



#### **Cloud Computing**

Automating the Virtualized Data Center

Venkata Josyula Malcolm Orr Greg Page

# Cloud Computing: Automating the Virtualized Data Center

Venkata Josyula Malcolm Orr Greg Page

#### **Cisco Press**

# Cloud Computing: Automating the Virtualized Data Center

### **Table of Contents**

| ( | ` | $\overline{}$ | n | + | _ | n  | ts  | • |
|---|---|---------------|---|---|---|----|-----|---|
| l |   | ( )           | П | ш | H | 11 | 1.5 | ٠ |

Introduction

# Part I: Introduction to Managing Virtualization and Cloud Computing Environments

#### **Chapter 1 Cloud Computing Concepts**

Virtualization

Cloud Computing

#### Chapter 2 Cloud Design Patterns and Use Cases

Typical Design Patterns and Use Cases

**Deployment Models** 

laaS as a Foundation

Cloud Consumer Operating Model

#### Chapter 3 Data Center Architecture and Technologies

Architecture

Architectural Building Blocks of a Data Center

Design Evolution in the Data Center

Service Assurance

Evolution of the Services Platform

#### Chapter 4 IT Services

Classification of IT Services and Information

Four Cornerstones of Cloud Economics

#### Chapter 5 The Cisco Cloud Strategy

A Brief History of IT Service Delivery

The Cisco Cloud Strategy: An Overview



# **Table of Contents**

Infrastructure Evolution to Support Cloud Services

#### Part II: Managing Cloud Services

#### Chapter 6 Cloud Management Reference Architecture

Standards

TMF eTOM

Information Technology Infrastructure Library

**ITU-T TMN** 

**Building Cloud Models Using Standards** 

Integration of Management Systems/Functions

#### Chapter 7 Service Fulfillment

Cloud Fulfillment Using ITILV3

Cloud End-to-End Service Provisioning Flow

Service Orchestration

Cloud End-to-End Architecture Model

#### Chapter 8 Service Assurance

Cloud Assurance Flow Using the ITIL Process

Cloud End-to-End Monitoring Flow

Service Assurance Architecture

#### Chapter 9 Billing and Chargeback

Billing and Chargeback Terminology

Cloud Consumers and Providers

Cloud Services Billing Considerations

Cloud Order-to-Cash Process Flow

Billing and Charging Architecture

#### Part III: Managing Cloud Resources

#### Chapter 10 Technical Building Blocks of laaS

**IaaS Service Composition** 

**Developing and Offering Cloud Products** 

Persisting Service Data



# **Table of Contents**

#### Chapter 11 Automating and Orchestration Resources

On-Boarding Resources: Building the Cloud

Adding Services to the Cloud

Creation and Placement Strategies

Service Life Cycle Management

#### Chapter 12 Cloud Capacity Management

Tetris and the Cloud

Cloud Capacity Model

**Demand Forecasting** 

Procurement in the Cloud

#### Chapter 13 Providing the Right Cloud User Experience

The Cloud User Interface

Providing User Self-Care

Integration

Providing an Open API

#### Chapter 14 Adopting Cloud from a Maturity Perspective

Maturity Models

A Cloud Maturity Model

Using the Cloud Maturity Model

#### Appendix A: Case Study: Cloud Providers - Hybrid Cloud

Cisco Cloud Enablement Services

Company Profile

**Business Goals** 

**Cloud Strategy** 

**Cloud Maturity** 

IT Platform

Cloud Reference Model

**Private Cloud Services** 

Orchestration and Automation Transition Architecture



# **Table of Contents**

Telco Solution
Solution
Out-of-the-Box Services
Diggit Service Requirements

Appendix B: Terms and Acronyms

Index