Fourth Edition

AWS Certified Solutions Architect STUDY GUIDE

ASSOCIATE (SAA-C03) EXAM

Includes one year of FREE access after activation to the interactive online learning environment and study tools:

900 practice questions 100 electronic flashcards Searchable key term glossary



AWS

Certified Solutions Architect

Study Guide

Associate (SAA-C03) Exam Fourth Edition



AWS

Certified Solutions Architect

Study Guide

Associate (SAA-C03) Exam Fourth Edition



Ben Piper
David Clinton



Copyright © 2023 by John Wiley & Sons, Inc. All rights reserved.

Published by John Wiley & Sons, Inc., Hoboken, New Jersey.

Published simultaneously in Canada and the United Kingdom.

ISBN: 978-1-119-98262-3 ISBN: 978-1-119-98264-7 (ebk.) ISBN: 978-1-119-98263-0 (ebk.)

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 750-4470, or on the web at www .copyright.com. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at www.wiley.com/go/permission.

Trademarks: WILEY, the Wiley logo, and the Sybex logo are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates, in the United States and other countries, and may not be used without written permission. AWS is a registered trademark of Amazon Technologies, Inc. All other trademarks are the property of their respective owners. John Wiley & Sons, Inc. is not associated with any product or vendor mentioned in this book.

Limit of Liability/Disclaimer of Warranty: While the publisher and author have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Further, readers should be aware that websites listed in this work may have changed or disappeared between when this work was written and when it is read. Neither the publisher nor authors shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

For general information on our other products and services or for technical support, please contact our Customer Care Department within the United States at (800) 762-2974, outside the United States at (317) 572-3993 or fax (317) 572-4002.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic formats. For more information about Wiley products, visit our web site at www.wiley.com.

Library of Congress Control Number: 2022944334

Cover image: © Jeremy Woodhouse/Getty Images, Inc.

Cover design: Wiley

Acknowledgments

We would like to thank the following people who helped us create AWS Certified Solutions Architect Study Guide: Associate SAA-C03 Exam, Fourth Edition.

First, a special thanks to our friends at Wiley. Kenyon Brown, senior acquisitions editor, got the ball rolling on this project and pushed to get this book published quickly. His experience and guidance throughout the project was critical. Kim Wimpsett, project editor, helped push this book forward by keeping us accountable to our deadlines. Her edits made many of the technical parts of this book more readable.

Doug Holland reviewed the chapters and questions for technical accuracy. Not only did his comments and suggestions make this book more accurate, he also provided additional ideas for the chapter review questions to make them more challenging and relevant to the exam.

Lastly, the authors would like to thank each other!

About the Authors

Ben Piper is a networking and cloud consultant who has authored multiple books, including the AWS Certified Cloud Practitioner Study Guide: Foundational CLF-C01 Exam (Sybex, 2019) and Learn Cisco Network Administration in a Month of Lunches (Manning, 2017). You can contact Ben by visiting his website: benpiper.com.

David Clinton is a Linux server admin and AWS solutions architect who has worked with IT infrastructure in both academic and enterprise environments. He has authored books—including (with Ben Piper) the AWS Certified Cloud Practitioner Study Guide: Foundational CLF-C01 Exam (Sybex, 2019), The Ubuntu Linux Bible (with Chris Nagos; Wiley, 2020), and Teach Yourself Data Analytics in 30 Days (Bootstrap IT, 2021).

In a "previous life," David spent 20 years as a high school teacher. He currently lives in Toronto, Canada, with his wife and family and can be reached through his website: bootstrap-it.com.

About the Technical Editor

Doug Holland is a Cloud Solutions Architect based in Northern California with over 20 years of industry experience. He holds a master's degree in software engineering from Oxford University and has been recognized for his technical leadership as a Microsoft MVP and Intel Black Belt Developer.

