

Advanced Network Automation with Cisco and Python

This intermediate Advanced Network Automation with Cisco and Python course teaches network engineers how to use Python for networking and Nornir's inventory abstraction to streamline CI/CD automation. Learn to incorporate concurrent task execution into your network automation environment for efficient management. This Cisco training is perfect for onboarding network administrators or as a Cisco reference resource.

[CBT Nuggets course material](#) →

WEEK 1

Create a Lab Environment for Network Automation 151 min.

Introduction	4
VMWare Installation	3
EVE-NG Installation	7
Adding Cisco Images	13
Adding Arista Images	6
Ubuntu Installation	4
Visual Studio Code	8
Device Connectivity	8
DevNet Sandboxes	4

Understand the Nornir Automation Architecture

Overview	1
Introduction to Nornir	11
Creating a Runbook	10
The Config File	6
The Hosts File	5
The Groups File	6
The Defaults File	4
The Data Key	9
Understanding Inheritance	8

Automate Network Configurations and Change Management

Overview	1
Nornir Plugins	5
Show Commands with Scrapli	17
Configurations with Scrapli	9

WEEK 2

163 min.

Show Commands with Netmiko 5

Configurations with Netmiko 7

NAPALM 21

Implement Automation Security

Overview 1

What to Automate? 9

Parser View 14

Rolling Back Configurations 14

Device Hardening 8

Git Security 11

Manage Credentials for Automation

Overview 1

The Getpass Module 12

Handling Multiple Passwords 12

Using sys.argv 5

Environment Variables 9

GPG Encryption 8

Understand Structured Data for Network Automation

Overview 1

What is Structured Data? 8

IPDB Object Inspection 14

WEEK 3

163 min.

Working with Lists 9

Working with Dictionaries 10

Automating Interface Descriptions 12

Automate Networks with Structured Data

Overview 1

TextFSM 10

Genie 9

NAPALM 11

NETCONF 12

RESTCONF 8

Build Templates for Automation

Overview 1

Introduction to Templates 9

Templating with Jinja2 11

Dynamic Directories 8

Loading Variables 9

Automating iBGP 11

Optimize Automation Solutions

Overview 1

NetBox Installation 7

Adding Devices to NetBox 8

Nornir-NetBox 13

WEEK 4

154 min.

Progress Bars 9

Dry Runs 9

Handling Exceptions 7

Implement Filtering for Network Automation

Overview 1

Basic Filtering 7

Cumulative Filtering 4

Inventory Inheritance & F Object 11

AND Filtering with F Object 3

OR Filtering with F Object 3

Inverted Filtering with F Object 3

Advanced Filtering with F Object 5

Automate Archiving Network Configurations and Device State

Overview 1

Creating a Backup Script 10

Adding a Directory Structure 9

Scheduling Backups with Cron 8

Interactive Backup Scripts 7

Automate Layer 2 Troubleshooting

Overview 1

MAC-Hunter Overview 7

Show Interfaces 5

Parsing Interfaces 7

Show CDP Neighbors 10

Show Version 10

Empty Lists 4

Handling Errors 10

WEEK 5

Implement Automated IP Conflict Detection

155 min.

Overview 1

Defining the Problem 8

Parsing IP Addresses 6

List Creation 7

Counter 8

Locating IPs 9

Inventory Data 8

Filtering Sites 9

Automate IP Routing Validation

Overview 1

Understanding the Topology 9

Pulling the Routes 9

The ipaddress Module 8

Unwrapping the Keys 7

Collecting the Data 4

Multiple Vendors 6

Strings vs Dicts 4

Parsing the Dictionary 6

Final Testing 5

Automate IP Reachability Testing

Overview 1

Overview 8

Building a Script 11

Show IP Interface Brief 6

Targeting Loopbacks 11

WEEK 6

151 min.

Management Interfaces	6
Ping Report	15

Automate OSPF Error Detection

Overview	1
Understanding the Problem	8
Processing Results	10
Parsing Interfaces	12
Parsing OSPF Oper Data	9
Defaultdict	6
Parsing CDP Neighbors	7
Dynamic Lookups	14
Testing	6

NAPALM Network Automation

Overview	1
NAPALM Automation	5
NAPALM Backups	12
The Archive Feature	6
NAPALM Replace	9
Wireshark Testing	9
Feature Replace & Regex	13

WEEK 7

152 min.

