



# Programming and Automating Cisco Networks

A Guide to Network Programmability and Automation in the Data Center, Campus, and WAN

## Exclusive Offer - 40% OFF

# Cisco Press Video Training

livelessons®

ciscopress.com/video

Use coupon code CPVIDEO40 during checkout.



## Video Instruction from Technology Experts



Advance Your Skills

Get started with fundamentals, become an expert, or get certified.



Train Anywhere

Train anywhere, at your own pace, on any device.



Learn

Learn from trusted author trainers published by Cisco Press.

# Try Our Popular Video Training for FREE! ciscopress.com/video

Explore hundreds of **FREE** video lessons from our growing library of Complete Video Courses, LiveLessons, networking talks, and workshops.

Cisco Press

ciscopress.com/video

## Programming and Automating Cisco Networks: A guide to network programmability and automation in the data center, campus, and WAN

## **Table of Contents**

Cover

Title Page

Copyright Page

About the Authors

About the Technical Reviewers

Acknowledgments

Contents

Introduction

Section I: Getting Started with Network Programmability

Chapter 1 Introduction: Why Network Programmability

What Is Network Programmability

Network Programmability Benefits

Simplified Networking

Network Innovation with Programmability

Cloud, SDN, and Network Programmability

SDN

Is Programmability a New Idea?

**Network Automation** 

**Automation Example** 

Summary

Chapter 2 Foundational Skills



#### Introduction to Software Development

Common Constructs Variables, Flow Control, Functions, and Objects

Variables

Flow ControlConditions

Flow ControlLoops

**Functions** 

Objects

A Basic Introduction to Python

More on Strings

Help!

Flow Control

**Python Conditions** 

Python Loops

While Loop

Python Functions

Python Files

Importing Libraries

Installing Python Libraries

Using PIP

Using Common Python Libraries

APIs and SDKs

Web Technologies

Web TechnologiesData Formatting

XML

**JSON** 

Google Postman

Using Postman

Using JSON in Python

Basic Introduction to Version Control, Git, and GitHub

GitAdd a File

Creating and Editing Source Code

Getting Started with PyCharm

Writing Code in PyCharmGet the Weather

Debugging in PyCharm



Introduction to Linux
Working in Linux
Linux Architecture
Display Linux Process
Using Systemd
Linux File System and Permissions
Linux Directories
Installing Applications on Linux

Summary

## Section II: Cisco Programmable Data Center

#### Chapter 3 Next-Generation Cisco Data Center Networking

Cisco Application-Centric Infrastructure (ACI)

Nexus Data Broker

Use CaseNexus Data Broker

**Evolution of Data Center Network Architecture** 

Cisco Data Center Network Controllers

Nexus Fabric Manager

Where to Go for Help

Virtual Topology System (VTS)

Cisco ACI

Summary

# Chapter 4 On-Box Programmability and Automation with Cisco Nexus NX-OS

#### Open NX-OS AutomationBootstrap and Provisioning

Cisco POAP

Cisco Ignite

Using Ignite

NX-OS iPXF

#### Bash

Bash Scripting

Bash Variables, Conditions, and Loops



Bash Arithmetic
Bash Conditions and Flow Control
Bash Redirection and Pipes
Working with Text in Bash

#### Awk

#### Bash on Nexus 9000

ifconfig

Tcpdump

#### ethtool

Run a Bash Script at Startup

Bash ExampleConfigure NTP Servers at boot

#### Linux Containers (LXC)

Network Access in Guestshell

Installing Applications in Guestshell

Puppet Agent Installation in Guestshell

NMap Installation in Guestshell

Embedded Nexus Data Broker

Nexus Embedded Event Manager

**EEM Variables** 

On-box Python Scripting

Using the NX-OS Python CLI Library

Using NX-OS Cisco Python Library

Non-Interactive Python

Cisco or CLI Package?

#### On-Box PythonUse Cases and Examples

**EEM Neighbor Discovery** 

Summary

# Chapter 5 Off-Box Programmability and Automation with Cisco Nexus NX-OS

Nexus NX-API

**NX-API Transport** 

**NX-API Message Format** 



**NX-API Security** 

**NX-API Sandbox** 

Using NX-API in Python

Configuring an IP Address with Python and NX-API

NX-API REST: An Object-Oriented Data Model

NX-API REST Object Model Data

Authenticating to NX-API (nxapi auth cookie)

Changing NX-API Objects Data via Postman

Modifying NX-API Objects Data via Python

**NX-API** Event Subscription

NXTool Kit

Using NXTool Kit

**NXTool Kit BGP Configuration** 

Automation and DevOps Tools

**Puppet** 

**Using Puppet** 

Puppet and Nexus 9000

Ansible and Nexus 9000

Summary

Resources

#### Chapter 6 Network Programmability with Cisco ACI

#### Cisco ACI Automation

**ACI Policy Instantiation** 

A Bit More Python

Virtualenv

Virtualenv in PyCharm

Python Exceptions Handling

#### **ACI** Fundamentals

**ACI Management Information Model** 

**ACI Object Naming** 

**Fault Severity** 

**ACI Health Scores** 

**ACI Programmability** 



Invoking the API

GUI

APIC Object Save-as

APIC API Inspector

APIC Object Store Browser (Visore)

APIC API Authentication

Using Python to Authenticate to APIC

Using Postman to Automate APIC Configurations

Using Postman

Creating New Postman Calls

Programmability Using the APIC RESTful API

**ACI Event Subscription** 

Cobra SDK

Using APIC Cobra

Working with Objects

Example Cobra SDKCreating a Complete Tenant Configuration

APIC REST Python Adapter (Arya)

Using AryaLogger

APIC Automation with UCS Director

#### Summary

## Section III: Cisco Programmable Campus and WAN

## Chapter 7 On-Box Automation and Operations Tools

**Automated Port Profiling** 

**AutoSmart Ports** 

Enabling AutoSmart Ports on a Cisco Catalyst Switch

AutoConf

Enabling AutoConf on a Cisco Catalyst Switch

Modifying a Built-in Template

**Auto Security** 

Enabling Auto Security on a Cisco Catalyst Switch

Quality of Service for Campus Architectures

AutoQoS on Campus LAN Devices



Enabling AutoQoS on a Cisco Catalyst Switch

AutoQoS on Campus WAN Devices

Enabling AutoQoS on a Cisco ISR Router

#### Automating Management and Monitoring Tasks

Smart Call Home

Enabling Smart Call Home on an Cisco Catalyst Switch

Tcl Shell

Embedded Event Manager (EEM)

**EEM Applets** 

EEM and Tcl Scripts

**EEM Summary** 

Summary

#### Chapter 8 Network Automation Tools for Campus Environments

#### Data Models and Supporting Protocols

YANG Data Models

**NETCONF** 

ConfD

#### Application Policy Infrastructure Controller Enterprise Module (APIC-EM)

**APIC-EM Architecture** 

**APIC-EM Applications** 

Intelligent WAN (IWAN) Application

Plug-and-Play (PnP) Application

Path Trace Application

#### Additional APIC-EM Features

Topology

**Device Inventory** 

Easy Quality of Service (Easy QoS)

Dynamic QoS

Policy Application

#### APIC-EM Programmability Examples Using Postman

Ticket API

Host API



Network Device API
User API
Available APIC-EM APIs

APIC-EM Programmability Examples Using Python
Ticket API
Host API
Summary
Chapter 9 Piecing It All Together
Index