

Automating Networks with Ansible

This Automating Networks with Ansible training covers how to automate complex multi-tier IT environments with Ansible, an open-source IT configuration management, deployment, and orchestration tool. Ansible is one of the most powerful answers to installing software, changing configurations, administering services, and managing servers by hand. After this training, not only will you be automating your networks with Ansible, but you'll see productivity gains.

[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