Contents at a Glance

Introductio	on		xxv
Assessment	t Test		xxxi
Answers to	Assessm	nent Test	xxxvii
Part I		The Core AWS Services	1
Chapter	1	Introduction to Cloud Computing and AWS	3
Chapter	2	Compute Services	25
Chapter	3	AWS Storage	67
Chapter	4	Amazon Virtual Private Cloud (VPC)	91
Chapter	5	Database Services	143
Chapter	6	Authentication and Authorization—AWS Identity and Access Management	175
Chapter	7	CloudTrail, CloudWatch, and AWS Config	193
Chapter	8	The Domain Name System and Network Routing: Amazon Route 53 and Amazon CloudFront	223
Chapter	9	Data Ingestion, Transformation, and Analytics	243
Part II		Architecting for Requirements	255
Chapter	10	Resilient Architectures	257
Chapter	11	High-Performing Architectures	289
Chapter	12	Secure Architectures	323
Chapter	13	Cost-Optimized Architectures	357
Appendix	Α	Answers to Review Questions	375
Appendix	В	Additional Services	405
Index			417

Contents

Introductio	n		xxv
Assessment	Test		xxxi
Answers to	Assessi	ment Test	xxxvii
Part I		The Core AWS Services	1
Chapter	1	Introduction to Cloud Computing and AWS	3
		Cloud Computing and Virtualization	4
		Cloud Computing Architecture	4
		Cloud Computing Optimization	5
		The AWS Cloud	6
		AWS Platform Architecture	10
		AWS Reliability and Compliance	13
		The AWS Shared Responsibility Model	13
		The AWS Service Level Agreement	14
		Working with AWS	14
		AWS Organizations	14
		AWS Control Tower	15
		AWS Service Catalog	15
		AWS License Manager	16
		AWS Artifact	16
		The AWS CLI	16
		AWS SDKs	17
		Technical Support and Online Resources	17
		Support Plans	17
		Other Support Resources	18
		Migrating Existing Resources to AWS	18
		AWS Migration Hub	19
		AWS Application Migration Service	19
		AWS Database Migration Service	19
		AWS Application Discovery Service	20
		Summary	20
		Exam Essentials	21
		Review Questions	22
Chapter	2	Compute Services	25
		Introduction	26
		EC2 Instances	27
		Provisioning Your Instance	27
		Configuring Instance Behavior	32
		Placement Groups	33
		Instance Pricing	33

		Instance Life Cycle	34
		Resource Tags	35
		Service Limits	36
		EC2 Storage Volumes	36
		Elastic Block Store Volumes	36
		Instance Store Volumes	38
		Accessing Your EC2 Instance	39
		Securing Your EC2 Instance	41
		Security Groups	41
		IAM Roles	41
		NAT Devices	42
		Key Pairs	42
		EC2 Auto Scaling	43
		Launch Configurations	43
		Launch Templates	43
		Auto Scaling Groups	45
		Auto Scaling Options	46
		AWS Systems Manager	49
		Actions	50
		Insights	52
		AWS Systems Manager Inventory	53
		Running Containers	54
		Amazon Elastic Container Service	54
		Amazon Elastic Kubernetes Service	55
		Other Container-Oriented Services	55
		AWS CLI Example	56
		Summary	57
		Exam Essentials	58
		Review Questions	60
Chapter	3	AWS Storage	67
		Introduction	68
		S3 Service Architecture	69
		Prefixes and Delimiters	69
		Working with Large Objects	69
		Encryption	71
		Logging	71
		S3 Durability and Availability	72
		Durability	72
		Availability	73
		Eventually Consistent Data	73
		S3 Object Life Cycle	74
		Versioning	74
		Life Cycle Management	74

