## CompTIA® Cloud+®

Study Guide Second Edition

Exam CV0-002



Todd Montgomery Stephen Olson



## About the Authors

**Todd Montgomery** has been in the networking industry for more than 35 years and holds many certifications from CompTIA, Cisco, Juniper, VMware, and other companies. He is CompTIA Cloud+, Network+, and Security+ certified.

Todd has spent most of his career out in the field working on-site in data centers throughout North America and around the world. He has worked for equipment manufacturers, systems integrators, and end users of data center equipment in the public, service provider, and government sectors. He is currently working as a writer and technical editor and is involved in cloud projects.

Todd lives in Austin, Texas, and in his free time enjoys auto racing, general aviation, and Austin's live music venues. He can be reached at toddmont@thegateway.net.

Stephen Olson has been in the networking industry for almost 15 years and holds many certifications including Cisco's CCIE #21910, the Cisco CCNA, and CCNP, among others. Steve has spent the majority of his career working in large enterprises as well as consulting for service providers around the world in the cloud, WAN, and data center segments. He is currently working on SDN projects in the WAN and data center spaces as well as cloud networking. He resides in Austin, Texas, and enjoys music and guitar in his free time. Steve can be reached at stephenjolson@gmail.com.

## Acknowledgments

There are many people who work to put a book together, and although as authors we dedicate an enormous amount of time to writing the book, it would never be published without the dedicated, hard work of the whole team at Wiley. They are truly a fantastic group to work with, and without the Wiley team this book would have never been possible.

First, we'd like to thank Kenyon Brown, our senior acquisitions editor, who offered us support and guidance through the writing process. Ken was always there to answer questions and point us in the right direction. Without Ken as a mentor, we could never have pulled this one off.

We also can never thank our development editor, David Clark, too many times; David is a true professional who stayed on top of the schedule and professionally reminded us of the next upcoming deadline we were working to meet. Without David's help, putting this book together would have been much more difficult. David has the ability to take the raw text from the authors, who are primarily engineers, and manage to turn it into presentable copy. Thanks again, David!

Kunal Mittal offered excellent input as our technical editor. He gave us invaluable feedback on how to make the technical concepts more understandable to the readers and pointed out where we needed to modify our technical content for accuracy. It was great that Kunal was able to be on this project with us.

A big thank you to Katie Wisor, the production editor on this project. Kim Wimpsett worked the markup magic in the background as the copyeditor. The authors are both amazed at how Katie and Kim along with their team of professionals could take our work and transform it into such a presentable book. We're sure there is a whole staff at Wiley lurking in the background, and we will never know how much they helped, but to everyone at Wiley, a big thank-you! You made the late nights and long weekends of writing and putting this book together all worthwhile.

## Contents

Introductio	)n		xvii
Cloud+ Ass	sessmer	ıt Test	xl
Chapter	1	An Introduction to Cloud Computing	
		Configurations and Deployments	1
		Introducing Cloud Computing	3
		Cloud Service Models	7
		Cloud Reference Designs and Delivery Models	11
		Introducing Cloud Components	13
		Connecting the Cloud to the Outside World	14
		Initial Documentation	14
		Selecting Cloud Compute Resources	14
		What Is the Architecture?	15
		Choosing Elements and Objects in the Cloud	15
		Creating and Validating a Cloud Deployment	16
		The Cloud Shared Resource Pooling Model	16
		Organizational Uses of the Cloud	19
		Scaling and Architecting Cloud Systems	
		Based on Requirements	20
		Understanding Cloud Performance	21
		Delivering High Availability Operations	21
		Connecting Your Organization to the Remote	
		Cloud Data Center	22
		What Are the Tools Used for Remote Management?	22
		Cloud Testing	25
		Verifying System Requirements	26
		Correct Scaling for Your Requirements	26
		Making Sure the Cloud Is Always Available	27
		Understanding Direct and Virtual Cloud Connections	28
		Keeping Your Data Safe (A Word About Data Integrity)	32
		Making Sure Your Cloud Deployment Is	22
		Functioning as Expected	32
		Writing it All Down (Documentation)	22
		What Is the Responsibility of the Cloud	33
		Service Drovider?	33
		Variations in the Cloud. Performance Metrics	34
		Summary	34
		Exam Essentials	35
		Written Lab	37
		Review Questions	38

