## PEARSON IT CERTIFICATION







Flash Cards





# **Cert Guide**

Advance your IT career with hands-on learning

# **AWS Certified Solutions Architect – Associate**

(SAA-CO3)



# **AWS Certified Solutions Architect – Associate**(SAA-C03) Cert Guide

Access interactive study tools on this book's companion website, including practice test software, review questions, Key Term flash card application, a study planner, and more!

To access the companion website, simply follow these steps:

- 1. Go to www.pearsonITcertification.com/register.
- 2. Enter the print book ISBN: 9780137941582.
- 3. Answer the security question to validate your purchase.
- 4. Go to your account page.
- 5. Click on the **Registered Products** tab.
- 6. Under the book listing, click on the Access Bonus Content link.

If you have any issues accessing the companion website, you can contact our support team by going to http://pearsonitp.echelp.org.

#### Pearson Test Prep online system requirements:

**Browsers:** Chrome version 73 and above; Safari version 12 and above; Microsoft Edge 44 and above.

**Devices:** Desktop and laptop computers, tablets running Android v8.0 and above or iPadOS v13 and above, smartphones running Android v8.0 and above or iOS v13 and above with a minimum screen size of 4.7". Internet access required.

#### Pearson Test Prep offline system requirements:

Windows 10, Windows 8.1; Microsoft .NET Framework 4.5 Client; Pentium-class 1 GHz processor (or equivalent); 512 MB RAM; 650 MB disk space plus 50 MB for each downloaded practice exam; access to the Internet to register and download exam databases.

# **AWS Certified Solutions Architect - Associate (SAA-C03) Cert Guide**

## **Table of Contents**

Cover

Title Page

Copyright Page

Contents at a Glance

**Table of Contents** 

Introduction

Chapter 1: Understanding the Foundations of AWS Architecture

**Essential Characteristics of AWS Cloud Computing** 

**AWS Cloud Computing and NIST** 

On-Demand Self-Service

**Broad Network Access** 

Resource Pooling

Rapid Elasticity

Measured Service

#### Moving to AWS

Infrastructure as a Service (laaS)

Platform as a Service (PaaS)

Operational Benefits of AWS

Cloud Provider Responsibilities

Security at AWS

Network Security at AWS

Application Security at AWS



#### Migrating Applications

Applications That Can Be Moved to AWS and Hosted on an EC2 Instance with No Changes

Applications with Many Local Dependencies That Cause Problems When Being Moved to the Cloud

Replacing an Existing Application with a SaaS Application Hosted by a Public Cloud Provider

Applications That Should Remain On Premises and Eventually Be Deprecated

#### The AWS Well-Architected Framework

The Well-Architected Tool

**AWS Services Cheat Sheet** 

In Conclusion

## Chapter 2: The AWS Well-Architected Framework

Do I Know This Already?

**Foundation Topics** 

#### The Well-Architected Framework

Operational Excellence Pillar

Security Pillar

Defense in Depth

Reliability Pillar

Performance Efficiency Pillar

Cost Optimization Pillar

Sustainability Pillar

#### Designing a Workload SLA

Reliability and Performance Are Linked

Disaster Recovery

Placing Cloud Services

Data Residency and Compute Locations

Caching Data with CDNs



**Data Replication** 

Load Balancing Within and Between Regions

Failover Architecture

#### **Deployment Methodologies**

Factor 1: Use One Codebase That Is Tracked with Version Control to Allow Many Deployments

AWS CodeCommit

Factor 2: Explicitly Declare and Isolate Dependencies

Factor 3: Store Configuration in the Environment

Factor 4: Treat Backing Services as Attached Resources

Factor 5: Separate Build and Run Stages

Factor 6: Execute an App as One or More Stateless Processes

Factor 7: Export Services via Port Binding

Factor 8: Scale Out via the Process Model

Factor 9: Maximize Robustness with Fast Startup and Graceful Shutdown

Factor 10: Keep Development, Staging, and Production as Similar as Possible

Factor 11: Treat Logs as Event Streams

Factor 12: Run Admin/Management Tasks as One-Off Processes

**Exam Preparation Tasks** 

Review All Key Topics

**Define Key Terms** 

Q&A

## Chapter 3: Designing Secure Access to AWS Resources

Do I Know This Already?