		Accessing S3 Objects	75
		Access Control	75
		Presigned URLs	77
		Static Website Hosting	77
		Amazon S3 Glacier	79
		Storage Pricing	80
		Other Storage-Related Services	81
		Amazon Elastic File System	81
		Amazon FSx	81
		AWS Storage Gateway	81
		AWS Snow Family	82
		AWS DataSync	82
		AWS CLI Example	83
		Summary	84
		Exam Essentials	85
		Review Questions	86
Chapter	4	Amazon Virtual Private Cloud (VPC)	91
		Introduction	92
		VPC CIDR Blocks	92
		Secondary CIDR Blocks	93
		IPv6 CIDR Blocks	93
		Subnets	95
		Subnet CIDR Blocks	96
		Availability Zones	97
		IPv6 CIDR Blocks	99
		Elastic Network Interfaces	99
		Primary and Secondary Private IP Addresses	100
		Attaching Elastic Network Interfaces	100
		Enhanced Networking	101
		Internet Gateways	102
		Route Tables	102
		Routes	103
		The Default Route	104
		Security Groups	106
		Inbound Rules	106
		Outbound Rules	107
		Sources and Destinations	108
		Stateful Firewall	108
		Default Security Group	109
		Network Access Control Lists	110
		Inbound Rules	110
		Outbound Rules	113
		Using Network Access Control Lists and Security	
		Groups Together	114

		AWS Network Firewall	115
		Public IP Addresses	115
		Elastic IP Addresses	116
		AWS Global Accelerator	118
		Network Address Translation	119
		Network Address Translation Devices	120
		Configuring Route Tables to Use NAT Devices	121
		NAT Gateway	121
		NAT Instance	122
		AWS PrivateLink	123
		VPC Peering	123
		Hybrid Cloud Networking	124
		AWS Site-to-Site VPN	125
		AWS Transit Gateway	125
		AWS Direct Connect	133
		High-Performance Computing	134
		Elastic Fabric Adapter	135
		AWS ParallelCluster	136
		Summary	136
		Exam Essentials	137
		Review Questions	138
Chapter	5	Database Services	143
		Introduction	144
		Relational Databases	144
		Columns and Attributes	144
		Using Multiple Tables	145
		Structured Query Language	146
		Online Transaction Processing vs. Online Analytic	
		Processing	147
		Amazon Relational Database Service	148
		Database Engines	148
		Licensing Considerations	149
		Database Option Groups	150
		Database Instance Classes	150
		Storage	151
		Read Replicas	154
		High Availability (Multi-AZ)	155
		Single-Master	156
		Multi-Master	157
		Backup and Recovery	157
		A	157
		Automated Snapshots	157
		Maintenance Items	158
		Maintenance Items Amazon RDS Proxy	158 158
		Maintenance Items Amazon RDS Proxy Amazon Redshift	158 158 159
		Maintenance Items Amazon RDS Proxy	158 158

		Redshift Spectrum	160
		AWS Database Migration Service	160 161
		Nonrelational (NoSQL) Databases Storing Data	161
		Querying Data	161
		Types of Nonrelational Databases	162
		DynamoDB	162
		Partition and Hash Keys	163
		Attributes and Items	164
		Throughput Capacity	165
		Reading Data	167
		Global Tables	168
		Backups	168
		Summary	168
		Exam Essentials	169
		Review Questions	170
Chapter	6	Authentication and Authorization—AWS	
-		Identity and Access Management	175
		Introduction	176
		IAM Identities	176
		IAM Policies	177
		User and Root Accounts	178
		Access Keys	180
		Groups	181
		Roles	182
		Authentication Tools	183
		Amazon Cognito	183
		AWS Managed Microsoft AD	183
		AWS Single Sign-On	184
		AWS Key Management Service	184
		AWS Secrets Manager	184
		AWS CloudHSM	185
		AWS Resource Access Manager (AWS RAM)	185
		AWS CLI Example	185
		Summary Exam Essentials	187
			187
		Review Questions	189
Chapter	7	Review Questions CloudTrail, CloudWatch, and AWS Config	189 193
Chapter	7	Review Questions CloudTrail, CloudWatch, and AWS Config Introduction	189 193 194
Chapter	7	Review Questions CloudTrail, CloudWatch, and AWS Config Introduction CloudTrail	189 193 194 195
Chapter	7	Review Questions CloudTrail, CloudWatch, and AWS Config Introduction CloudTrail Management Events	189 193 194 195 195
Chapter	7	Review Questions CloudTrail, CloudWatch, and AWS Config Introduction CloudTrail	189 193 194 195

