

Scott Wilson Eric Vanderburg

McGraw-Hill Education is an independent entity from CompTIA*. This publication and accompanying media may be used in assisting students to prepare for the CompTIA Cloud+* exam. Neither CompTIA nor McGraw-Hill Education warrants that use of this publication and accompanying media will ensure passing any exam. CompTIA and CompTIA Cloud+ are registered trademarks or trademarks of CompTIA in the United States and/or other countries. All other trademarks are trademarks of their respective owners.



New York Chicago San Francisco Athens London Madrid Mexico City Milan New Delhi Singapore Sydney Toronto

CONTENTS

Baselines

Source and Target Hosts

```
Preface
    Acknowledgments
    Introduction
    Exam Readiness Checklist
1 Cloud Computing Concepts, Models, and Terminology
   Cloud Service Models
          Infrastructure as a Service (IaaS)
          Platform as a Service (PaaS)
          Software as a Service (SaaS)
          Database as a Service (DBaaS)
          Communications as a Service (CaaS)
          Business Process as a Service (BPaaS)
          Anything as a Service (XaaS)
          Accountability and Responsibility by Service Model
   Cloud Deployment Models and Services
          Private Cloud
          Public Cloud
          Hybrid Cloud
          Community Cloud
          On-Premises vs. Off-Premises Hosting
          Orchestration Platforms
   Cloud Characteristics and Terms
          Elasticity
          Demand-Driven Service
          Pay-as-You-Grow
          Chargeback
          Ubiquitous Access
          Metering
          Multitenancy
          Cloud Bursting
```

```
Existing Systems
           Cloud Elements
    Object Storage Concepts
           Object ID
           Metadata
           Data BLOB
           Policies
           Replicas
    Certification Summary
           Key Terms
          Two-Minute Drill
    Q&A Self Test
           Self Test Answers
2 Disk Storage Systems
    Disk Types and Configurations
           Rotational Media
           Solid State Drive (SSD)
           USB Drive
          Tape
          Interface Types
           Access Speed
           Redundant Array of Independent Disks (RAID)
    Tiering
           Performance Levels of Each Tier
           Policies
    File System Types
           Unix File System
           Extended File System
           File Allocation Table File System
           New Technology File System
           Resilient File System
           Virtual Machine File System
           Z File System
    Certification Summary
```

Key Terms ✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

3 Storage Networking

Storage Types and Technologies

Direct Attached Storage (DAS)

Storage Area Network (SAN)

Network Attached Storage (NAS)

Object Storage

Deduplication Technologies

Compression Technologies

Storage Access Protocols

Fibre Channel (FC)

Fibre Channel Protocol

Fibre Channel over Ethernet (FCoE)

Ethernet

TCP/IP

Internet Fibre Channel Protocol

Internet Small Computer System Interface (iSCSI)

Storage Provisioning

Performance

Logical Unit Numbers (LUNs)

Network Shares

Zoning and LUN Masking

Multipathing

Provisioning Model

Encryption Requirements

Tokenization

Storage Protection

High Availability

Storage Replication

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

4 Network Infrastructure

Network Types

Intranet

```
Internet
          Extranet
   Network Optimization
          Network Scope
          Network Topologies
          Bandwidth and Latency
          Load Balancing
   Routing and Switching
          Network Address Translation (NAT)
          Port Address Translation (PAT)
          Subnetting and Supernetting
          Network Segmentation and Micro-Segmentation
          Virtual Local Area Network (VLAN)
          Virtual Extensible LAN (VXLAN)
          Routing Tables
   Network Ports and Protocols
          Hypertext Transfer Protocol (HTTP) and Hypertext Transfer Protocol Secure (HTTPS)
          File Transfer Protocol (FTP) and FTP over SSL (FTPS)
          Secure Shell File Transfer Protocol (SFTP)
          Domain Name System (DNS) and Dynamic Host Configuration Protocol (DHCP)
          Simple Mail Transfer Protocol (SMTP)
          Well-Known Ports
   Certification Summary
          Key Terms
     ✓ Two-Minute Drill
   Q&A Self Test
          Self Test Answers
5 Virtualization Components
   Hypervisor
          Type 1
          Type 2
          Proprietary
          Open Source
          Consumer vs. Enterprise
   Virtualization Host
          Hardware-Assisted Virtualization
          BIOS
```

```
UEFI
```

