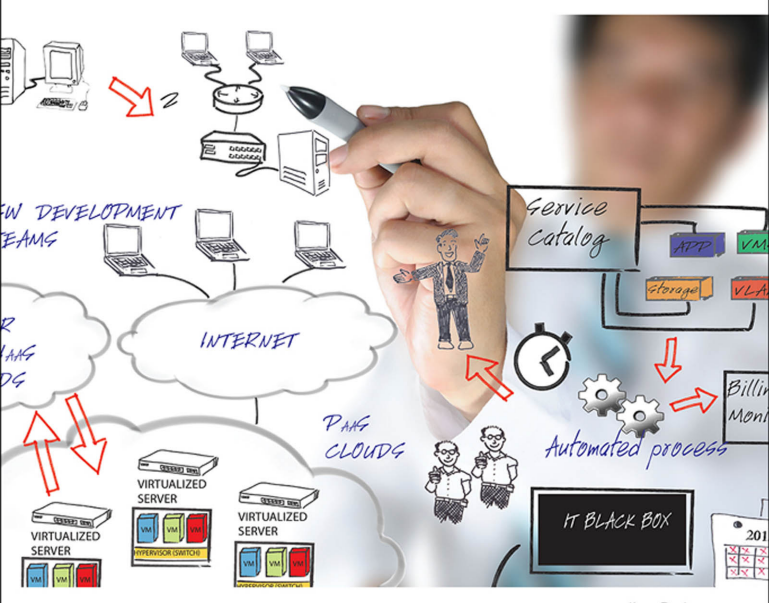


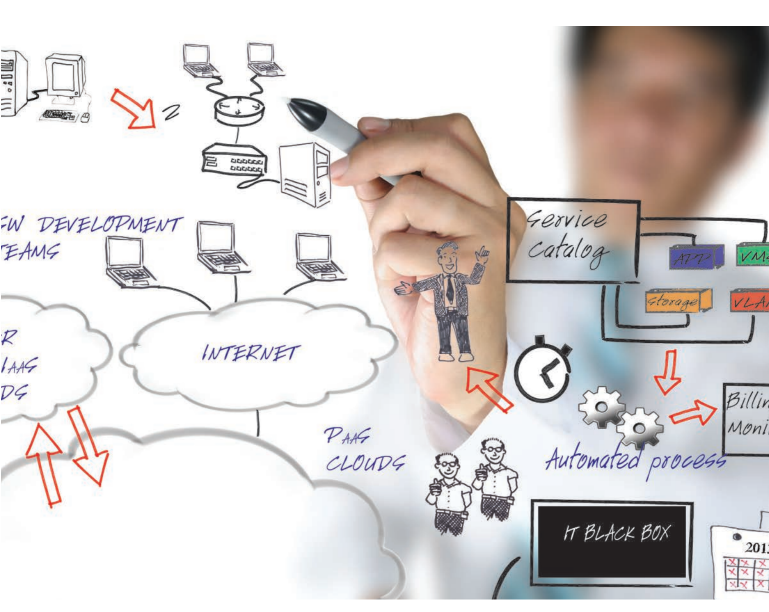
SDN and NFV Simplified

A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization



SDN and NFV Simplified

A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization



SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization

Table of Contents

^	`	_		_	
l	,	()	W	\boldsymbol{e}	r

Title Page

Copyright Page

Acknowledgments

About the Author

Contents

Introduction

Part 1 Virtualization 101: The Basics of Virtualization

Chapter 1 Primer on Virtualization

Server Proliferation, Massive Power Bills, and Other IT Nightmares

How Servers Work

How VMs Fix the Underutilized Server Problem

Enter the Hypervisor

Why Are Virtual Machines Such a Big Deal?

Chapter 2 Benefits of Virtual Machines

Reduced Cost

Less Space (Even More Cost Savings)

Availability and Flexibility

Faster Application Spin-Up and Provisioning

Easier Access for Development

Believe the Hype!

