



Network Automation Made Easy

Network Automation Made Easy

Ivo Pinto, CCIE No. 57162

Network Automation Made Easy

Table of Contents

C	Ω	٧,	Δ	r
` '	. ,	v	_	

Title Page

Copyright Page

About the Author

About the Technical Reviewers

Dedications

Acknowledgments

Contents at a Glance

Contents

Introduction

Chapter 1 Types of Network Automation

Data-Driven Automation

What Data-Driven Automation Is

Data-Driven Automation Use Cases

Monitoring Devices

Compliance Checking

Optimization

Predictive Maintenance

Troubleshooting

Task-Based Automation

What Task-Based Automation Is

Task-Based Automation Use Cases

Interaction



Data Collection Configuration Provisioning Reporting **End-to-End Automation** What End-to-End Automation Is End-to-End Automation Use Cases Migration Configuration Provisioning **Testing Tools DNA** Center Cloud Event-Driven Functions Terraform Ansible Chef Kibana Grafana Splunk Python Summary **Review Questions** Chapter 2 Data for Network Automation The Importance of Data **Data Formats and Models** YAML **XML JSON**



Syslog

NetFlow

IPFIX

Cloud Flows

YANG

Methods for Gathering Data

APIs

Model-Driven Techniques

NETCONF

RESTCONF

Telemetry

Log Exporters

Summary

End Notes

Review Questions

Chapter 3 Using Data from Your Network

Data Preparation

Parsing

Aggregation

Data Visualization

Data Insights

Alarms

Configuration Drift

AI/ML Predictions

Case Studies

Creating a Machine Learning Model with Raw Data

How a Data Center Reduced Its Mean Time to Repair

Network Migrations at an Electricity Provider



Summary

Review Questions

Chapter 4 Ansible Basics

Ansible Characteristics

Installing Ansible

Inventory

Variables

Playbooks

Conditionals

Loops

Handlers

Executing a Playbook

Roles

Summary

Review Questions

Chapter 5 Using Ansible for Network Automation

Interacting with Files

Reading

Writing

Interacting with Devices

Networking (Routers, Switches, Firewalls)

Using SSH

Using NETCONF

Using RESTCONF

Computing (Servers, Virtual Machines, and Containers)

Servers and Virtual machines

Containers



Cloud (AWS, GCP)

Interacting with APIs

Case Studies

Configuration Changes Across 100,000 Devices

Quality of Service Across a Heterogenous Installed Base

Disaster Recovery at a European Bank

Summary

Review Questions

Chapter 6 Network DevOps

What NetDevOps Is

Source Control

Infrastructure as Code (IaC)

Continuous Integration and Continuous Deployment/Delivery (CI/CD)

Why Use NetDevOps

When to Use NetDevOps

NetDevOps Tools

Git

GitLab CI/CD

Jenkins

How to Build Your Own NetDevOps Environment

NetDevOps Environment Requirements

NetDevOps Stages

NetDevOps Operations

Case Studies

Pipelines in One of the Worlda s Largest Banks

New Technology Trainings at a Fortune 50 Company

New Service Implementations in a Tier 1 Service Provider

Summary



Review Questions

Chapter 7 Automation Strategies

What an Automation Strategy Is

Assessment

KPIs

Other Strategy Documents

Summary

Why You Need an Automation Strategy

How to Build Your Own Automation Strategy

Assessment

Culture and Skills

Goals, Objectives, Strategies, and Tactics

ABD Case Study

How to Use an Automation Strategy

Summary

Review Questions

Appendix A: Answers to Review Questions

Index

