## Contents

### Introduction

- Understanding Cisco Cloud Fundamentals (210-451) Assessment Exam
- Cisco Cloud Administration (210-455) Assessment Exam

### Chapter 1 Fundamentals of Cloud Computing

#### An Introduction to Cloud Computing
- How Cloud Computing Is Different from Traditional Computing
- Computing as a Utility
- The Role of Virtualization
- What Cloud Computing Offers That Is New
- The Growth of Cloud Computing
- Migrating to the Cloud
- A Look at How the CCNA Role Is Evolving
- Preparing for Life in the Cloud

#### The Evolutionary History of Cloud Computing
- A Brief History of Computing
- Computing in the Past
- Computing in the Present Day
- The Future of Computing
- The Great Cloud Journey: How We Got Here

#### What Exactly Is Cloud Computing?
- The NIST Definition of the Cloud
- How Many Definitions Are There?
- The Many Types of Clouds

#### Introducing the Data Center
- The Modern Data Center
- Business Models
- Data Center Deployment Models
- Data Center Operations
- Designing the Data Center for the Anticipated Workload

#### The Difference Between the Data Center and Cloud Computing Models

#### Common Cloud Characteristics
- On-Demand Self-Service
- Elasticity
- Resource Pooling
- Metered Service
- Cloud Access Options
Exploring the Cloud Multitenancy Model 26
Summary 26
Exam Essentials 27
Written Lab 27
Review Questions 29

Chapter 2  Defining Cloud Service Models 33
Introducing the Cloud Computing Service Models 34
Understanding the Different Cloud Service Models 35
  Defining Infrastructure as a Service 36
  Defining Platform as a Service 45
  Defining Software as a Service 52
  Other “as a Service” Models 53
Summary 54
Exam Essentials 54
Written Lab 55
Review Questions 56

Chapter 3  Understanding Cloud Deployment Models 61
What Are the Primary Cloud Deployment Models? 62
The Public Cloud Model 63
The Private Cloud Model 66
The Community Cloud Model 67
The Hybrid Cloud Model 68
Summary 69
Exam Essentials 70
Written Lab 70
Review Questions 72

Chapter 4  Introducing the Cisco Intercloud Solution 77
Introduction to the Cisco Intercloud Fabric Solution 78
Introduction to the Cisco Intercloud Components 80
  Cisco Intercloud Fabric Director 81
  Cisco Intercloud Fabric Extender 82
Cisco Intercloud Fabric Services 84
  Cisco Intercloud Firewall Services 85
  Cisco Intercloud Routing Services 86
  Cisco Secure Intercloud Fabric Shell 87
  Cisco Intercloud Fabric for Providers 87
Cisco Intercloud Fabric Benefits 88
Cisco Intercloud Fabric Use Cases 88
  Development and Quality Assurance 89
  Cloud Bursting and Capacity Management 89
  Shadow IT 90
<table>
<thead>
<tr>
<th>Chapter</th>
<th>The Cisco Unified Computing System</th>
<th>97</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>An Introduction to the Cisco Unified Computing System</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>Exploring the Key Features of the UCS Product Family</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>UCS Blade Server B-Series</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>Blade Server Overview</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>B-Series Architecture</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>USC B-Series Models</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>UCS Rack Server C-Series</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>The Chassis Server Overview</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>C-Series Architecture</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>USC C-Series Models</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>UCS Interconnect and Unified Fabric Products</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Cisco Data Center Unified Fabric Interconnects</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td>Combining Data and Storage on the Same Switching Fabric</td>
<td>114</td>
</tr>
<tr>
<td></td>
<td>UCS Manager</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>UCSM GUI</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>UCSM Use Cases</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>UCS Central</td>
<td>118</td>
</tr>
<tr>
<td></td>
<td>UCS Central GUI</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>UCS Central Use Cases</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Server Identity (Profiles, Pools, and Templates)</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>UCSM Configuration Concepts</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Understanding UCS Profiles</td>
<td>121</td>
</tr>
<tr>
<td></td>
<td>Understanding UCS Pools</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>Understanding UCS Templates</td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>Exam Essentials</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td>Written Lab</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td>Review Questions</td>
<td>127</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Cisco Data Center Products and Technologies</th>
<th>131</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Data Center Network Architectures</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>Data Center LAN Fabric Design</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>Cisco Unified Fabric</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>Cisco Nexus Data Center Products</td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>Nexus 1000v Switches</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>Nexus 2000 Switches</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>Nexus 5000 Switches</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>Nexus 7000 Switches</td>
<td>145</td>
</tr>
</tbody>
</table>
Chapter 7  Server Virtualization in the Cloud  173