Chapter 3 Hypervisors (VMWare, KVM, and Others)

An Operating System for Operating Systems

A Virtual Machine Monitor

Types of Hypervisors



Hypervisor Vendors

KVM

Xen

VMware ESXi

Microsoft Hyper-V

Choosing a Hypervisor

Summary

Chapter 4 Managing Virtual Resources

What Is a Workload?

Managing Virtual Resources in the Hypervisor

Virtual Resource Providers and Consumers

So How Do You Manage Virtual Resources?

Part 2 Virtualization 201: Virtualizing the Data Center (a.k.a. Clouds)

Chapter 5 Virtualized Data Centers (Some Call Them Clouds)

Benefits of Virtualizing the Data Center

Less Heat Buildup

Reduced Hardware Spend

Faster Deployment

Testing and Development

Faster Redeploy

Easier Backups

Disaster Recovery

Server Standardization

Separation of Services

Easier Migration to the Cloud

Is It a Cloud Yet?

The Five Cloud Attributes

On-Demand Self-Service

Ubiquitous Network Access

Pay Per Use

Rapid Elasticity

Location-Independent Resource Pooling

Types of Clouds

Software as a Service

Infrastructure as a Service



Platform as a Service

Cloud Deployment Models

Private Clouds

Shared Multitenant Clouds

Public Clouds

Hybrid Clouds

Chapter 6 Virtual Machine Connectivity

Networking in Traditional Data Centers

Virtualized Data Center Design

Addressing with Virtual Machines

Chapter 7 Networking Gear in Virtualized Data Centers

The Evolution of Data Center Switching

Cloud and Data Center Layout and Architecture

Virtualized Aware Network Switches

Chapter 8 VMware, VSphere, VMotion, and VXLAN

VMware Product Design

vSphere

VMotion

VXLAN

VXLAN Tunnel Endpoints

Summary

Chapter 9 Multitenancy and the Problems of Communal Living

SaaS Multitenancy

Pros and Cons of SaaS Multitenancy

laaS Multitenancy

Pros and Cons of IaaS Multitenancy

Part 3 Network Functions Virtualized: Why Stop With Servers?

Chapter 10 How Do You Virtualize a Network?

Network Virtualization

How Does This Fit with NFV and SDN?

Server Virtualization

Network Virtualization

Network Functions Virtualization

Software-Defined Networking



Virtualizing the Network

Chapter 11 Virtualizing Appliances

Layer 4 Through 7 Network Services

Firewalls

VPNs

SSL Offload

Load Balancer

Fighting Virtualization with Virtualization

Whats the So What?

Chapter 12 Virtualizing Core Networking Functions

Virtualization Recap

Where Core Functions Are Being Virtualized

Chapter 13 What About Scalability and Performance?

Scalability Versus Performance

Performance in Network Virtualization

Scalability and Performance in Virtual Networks

Scalability and Performance for Virtual Appliances

Scalability and Performance of Virtualized Networks

Summary

Part 4 Modern Networking Approaches to Virtualization

Chapter 14 From Consumers to Creators

The Emergence of SaaS

Cloud Business Consumer-Creators

Chapter 15 OpenFlow

OpenFlow History

How OpenFlow Works

Chapter 16 VMware Nicira

VMware NSX

Network Virtualization with NSX

How VMware Leverages Nicira (NSX)

Chapter 17 Cisco Insieme

Ciscos Hybrid SDN Solution

Cisco SDN and Insieme



Chapter 18 OpenStack

Applications on Modern Networks

Part 5 Software Defined Networks

Chapter 19 The Evolution of the Data Center Network

Networks Worked Great, Until They Didnt

Traditional Data Center Design Goals

High Availability

Low Latency

Scalability

Security

The Cost Model Explodes

How We Got Here

Chapter 20 Whats Wrong with the Network We Have?