Chapter	2	Cloud Deployments	43
		Executing a Cloud Deployment	48
		Understanding Deployment and Change Management	48
		Cloud Deployment Models	54
		Network Deployment Considerations	56
		Comparing Benchmarks	62
		Matching Physical Resources to the Virtualized World of	
		the Cloud	62
		What Are Available and Proposed Hardware Resources?	63
		Physical Resource High Availability	65
		Introducing Disaster Recovery	65
		Physical Hardware Performance Benchmarks	66
		Costs Savings When Using the Cloud	66
		Energy Savings in the Cloud	66
		Shared vs. Dedicated Hardware Resources	
		in a Cloud Data Center	67
		Configuring and Deploying Storage	67
		Identifying Storage Configurations	67
		Storage Provisioning	70
		Storage Priorities: Understanding Storage Tiers	72
		Managing and Protecting Your Stored Data	73
		Storage Security Considerations	78
		Accessing Your Storage in the Cloud	81
		Managing Cloud Storage	82
		Performing a Server Migration	82
		Different Types of Server Migrations	83
		Understanding the Virtualization Formats	0.5
		Needed When Migrating	83
		Addressing Application Portability	86
		Workload Migration Common Procedures	86
		Examining Infrastructure Capable of Supporting	0.6
		a Migration	86
		Managing User Identifies and Koles	88
		KBAC: Identifying Users and What Their Roles Are	88
		What Linners When Yes Authentists?	89
		Civing Authorization to Access Specific Cloud Services	89
		Understanding Enderstions	02
		Cingle Sign on Systems	02
		Single Sign-On Systems	90
		Summary	20 02
		Summary Exam Eccentials	23 Q1
		Exam Essentials Written Lab	24 05
		Review Questions	23 07
		Review Questions	7/

Chapter	3	Security in the Cloud	101
		Cloud Security Compliance and Configurations	103
		Establishing Your Company's Security Policies	104
		Selecting and Applying the Security Policies	
		to Your Cloud Operations	105
		Some Common Regulatory Requirements	105
		Encrypting Your Data	108
		Security Certificates and Keys	111
		Remote Access Security	113
		Automating Cloud Security	114
		Security Templates for Compute Platforms	114
		Access Control	116
		Accessing Cloud-Based Objects	116
		Cloud Service Models and Security	118
		Cloud Deployment Models and Security	119
		Applying Access Controls	120
		Summary	122
		Exam Essentials	123
		Written Lab	124
		Review Questions	125
Chapter	4	Implementing Cloud Security	129
		Implementing Security in the Cloud	131
		Data Classification	131
		Segmenting Your Deployment	132
		Implementing Encryption	134
		Applying Multifactor Authentication	135
		Regulatory and Compliance Issues During Implementation	136
		Automating Cloud Security	137
		Automation Tools	137
		Techniques for Implementing Cloud Security	140
		Security Services	141
		Summary	144
		Exam Essentials	145
		Written Lab	146
		Review Questions	148
Chapter	5	Maintaining Cloud Operations	153
		Applying Security Patches	155
		Cloud Element Security	155
		Patching Methodologies	157
		Patching Order of Operations and Dependencies	161

xi

		Updating Cloud Elements	161
		Understanding the Different Types of Updates	161
		Workflow Automation	163
		Virtualization Automation Tools and Activities	164
		Storage Operations	166
		Types of Backups	167
		Backup Targets	169
		Backup and Restore Operations	171
		Summary	173
		Exam Essentials	173
		Written Lab	174
		Review Questions	176
Chapter	6	Disaster Recovery, Business Continuity,	
		and Ongoing Maintenance	181
		Implementing a Disaster Recovery	
		and Business Continuity Plan	183
		Service Provider Responsibilities and Capabilities	184
		Disaster Recovery Models and Techniques	186
		Business Continuity	192
		Establishing a Business Continuity Plan	193
		Establishing Service Level Agreements	195
		Cloud Maintenance	196
		Establishing Maintenance Windows	196
		Maintenance Interruptions to Operations	197
		Maintenance Automation Impact and Scope	197
		Common Maintenance Automation Tasks	197
		Summary	202
		Exam Essentials	203
		Written Lab	203
		Review Questions	205
Chapter	7	Cloud Management	211
		Introduction to Cloud Management	214
		Cloud Metrics	215
		Monitoring Your Deployment	216
		Cloud Support Agreements	221
		Standard Cloud Maintenance Responsibilities	222
		Configuration Management Applications and Tools	222
		Change Management Processes	222
		Adding and Removing Cloud Resources	224
		Determining Usage Patterns	224
		Bursting	224
		Migrating Between Cloud Providers	224

