



CompTIA Cloud+™ Certification Study Guide

(Exam CV0-001)

Nate Stammer
Scott Wilson

McGraw-Hill Education is an independent entity from CompTIA®. This publication and CD-ROM 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 CD-ROM 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 AT A GLANCE

1	Cloud Computing Concepts, Models, and Terminology	1
2	Disk Storage Systems	33
3	Storage Networking	67
4	Network Infrastructure	89
5	Virtualization Components	129
6	Virtualization and the Cloud	161
7	Network Management	191
8	Performance Tuning	215
9	Systems Management	245
10	Testing and Troubleshooting	269
11	Security in the Cloud	293
12	Business Continuity and Disaster Recovery	323
A	About the CD	347
	Glossary	351
	Index	369

CONTENTS

<i>Acknowledgments</i>	<i>xix</i>
<i>Preface</i>	<i>xx</i>
<i>Introduction</i>	<i>xxiii</i>
I Cloud Computing Concepts, Models, and Terminology	I
Cloud Service Models	2
Infrastructure as a Service (IaaS)	3
Platform as a Service (PaaS)	4
Software as a Service (SaaS)	4
Database as a Service (DBaaS)	5
Communications as a Service (CaaS)	6
Business Process as a Service (BPaaS)	6
Anything as a Service (XaaS)	6
Accountability and Responsibility by Service Model	7
Cloud Delivery Models and Services	8
Private Cloud	9
Public Cloud	9
Hybrid Cloud	10
Community Cloud	11
On-Premise Versus Off-Premise Hosting	13
Orchestration Platforms	13
Cloud Characteristics and Terms	14
Elasticity	14
Demand-Driven Service	14
Pay-as-You-Grow	15
Chargeback	15
Ubiquitous Access	15
Metering	16
Multitenancy	16
Cloud Bursting	16

Object Storage Concepts	18
Object ID	18
Metadata	19
Data BLOB	19
Policies	19
Replicas	19
✓ Two-Minute Drill	23
Q&A Self Test	25
Self Test Answers	28
2 Disk Storage Systems	33
Disk Types and Configurations	34
Rotational Media	34
Solid State Drive (SSD)	37
USB Drive	39
Tape	39
Tiering	40
Performance Levels of Each Tier	40
Policies	41
Redundant Array of Independent Disks (RAID)	42
RAID 1	42
RAID 0	43
RAID 1+0	44
RAID 0+1	45
RAID 5	45
RAID 6	46
File System Types	49
Unix File System	49
Extended File System	49
File Allocation Table	50
New Technology File System	50
Virtual Machine File System	51
Z File System	51
✓ Two-Minute Drill	55
Q&A Self Test	57
Self Test Answers	60

3	Storage Networking	67
	Storage Technologies	68
	Direct Attached Storage (DAS)	69
	Storage Area Network (SAN)	69
	Network Attached Storage (NAS)	70
	Access Protocols and Applications	71
	Fibre Channel (FC)	71
	Fibre Channel Protocol	72
	Fibre Channel over Ethernet (FCoE)	72
	Ethernet	72
	Internet Protocol (IP)	72
	Internet Small Computer System Interface (iSCSI)	73
	Storage Provisioning	74
	Logical Unit Numbers (LUNs)	74
	Network Shares	75
	Zoning and LUN Masking	75
	Multipathing	76
	✓ Two-Minute Drill	79
	Q&A Self Test	81
	Self Test Answers	84
4	Network Infrastructure	89
	Network Types	90
	Intranet	91
	Internet	91
	Extranet	92
	Network Optimization	93
	Network Topologies	93
	Bandwidth and Latency	98
	Load Balancing	99
	Routing and Switching	100
	Network Address Translation (NAT)	101
	Port Address Translation (PAT)	103
	Subnetting and Supernetting	103
	Virtual Local Area Network (VLAN)	104
	Routing Tables	106

Network Ports and Protocols	106
Hypertext Transfer Protocol (HTTP) and Hypertext Transfer Protocol Secure (HTTPS)	107
File Transfer Protocol (FTP) and File Transfer Protocol Secure (FTPS)	108
Secure File Transfer Protocol (SFTP)/Secure Shell File Transfer Protocol (SSH)	110
Domain Name System (DNS) and Dynamic Host Configuration Protocol (DHCP)	111
Simple Mail Transfer Protocol (SMTP)	113
Well-Known Ports	114
✓ Two-Minute Drill	118
Q&A Self Test	120
Self Test Answers	123

