



Automating and Orchestrating Networks with NetDevOps

Automating and Orchestrating Networks with NetDevOps

Ivo Pinto, CCIE No. 57162 Faisal Chaudhry, CCIE No. 2706

Automating and Orchestrating Networks with NetDevOps

Table of Contents

^	`	_	٠,	_	
l	,	()	v	H	ľ

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Chapter 1 Why Do We Need NetDevOps?

Market Trends

Modern Networking Products

Configuration Management Overview

Scenario: SDN-Based Networks

Scenario: Non-SDN-Based Networks

Network Management Overview

NetDevOps and Its Advantages

Team Roles in NetDevOps

Stages of NetDevOps

Plan

Code

Build

Test

Release

Deploy



Operate

Monitor

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

Tools/Components

Configuration Management

Version Control System

CI/CD

Testing

Summary

Review Questions

Chapter 2 Getting Started with NetDevOps

Use Cases

Provisioning

Configuration

Data Collection

Compliance

Monitoring and Alerting

Reporting

Migrations

Troubleshooting

Combined

Decisions and Investments

Where to Start

Skills

Tooling

Organizational Changes

Adoption Challenges

Traditional Mindset

Testing or Lack Thereof



Success Criteria or Lack Thereof

New Skillset

Summary

Review Questions

Chapter 3 How to Implement CI/CD Pipelines with Jenkins

Jenkins Architecture

Jenkins Installation

Infrastructure for the Jenkins Server

Installing the Jenkins Packages

Accessing Jenkins on the Web for the First Time

Plugins

Use Cases for Plugins

Management and Installation of Plugins

Pipelines

Declarative Pipelines

Use Case: Declarative Pipeline to Validate Ansible Playbook

Scripted Pipelines

Use Case: Scripted Pipeline to Validate Ansible Playbook

Triggers

Build After Other Projects Are Built

Build Periodically

Poll SCM

Trigger Builds Remotely

GitHub Hook Trigger for GITScm Polling

Use Case: GitHub Webhook and Jenkins

Use Case: Jenkinsfile in Git and Webhook

Alternatives

Summary



Review Questions

Chapter 4 How to Implement NetDevOps Pipelines with Jenkins

Common Stages

Retrieving Code from Source Control

Linting

Testing

Rolling Back on Failure

Pausing for Input

Cleaning Up

Chaining Pipelines

Single-Operation Pipelines

Provisioning

Configuration

Data Collection

Compliance and Reporting

Combined Pipelines

Migrations

Troubleshooting

Summary

Review Questions

Chapter 5 How to Implement Virtual Networks with EVE-NG

What Is EVE-NG?

Installation of EVE-NG

Installation of EVE-NG on Google Cloud Platform

Custom Image on GCP Console

Terraform Configuration File

EVE-NG Software Installation on Instance

First-Time Web Access to EVE-NG



Use Case: Lab Using Cisco CSR 1000V

Image Types on EVE-NG and Adding a CSR 1000V Image

Lab Topology Within EVE-NG

Use Case: External IP Connectivity for Lab Topology

Step 1 Add Cloud Network in EVE-NG Lab Topology Canvas

Step 2 Connect CSR-1 to Cloud Network

Step 3 Configure EVE-NG Server IP Address and Modify Linux Kernel Settings

Step 4 Add IP Routing and Modify Firewall Rules on GCP

APIs of EVE-NG

Alternatives

Summary

Review Questions

Chapter 6 How to Build Your Own NetDevOps Architecture

Applying Configuration Changes

Requirements

Target Network Devices

Setting Up Source Control

Developing Infrastructure as Code

Setting Up CI/CD

Verifying Security Compliance Using ChatOps

Requirements

Setting Up Source Control

Developing Infrastructure as Code

Setting Up CI/CD

Setting Up the Chat Interface

Summary

Review Questions

Appendix A Answers to Chapter Review Questions



Index