		Scaling Resources to Meet Requirements	225
		Extending the Scope of the Cloud	228
		Understanding Application Life Cycles	228
		Corporate Changes	229
		Managing Account Provisioning	230
		Account Identification	231
		Authentication	231
		Authorization	232
		Managing the Account Life Cycle	232
		Account Automation and Orchestration	233
		Summary	234
		Exam Essentials	235
		Written Lab	236
		Review Questions	238
Chapter	8	Cloud Management Baselines, Performance,	
		and SLAs	243
		Measuring Your Deployment	
		Against the Baseline	245
		Object Tracking for Baseline Validation	246
		Applying Changes to the Cloud to Meet	
		Baseline Requirements	249
		Changing Operations to Meet Expected	
		Performance/Capacity Requirements	253
		Cloud Accounting, Chargeback, and Reporting	255
		Summary	257
		Exam Essentials	258
		Written Lab	259
		Review Questions	260
Chapter	9	Troubleshooting	265
		Examining Common Cloud Issues	267
		Automation	267
		Cloud Interoperability	268
		Interconnections	269
		Language Support	269
		Licensing	269
		Networking	270
		Resource Contention and Starvation	271
		Service Outages	271
		Templates	272
		Time Synchronization	272
		Workflow	272

		Troubleshooting Cloud Capacity Issues	272
		Capacity Boundaries in the Cloud	273
		Exceeding Your Baseline Measurements	275
		Expecting the Unexpected, Unplanned Expansions	276
		Troubleshooting Automation	
		and Orchestration	276
		Process and Workflow Issues	276
		Summary	280
		Exam Essentials	281
		Written Lab	282
		Review Questions	283
Chapter	10	Troubleshooting Networking and Security	
		Issues and Understanding Methodologies	287
		Troubleshooting Cloud Networking Issues	290
		Identifying the Common Networking Issues in	
		the Cloud	291
		Network Troubleshooting and Connectivity Tools	298
		Remote Access Tools	307
		Troubleshooting Security Issues	310
		Account Privilege Escalation	310
		Sign-On Issues	311
		Authentication	311
		Authorization	311
		Confederations	312
		Certificate Configuration Issues	312
		Device-Hardening Settings	312
		External Attacks	313
		Identifying Weak or Obsolete Security Technologies	313
		Internal Attacks	313
		Maintain Sufficient Security Controls and Processes	313
		Network Access Tunneling and Encryption	314
		Physical Access, Infrastructure, and Availability	314
		Unencrypted Communications and Data	315
		Troubleshooting Methodology	315
		Corporate Policies, Procedures, and the Impact	
		of Implementing Changes	317
		Steps to Identify the Problem	318
		Summary	320
		Exam Essentials	320
		Written Lab	322
		Review Questions	323

Appendix	Α	Answers to Review Questions	329
		Chapter 1: An Introduction to Cloud Computing	
		Configurations and Deployments	330
		Chapter 2: Cloud Deployments	331
		Chapter 3: Security in the Cloud	332
		Chapter 4: Implementing Cloud Security	334
		Chapter 5: Maintaining Cloud Operations	335
		Chapter 6: Disaster Recovery, Business Continuity, and	
		Ongoing Maintenance	337
		Chapter 7: Cloud Management	338
		Chapter 8: Cloud Management Baselines, Performance,	
		and SLAs	340
		Chapter 9: Troubleshooting	341
		Chapter 10: Troubleshooting Networking and Security	
		Issues and Understanding Methodologies	342
Appendix	В	Answers to Written Labs	345
		Chapter 1: An Introduction to Cloud Computing	
		Configurations and Deployments	346
		Chapter 2: Cloud Deployments	346
		Chapter 3: Security in the Cloud	346
		Chapter 4: Implementing Cloud Security	347
		Chapter 5: Maintaining Cloud Operations	347
		Chapter 6: Disaster Recovery, Business Continuity,	240
		Chapter 7: Cloud Management	240
		Chapter 7: Cloud Management Baselines, Performance	540
		and SLAs	349
		Chapter 9: Troubleshooting	349
		Chapter 10: Troubleshooting Networking and Security	2.12
		Issues and Understanding Methodologies	350
Index			351