Contents

xvii

		Trails	196
		Log File Integrity Validation	198
		CloudWatch	199
		CloudWatch Metrics	200
		Graphing Metrics	201
		Metric Math	203
		CloudWatch Logs	205
		CloudWatch Alarms	208
		Amazon EventBridge	211
		AWS Config	212
		The Configuration Recorder	213
		Configuration Items	213
		Configuration History	213
		Configuration Snapshots	213
		Monitoring Changes	214
		Summary	216
		Exam Essentials	216
		Review Questions	218
Chapter	8	The Domain Name System and Network Routing	g:
		Amazon Route 53 and Amazon CloudFront	223
		Introduction	224
		The Domain Name System	224
		Namespaces	225
		Name Servers	225
		Domains and Domain Names	226
		Domain Registration	226
		Domain Layers	226
		Fully Qualified Domain Names	227
		Zones and Zone Files	227
		Record Types	227
		Alias Records	228
		Amazon Route 53	228
		Domain Registration	229
		DNS Management	229
		Availability Monitoring	231
		Routing Policies	232
		Traffic Flow	234
		Route 53 Resolver	234
		Amazon CloudFront	235
		AWS CLI Example	237
		Summary	238
		Exam Essentials	238
		Review Ouestions	2.39

Chapter	9	Data Ingestion, Transformation, and Analytics	243
		Introduction	244
		AWS Lake Formation	244
		Ingestion	245
		Transformation	245
		Analytics	245
		AWS Transfer Family	246
		Kinesis	246
		Kinesis Video Streams	246
		Kinesis Data Streams	247
		Kinesis Data Firehose	248
		Kinesis Data Firehose vs. Kinesis Data Streams	248
		Summary	249
		Exam Essentials	249
		Review Questions	250
Part II		Architecting for Requirements	255
Chapter	10	Resilient Architectures	257
		Introduction	258
		Calculating Availability	258
		Availability Differences in Traditional vs.	
		Cloud-Native Applications	259
		Know Your Limits	262
		Increasing Availability	262
		EC2 Auto Scaling	263
		Launch Configurations	263
		Launch Templates	263
		Auto Scaling Groups	265
		Auto Scaling Options	266
		Data Backup and Recovery	270
		S3	270
		Elastic File System	271
		Elastic Block Storage	271
		Database Resiliency	271
		Creating a Resilient Network	272
		VPC Design Considerations	272
		External Connectivity	273
		Simple Queue Service	273
		Queues	274
		Queue Types	275
		Polling	276
		Dead-Letter Queues Designing for Availability	276 276
		Designing for Availability Designing for 99 Percent Availability	276
		Designing for 77 refeelit Availability	4//

		Designing for 99.9 Percent Availability	278
		Designing for 99.99 Percent Availability	279
		Summary	280
		Exam Essentials	281
		Review Questions	282
Chapter	11	High-Performing Architectures	289
		Introduction	290
		Optimizing Performance for the Core AWS Services	290
		Compute	291
		Storage	295
		Database	298
		Network Optimization and Load Balancing	299
		Infrastructure Automation	302
		CloudFormation	302
		Third-Party Automation Solutions	309
		Reviewing and Optimizing Infrastructure Configurations	310
		AWS Well-Architected Tool	311
		Load Testing	311
		Visualization	312
		Optimizing Data Operations	313
		Caching	313
		Partitioning/Sharding	315
		Compression	315 316
		Summary Exam Essentials	316
			318
Chantar	12	Review Questions Secure Architectures	31 ₀
Chapter	12		
		Introduction	324
		Identity and Access Management	324
		Protecting AWS Credentials Fine-Grained Authorization	325
		Permissions Boundaries	325 327
		Roles	328
		Enforcing Service-Level Protection	334
		Detective Controls	335
		CloudTrail	335
		CloudWatch Logs	335
		Searching Logs with Athena	336
		Auditing Resource Configurations with AWS Config	338
		Amazon GuardDuty	339
		Amazon Inspector	342
		Amazon Detective	343
		Security Hub	344
		Amazon Fraud Detector	344
		AWS Audit Manager	344

