

Cisco CCNP Implementing DevOps Solutions and Practices (300-910 DEVOPS)

This intermediate Cisco CCNP Implementing DevOps Solutions and Practices (300-910 DEVOPS) training prepares learners to integrate DevOps practices with Cisco technologies to optimize software development, deployment, and operations. Use this 300-910 DEVOPS exam prep to earn your Cisco Certified DevNet Professional certification, and demonstrate your DevOps skills such as automation, CI/CD, and IaC.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to Cisco DevOps

157 min.

Setting Up Ubuntu	5
Visual Studio Code	5
Setting Up Git	10
Merging Branches	9
Setting Up A Github Account	11
Validation	4

Create Pipelines with Jenkins

Introduction to CI/CD	4
Setting Up Jenkins	7
Creating a Freestyle Project	7
Chaining Projects	8
Create Pipeline Projects	11
Triggering Builds from Github	9
Validation	6

Build Pipelines with Gitlab

Introduction	1
Installing the Gitlab Instance	5
Creating a Private Project	9
Registering a Runner	6
Collaborative Workflow	10
Merging Branches	8
Importing Repositories	5
Validation	6

Monitor & Troubleshoot Pipeline Issues

Introduction	1
ChatOps Integration	10

WEEK 2

159 min.

Dependencies and Virtual Environments	14
Network Issues	7
Runner Scope	5
Syntax Issues	7
Validation	1

Create EC2 Instances in AWS

Introduction	1
Exploring the AWS Console	13
Creating a Virtual Machine in AWS	4
The AWS CLI	5
Boto3	12
CI/CD Integration	7
Deleting Virtual Machines	6
Validation	6

Manage CI/CD Pipeline Errors

Introduction	1
Understand Streams and Exit Codes	12
Job Keywords	8
Multiple Stages	7
Linting	13
Validation	7

Understand Docker Basics

Introduction	1
Why Use Containers?	8
Pulling Images and Spawning Instances	14

WEEK 3

159 min.

Managing Images and Instances	11
Building a Customised Image	9
Validation	4

Understand Docker Compose

Introduction	1
Microservices Basics	4
Creating the Files	1
Creating the Services	1

Deployment Strategies & Security

Introduction	1
Canary Deployments	6
Rolling Deployments and Rollbacks	5
Blue-Green Deployments	5
Non-Root Users	8
Docker Secrets	10
Multistage Builds	5
Validation	1

Manage Applications with Docker Swarm

Introduction	1
Swarm Overview	4

Creating a Service	10
Testing the Service	8
Docker Hub	9
Swarm in the Cloud	9
Validation	6

Infrastructure Configuration Management Tools

Introduction	1
Configuration Management Basics	11
Configuration Management Strategies	10
Ansible	9
Terraform	9

WEEK 4

151 min.

Puppet	5
Validation	1

Configure Ansible

Introduction	1
Installing Ansible & Configuring Users	8
Creating the Configuration File	5
Creating the Inventory	8
Creating Variables	7
Exploring Modules and Running Ad-Hoc Commands	9
Creating a Playbook	6
Validation	5

Deploy Web Services with Ansible

Introduction	1
Exploring the Template Module	6
Generating Configurations from Templates	10
Installing Packages and Managing Services	14
Dealing with Firewalls	7
Deploying an Apache2 Web Server	6
Validation	4

Manage Infrastructure with Terraform

Introduction	4
Creating Virtual Machines in AWS	16
Creating Linodes with Terraform	11
Managing Cisco Infrastructure	9
Validation	8

WEEK 5

Configure Pipelines for Network Automation

153 min.

Introduction	1
Network Configurations	9
Creating Multiple Inventories	8
Building the Ansible Image	9
Docker Runner	8
Configuring the Pipeline	11
Validation	1

Validate Network State

Introduction	1
Device Connections	13

Learning the Network State	17
Writing Tests with Genie	11
Creating Tests in the Pipeline	10
Validate	5

Understand Terraform Variables

Introduction	1
Terraform Data Types	9
Defining Variables	10
Passing in Variables	10
Handling Sensitive Variables	8
Looping Through Variables	6
Validation	5

WEEK 6

Test Python Code

167 min.

Introduction	1
What Is Unit Testing	5
Writing Unit Tests	9
Integration Testing	6
Static Analysis Tools	11
Testing Frameworks	9
Shift Left Testing	2
Validation	6

Understand Kubernetes Architecture

Introduction	1
Kubernetes Overview	10
Control Plane Nodes	6

Worker Nodes	6
Pods	5
Services	1
Deployments	5
Validation	5

Create Pods, Services & Deployments

Introduction	1
Plan Overview	7
Creating Pods	10
Creating a NodePort Service	8
Creating a LoadBalancer Service	5
Creating Deployments	8
Updating Deployments	7
Validation	6

Understand Cloud Scaling & Strategy

Introduction	1
Vertical and Horizontal Scaling	7
Horizontal Pod Autoscaling	19

WEEK 7

160 min.

Persistent Volumes and Rollbacks	6
Multicloud Deployments	5
Build vs. Buy	5
Validation	6

Understand Application Monitoring

Introduction	1
Prometheus	12
What is the TIG Stack?	5
Creating the Docker Compose File	10
Configuration Files	8
Running The Stack	11
Validation	8

Manage API Interactions with Python

Introduction	1
The Pyyaml Library	8
Getting the Current State	7
Counting the Instances	5
Comparing the State	5
Exploring Cisco Webex	6
Sending Messages to Spaces	10
EC2 Updates in Cisco Webex	6
Validation	9

Understand AppDynamics & Kubernetes Monitoring

Introduction	1
What is Helm?	4
Using Helm	8
Creating Queries and Alerts	13

AppDynamics Sandbox	5
Chaos Engineering	5
Validation	5

WEEK 8

28 min.

Liveness & Readiness Probes	6
Understand AppDynamics	7