NAPALM Validate	17
-----------------	----

Automate Network Testing with Pytest

Overview	1
Introduction to Pytest	3
Basic Usage	5
The Conftest File	5
Nornir Logging	1
Unwrapping OSPF Information	11
Building an OSPF Testcase	10
Unwrapping VLAN Information	8
Building a VLAN Testcase	7
Optimizing the OSPF Testcase	14
Optimizing the VLAN Testcase	6
Output Formats	4

Automate Network Testing with pyATS

Overview	1
Introduction to pyATS	2
Creating a Testbed	8
Profiling the Network	10
Comparing the Network State	9
Pure Python	8
Parallel Call	6
DQ	9
Automation Easy Testing	5

WEEK 8

165 min.

Running Jobs	4
Robot Framework	8

Implement Intent-Based Scripting

Overview	1
Understanding Desired State	8
Leveraging the CLI	9
Building the OSPF Template	18
Building the ACL Template	6
Building the NTP Template	5
Capturing the Golden Configuration	6
Implementing Desired State	13

Automate Data Center Fabrics

Overview	1
Data Center Design Considerations	14
IP Unnumbered	10
Nexus 9K Configurations	13
Pushing Base Configurations	6
Automating OSPF	15
Automating BGP	8
Stripping Configurations	18

WEEK 9

156 min.

Deploying the Fabric	6
----------------------	---

Automate DMVPN Deployments

Overview	1
DMVPN Design Scenario	12
Configuring the Devices	16
Host and Group Vars	8
Building the VRF Model	5

Building the DMVPN Model	13
Building the BGP Model	5
Automated DMVPN Deployment	9

Understand YANG for Network Automation

Overview	1
What is YANG?	10
YANG Suite	13
Pyang	10
Open Models	11
Vendor Models	10
Yanglint	10

Understand NETCONF Network Automation

Overview	1
NETCONF Overview	4
NETCONF get-config	8

WEEK 10

161 min.

NETCONF Subtree Filtering	8
NETCONF Xpath Filtering	10
XMLtodict	7
NETCONF edit-config	15
NETCONF IOSXR Lab	4
No Jinja NETCONF	6
NETCONF Network Wide Transactions	7

Automate Networks with the RESTCONF Protocol

Overview	1
RESTCONF Overview	8
Methods & Response Codes	11
GET Requests	13
Nornir Integration	8
Parsing Requests	9
Query Parameters	5
Configuring Devices using RESTCONF	11

Automate VXLAN Deployments

Overview	1
Introduction to VXLAN	10
Spine Configurations	13
Leaf Configurations	12

WEEK 11

154 min.

Analysing Configurations	9
The Spine Template	11
The Leaf Template	19
Deploying VXLAN	9
Validation	3

Automate MPLS Layer 3 VPNs with NETCONF

Overview	1
Introduction	11
Command Line Configurations	12
Pulling the Configurations	8
VRF Template Creation	9

Routing Template Creation	10
Automating the Deployment	8
Jinjaless Deployment	8

Automate Networks with gNMI

Overview	1
Introduction to gNMI	11
Lab Setup	9
Get RPCs with gNMIc	13

WEEK 12

151 min.

Set RPCs with gNMIc	9
Subscribe RPCs with gNMIc	5
gNMI with Python	12

Implement a Web Front-End for Network Automation

Overview	1
Flask Overview	6
Initial Setup	9
Creating a Base Template	9
Pulling the Inventory	9
Displaying the Running Config	9
Displaying Version Information	7
Targeting Devices	4
Navigation Bars	4

Basic Automation for a NetDevOps Pipeline

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

CI/CD Pipeline Introduction	6
Test and Production Topologies	8
Jenkins Installation	7
Basic Jenkins Configurations	10
Identifying Potential Problems	7
Github Integration	9

Advanced Automation for a NetDevOps Pipeline

Overview	1
Slack Integration	8
Linting	7

WEEK 13

	31 min.
Testing	7
Credentials	5
Multiple Pipelines	7
Final Deployment	11