Introducing Virtualization  174
Understanding the Benefits of Virtualization  176
    Shared Resources  176
    Rapid Deployment  177
    Portability  177
    Isolation  178
    Consolidating the Network  178
    Consolidation of Servers  178
    Consolidating the Infrastructure  178
Introducing the Hypervisor  178
    Taking a Closer Look at the Hypervisor  179
    Type 1 Hypervisors  180
    Type 2 Hypervisors  181
    Commercial and Open Source Hypervisors  182
Understanding Server Virtualization  183
    Virtual Machines  183
    Snapshots  184
    Cloning  184
    Virtual Machine Migrations  185
Virtual Machines and Server Virtualization Offerings  185
    Open Source  186
    Commercial Offerings  186
    Orchestration  186
Bare-Metal Servers  186
Server Resource Virtualization 187
  Virtual Memory 187
  Virtual Network Interfaces 187
  Virtual Storage 188
  Virtual Switches 188
  Virtual CPUs 188
Migrating Servers to the Cloud 188
  Understanding the Move to the Cloud 189
  Undertaking the Migration Project 189
Virtualizing the Operating System 189
  Migration Models 190
VM Resiliency in the Cloud 191
  Cloud Provider Redundancy 192
  Migrating Virtual Machines 192
  Availability Zones 192
Summary 193
Exam Essentials 193
Written Lab 194
Review Questions 195

**Chapter 8 Infrastructure Virtualization** 199

Network Switch Virtualization 200
VMware Virtual Switching 201
Cisco Nexus 1000v 206
Cisco Nexus 1100 and Virtual Network Services 208
Cisco Virtual Application Containers 217
VLANs and VxLAN 219
Summary 227
Exam Essentials 228
Written Lab 228
Review Questions 230

**Chapter 9 Cloud Storage** 235

Introduction to Cloud Storage 236
Cloud Storage Models 236
  Direct-Attached Storage 237
  Network-Attached Storage 237
  File-Level Access 238
  Block-Level Access 238
  Storage Controllers 239
File System Types 239
  UFS 240
  EXT 240
Contents

NTFS 240
FAT 240
VMFS 240
Storage Tiering 241
Storage Tier Levels 241
Performance Levels of Each Tier 242
Storage Provisioning Concepts 242
Thick Storage Provisioning 242
Thin Storage Provisioning 242
Exploring Cloud Storage Technologies 243
Solid-State Drives 243
Magnetic Drives 244
Tape Drive 244
Understanding the RAID Technologies 245
What Is RAID? 245
RAID 0 245
RAID 1 246
RAID 1+0 248
RAID 0+1 248
RAID 5 249
RAID 6 250
Disk Pools 251
Summary 251
Exam Essentials 252
Written Lab 253
Review Questions 255

Chapter 10 Storage Area Networking 259
Introducing Storage Area Networking 260
Block Storage Technologies 264
File-Based Storage Technologies 265
Network-Attached Storage 265
Direct-Attached Storage 266
NAS Storage Concepts 266
Shares 266
Mount Points 267
SAN Protocols and Hardware 267
Fibre Channel 268
World Wide Names 271
Host Bus Adapters 272
Converged Network Adapters 273
Fibre Channel over Ethernet 274
iSCSI 276
The SAN Initiator 276
Chapter 11  Cisco Storage Product Families and Offerings  287

Introducing the Cisco Storage Network Product Lines  288
The Cisco MDS Family  288
   Overview of the MDS Product Family  289
   The MDS 9100 Series  289
   The MDS 9200 Series  290
   The MDS 9300 Series  292
   The MDS 9700 Series  293
The Nexus Product Family  297
   The Cisco Nexus Family Storage Networking Features  297
   The Nexus 5600 Series SAN Offerings  298
   The Nexus 7000 Series SAN Offerings  299
   The UCS Fabric Interconnects  300
   The Nexus 9000 Family  301
The UCS Invicta (Whiptail) Family  301
Summary  302
Exam Essentials  302
Written Lab  303
Review Questions  305

