

# DevOps Fundamentals: How to Create a CI/CD Pipeline

This DevOps CI/CD training covers how to automate the entire process of your software development, testing, deployment and delivery through the creation of a CI/CD pipeline. Creating a CI/CD pipeline is rarely about creating something physical or adding a new widget to your development process – it's about removing barriers to fast development and automating as much of the testing and delivery process as possible.

[CBT Nuggets course material](#) →

## WEEK 1

### Describe the Components for a CI/CD Pipeline 154 min.

Introduction to CI/CD	2
What is CI/CD?	7
Integrating, Building, and Testing	5
Delivering and Deploying	5
CI/CD Summary	1

### Create and Troubleshoot a CICD Pipeline with Jenkins and GitHub

Overview	1
Introducing Real World NetDevOps	1
Get to Know the CICD Environment	9
Installing Jenkins on Ubuntu	9
Setting Up the Jenkins Pipeline	5
Run the CICD Pipeline	6
Troubleshooting a CICD Pipeline	9
Summarizing NetDevOps	1

### Create a Basic CICD Pipeline using CodePipeline and Elastic Beanstalk

Overview	1
Introducing CICD Pipeline Basics	1
Understand AWS CICD Services	12
Deploy Elastic Beanstalk	7
Start a New Pipeline	8
The Build Phase	13
The Deploy Phase	5
Run the Pipeline	8

## Dig Deeper into CICD Pipeline Strategies

Overview	1
Dig Deeper Into CICD Pipelines	3
The Full Buildspec Reference Model	16
Understand Deployment Strategies	9
Create a CodeDeploy Application	6

### WEEK 2

151 min.

Create a Deployment Group	8
Deployment Strategy Configurations	3
Deployment Approval Workflow	7

## Deploy an Application with Docker and Kubernetes

Overview	1
Deploy an Application with Docker and Kubernetes	1
Understanding Containers and Kubernetes	6
Architecting a CI/CD Pipeline	9
Build and Deploy to Kubernetes	11
Deploy with Docker and Kubernetes	11
Deploy an Application with Docker and Kubernetes Summary	2

## Static Code Analysis and Continuous Testing

Overview	1
Importance of Static Code Analysis	6
Static Code Analysis in Python	8
Static Code Analysis in PowerShell	10
Benefits of Continuous Testing	4
Types of Software Testing	5

Tools for Continuous Front-End Testing	3
--	---

## Continuous Integration and Continuous Deployment (CICD) with Azure DevOps

Overview	1
Introduction to Azure DevOps	1
Creating an Azure DevOps Organization and Project	5
First Look at Azure DevOps Tasks	5
Creating a Build Pipeline	7
Creating a Release Pipeline	7
Creating a YAML Pipeline	13

## Continuous Integration and Continuous Deployment (CICD) with GitHub Actions

Overview	1
Introduction to GitHub Actions	1
Setting Up a new Github Repository	5
First Look at the Python Code	5

### WEEK 3

17 min.

Going Through Existing Workflows	4
Creating a Custom Workflow for a Python web API	9
Running the Pipeline	3