Contents	XXI

		Protecting Network Boundaries	344
		Network Access Control Lists and Security Groups	345
		AWS Web Application Firewall	345
		AWS Shield	345
		AWS Firewall Manager	346
		Data Encryption	346
		Data at Rest	346
		Data in Transit	348
		Macie	349
		Summary	349
		Exam Essentials	350
		Review Questions	351
Chapter	13	Cost-Optimized Architectures	357
		Introduction	358
		Planning, Tracking, and Controlling Costs	358
		AWS Budgets	359
		Monitoring Tools	360
		AWS Trusted Advisor	361
		Online Calculator Tools	362
		Cost-Optimizing Compute	363
		Maximizing Server Density	364
		EC2 Reserved Instances	364
		EC2 Spot Instances	365
		Auto Scaling	368
		Elastic Block Store Lifecycle Manager	368
		Summary	368
		Exam Essentials	369
		Review Questions	370
Appendix	A	Answers to Review Questions	375
		Chapter 1: Introduction to Cloud Computing and AWS	376
		Chapter 2: Compute Services	377
		Chapter 3: AWS Storage	380
		Chapter 4: Amazon Virtual Private Cloud (VPC)	381
		Chapter 5: Database Services	383
		Chapter 6: Authentication and Authorization—AWS	
		Identity and Access Management	386
		Chapter 7: CloudTrail, CloudWatch, and AWS Config	388
		Chapter 8: The Domain Name System and Network	
		Routing: Amazon Route 53 and Amazon CloudFront	390
		Chapter 9: Data Ingestion, Transformation, and Analytics	392
		Chapter 10: Resilient Architectures	393
		Chapter 11: High-Performing Architectures	397
		Chapter 12: Secure Architectures	399
		Chapter 13: Cost-Optimized Architectures	401

Appendix	В	Additional Services	405
		Deployment Tools	406
		AWS Amplify	406
		AWS Serverless Application Repository	406
		AWS Proton	407
		Developer Tools	407
		Amazon API Gateway	407
		AWS Device Farm	407
		AWS Step Functions	407
		Infrastructure Tools	408
		AWS Outposts	408
		AWS Wavelength	408
		VMware Cloud on AWS	408
		Connectivity Tools	409
		Amazon Pinpoint	409
		AWS Transfer Family	409
		AWS AppSync	409
		Database Tools	410
		Amazon DocumentDB (with MongoDB Compatibility)	410
		Amazon Keyspaces (for Apache Cassandra)	410
		Amazon Quantum Ledger Database (QLDB)	410
		Data Streaming Tools	410
		Amazon Managed Streaming for Apache Kafka (MSK)	410
		Amazon MQ	411
		AWS Data Exchange	411
		Amazon Timestream	411
		AWS Data Pipeline	411
		Amazon AppFlow	411
		Machine Learning and Artificial Intelligence	412
		Amazon Comprehend	412
		Amazon Forecast	412
		Amazon Lex	412
		Amazon Polly	412
		Amazon Rekognition	413
		Amazon Textract	413
		Amazon Transcribe	413
		Amazon Translate	413
		Other Tools	413
		AWS Batch	413
		AWS X-Ray	414
		Amazon Kendra	414
		Amazon OpenSearch Service (Amazon Elasticsearch	
		Service)	414
		Amazon Managed Grafana	414
		Amazon Managed Service for Prometheus	415
Index			417