Chapter 12  Integrated Cloud Infrastructure Offerings  309

Integrated Infrastructure Overview  310
Integrated Infrastructures and Cisco Reference Designs  313
FlexPod (NetApp)
   FlexPod Overview  315
   FlexPod Components  315
Vblock (Dell, EMC, VCE)
   Vblock Overview  317
   Vblock Components  318
VSPEX (Dell, EMC)  319
OpenBlock (Red Hat)  320
Summary  321
Exam Essentials  321
Written Lab  322
Review Questions  323
# Chapter 13 Configuring Roles and Profiles

- CLDFND Exam 210-455 Overview
- An Introduction to Cisco Cloud Administration
  - UCS Director
  - Configure Users/Groups and Role-Based Access Control in the Portal, Including Basic Troubleshooting
- Summary
- Exam Essentials
- Written Lab
- Review Questions

## Chapter 14 Virtual Machine Operations

- VM Operations
- Cisco ONE Enterprise Cloud Suite
  - UCS Director and VM Operations
  - Prime Service Catalog
- Summary
- Exam Essentials
- Written Lab
- Review Questions

## Chapter 15 Virtual Application Containers

- Understanding and Deploying Virtual Application Containers
  - What Are Virtual Application Container Segmentation Services?
  - Using Virtual Application Containers
  - Deploying Containers
  - Supporting and Troubleshooting Virtual App Containers
    - Firewalls
    - Networking
    - Load Balancers
    - Power Management
    - Monitoring
- Summary
- Exam Essentials
- Written Lab
- Review Questions

## Chapter 16 Intercloud Chargeback Model

- Understanding the Chargeback Model
  - Chargeback Features
  - Chargeback Budget Policy
  - Cost Models
  - Chargeback Reporting
Chapter 17  **Cloud Reporting Systems**  401

Cloud Reporting Systems  402
UCS Director Reporting  402
  Physical Network Reports  403
  UCS Compute Reports  404
  Application Centric Infrastructure Reporting  404
  CloudSense Analytics  405
UCS Director Chargeback  408
  Chargeback Module  408
Summary  410
Exam Essentials  410
Written Lab  411
Review Questions  412

Chapter 18  **UCS Director Service Catalogs**  417

Cloud Provisioning with Service Catalogs  418
UCS Director Catalogs  418
  Standard Catalog  419
  Advanced Catalog  424
  Service Container Catalog  426
  Bare-Metal Catalog  426
  VDI Catalog  427
UCS Director End-User Portal  427
Summary  430
Exam Essentials  430
Written Lab  430
Review Questions  432

Chapter 19  **Cisco Prime Service Catalog Templates and Provisioning**  435

Prime Service Catalog Introduction  436
Prime Service Catalog Showcase  436
  Categories  437
  Services  439
Importing to Prime Service Catalog  440
Ordering from Prime Service Catalog  447
  Finding Services  447
  Ordering and Monitoring  450
  Accessing and Managing Services  453
## Summary

Exam Essentials 454
Written Lab 454
Review Questions 456

### Chapter 20  
**Cisco Prime Service Catalog Components** 459

Prime Service Catalog Components 460
Cisco Intelligent Automation for Cloud 460
Prime Service Catalog Components 461
Cisco UCS Director Orchestration and Automation 462
Cisco UCS Director Bare Metal Agent 463
Cisco UCS Director Workflows, Orchestration, and Automation 465
Cisco UCS Performance Manager 468
Summary 469
Exam Essentials 470
Written Lab 471
Review Questions 472

### Chapter 21  
**Cloud Monitoring and Remediation** 475

Cloud Monitoring 476
Cisco UCS Performance Manager and Capacity Management 476
Cisco UCS Manager and UCS Central Monitoring 480
Cisco UCS Director Capacity Management and Monitoring 485
Cisco UCS Director Dashboards 488
Service Request Monitoring, Logs, and Backup 490
Cisco UCS Director Logs 490
Cisco Prime Service Catalog Logs 497
Backups in UCS Director and Prime Service Catalog 499
Cloud Serviceability Options 500
Syslog 500
Network Time Protocol 502
Domain Name System 505
Dynamic Host Configuration Protocol 507
Simple Mail Transfer Protocol 508
Summary 509
Exam Essentials 509
Written Lab 510
Review Questions 511

### Appendix A

**Answers to Review Questions** 515

### Appendix B

**Answers to Written Lab** 543

**Index** 555