Contents

Introduction xxii
Assessment Test xxxii

Chapter 1 Overview of Google Cloud Platform 1
Types of Cloud Services 2
  Compute Resources 3
  Storage 4
  Networking 7
  Specialized Services 8
Cloud Computing vs. Data Center Computing 8
  Rent Instead of Own Resources 8
  Pay-as-You-Go-for-What-You-Use Model 9
  Elastic Resource Allocation 9
  Specialized Services 10
Exam Essentials 10
Review Questions 11

Chapter 2 Google Cloud Computing Services 15
Computing Components of Google Cloud Platform 16
  Computing Resources 17
Storage Components of Google Cloud Platform 21
  Storage Resources 21
  Databases 23
Networking Components of Google Cloud Platform 26
  Networking Services 26
  Identity Management 28
  Development Tools 28
Additional Components of Google Cloud Platform 29
  Management Tools 29
  Specialized Services 30
Exam Essentials 31
Review Questions 34

Chapter 3 Projects, Service Accounts, and Billing 39
How GCP Organizes Projects and Accounts 40
  GCP Resource Hierarchy 40
  Organization Policies 43
  Managing Projects 45
# Contents

Roles and Identities 47  
- Roles in GCP 47  
- Granting Roles to Identities 49  
Service Accounts 50  
Billing 51  
- Billing Accounts 51  
- Billing Budgets and Alerts 53  
- Exporting Billing Data 54  
Enabling APIs 56  
Provisioning Stackdriver Workspaces 58  
Exam Essentials 60  
Review Questions 61

## Chapter 4  Introduction to Computing in Google Cloud 67

### Compute Engine 68
- Virtual Machine Images 68  
- Virtual Machines Are Contained in Projects 71  
- Virtual Machines Run in a Zone and Region 72  
- Users Need Privileges to Create Virtual Machines 73  
- Preemptible Virtual Machines 74  
- Custom Machine Types 76  
- Use Cases for Compute Engine Virtual Machines 77  
### App Engine 77
- Structure of an App Engine Application 77  
- App Engine Standard and Flexible Environments 78  
- Use Cases for App Engine 80  
### Kubernetes Engine 81
- Kubernetes Functionality 82  
- Kubernetes Cluster Architecture 82  
- Kubernetes High Availability 83  
- Kubernetes Engine Use Cases 84  
### Cloud Functions 84
- Cloud Functions Execution Environment 84  
- Cloud Functions Use Cases 85  
### Summary 85  
Exam Essentials 86  
Review Questions 87

## Chapter 5  Computing with Compute Engine Virtual Machines 91

### Creating and Configuring Virtual Machines with the Console 92
- Main Virtual Machine Configuration Details 95  
- Additional Configuration Details 97
Chapter 6  Managing Virtual Machines

Managing Single Virtual Machine Instances

Managing Single Virtual Machine Instances in the Console

Managing a Single Virtual Machine Instance with Cloud Shell and the Command Line

Introduction to Instance Groups

Creating and Removing Instance Groups and Templates

Instance Groups Load Balancing and Autoscaling

Guidelines for Managing Virtual Machines

Summary

Exam Essentials

Review Questions

Chapter 7  Computing with Kubernetes

Introduction to Kubernetes Engine

Kubernetes Cluster Architecture

Kubernetes Objects

Deploying Kubernetes Clusters

Deploying Kubernetes Clusters Using Cloud Console

Deploying Kubernetes Clusters Using Cloud Shell and Cloud SDK

Deploying Application Pods

Monitoring Kubernetes

Summary

Exam Essentials

Review Questions
# Contents

## Chapter 8  Managing Kubernetes Clusters

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewing the Status of a Kubernetes Cluster</td>
<td>176</td>
</tr>
<tr>
<td>Viewing the Status of Kubernetes Clusters Using Cloud Console</td>
<td>176</td>
</tr>
<tr>
<td>Viewing the Status of Kubernetes Clusters Using Cloud SDK and Cloud Shell</td>
<td>184</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Nodes</td>
<td>190</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Nodes with Cloud Console</td>
<td>190</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing with Cloud SDK and Cloud Shell</td>
<td>191</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Pods</td>
<td>192</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Pods with Cloud Console</td>
<td>192</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Pods with Cloud SDK and Cloud Shell</td>
<td>195</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Services</td>
<td>196</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Services with Cloud Console</td>
<td>196</td>
</tr>
<tr>
<td>Adding, Modifying, and Removing Services with Cloud SDK and Cloud Shell</td>
<td>198</td>
</tr>
<tr>
<td>Viewing the Image Repository and Image Details</td>
<td>199</td>
</tr>
<tr>
<td>Viewing the Image Repository and Image Details with Cloud Console</td>
<td>199</td>
</tr>
<tr>
<td>Viewing the Image Repository and Image Details with Cloud SDK and Cloud Shell</td>
<td>202</td>
</tr>
<tr>
<td>Summary</td>
<td>203</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>203</td>
</tr>
<tr>
<td>Review Questions</td>
<td>204</td>
</tr>
</tbody>
</table>