Table of Exercises

Exercise	1.1	Use the AWS CLI
Exercise	2.1	Launch an EC2 Linux Instance and Log In Using SSH
Exercise	2.2	Assess the Free Capacity of a Running Instance and Change Its InstanceType
Exercise	2.3	Assess Which Pricing Model Will Best Meet the Needs of a Deployment . 3
Exercise	2.4	Create and Launch an AMI Based on an Existing Instance Storage Volume
Exercise	2.5	Create a Launch Template
Exercise	2.6	Install the AWS CLI and Use It to Launch an EC2 Instance50
Exercise	2.7	Clean Up Unused EC2 Resources
Exercise	3.1	Create a New S3 Bucket and Upload a File70
Exercise	3.2	Enable Versioning and Life Cycle Management for an S3 Bucket7
Exercise	3.3	Generate and Use a Presigned URL7
Exercise	3.4	Enable Static Website Hosting for an S3 Bucket
Exercise	3.5	Calculate the Total Life Cycle Costs for Your Data
Exercise	4.1	Create a New VPC
Exercise	4.2	Create a New Subnet
Exercise	4.3	Create and Attach a Primary ENI100
Exercise	4.4	Create an Internet Gateway and Default Route
Exercise	4.5	Create a Custom Security Group
Exercise	4.6	Create an Inbound Rule to Allow Remote Access from Any IP Address 112
Exercise	4.7	Allocate and Use an Elastic IP Address
Exercise	4.8	Create a Transit Gateway12
Exercise	4.9	Create a Blackhole Route
Exercise	5.1	Create an RDS Database Instance
Exercise	5.2	Create a Read Replica
Exercise	5.3	Promote the Read Replica to a Master
Exercise	5.4	Create a Table in DynamoDB Using Provisioned Mode
Exercise	6.1	Lock Down the Root User
Exercise	6.2	Assign and Implement an IAM Policy
Exercise	6.3	Create, Use, and Delete an AWS Access Key
Exercise	6.4	Create and Configure an IAM Group
Exercise	7.1	Create a Trail

Table of Exercises

XX	ıv

Exercise	7.2	Create a Graph Using Metric Math	. 204
Exercise	7.3	Deliver CloudTrail Logs to CloudWatch Logs	. 207
Exercise	8.1	Create a Hosted Zone on Route 53 for an EC2 Web Server	. 230
Exercise	8.2	Set Up a Health Check	. 231
Exercise	8.3	Configure a Route 53 Routing Policy	. 233
Exercise	8.4	Create a CloudFront Distribution for Your S3-Based Static Website	. 236
Exercise	10.1	Create a Launch Template	. 264
Exercise	11.1	Configure and Launch an Application Using Auto Scaling	. 293
Exercise	11.2	SyncTwo S3 Buckets as Cross-Region Replicas	. 296
Exercise	11.3	Upload to an S3 Bucket Using Transfer Acceleration	. 297
Exercise	11.4	Create and Deploy an EC2 Load Balancer	. 301
Exercise	11.5	Create a Nested Stack	. 305
Exercise	11.6	Create a CloudWatch Dashboard	. 312
Exercise	12.1	Create a Limited Administrative User	. 327
Exercise	12.2	Create and Assume a Role as an IAM User	. 333
Exercise	12.3	Configure VPC Flow Logging	. 336
Exercise	12.4	Encrypt an EBS Volume	. 347
Exercise	13.1	Create an AWS Budget to Send an Alert	. 360
Exercise	13.2	Build Your Own Stack in Simple Monthly Calculator	. 363
Exercise	13.3	Request a Spot Fleet Using the AWS CLI	. 366

Introduction

Studying for any certification always involves deciding how much of your studying should be practical hands-on experience and how much should be simply memorizing facts and figures. Between the two of us, we've taken dozens of IT certification exams, so we know how important it is to use your study time wisely. We've designed this book to help you discover your strengths and weaknesses on the AWS platform so that you can focus your efforts properly. Whether you've been working with AWS for a long time or whether you're relatively new to it, we encourage you to carefully read this book from cover to cover.

