

# Ansible

Ansible is one of the most popular automation engines on the market today. The orchestration and automation skills you'll learn in this training will provide you with in-demand DevOps skills. After completing this Ansible training, you'll know how to automate application deployment, cloud provisioning, configuration management, and several other tasks using the open-source automation platform Ansible.

[CBT Nuggets course material](#) →

## WEEK 1

### Work from a RHEL Environment

152 min.

Creating a Red Hat Account	5
RHEL Installation	14
Development Environment	8
Executing Shell Commands	9
Working with Files	19

### Configure Ansible

Overview	1
Introduction to Network Automation	9
What is Ansible?	11
Ansible Architecture	10
Ansible Installation	4
File Configuration	10
Testing the Setup	9

### Run Ansible Commands & Playbooks

Overview	1
Building the Test Lab	11
Adding Devices to the Lab	12
Understanding YAML	13
Exploring the Modules	4

## WEEK 2

156 min.

Running Ad Hoc Commands	8
Playbooks	6

## Variables and Loops

Overview	1
What is a Variable?	5
Host and Group Vars	16
Accessing Data	12
Defining Playbook Variables	2
Understanding Loops	12
Looping Over IP Addresses	7

## Conditional Logic & Filtering

Overview	1
What is Conditional Logic?	6
The When Keyword	9
Writing a Conditional Playbook	17
Ansible Filters	8
IP Address Filter	8
Tags	7

## Work with Templates

Overview	1
Introduction	6
Defining Variables	6
Substituting Values	15

## WEEK 3

**152 min.**

Dynamic Lookups	10
Jinja2 Loops	8
Jinja2 Conditionals	7

## Registers, Handlers & Secrets

Overview	1
Registering Variables	7
Handlers	7
What to Encrypt?	6
Encryption Options and Strategies	9
Using Ansible Vault	18

## Ansible Galaxy

Overview	1
Introduction to Roles	5
Role Directory Structure	13
Creating a Role	16
Exploring Ansible Galaxy	5
The Genie Collection	13

## Multivendor Network Device Management

Overview	1
Introduction to VyOS	3
VyOS Installation	13
Exploring the VyOS Modules	6

## WEEK 4

**160 min.**

Automating VyOS	7
Gathering Facts in a Multivendor Environment	15
Interface Configuration	8

## Configuring OSPF

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

OSPF Overview	15
Creating an OSPF Topology	13
OSPF Modules	17
OSPF Configuration Templates	13

### Configure BGP

Overview	1
BGP Overview	15
Creating a BGP Topology	16
BGP Configuration Templates	13
BGP Modules	7

### Configure VLANs

Overview	1
VLAN Overview	15

## WEEK 5

159 min.

Creating a VLAN Topology	9
VLAN Configuration Templates	12
VLAN Modules	14

### NAPALM-Ansible

Overview	1
Understanding NAPALM	10
Installing Arista Images	7
Installing NAPALM-Ansible	7
Retrieving State with Getters	9
Validating Configurations and State	11

Validation Troubleshooting	8
----------------------------	---

### Backup and Restore Configurations

Overview	1
Introduction	5
Using the Setup Module	6
Creating Directories with the File Module	6
Startup and Running Configurations	9
The Copy Module	11
Restoring Configurations	17

### Configure Syslog and SNMP

Overview	1
Syslog Overview	12

## WEEK 6

151 min.

Cisco Syslog Configuration	18
VyOS Syslog Configuration	4
SNMP Overview	8
SNMP Modules	8

### API-Based Automation

Overview	1
Introduction	14
CSR Device Setup	6
Getting Data with RESTCONF	1
Configuration Changes with RESTCONF	20

## Configure Ansible Tower

Overview	1
Introduction to Ansible Tower	7
Tower Installation	7
Credentials	9
Organizations, Groups, and Users	7
Inventories	7
Projects and Templates	9
Jobs and Surveys	7

## Install and Configure Ansible

Overview	1
Automation and Orchestration Foundations	1
Infrastructure as Code	7
CICD Pipeline	5

## WEEK 7

**114 min.**

Installing Ansible	4
Configuring Remote Devices	6
Inventory File	3
Modules	6
Playbook File	7
Variables and Facts	8
Conditionals	5
Loops	2
Summarizing Ansible Foundations	1

## Automate Your Entire Network with Ansible

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

Using Ansible for Network Automation	1
host_vars and group_vars	8
Network Modules	8
Creating Loopbacks on Nexus Devices	9
Gather Facts and Issue CLI Commands to IOS-XE Devices	1
RESTCONF and Connection Variables	4
RESTCONF GET Playbooks	3
Jinja Templates	5
RESTCONF Config Playbooks	8
Summarizing Ansible Network Automation	1

## Automate Juniper Networks with Ansible

Overview	1
Automating and Orchestrating JUNOS	1
host_vars and group_vars	5
Gathering Facts	3
Network Modules	6
Understanding State	3
Summarizing Ansible Automation	1