

AWS Tutorial: Automate Compute and AWS EC2 Tutorial

This AWS Cloud Automation training covers how to manage and automate the provisioning and scaling of EC2 instances, helping you to improve performance while saving money. This Automate Compute and AWS EC2 tutorial makes sure you have the skills and knowledge necessary to scale your organization's AWS compute resources up and down as needed.

[CBT Nuggets course material](#) →

WEEK 1

Configure EC2 Instances with AWS Systems Manager and CloudFormation

Introduction to AWS Systems Manager, EC2, and CloudFormation	5
Setting Up Tools for AWS CloudFormation Deployment	11
Build and Test an AWS CloudFormation Template for an EC2 Instance	13
Add an AWS IAM Role to CloudFormation Template	10
Add an EC2 Instance Profile Resource to an AWS CloudFormation Template	10
Create a State Manager Association Resource in AWS CloudFormation	12
Configure Amazon S3 Permissions and EC2 Tag + Final Test	8

Use Ansible with EC2 Image Builder to Automate Image Builds

Overview	1
Why Use Ansible with Amazon EC2 Image Builder?	9
Create and Test Ansible Playbook for EC2 Image Builder	10
Create Ansible Build Component in EC2 Image Builder	6
Create the EC2 Image Builder Recipe for Ansible	5
Replicate Ansible-built AMIs to AWS Regions	4
Create and Execute EC2 Image Builder Pipeline for Ansible	8
Use Multipass to Test Ansible Playbooks on Ubuntu Linux	8

Leverage EC2 Image Builder to Automate Container Image Builds

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

Why Use Amazon EC2 Image Builder for Container Images?	4
Understanding Resources in Amazon EC2 Image Builder	14
Create a Next.js Linux Container Image Locally with Docker	8
Upload Application Files to Amazon S3 Bucket	5

WEEK 2

153 min.

Create Build Component in Amazon EC2 Image Builder	6
Create Amazon EC2 Image Builder Recipe for Container Build	5
Create the EC2 Image Builder Pipeline and Infrastructure Settings	7
Validate Container Build Pipeline Status and Resolve Errors	7

Leverage EC2 Image Builder to Automate Operating System Image Builds

Overview	1
What is EC2 Image Builder and Why Use It?	8
Understanding EC2 Image Builder Components	10
AWS IAM Roles in EC2 Image Builder	6
Create a Build and Test Component in EC2 Image Builder	13
Create an EC2 Image Builder Recipe	6
Create and Execute an EC2 Image Builder Pipeline	7
Validate AMI Pipeline in EC2 Image Builder	4

Authoring AWS Systems Manager Command Documents for Automated EC2 Management

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

Introduction to Authoring Command Documents in AWS Systems Manager	12
Create Your First AWS Systems Manager Command Document	12
Test AWS Systems Manager Command Document on EC2 Instances	6
Create New Version of Existing AWS Systems Manager Command Document	12
Change PowerShell Installation Method in Command Document	12
Support Linux / Windows in AWS Systems Manager Command Documents	9

Deploy and Manage AWS Infrastructure Resources with Terraform

Overview	1
What is Hashicorp Terraform and Why Use It on AWS?	5

WEEK 3

152 min.

Setting Up Your Development Environment for Terraform	10
Create a Terraform Template for AWS VPC	14
Add Subnets to a VPC Configuration in Terraform	10
Declaring Variables in Terraform Configurations	8
Pass In Variable Values using Terraform CLI	10
Easy AWS Resource Cleanup with Terraform	2

Deploy Applications using AWS App Runner

Overview	1
Intro to AWS App Runner	11
Deploy AWS App Runner Service from ECR Public	10

Map Custom Domain Names with Amazon Route 53	8
Deploy Sample App using Code-based Approach	11
Build Custom Flask Web App on AWS App Runner	10

Automate OS Image Builds in AWS with Hashicorp Packer

Overview	1
Why Use Hashicorp Packer for OS Image Builds?	9
Install Hashicorp Packer on Your System	9
Create Hashicorp Packer Template with AWS Builder	13
Add Provisioner Script to Packer Template	8
Copy Local Resources to Remote Instance	5

WEEK 4

9 min.

Integrate Ansible with Hashicorp Packer and AWS	8
---	---