

# AWS PowerShell Automation: Compute and AWS EC2 Tutorial

This AWS PowerShell Automation: Compute and AWS EC2 Tutorial training covers how to write PowerShell commands and scripts that automate the behavior and management of EC2 instances and AWS resources. This tutorial on automating AWS EC2 instances with PowerShell reveals how much time most cloud professionals spend on tasks that can be automated with PowerShell. Save yourself thousands of hours of time over the course of your career with the power of automation.

[CBT Nuggets course material](#) →

## WEEK 1

### Create Amazon EC2 Instances with PowerShell 156 min.

Why Use PowerShell to Automate Amazon EC2?	8
Setting Up AWS Tools for PowerShell for Amazon EC2 Automation	13
Explore Amazon EC2 PowerShell Command Metadata	10
Find an EC2 Amazon Machine Image (AMI) with PowerShell: Get-EC2Image	17
Create Amazon EC2 Instance with PowerShell: New-EC2Instance	14

### Create Amazon EC2 Launch Templates with PowerShell and AWS CloudFormation

Overview	1
Introduction to Amazon EC2 Launch Templates and AWS Tools for PowerShell	8
Configure PowerShell Environment for EC2 Launch Template Automation	7
Exploring the EC2 Launch Template PowerShell Commands	8
Create Amazon EC2 Launch Templates with AWS Tools for PowerShell	14
Test and Increment EC2 Launch Template Version with PowerShell	12
Craft an AWS CloudFormation Template with EC2 Launch Template	9

### Automatically Benchmark Amazon EC2 Instances with PowerShell

Overview	1
Introduction to Automated Benchmarking of Amazon EC2	10
Craft a Video Transcoding Benchmark Script with PowerShell	8

Develop AWS Systems Manager Automation Runbook for Benchmarking 14

## WEEK 2

155 min.

Connect Amazon EventBridge to AWS CloudTrail and Systems Manager 11

Create Amazon EC2 Instance Profile and Test Benchmarking Workflow 10

Resolve Race Condition and Re-test Automation Workflow 13

### Deploy Auto Scaling Groups in Amazon EC2 with PowerShell

Overview 1

Introduction to Amazon EC2 Auto Scaling and PowerShell Automation 7

Setting Up Amazon EC2 Auto Scaling PowerShell Tools 12

Create an Amazon EC2 Launch Template for Auto Scaling 9

Create an Amazon Elastic Load Balancer (ELB) for Auto Scaling Group 15

Create Amazon EC2 Auto Scaling Group with PowerShell 10

Write a Scaling Policy for EC2 Auto Scaling Groups with PowerShell 10

### Manage Amazon EC2 Dedicated Hosts with PowerShell

Overview 1

Intro to Managing EC2 Dedicated Hosts with PowerShell 13

Set up Container for EC2 Dedicated Host Management 10

Allocate and Release EC2 Dedicated Hosts with PowerShell 15

Provision Amazon EC2 Instances onto Dedicated Hosts 16

## WEEK 3

### Use PowerShell Requirements to Remediate EC2 Instances in Amazon Web Services 153 min.

Overview 1

Introduction to Requirements Module and AWS Remediation 10

Configure Automation Environment for Requirements Testing 10

Create a Simple Requirement to Test Amazon EC2 Instance Type 11

Auto-Remediate Non-compliant EC2 Instance by Removal or Resizing 13

Dynamically Apply PowerShell Requirements to All EC2 Instances 8

Formatting Output of Requirements Validation Steps 5

### Saving AWS Cloud Spend with Amazon EC2 Spot Instances and PowerShell

Overview 1

Introduction to Amazon EC2 Spot Instances 12

Setting Up the Amazon EC2 module for PowerShell 9

Exploring Price History for Amazon EC2 Spot Instances 17

Create an Amazon EC2 Spot Instance with AWS Tools for PowerShell 11

Subscribe to the Amazon EC2 Spot Data Feed with PowerShell 4

### Automating EC2 Image Builder with the AWS Tools for PowerShell

Overview	1
Why Automate EC2 Image Builder with PowerShell?	6
Setting Up Your Development Environment for EC2 Image Builder Automation	11
Explore EC2 Image Builder PowerShell Commands	8
Create EC2 Image Builder Components with PowerShell	12

## WEEK 4

**154 min.**

Create EC2 Image Builder Recipe with PowerShell	9
Create and Invoke EC2 Image Builder Pipeline with PowerShell	9

### Manage AWS Fargate Containers with PowerShell

Overview	1
Why Use PowerShell to Manage AWS Fargate?	5
Setting Up Your Development Environment for AWS Fargate Automation	11
Explore the Amazon ECS PowerShell Commands	11
Create an Amazon ECS Cluster with PowerShell	12
Create an Amazon ECS Task Definition with PowerShell	15
Run a Fargate Task on ECS Cluster with PowerShell	11
Verify AWS Fargate Task Status and Details with PowerShell	5

### Use PowerShell Requirements to Test and Remediate Serverless Functions in AWS

Overview	1
Introducing PowerShell Requirements and AWS Lambda Testing	12

Configure Development Environment for AWS Lambda Testing	10
Testing AWS Lambda Runtime Configuration with PowerShell	13
Auto-Remediate AWS Lambda Runtime Configuration with PowerShell	5
Execute Auto-Remediation Against All AWS Lambda Functions	7
Add Auto-Remediation for AWS Lambda RoleARN	8
Test and Remediate Timeout Configuration for AWS Lambda Functions	7

## WEEK 5

### Schedule AWS Lambda Functions with Amazon EventBridge and PowerShell **81 min.**

Overview	1
Introduction to Amazon EventBridge and PowerShell Automation	9
Setting Up Development Environment for Amazon EventBridge Automation	13
Create AWS IAM User for EventBridge and Configure AWS Tools for PowerShell	7
Finding Commands in the Amazon EventBridge PowerShell Module	8
Create Amazon EventBridge Rule with PowerShell: Write-EVBRule	12
Create AWS IAM Role for EventBridge and Update Rule with PowerShell	12
Build Sample AWS Lambda Function for EventBridge Integration	9
Configure Lambda Resource Policy, Test Integration, and Clean Up	8