Passing the AWS Certified Solutions Architect – Associate exam requires understanding the components and operation of the core AWS services as well as how those services interact with each other. Read through the official documentation for the various AWS services. Amazon offers HTML, PDF, and Kindle documentation for many of them. Use this book as a guide to help you identify your strengths and weaknesses so that you can focus your study efforts properly.

You should have at least six months of hands-on experience with AWS before taking the AWS Certified Solutions Architect – Associate exam. If you're relatively new to AWS, we strongly recommend our own AWS Certified Cloud Practitioner Study Guide: CLF-C01 Exam (Author Sybex, 2019) as a primer.

Even though this book is designed specifically for the AWS Certified Solutions Architect – Associate exam, some of your fellow readers have found it useful for preparing for the SysOps Administrator and DevOps Engineer exams.

Hands-on experience is crucial for exam success. Each chapter in this study guide contains hands-on exercises that you should strive to complete during or immediately after you read the chapter. It's vital to understand that the exercises don't cover every possible scenario for every AWS service. In fact, it's quite the opposite. The exercises provide you with a foundation to build on. Use them as your starting point, but don't be afraid to venture out on your own. Feel free to modify them to match the variables and scenarios you might encounter in your own organization. Keep in mind that some of the exercises and figures use the AWS Web Console, which is in constant flux. As such, screenshots and step-by-step details of exercises may change. Use these eventualities as excuses to dig into the AWS online documentation and browse around the Web Console on your own. Also remember that although you can complete many of the exercises within the bounds of the AWS Free Tier, getting enough practice to pass the exam will likely require you to spend some money. But it's money well spent, as getting certified is an investment in your career and your future.

Each chapter contains review questions to thoroughly test your understanding of the services and concepts covered in that chapter. They also test your ability to integrate the concepts with information from preceding chapters. Although the difficulty of the questions varies, rest assured that they are not "fluff." We've designed the questions to help you realistically gauge your understanding and readiness for the exam. Avoid the temptation to rush through the questions to just get to the answers. Once you complete the assessment in each chapter, referring to the answer key will give you not only the correct answers but a

detailed explanation as to why they're correct. It will also explain why the other answers are incorrect.

The book also contains a self-assessment exam with 39 questions, two practice exams with 50 questions each to help you gauge your readiness to take the exam, and flashcards to help you learn and retain key facts needed to prepare for the exam.

This AWS Certified Solutions Architect Study Guide: Associate SAA-C03 Exam, Fourth Edition is divided into two parts: "The Core AWS Services" and "Architecting for Requirements."

Part I, "The Core AWS Services"

The first part of the book dives deep into each of the core AWS services. These services include ones you probably already have at least a passing familiarity with: Elastic Compute Cloud (EC2), virtual private cloud (VPC), Identity and Access Management (IAM), Route 53, and Simple Storage Service (S3), to name just a few.

Some AWS services seem to serve similar or even nearly identical purposes. You'll learn about the subtle but important differences between seemingly similar services and, most importantly, when to use each.

Part II, "Architecting for Requirements"

The second part of the book is a set of best practices and principles aimed at helping you design, implement, and operate systems in the cloud. Part II focuses on the following four pillars of good design:

- Resilient architectures
- High-performing architectures
- Secure architectures
- Cost-optimized architectures

Each chapter of Part II revisits the core AWS services in light of a different pillar. Also, because not every AWS service is large enough to warrant its own chapter, Part II simultaneously introduces other services that, although less well known, may still show up on the exam. Appendix B, "Additional Services," contains brief descriptions of many smaller services that don't fit easily elsewhere in the book.

Achieving the right balance among these pillars is a key skill you need to develop as a solutions architect. Prior to beginning Part II, we encourage you to peruse the Well-Architected Framework white paper, which is available for download at https://docs.aws.amazon.com/wellarchitected/latest/framework/welcome.html.

What Does This Book Cover?

