

Python and Ansible Automation for Juniper Networks

This Ansible training course covers creating playbooks in Ansible that leverage Junos modules, connecting Ansible to individual Juniper devices, and more. After finishing the videos in this Juniper Network Automation training, you'll know how to create playbooks in Ansible that leverage Junos modules, write Python scripts that will automate your network configuration, and create a source of truth using Netbox and Nautobot.

[CBT Nuggets course material](#) →

WEEK 1

Create a Juniper Automation Lab

152 min.

Introduction	9
Virtualisation	9
Juniper Images	3
Linux Installation	6
Creating the Development Environment	10
Creating a Juniper Lab	14

Automate Juniper Networks with Netmiko and Scrapli

Overview	1
Introduction	1
Python Virtual Environments	7
Operational Data with Netmiko	10
Modifying Configurations with Netmiko	10
Operational Data with Scrapli	9
Modifying Configurations with Scrapli	4
Looping Over Devices	9

Manage Data with Python

Overview	1
Introduction	1
Opening Files	5
Reading Data	6
Writing Data	7
Navigating Directories	7
Working with YAML	9
Working with JSON	6
XML	6

WEEK 2

Manage Networks with NAPALM

157 min.

Overview	1
Introduction	2
Using NAPALM Getters	11
Replacing Configurations	9
Comparing, Discarding and Committing Configurations	9
Merging Configurations	5
Validating Configurations	11

Work with Structured Data

Overview	1
Introduction	1
Handling Lists	6
Handling Dictionaries	5
XML on JunOS	7
JSON on JunOS	8
TextFSM on JunOS	5
Structured Data in Multivendor Environments	14

Understand Source Control

Overview	1
Introduction	4
Exploring the Basics	14
Branching and Merging	13
Pushing to Github	13
Testing the Network	4

Generate Device Configurations

Overview	1
Introduction	1
Creating YAML Variables	7

WEEK 3

164 min.

Generating a Template	9
Template Configurations with Netmiko	8
Utilising Loops	10
Deploying Configurations on a Conditional Basis	6
Preventing Configuration Drift	7

Automate Networks with Security and Stability

Overview	1
Introduction	1
Commit Confirmed	9
Rollbacks	5
Rolling Back or Committing	8
Rescue Configurations	7
Handling Password Input	5
Passwords with the OS Module	9
Encrypting Credentials	6

Manage Variables and Concurrency

Overview	1
Introduction	5
Building the Inventory	9
Adding Group Variables	9
Inheritance and Default Values	10

Modularising the Code	10
Concurrency with Threads	6

Automate Juniper Networks with Ansible

Overview	1
Introduction	3
Installation and Setup	16

WEEK 4

151 min.

Enabling NETCONF	9
Sending Ad Hoc Commands	6
Pulling Facts	8
Making Configuration Changes	6

Understand Ansible Inventories and Control Flow

Overview	1
Introduction	1
Inheritance Conflicts	7
INI vs YAML	8
Inventory Ranges	6
Using Special Variables	8
Ansible Loops	9
Ansible Conditions	7

Optimize Ansible Automation

Overview	1
Introduction	1
Ansible Filters	6

Using the NetAddr Library	8
Testing Configurations Before Deployment	9
Using Ansible Vault	5
Creating and Editing Files	5
Ansible Templates	6
Ansible Handlers	8

Integrate NAPALM with Ansible

Overview	1
NAPALM-Ansible Installation	8
Pulling Operational Data	7
Gathering Local Data	7

WEEK 5

152 min.

The File Module	7
The Running Configuration	6
Copying Configurations	12

Develop Custom Ansible Modules

Overview	1
Introduction	2
Writing a Basic Module	5
Testing the Module	6
Adding Data Fields	4
Importing Custom Code	5
Creating a Scrapli Module	12
Parsing Nested Data	12

Implement Ansible Roles

Overview	1
Introduction	3
The Role Structure	7
Creating the Playbook	10
Converting Playbooks to Roles	7
Using Modules with Roles	15
Pausing Execution	5

Understand Nornir Fundamentals

Overview	1
Introduction	3
Initialising Nornir	15
Creating Hosts	10

WEEK 6

159 min.

Creating Groups and Setting Defaults	7
Runbook Fundamentals	10

Automate Juniper Networks with Nornir

Overview	1
Introduction	3
The Netmiko Plugin	7
The Aggregated Result	7
Variable Substitution with Netmiko	8
Accessing Data within Tasks	8
Processing Results	5
The NAPALM Plugin	9

Manage Juniper Templates within Nornir

Overview	1
Introduction	1
Identifying the Problem	8
Loading Host Data	10
Loading Group Data	7
Loading Templates	10
Solving the Problem	11

Implement Filtering with the Nornir Framework

Overview	1
Introduction	1
Building the Inventory	11
Basic Pythonic Logic	5
Targeting Devices with Basic Filtering	8
Applying Multiple Filters	6
F Object Basics	11

WEEK 7

156 min.

Advanced F Object Queries	6
---------------------------	---

Understand Juniper PyEZ Automation

Overview	1
Introduction	2
PyEZ Facts	6
PyEZ RPCs	7
Parsing the RPC Response	6
Xpath Basics	5
Parsing Data with Xpath	7

Configurations with PyEZ	5
Nornir-PyEZ	8

Understand YANG Data Modelling

Overview	1
Introduction	4
YANG Fundamentals	10
Locating the Models	6
Exploring YANG Tools	5
The IETF Structure	9
The OpenConfig Structure	8
Juniper Models	6

Understand NETCONF for JunOS

Overview	1
Introduction	6
Getting NETCONF Data	7
Protocol Operations	7
Inventory and Host Variables	7
Templating the NETCONF Payload	10
Configuring JunOS Devices with NCClient	13

WEEK 8

Understand REST Applications

160 min.