## Chapter 9  Computing with App Engine

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>App Engine Components</td>
<td>210</td>
</tr>
<tr>
<td>Deploying an App Engine Application</td>
<td>211</td>
</tr>
<tr>
<td>Deploying an App Using Cloud Shell and SDK</td>
<td>211</td>
</tr>
<tr>
<td>Scaling App Engine Applications</td>
<td>215</td>
</tr>
<tr>
<td>Splitting Traffic between App Engine Versions</td>
<td>217</td>
</tr>
<tr>
<td>Summary</td>
<td>218</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>218</td>
</tr>
<tr>
<td>Review Questions</td>
<td>220</td>
</tr>
</tbody>
</table>

## Chapter 10  Computing with Cloud Functions

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Cloud Functions</td>
<td>226</td>
</tr>
<tr>
<td>Events, Triggers, and Functions</td>
<td>227</td>
</tr>
<tr>
<td>Runtime Environments</td>
<td>227</td>
</tr>
<tr>
<td>Cloud Functions Receiving Events from Cloud Storage</td>
<td>229</td>
</tr>
</tbody>
</table>
Deploying a Cloud Function for Cloud Storage Events
  Using Cloud Console 229
Deploying a Cloud Function for Cloud Storage Events
  Using gcloud Commands 231
Cloud Functions Receiving Events from Pub/Sub 233
  Deploying a Cloud Function for Cloud Pub/Sub Events
    Using Cloud Console 233
    Deploying a Cloud Function for Cloud Pub/Sub Events
      Using gcloud Commands 234
Summary 234
Exam Essentials 235
Review Questions 237

Chapter 11 Planning Storage in the Cloud 241
Types of Storage Systems 242
  Cache 243
  Persistent Storage 245
  Object Storage 247
  Storage Types When Planning a Storage Solution 253
Storage Data Models 254
  Object: Cloud Storage 254
  Relational: Cloud SQL, Cloud Spanner, and BigQuery 254
  NoSQL: Datastore, Cloud Firestore, and Bigtable 261
Choosing a Storage Solution: Guidelines to Consider 268
Summary 269
Exam Essentials 270
Review Questions 271

Chapter 12 Deploying Storage in Google Cloud Platform 275
Deploying and Managing Cloud SQL 276
  Creating and Connecting to a MySQL Instance 276
  Creating a Database, Loading Data, and Querying Data 278
  Backing Up MySQL in Cloud SQL 279
Deploying and Managing Datastore 283
  Adding Data to a Datastore Database 283
  Backing Up Datastore 284
Deploying and Managing BigQuery 285
  Estimating the Cost of Queries in BigQuery 285
  Viewing Jobs in BigQuery 286
Deploying and Managing Cloud Spanner 288
Deploying and Managing Cloud Pub/Sub 292
Deploying and Managing Cloud Bigtable 295
Deploying and Managing Cloud Dataproc 298
Contents

Managing Cloud Storage 302
Summary 303
Exam Essentials 304
Review Questions 305

Chapter 13 Loading Data into Storage 309
Loading and Moving Data to Cloud Storage 310
Loading and Moving Data to Cloud Storage Using the Console 310
Loading and Moving Data to Cloud Storage Using the Command Line 314
Importing and Exporting Data 315
Importing and Exporting Data: Cloud SQL 315
Importing and Exporting Data: Cloud Datastore 319
Importing and Exporting Data: BigQuery 320
Importing and Exporting Data: Cloud Spanner 325
Importing and Exporting Data: Cloud Bigtable 327
Importing and Exporting Data: Cloud Dataproc 329
Streaming Data to Cloud Pub/Sub 330
Summary 331
Exam Essentials 332
Review Questions 333

Chapter 14 Networking in the Cloud: Virtual Private Clouds and Virtual Private Networks 337
Creating a Virtual Private Cloud with Subnets 338
Creating a Virtual Private Cloud with Cloud Console 338
Creating a Virtual Private Cloud with gcloud 342
Creating a Shared Virtual Private Cloud Using gcloud 343
Deploying Compute Engine with a Custom Network 344
Creating Firewall Rules for a Virtual Private Cloud 347
Structure of Firewall Rules 347
Creating Firewall Rules Using Cloud Console 348
Creating Firewall Rules Using gcloud 350
Creating a Virtual Private Network 351
Creating a Virtual Private Network Using Cloud Console 351
Creating a Virtual Private Network Using gcloud 354
Summary 355
Exam Essentials 355
Review Questions 357
## Chapter 15 Networking in the Cloud: DNS, Load Balancing, and IP Addressing 361

