

Python for Network Engineers

This foundational Python for Network Engineers training covers how to automate the behavior and improve the speed of your network with Python. You'll learn the best network-oriented lists, dictionaries, libraries and modules and how to use them to solve your own unique problems.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to Python

154 min.

Introduction to Network Automation	7
Python & Programming	6
Linux Setup	6
macOS Setup	5
Windows Setup	12
Useful Extensions	6
Cloning Code from Github	5
Cisco DevNet Sandboxes	5
Running Our First Script	2

Virtual Environments, Variables & Data Types

Overview	1
Virtual Environments	6
Installing iPython	5
Introduction to Variables	5
Naming Variables	6
Python Data Types	9
Working with Mutable Data Types	14
Working with Immutable Data Types	6

Python Strings

Overview	1
Strings Overview	14
Converting Strings	10
The Input Function	6
Concatenation	4
Formatting Strings	11

WEEK 2

156 min.

String Methods 7

Understand Control Flow

Overview 1

Introduction 3

Conditional Statements 16

For Loops 10

Nested Loops 8

The Range Function 5

The Continue Operator 4

While Loops 10

Understand Boolean Logic

Overview 1

Introduction 4

The bool function 5

Evaluating Strings 3

Evaluating Lists 12

Tuples, Dicts and Sets 5

The AND Operator 7

The OR Operator 7

The NOT Operator 4

Lists and Tuples

Overview 1

Introduction to Lists 5

Iterating Over Lists 5

Indexing & Slicing 8

Min and Max Functions 5

Appending, Extending and Inserting 11

Popping, Removing and Clearing Items 6

WEEK 3

160 min.

Sorting Lists 3

Nested Lists 3

Tuples Overview 3

Working with Tuples 4

Dictionaries and Sets

Overview 1

Introduction to Dictionaries 8

Adding Keys & Accessing Values 7

Removing Keys 6

Keys, Values and Items 8

Iterating Over Dictionaries 9

Unpacking Dictionaries 9

Introduction to Sets 3

Adding & Removing from Sets 4

Set Operations & Methods 5

Understand Functions in Python

Overview 1

Introduction to Functions 8

Exploring Built-In Functions 10

Creating Functions 16

Passing Arguments 11

The Return Statement 7

Implement Functions in Python

Overview 1

Args 10

Kwargs 6

Importing Modules 14

WEEK 4

159 min.

Returning Multiple Values 7

Scope 8

Understand Functional Programming in Python

Overview 1

Introduction 6

Comprehensions 11

Lambda Functions 13

The Map Function 9

The Filter Function 6

The Reduce Function 5

Text Files in Python

Overview 1

Introduction 4

Opening and Closing Files 6

Context Managers 4

Reading Files 9

Writing Files 12

Appending Files 3

File Paths 6

Writing Network Data 10

Python Libraries for Network Automation

Overview 1

Introduction 4

Network State with Scrapli 12

Multiple Devices with Scrapli 9

Structured Data with Scrapli 9

WEEK 5

155 min.

Configuring Devices with Scrapli 7

The NAPALM Library 9

The ipaddress Library 5

Object-Oriented Programming

Overview 1

Introduction 4

Classes 8

Class Attributes 3

Instance Attributes 11

Creating Methods 8

Magic Methods 13

Advanced Object Oriented Programming

Overview 1

Introduction 4

Private Membership	11
Property Decorator	11
Static Methods	6
Class Methods	7
Inheritance	11
Composition	8

Decorators & Generators

Overview	1
Introduction	3
Functions Recap	6
Creating a Decorator	8
Decorator Syntax	6

WEEK 6

153 min.

Passing Arguments	9
Creating a Performance Decorator	4
Generator Overview	2
Working with Generators	6
Generator Comprehensions	6

The Jinja Templating Engine

Overview	1
Introduction	5
YAML Overview	15
Variable Substitution	11
Working with Loops	9
Conditional Logic	5

Jinja Filters	5
---------------	---

Version Control

Overview	1
Introduction	7
Setting Up Git	8
Git Logs	4
Git Branches	6
Zshell	5
Merging	5
Rebasing	5
Integrating Github	10
Ignoring Files	3
Merge Conflicts	5

REST APIs & Python

Overview	1
Introduction	6
What is a REST API?	6

WEEK 7

153 min.

Understanding the Methods	7
Understanding the Status Codes	7
Sending Requests with Postman	8
Sending Requests with HTTPX	13
The RESTCONF Protocol	5

Python Best Practices

Overview	1
Introduction	2
Pep8 Style Guide	4
Naming Conventions	10
Code Comments	9
Imports	6
Structuring Code	16
Linting Code	6
Formatting with Black	2

Working with Spreadsheets

Overview	1
Introduction	3
The CSV Module	5
Creating a Simple Spreadsheet	8
Reading Data	6
Writing Data	8
DictReader	6
Storing Network Data	13

Troubleshoot Python Code

Overview	1
Introduction	3

WEEK 8

155 min.

The Python Debugger	14
Configure Logging	10
Exceptions Overview	7

Handling Exceptions	11
Typing	11
Mypy	5

Testing with Python

Overview	1
Introduction	7
The unittest Module	13
Methods and Structure	10
Testing with Pytest	5
Pytest Fixtures	7
Parametrize Tests with Pytest	9

Automate with Concurrent Connections

Overview	1
Introduction	6
Multiprocessing Overview	6
Automating with Multiprocessing	20
Multithreading Overview	3
Automating with Multithreading	7

WEEK 9

16 min.

Asyncio Overview	5
Automating with Asyncio	10