Overview	1
Introduction	8
Creating a REST App	8
Adding Endpoints	12
Deleting Networks	4

The REST Client	10
Testing the App	7

Automate Juniper REST API

Overview	1
Introduction	4
Retrieving Data with Requests	8
Additional HTTP Solutions	8
Ansible	4
The URI Module	8
Status Codes and Parsing	4
Nornir HTTP	10

Debug, Lint and Troubleshoot Automation Solutions

Overview	1
Introduction	1
Writing Pythonic Code	10
Code Layout	9
Debugging	5
Creating and Inspecting Logs	8
Try Except Blocks	7
Code Linting and Formatting	5

Manage Networks NSO

Overview	1
Introduction	1
Lab Setup	11

WEEK 9

151 min.

Adding Juniper Devices	9
Device Management with NSO CLI	13
Additional Management Interfaces	6
MAAPI and MAAGIC	5
Ansible-NSO	6

Implement Netbox as a Source of Truth

Overview	1
Introduction	2
Installing PostgreSQL and Redis	6
Installing Netbox	9
Gunicorn and HTTP	5
Planning	9
Python for NetBox	8
Nornir Integration	7

Implement Nautobot as a Source of Truth

Overview	1
Introduction	1
Nautobot Dependencies	5
Nautobot Installation	8
Deploying Services	5
Creating Devices	5
Nautobot REST API	12
GraphQL	12

Manage Networks with pyATS

Overview	1
Introduction	3

WEEK 10

Creating the Inventory	9
------------------------	---

154 min.

pyATS CLI	13
The Genie Library	7
Concurrency	5
Writing Tests	8

Test Networks with Pytest

Overview	1
Introduction	1
Pytest Conventions	10
Network Configurations	8
Testing OSPF	8
Multiple Tests and Fixtures	11
Parametrize Tests	10

Validate Network Automation Deployments

Overview	1
Introduction	1
Typing and Static Analysis	7
Writing The Script's Logic	8
Annotations and Autodocstrings	9
Pydantic Basics	10
Validating Configuration Input	11

Automate Configuration Analysis with Batfish

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

Introduction	11
Device Configurations	10

WEEK 11

152 min.

Pybatfish Setup	6
Questioning the Network	6
Layer 3 Questions	8
Breaking Links	5

Automate Network Observability with Suzieq

Overview	1
Introduction	1
SuzieQ Installation	11
SuzieQ Inventory	13
SuzieQ-CLI Basics	6
Using the SuzieQ-CLI	7
Further Exploration	9

Automate Link-Layer Discovery

Overview	1
Introduction	3
MAC Address Validation	5
Connecting to Devices	6
Parsing the Juniper MAC Address	10
Parsing the Cisco MAC Address	7
Determining Device Type	8
Parsing LLDP	11

Automate IP Address Management

Overview	1
Introduction	1
Basic Connections	7
Juniper IPs	12
Cisco IPs	4

WEEK 12

151 min.

List Of IP Addresses	8
Testing for IP Configuration Errors	9
Porting to Nornir	11

Automate Route Detection

Overview	1
Introduction	1
Configuring the Network	10
Gathering the Data	9
Building Out The Logic	9
Parsing Juniper Routes	11
Parsing Cisco Routes	8

Create a Network Automation Front-End with FastAPI

Overview	1
Introduction	1
FastAPI Installation	7
Retrieving the Inventory	7
Asynchronous Support	9
FastAPI Documentation	5
Pulling Configurations	5

Formatting Output	11
Dynamic Endpoints	4

Automate OSPF Validation

Overview	1
Introduction	3
OSPF Interface Details	7
Parsing the Details	10

WEEK 13

158 min.

Configuration Dictionary	5
Neighboring Interfaces	7
Running Comparisons	9
Duplicate RIDs	9

Understand CI/CD Fundamentals

Overview	1
Introduction	3
Installing the Jenkins Server	6
Creating a Freestyle Project	6
Using Libraries	4
Triggering Projects	5
Pipeline Project	10
Docker Basics	11
Using Containers within Jenkins	6

Create CI/CD Pipelines with Docker and Jenkins

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

Introduction	1
Building the Environment	9
Writing a Dockerfile	10
Saving, Loading, and Transferring Images	5
Uploading to Docker Hub	5
Pulling Images from Jenkins	5
Polling Github	7
Updating the Container	5

Deploy CI/CD Pipelines with ChatOps Integration

Overview	1
Introduction	2
The Testing Environment	11
Targeting Topologies	11

WEEK 14

156 min.

Creating the Pipelines	7
ChatOps	9
Successes and Failures	6

Manage CI/CD Workflows

Overview	1
Introduction	1
Configuration Logic	10
Image Generation	7
Testing with Pylint	10
Collaboration	11
Team Workflows	7

Create CI/CD Pipelines with GitLab

Overview	1
Introduction	2
GitLab Installation	7
Creating a Project	7
Adding a Runner	9
Cloning Repositories	9
Branches	8
Executing Python Scripts	5

Automate Networks with GitLab

Overview	1
Introduction	1
Creating the GitLab Repository	7
Virtual Environments and Dependencies	9
Installing Docker on the Runner	6
Building the Docker Image	12

WEEK 15

62 min.

Running the New Pipeline	5
Nonir Execution Errors	8

Understand GitLab Workflows

Overview	1
Introduction	2
Adding Users to Projects	10
Protecting the Main Branch	10
Gitlab REST API	10
Targeting Branches In The Pipeline	8

Adding Slack Notifications

6