



# **NETWORK FUNCTIONS VIRTUALIZATION (NFV) with A TOUCH OF SDN**

RAJENDRA CHAYAPATHI | SYED FARRUKH HASSAN | PARESH SHAH

# Network Functions Virtualization (NFV) with a Touch of SDN

# Network Functions Virtualization (NFV) with a Touch of SDN

## Table of Contents

Cover

Title Page

Copyright Page

Contents

Preface

Acknowledgments

About the Authors

About the Technical Reviewers

Introduction

Chapter 1: The Journey to Network Functions  
Virtualization (NFV) Era

The Evolution of Network Architecture

Traditional Network Architecture

Introducing NFV

NFV Architectural Framework

Need for a Framework

ETSI Framework for NFV

Understanding the ETSI Framework

A Closer Look at ETSI's NFV Framework

NFV Framework Summary

Benefits of NFV

# **Table of Contents**

- Hardware Flexibility
- Faster Service Life Cycle
- Scalability and Elasticity
- Leveraging Existing Tools
- Rapid Development and Vendor Independence
- Validation of New Solutions
- Amorphous Service Offering
- Operational Efficiency and Agility

## **NFV Market Drivers**

- Movement to Cloud
- New Business Services
- Capital Expense Savings
- Operational Expense Savings
- Barrier of Entry

## **Summary**

## **References**

## **Review Questions**

## **Chapter 2: Virtualization Concepts**

### **History and Background of Virtualization**

- Virtualization Benefits and Goals
- Server Virtualization, Network Virtualization, and NFV
- Virtualization Techniques
- Virtualization versus Emulation

### **Virtual Machines**

- Components of a Virtual Machine
- Resource Allocation to the Virtual Machine
- Network Communication
- Packaging a Virtual Machine
- Commonly Used Hypervisors

# **Table of Contents**

## Linux Containers and Docker

- Understanding Containers

- Container versus Virtual Machines

- Application Container and OS Container

- Enter Docker

- Container PackagingBeyond Docker

## Single and Multitenant Environment

## Virtualization and NFV

- Summary

- References

- Review Questions

## Chapter 3: Virtualization of Network Functions

### Designing NFV Networks

- NFV Design Considerations

- NFV Transformation Challenges

### Virtualization of Network Infrastructure and Services

- NFV for Routing Infrastructure

- Virtualization of Network Security

- Virtualization of Mobile Communication Networks

- Summary

- References

- Review Questions

## Chapter 4: NFV Deployment in the Cloud

### Whats in a Cloud?

- Characteristics of Cloud

- Cloud-Based Services

- Cloud Deployment Models

- NFV and Cloud

# **Table of Contents**

## Revisiting ETSI Management and Orchestration Block

- MANO Data Repositories

## Orchestrating, Deploying, and Managing NFV Infrastructure

- Hardware Virtualization Deployment Options

- Deploying Virtual Machines and Containers

- Software and Tools for NFVI Deployment

## Introduction to OpenStack

- So What Is OpenStack?

- A Brief History of OpenStack

- OpenStack Releases

- OpenStack Deployment Nodes

- OpenStack Networking

- OpenStack Deployment Nodes Revisited

- OpenStack High Availability

- Live Migration for VNF mobility

- Deploying OpenStack

- Using OpenStack as VIM

## Life Cycle Management of VNFs

- VNFM Software Examples

## Orchestration and Deployment of Network Services

- Ciscos Network Service Orchestrator

- Telefonicas OpenMANO

- Brocade VNF Manager

- Nokias CloudBand Network Director

- Cienas Blue Planet

- HPs NFV Director

- Ericsson Cloud Manager

- OpenStack Tracker

- RIFT.ios RIFT.ware

# **Table of Contents**

## **NFV MANO and Open Source Solutions**

- Open Platform NFV

- Open Orchestration Project (Open-O)

- Open Source MANO (OSM)

## **Describing Network Service Descriptor**

- Juju Charms

- HOT

- TOSCA

## **Summary**

## **References**

## **Review Questions**

## **Chapter 5: Software Defined Networking (SDN)**

### **Basic Concepts of SDN**

- What is SDN?

- Advantages of SDN

### **SDN Implementation and Protocols**

- Introduction to SDN Controller

- SDN Implementation Models

- SDN Protocols

### **SDN Use-Cases for Different Networking Domains**

- SDN in the Data Center (SDN DC)

- SDN in Service Provider Cloud (SP SDN)

- SDN in Wide-Area Networks (SD WAN)

- Enterprise SDN

- Transport SDN

### **Revisiting SDN Controllers**

- Open Source SDN Controllers

- Commercial SDN Controllers

# **Table of Contents**

## SDN Correlation with NFV

CORDAn Example of NFV and SDN Working Together

Summary

References

Review Questions

## Chapter 6: Stitching It All Together

Security Considerations

Service Function Chaining

Service Chaining in a Traditional Network

Service Function Chaining for Cloud Scaling

Network Service Header (NSH)

Other Protocols for SFC

Service Chaining Use Case

How Virtual Machines Communicate

Virtual Switch

Single Root Input/Output Virtualization and Sharing (SR-IOV)

Direct Memory Access

Enhancing vSwitch Performance

Data Plane Development Kit (DPDK)

Vector Packet Processing (VPP)

Data Performance Considerations

CPU Usage Optimization

Optimized Use of Memory

Programmability in a Virtualized Network

Summary

References

Review Questions

## Appendix A: Answers to Review Questions



# **Table of Contents**

Index