloudFormation Commands in PowerShell	12
Deploy an AWS CloudFormation Template using PowerShell	15
Invoke Drift Detection on a CloudFormation Stack with PowerShell	10
Remove CloudFormation Stacks with PowerShell	8

Monitor AWS Account Billing Data with PowerShell

Overview	1
----------	---

Introduction to AWS Cost Management with PowerShell	6
Setting Up Dev Tools for AWS Cost Management and PowerShell	14
Configure IAM Permissions and Find AWS Cost Management Commands	9
Understanding the Get-CECostAndUsage PowerShell Command	6

WEEK 4

158 min.

Retrieve AWS Cost and Usage Data with PowerShell	11
Obtain AWS Cost Forecast Data with PowerShell	9
Managing AWS Account Budgets with PowerShell	11

Processing AWS CloudTrail Events with Serverless PowerShell

Overview	1
Serverless Approaches for Processing CloudTrail Audit Logs	9
Configure AWS CloudTrail PowerShell Development Tools	10
Configure AWS Lambda IAM Execution Role and SNS Integration	12
Implement Amazon S3 Data Retrieval Logic for AWS Lambda Function	10
Iterate Over S3 Object Keys in AWS CloudTrail Event Data	9
Summarize AWS CloudTrail Records in Lambda Function	11
Final AWS Lambda Function Testing and Review	5

Managing AWS CloudTrail Audit Logs with PowerShell

Overview	1
Introduction to AWS CloudTrail and AWS Tools for PowerShell	9
Setting Up Your Development Tools for AWS CloudTrail	16
Explore the PowerShell Module for AWS CloudTrail	11
Configure Amazon S3 Bucket for AWS CloudTrail Storage with PowerShell	12
Create a Trail in AWS CloudTrail with PowerShell	9

WEEK 5

152 min.

Create IAM Role for AWS CloudTrail Access to CloudWatch Logs	11
Enable Integration with Amazon CloudWatch Logs from AWS CloudTrail	8
Search for AWS CloudTrail Events with LookupEvents API and PowerShell	10

Writing and Managing Amazon CloudWatch Logs with PowerShell

Overview	1
Introduction to Amazon CloudWatch Logs and PowerShell	10
Configure Your Development Environment for Amazon CloudWatch Automation	12
Create AWS IAM User with Access Policy for Amazon CloudWatch	8
Create an Amazon CloudWatch Log Group with PowerShell	14
Create an Amazon CloudWatch Log Stream with PowerShell	4
Write Log Events into Amazon CloudWatch Log Streams with PowerShell	12

Apply Retention Policy to CloudWatch Log Group with PowerShell 7

Manage Amazon CloudWatch Metrics with PowerShell

Overview 1

Introduction to Amazon CloudWatch and PowerShell Automation 8

Setting Up Your Development Environment for Amazon CloudWatch Automation 11

Explore Amazon CloudWatch PowerShell Commands 12

Write Custom Metrics to Amazon CloudWatch with PowerShell 15

Develop an Ingestion Loop for Multiple Metrics with PowerShell 6

WEEK 6

25 min.

Create Amazon CloudWatch Metric Alarms with PowerShell 14

Retrieve Metric Data Points from Amazon CloudWatch 10