This book covers topics you need to know to prepare for the Amazon Web Services (AWS) Certified Solutions Architect – Associate exam:

Chapter 1: Introduction to Cloud Computing and AWS This chapter provides an overview of the AWS Cloud computing platform and its core services and concepts.

Chapter 2: Compute Services This chapter covers EC2 instances—the virtual machines that you can use to run Linux and Windows workloads on AWS. It also covers the Elastic Block Store service that EC2 instances depend on for persistent data storage.

Chapter 3: AWS Storage In this chapter, you'll learn about Simple Storage Service (S3) and Glacier, which provide unlimited data storage and retrieval for AWS services, your applications, and the Internet. You'll also discover the Snowball family of physical appliances you can use to transfer very large volumes of data to and from your AWS account.

Chapter 4: Amazon Virtual Private Cloud (VPC) This chapter explains Amazon Virtual Private Cloud (Amazon VPC), a virtual network that contains network resources for AWS services.

Chapter 5: Database Services In this chapter, you will learn about some different managed database services offered by AWS, including Relational Database Service (RDS), DynamoDB, and Redshift.

Chapter 6: Authentication and Authorization—AWS Identity and Access Management This chapter covers AWS Identity and Access Management (IAM), which provides the primary means for protecting the AWS resources in your account.

Chapter 7: CloudTrail, CloudWatch, and AWS Config In this chapter, you'll learn how to log, monitor, and audit your AWS resources.

Chapter 8: The Domain Name System and Network Routing: Amazon Route 53 and Amazon CloudFront This chapter focuses on the Domain Name System (DNS) and Route 53, the service that provides public and private DNS hosting for both internal AWS resources and the Internet. It also covers CloudFront, Amazon's global content delivery network.

Chapter 9: Data Ingestion, Transformation, and Analytics Data comes in many shapes and sizes, and the more data you have, the more unwieldy it becomes. This chapter explains how AWS can help you ingest, transform, and analyze data at scale.

Chapter 10: Resilient Architectures This chapter will show you how to architect and integrate AWS services to achieve a high level of reliability for your applications. You'll learn how to plan around and recover from inevitable outages to keep your systems up and running. You'll also learn how Simple Queue Service (SQS) fits into the picture.

Chapter 11: High-Performing Architectures This chapter covers how to build highly performing systems and use the AWS elastic infrastructure to rapidly scale up and out to meet peak demand.

Chapter 12: Secure Architectures In this chapter, you'll learn how to use encryption and security controls to protect the confidentiality, integrity, and availability of your data and systems on AWS. You'll also learn about the various security services such as GuardDuty, Inspector, Shield, and Web Application Firewall.

Chapter 13: Cost-Optimized Architectures This chapter will show you how to estimate and control your costs in the cloud.

Interactive Online Learning Environment and Test Bank

The authors have worked hard to provide some really great tools to help you with your certification process. The interactive online learning environment that accompanies the AWS Certified Solutions Architect Study Guide: Associate SAA-C03 Exam, Fourth Edition provides a test bank with study tools to help you prepare for the certification exam—and increase your chances of passing it the first time! The test bank includes the following:

Sample Tests We've included many knowledge-testing questions, including the assessment test at the end of this Introduction and the chapter tests that include the review questions at the end of each chapter. In addition, there are five practice exams with 50 questions each. Use these questions to test your knowledge of the study guide material. The online test bank runs on multiple devices.

Flashcards The online text banks include 100 flashcards specifically written to hit you hard, so don't get discouraged if you don't ace your way through them at first. They're there to ensure that you're really ready for the exam. And no worries—armed with the review questions, practice exams, and flashcards, you'll be more than prepared when exam day comes. Questions are provided in digital flashcard format (a question followed by a single correct answer). You can use the flashcards to reinforce your learning and provide last-minute test prep before the exam.

Resources You'll find some AWS CLI and other code examples from the book for you to cut and paste for use in your own environment. A glossary of key terms from this book is also available as a fully searchable PDF.