

# How to use Postman and Python for Data Center Automation

This Postman and Python for Data Center Automation training teaches network admins to write Python programs and use Postman for seamless communication with systems, services, and devices. Learn to simplify and automate data center operations by leveraging both tools together. Ideal for Cisco training managers, this Cisco skills course is perfect for onboarding new admins or as a reference for automation best practices.

[CBT Nuggets course material](#) →

## WEEK 1

### Prepare a VS Code Development Environment 154 min.

Choosing Visual Studio Code as Your IDE	7
Picking a Theme and Font	9
Configuring the Interface	5
Using the Extensions Gallery	5
Understanding Files, Folders, and Workspaces	9
Using the Debugger	5
Reviewing Visual Studio Code	2

### Network Programmability and Automation Foundations

Overview	1
Saying Goodbye to the CLI	1
Why Network Automation?	10
What Can You Automate?	13
The Evolution of Network APIs	13
Network Programmability vs. Network Automation	10
Devices and Controllers in the Era of SDN	6
Outro	2

### XML, JSON, and YAML Data Formats

Supplemental Files	1
Why Use Plain Text Data Formats?	7
XML, JSON, and YAML Data Formats	5
XML Syntax	4
XML Elements, Tags, and Attributes	5
XML Document Object Model (DOM)	4
JSON Syntax	6
JSON Strings, Numbers, and Booleans	5

JSON Objects and Arrays	6
YAML Syntax	5
YAML Strings, Numbers, Floats, and Booleans	6

## WEEK 2

152 min.

Data Formats Summary	1
Supplemental Files	1

### REST API Fundamentals

Overview	1
Introducing RESTful APIs	5
RESTful API Constraints	4
REST vs. SOAP	5
REST Tools	6
RESTful API Summary	1

### REST API Requests and Responses

Overview	1
Introducing REST API Requests and Responses	1
Request and Response	6
HTTP Request Method	4
HTTP Response Codes	5
HTTP Headers	4
HTTP Requests and Responses Summary	1

### Parameters and Payloads for REST APIs

Overview	1
Introduction to HTTP Parameters and Payloads	1

HTTP Query Strings	7
HTTP Payloads	3
Query Strings and Payloads in Action	5
HTTP Parameters and Payloads Summary	1

### Use Postman for REST API Interaction

Overview	1
Introduction to Postman	2
Postman Requests and Responses	9
HTTP Auth with Postman	4
Postman Collections and Folders	3
Postman Scripts	4
Postman Environments	5
Postman Summary	1

### Introduction to Python

Overview	1
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

## WEEK 3

151 min.

## 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
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
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

## WEEK 5

**156 min.**

Unpacking Dictionaries	9
Introduction to Sets	3
Adding & Removing from Sets	4
Set Operations & Methods	5

### Nexus Programmability with NX-API CLI

Overview	1
Data Center Scenario	1
Introducing NX-OS and NX-API CLI	10
Enabling NX-API on a Nexus Device	3
NX-API CLI Sandbox	7
NX-API CLI from Postman	3
Scripting NX-API CLI Requests in Python	4
Summarizing NX-API CLI	1

### Nexus Programmability with NX-API REST

Overview	1
Introducing NX-API	1
NX-API REST Object Model	12
Exploring Objects with Visore	9
Setting Up Postman Requests	6
Scripting Python Requests	6

Summarizing NX-API REST	1
-------------------------	---

### Real-World Nexus Automation for Real-World Network Engineers

Overview	1
Supplemental Files	1
Real-World Automation with NX-API	1
Show CDP Neighbors	3
Getting the Data	3
Creating The Token	4
Handling the Data	7
Setting the Configuration	7
Script Summary	1

### Automate the Data Center with ACI

Overview	1
Code in the Data Center	1
ACI Architecture	12
ACI Object Model	8
ACI Programmability	6
API Inspector	3
ACI REST API with Postman	6

## WEEK 6

**121 min.**

ACI REST API with Python	5
Summarizing ACI	1

### Easier ACI Automation with the Toolkit

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

Toolkits and SDKs for ACI	1
Getting Started with the Python ACI Toolkit	3
Creating a Full Tenant with the ACI Toolkit	11
Running Sample Code from the ACI Toolkit	4
ACI Toolkit Applications	3
Summarizing ACI Automation	1

### **Automate the Campus with DNA Center Platform**

Overview	1
Code in the Enterprise	1
DNA Center Platform Capabilities	9
Exploring the Platform's API	6
Setting up the Platform API Requests in Postman	6
DNA Center Platform Assurance Calls in Python	12
Summarizing DNA Center Platform Automation	1

### **Easier DNA Center Automation with the SDK**

Overview	1
Using the DNA Center SDK	1
Getting and Exploring the DNA Center SDK	2
Authentication and Networks	7
Devices	3
Clients	4
Summarizing the DNA Center SDK	1

### **Automate Cisco Compute and More with UCS**

Overview	1
Cisco Compute and Storage	1
Introducing the Cisco UCS Platform	6

UCS Manager: PowerTool	7
UCS Manager: Python UCSM SDK	5
UCS Director: Exploration and Postman	10
Summarizing Cisco Compute	1