Firmware Configurations

CPU and Cores

Memory Capacity and Configurations

NIC

Virtual Machine

Virtual Disks

vNIC

Virtual Switches

Memory

Storage Virtualization

Guest Tools

Virtualized Infrastructure Service Elements

DNS

DHCP

Certificate Services

Local Agents

Antivirus

Load Balancing

Multifactor Authentication

Firewall

IDS/IPS

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

6 Virtualization and the Cloud

Benefits of Virtualization in a Cloud Environment

Shared Resources

Elasticity

Network and Application Isolation

Infrastructure Consolidation

Virtual Data Center Creation

Virtual Resource Migrations

Virtual Machine Templates

Physical to Virtual (P2V)

```
Virtual to Virtual (V2V)
```

Virtual to Physical (V2P)

Virtual Machine Cloning

Virtual Machine Snapshots

Clones vs. Snapshots

Storage Migration

Host Clustering and HA/DR

Cloud Provider Migrations

Migration Considerations

Requirements Gathering

Migration Scheduling

Upgrading

Testing

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

7 DevOps

Resource Monitoring Techniques

Protocols and Methods

Baselines and Thresholds

Automated Event Responses

Remote-Access Tools

Remote Hypervisor Access

RDP

Console Port

SSH

HTTP

Life Cycle Management

Application Life Cycle

ITIL

Application Replacement

Application Retirement

Application Migration

Application Feature Use (Increase/Decrease)

Business Needs Change

```
Certification Summary
```

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

8 Performance Tuning

Host and Guest Resource Allocation

Host Resource Allocation

Guest Resource Allocation

Optimizing Performance

Configuration Best Practices

Common Issues

Scalability

Performance Concepts

Performance Automation

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

9 Systems Management

Policies and Procedures

Standard Operating Procedures

Workflow

Capacity Management

Systems Management Best Practices

Documentation

Standardization

Metrics

Planning

Systems Maintenance

Code Updates

Patch Management

Maintenance Automation

Certification Summary

Key Terms

✓ Two-Minute Drill

```
Q&A Self Test
```

Self Test Answers

10 Security in the Cloud

```
Data Security
```

Public Key Infrastructure

Encryption Protocols

Tunneling Protocols

Ciphers

Storage Security

Protected Backups

Network Security

Security Systems

Security Applications

Impact of Security Tools to Systems and Services

Access Control

Identification

Authentication

Authorization

Federation

Access Control Methodologies

Multifactor Authentication

Single Sign-On

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

11 Security Best Practices

Cloud Security Engineering

Host and Guest Computer Hardening

Implementing Layered Security

Protecting Against Availability Attacks

Least Privilege

Separation of Duties

Security Automation

Security Governance and Strategy

Developing Company Security Policies

Account Management Policies

Documenting Security Procedures

Assessment and Auditing

Leveraging Established Industry Standards and Regulations

Applying Platform-Specific Security Standards

Data Classification

Keeping Employees and Tools Up to Date

Roles and Responsibilities

Vulnerability Management

Testing Methods

Vulnerability Scanning

Penetration Testing

Roles and Responsibilities

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

12 Business Continuity and Disaster Recovery

Business Continuity Methods

Business Continuity Plan

Contingency

Resiliency

High Availability

Service Level Agreements for BCP and HA

Disaster Recovery Methods

Corporate Guidelines

Replication

File Transfer

Service Level Agreements for DR

Backup and Recovery

Backup Types

Backup Target

Other Backup Considerations

Archiving

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

13 Testing, Automation, and Changes

Testing Techniques

Baseline Comparisons

Performance Testing

Configuration Testing

Testing in the Cloud Landscape

Validating Proper Functionality

SLA Comparisons

Testing Sizing Changes

Testing High Availability

Testing Connectivity

Verifying Data Integrity

Evaluating Replication

Testing Load Balancing

Automation and Orchestration

Event Orchestration

Scripting

Custom Programming

Runbook Management for Single Nodes

Orchestration for Multiple Nodes and Runbooks

Automation Activities

Change and Configuration Management

Change Management

Configuration Management

Certification Summary

Key Terms

✓ Two-Minute Drill

Q&A Self Test

Self Test Answers

14 Troubleshooting

Troubleshooting Tools

Connectivity Tools

Configuration Tools

Query Tools

Remote Administration Tools

Documentation and Analysis

Documentation

Log Files

Troubleshooting Methodology

Deployment Issues

Capacity Issues

Connectivity Issues

Automation/Orchestration Issues

Security Issues

Certification Summary

Key Terms

Two-Minute Drill

Q&A Self Test

Self Test Answers

A About the Digital Content

Installing and Running the Total Tester

About the Total Tester

Total Tester Online

Technical Support

Glossary

Index