5 Virtualization Components 129

Hypervisor	130
Type 1	131
Type 2	131
Proprietary	133
Open Source	133
Consumer versus Enterprise	133
Virtualization Host	134
Hardware-Assisted Virtualization	134
Basic Input/Output System (BIOS)	136
Firmware Configurations	136
Central Processing Unit (CPU) and Cores	137
Memory Capacity and Configurations	138
Network Interface Cards (NICs)	139
Virtual Machine	140
Virtual Disks	140
Virtual NICs	142
Virtual Switches	143
Memory	144
Storage Virtualization	146
Guest Tools	147

✓	Two-Minute Drill	150
Q&A	Self Test	152
	Self Test Answers	155

6 Virtualization and the Cloud 161

	Benefits of Virtualization in a Cloud Environment	162
	Shared Resources	162
	Elasticity	163
	Network and Application Isolation	164
	Infrastructure Consolidation	165
	Virtual Data Center Creation	165
	Virtual Resource Migrations	166
	Virtual Machine Templates	166
	Physical to Virtual (P2V)	168
	Virtual to Virtual (V2V)	170
	Virtual to Physical (V2P)	171
	Virtual Machine Cloning	171
	Storage Migration	172
	Migration Considerations	173
	Requirements Gathering	174
	Maintenance Scheduling	175
	Upgrading	175
	Testing	176
✓	Two-Minute Drill	179
Q&A	Self Test	181
	Self Test Answers	185

7 Network Management 191

	Resource Monitoring Techniques	192
	Protocols and Methods	192
	Baselines and Thresholds	196
	Automated Event Responses	197
	Remote-Access Tools	197
	Remote Hypervisor Access	198
	Remote Desktop Protocol (RDP)	198
	Console Port	200

	Secure Shell (SSH)	200
	HTTP	201
✓	Two-Minute Drill	204
Q&A	Self Test	205
	Self Test Answers	208
8	Performance Tuning	215
	Host Resource Allocation	216
	Compute Resources	216
	Quotas and Limits	217
	Licensing	218
	Reservations	218
	Resource Pools	218
	Virtual Machine Resource Allocation	219
	Compute Resources	219
	Quotas and Limits	220
	Licensing	220
	Physical Resource Redirection	221
	Resource Pools	222
	Dynamic Resource Allocation	222
	Optimizing Performance	223
	Configuration Best Practices	223
	Common Issues	227
	Performance Concepts	230
✓	Two-Minute Drill	236
Q&A	Self Test	237
	Self Test Answers	240
9	Systems Management	245
	Policies and Procedures	246
	Change Management	246
	Configuration Management	250
	Capacity Management	253
	Life Cycle Management	254
	Systems Management Best Practices	256
	Documentation	256
	Standardization	257

	Planning	258
✓	Two-Minute Drill	261
Q&A	Self Test	262
	Self Test Answers	264

10 Testing and Troubleshooting 269

	Testing Techniques	270
	Configuration Testing	270
	Security Testing	273
	Roles and Responsibilities	274
	Troubleshooting and Tools	275
	Tools	275
	Documentation	281
	System Logs	282
✓	Two-Minute Drill	285
Q&A	Self Test	286
	Self Test Answers	288

11 Security in the Cloud 293

	Network Security: Best Practices	294
	Assess and Audit the Network	294
	Leverage Established Industry Frameworks	295
	Utilize Layered Security	295
	Utilize a Third Party to Audit the Network	296
	“Harden” Host and Guest Computers	297
	Employ Penetration Testing	298
	Perform Vulnerability Assessments	299
	Secure Storage Resources	299
	Keep Employees and Tools Up to Date	300
	Data Security	301
	Public Key Infrastructure	301
	Ciphers	305
	Encryption Protocols	306
	Access Control Methods	307
	Role-Based Access Controls	308
	Mandatory Access Controls	308

Discretionary Access Controls	308
Multifactor Authentication	309
Single Sign-On	310
Federation	310
Two-Minute Drill	315
Self Test	317
Self Test Answers	319
12 Business Continuity and Disaster Recovery	323
Disaster Recovery Methods	324
Multisite Configuration	326
Backups and Recovery	327
Snapshots	330
High Availability	331
Fault Tolerance	332
Multipathing	333
Load Balancing	333
✓ Two-Minute Drill	337
Q&A Self Test	339
Self Test Answers	342
A About the CD	347
System Requirements	348
Installing and Running MasterExam	348
MasterExam	348
Help	348
Removing Installation(s)	349
Electronic Book	349
Technical Support	349
LearnKey Technical Support	349
McGraw-Hill Content Support	350
Glossary	351
Index	369