A Brief Review of Networking

Control Planes and Forwarding Planes

The Cost of Complexity

Decoupling Networking Applications from Networking Gear

Chapter 21 How SDN Works

Understanding SDN

The Application Layer

The Control Layer

The Infrastructure Layer

A Programmable Network

So Whats the So What?

Chapter 22 The Economic Impact of SDN, NFV, and the Cloud

Winners in SDN, NFV, and the Cloud

How the Little Guy Wins

How Large Enterprises Win with SDN, NFV, and the Cloud

Losers in the Cloud

The Economic Value of Increased Innovation

Part 6 SDN Controllers

Chapter 23 SDN Controllers

Centralized Control

Commercial Versus Open Source Controllers



				۱ <i>(</i> ' '			
n	IΔť	\sim	rk	\/ır	tual	1721	nor
יו	10 L	W	I I\	V 11 1	uai	ızaı	IIOI

Chapter 24 The OpenDaylight Project

How the ODL Architecture Works

The ODL Controller Platform

Chapter 25 The Fight to Control Your Network

Separation of Internal Controls

You Can See It, But Who Controls It?

Chapter 26 Whats the Business Case for SDN?

SDN Use Case Examples

Data Center Optimization

Network Access Control

Network Virtualization

Virtual Customer Edge

Dynamic Interconnects

Virtual Core and Aggregation

Summary

Part 7 Virtualized Networks

Chapter 27 Goodbye Truck Rolls

Data Center Scale

A New Maintenance Philosophy

Summary

Chapter 28 What If the Shoe Doesnt Fit?

Where SDN Does Not Fit

When Should You Adopt SDN?

Stuck in the Middle

Chapter 29 Service Chaining

Service Chaining in SDN

Chapter 30 NFV: What Happens to All the Network Appliances?

How Network Appliances Are Different

Replacing Big Hardware Appliances with Many Small Virtual Appliances

When Not to Get Rid of an Appliance

Part 8 Security

Chapter 31 Wheres My Data, Exactly?



Storage Virtualization

Storage-Area Networks

Data Location and Security

So What Are the Nontechnical Issues That We Need to Address?

Summary

Chapter 32 Preventing Data Leakage

Minimizing Data Loss

Data Loss Prevention

Chapter 33 Logging and Auditing

Where Logging Matters

Summary

Chapter 34 Encryption in Virtual Networks

Data in Motion

Data at Rest

Key Management

Best Practices

Chapter 35 Everything Old Is Now New Again

How We Got Here

The Mainframe Model

The Personal Computer Model

The Networked Model

The Internet Model

Grid Computing Model

Cloud Computing Model

What We Have Learned

Retro Security Considerations

Recycled Ideas on Mobile and Web Apps

Part 9 Visibility

Chapter 36 Overlay Networks

MPLS: The Original Virtual Network

Virtual Layer 2 Designs

Enter SDN

Common Encapsulation Techniques



Chapter 37 Network Management Tools

Whats in the Tool Bag?

Tapping In

Gaining Visibility

Chapter 38 Quality of Experience

Deep Packet Inspection

Chapter 39 Monitoring Traffic Between Virtual Switches

Getting VM Visibility

Monitoring VM-to-VM traffic

How VxLANs Work

Creating a Visibility Layer

Part 10 The Big Picture

Chapter 40 Pulling It All Together

Why the Network Had to Change

How SDN and NFV Tie Together

SDNs Downside: A Loss of Visibility

SDN Orchestration

Chapter 41 How SDN and NFV Will Affect You

Operational Domains

Mobility Virtualization

Virtual CPE and Service Chaining

NFV and Service Orchestration

WAN Optimization and Innovation

Network Optimization

Policy-Driven Application Provisioning and Delivery

SDN Use Cases

Network Access Control

Network Virtualization

Data Center Optimization

Direct Inter-Connects

Embracing SDN and NFV

Chapter 42 Whats Next in Networking?

Separate but Complementary

Virtual Customer Premise Equipment



SDN and NFV Working Together

Summary Index