- Configuring Cloud DNS 362
  - Creating DNS Managed Zones Using Cloud Console 362
  - Creating a DNS Managed Zones Using gcloud 366
- Configuring Load Balancers 367
  - Types of Load Balancers 367
  - Configuring Load Balancers using Cloud Console 368
  - Configuring Load Balancers using gcloud 374
- Managing IP Addresses 375
  - Expanding CIDR Blocks 375
  - Reserving IP Addresses 375
- Summary 377
- Exam Essentials 378
- Review Questions 379

## Chapter 16 Deploying Applications with Cloud Launcher and Deployment Manager 383

- Deploying a Solution Using Cloud Launcher 384
  - Browsing Cloud Launcher and Viewing Solutions 384
  - Deploying Cloud Launcher Solutions 390
- Deploying an Application Using Deployment Manager 394
  - Deployment Manager Configuration Files 394
  - Deployment Manager Template Files 397
  - Launching a Deployment Manager Template 398
- Summary 398
- Exam Essentials 399
- Review Questions 400

## Chapter 17 Configuring Access and Security 405

- Managing Identity and Access Management 406
  - Viewing Account Identity and Access Management Assignments 406
  - Assigning Identity and Access Management Roles to Accounts and Groups 408
  - Defining Custom Identity and Access Management Roles 411
- Managing Service Accounts 414
  - Managing Service Accounts with Scopes 414
  - Assigning a Service Account to a Virtual Machine Instance 416
  - Viewing Audit Logs 417
- Summary 418
- Exam Essentials 418
- Review Questions 420
**Chapter 18**  **Monitoring, Logging, and Cost Estimating**  

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring with Stackdriver</td>
<td>426</td>
</tr>
<tr>
<td>Creating Alerts Based on Resource Metrics</td>
<td>427</td>
</tr>
<tr>
<td>Creating Custom Metrics</td>
<td>437</td>
</tr>
<tr>
<td>Logging with Stackdriver</td>
<td>438</td>
</tr>
<tr>
<td>Configuring Log Sinks</td>
<td>438</td>
</tr>
<tr>
<td>Viewing and Filtering Logs</td>
<td>441</td>
</tr>
<tr>
<td>Viewing Message Details</td>
<td>444</td>
</tr>
<tr>
<td>Using Cloud Diagnostics</td>
<td>446</td>
</tr>
<tr>
<td>Overview of Cloud Trace</td>
<td>446</td>
</tr>
<tr>
<td>Overview of Cloud Debug</td>
<td>448</td>
</tr>
<tr>
<td>Viewing Google Cloud Platform Status</td>
<td>451</td>
</tr>
<tr>
<td>Using the Pricing Calculator</td>
<td>453</td>
</tr>
<tr>
<td>Summary</td>
<td>457</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>458</td>
</tr>
<tr>
<td>Review Questions</td>
<td>459</td>
</tr>
</tbody>
</table>

**Appendix**  **Answers to Review Questions**  

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1: Overview of Google Cloud Platform</td>
<td>464</td>
</tr>
<tr>
<td>Chapter 2: Google Cloud Computing Services</td>
<td>466</td>
</tr>
<tr>
<td>Chapter 3: Projects, Service Accounts, and Billing</td>
<td>468</td>
</tr>
<tr>
<td>Chapter 4: Introduction to Computing in Google Cloud</td>
<td>470</td>
</tr>
<tr>
<td>Chapter 5: Computing with Compute Engine Virtual Machines</td>
<td>472</td>
</tr>
<tr>
<td>Chapter 6: Managing Virtual Machines</td>
<td>475</td>
</tr>
<tr>
<td>Chapter 7: Computing with Kubernetes</td>
<td>477</td>
</tr>
<tr>
<td>Chapter 8: Managing Kubernetes Clusters</td>
<td>479</td>
</tr>
<tr>
<td>Chapter 9: Computing with App Engine</td>
<td>481</td>
</tr>
<tr>
<td>Chapter 10: Computing with Cloud Functions</td>
<td>483</td>
</tr>
<tr>
<td>Chapter 11: Planning Storage in the Cloud</td>
<td>485</td>
</tr>
<tr>
<td>Chapter 12: Deploying Storage in Google Cloud Platform</td>
<td>487</td>
</tr>
<tr>
<td>Chapter 13: Loading Data into Storage</td>
<td>490</td>
</tr>
<tr>
<td>Chapter 14: Networking in the Cloud Virtual Private Clouds and Virtual Private Networks</td>
<td>492</td>
</tr>
<tr>
<td>Chapter 15: Networking in the Cloud: DNS, Load Balancing, and IP Addressing</td>
<td>494</td>
</tr>
<tr>
<td>Chapter 16: Deploying Applications with Cloud Launcher and Deployment Manager</td>
<td>496</td>
</tr>
<tr>
<td>Chapter 17: Configuring Access and Security</td>
<td>498</td>
</tr>
<tr>
<td>Chapter 18: Monitoring, Logging, and Cost Estimating</td>
<td>500</td>
</tr>
</tbody>
</table>

*Index*  

503