**Foundation Topics** 

Identity and Access Management (IAM)

IAM Policy Definitions

IAM Authentication

Requesting Access to AWS Resources



The Authorization Process

Actions

#### IAM Users and Groups

The Root User

The IAM User

Creating an IAM User

IAM User Access Keys

IAM Groups

Signing In as an IAM User

IAM Account Details

Creating a Password Policy

**Rotating Access Keys** 

Using Multi-Factor Authentication

#### Creating IAM Policies

IAM Policy Types

**Identity-Based Policies** 

Resource-Based Policies

Inline Policies

**IAM Policy Creation** 

Policy Elements

Reading a Simple JSON Policy

**Policy Actions** 

Additional Policy Control Options

Reviewing Policy Permissions

IAM Policy Versions

Using Conditional Elements

Using Tags with IAM Identities

#### IAM Roles

When to Use IAM Roles



AWS Services Perform Actions on Your Behalf

EC2 Instances Hosting Applications Need Access to AWS Resources

Access to AWS Accounts by Third Parties

Web Identity Federation

SAML 2.0 Federation

Cross-Account Access

**AWS Security Token Service** 

**IAM Best Practices** 

IAM Security Tools

IAM Cheat Sheet

**AWS Identity Center** 

**AWS Organizations** 

**AWS Organizations Cheat Sheet** 

**AWS Resource Access Manager** 

**AWS Control Tower** 

**Exam Preparation Tasks** 

Review All Key Topics

Define Key Terms

Q&A

## Chapter 4: Designing Secure Workloads and Applications

Do I Know This Already?

**Foundation Topics** 

Securing Network Infrastructure

Networking Services Located at Edge Locations

AWS Shield (Standard and Advanced)

AWS Web Application Firewall (WAF)

VPC Networking Services for Securing Workloads

**Route Tables** 



The Main Route Table

Security Groups

Security Groups Cheat Sheet

Web Server Inbound Ports

**Database Server Inbound Ports** 

**Administration Access** 

**Understanding Ephemeral Ports** 

Security Group Planning

Network ACLs

Network ACL Implementation Details

Network ACL Cheat Sheet

Network ACL Rule Processing

**VPC Flow Logs** 

**NAT Services** 

**NAT Gateway Service** 

**NAT Instance** 

AWS NAT Gateway Service Cheat Sheet

## Amazon Cognito

User Pool

Federated Identity Provider

#### **External Connections**

Virtual Private Gateway

**Customer Gateway** 

**AWS Managed VPN Connection Options** 

**Understanding Route Propagation** 

AWS Direct Connect

**AWS Direct Connect Gateway** 

**AWS Direct Connect Cheat Sheet** 

Amazon GuardDuty



Amazon GuardDuty Cheat Sheet

**Amazon Macie** 

Amazon Macie Cheat Sheet

Security Services for Securing Workloads

AWS CloudTrail

Creating an AWS CloudWatch Trail

AWS CloudTrail Cheat Sheet

**AWS Secrets Manager** 

Amazon Inspector

**AWS Trusted Advisor** 

**AWS Config** 

**Exam Preparation Tasks** 

**Review All Key Topics** 

**Define Key Terms** 

Q&A

## Chapter 5: Determining Appropriate Data Security Controls

Do I Know This Already?

**Foundation Topics** 

Data Access and Governance

Data Retention and Classification

Infrastructure Security

IAM Controls

**Detective Controls** 

Amazon EBS Encryption

Amazon S3 Bucket Security

S3 Storage at Rest

Amazon S3 Object Lock Policies

Legal Hold



Amazon S3 Glacier Storage at Rest

Data Backup and Replication

#### AWS Key Management Service

**Envelope Encryption** 

**AWS KMS Cheat Sheet** 

AWS CloudHSM

#### **AWS Certificate Manager**

**Encryption in Transit** 

**Exam Preparation Tasks** 

Review All Key Topics

**Define Key Terms** 

Q&A

## Chapter 6: Designing Resilient Architecture

Do I Know This Already?

Foundation Topics

#### Scalable and Resilient Architecture

Scalable Delivery from Edge Locations

Stateful Versus Stateless Application Design

Changing User State Location

User Session Management

Container Orchestration

Migrating Applications to Containers

**Resilient Storage Options** 

#### **Application Integration Services**

Amazon Simple Notification Service

Amazon SNS Cheat Sheet

Amazon Simple Queue Service

SQS Components



Amazon SQS Cheat Sheet

**AWS Step Functions** 

Amazon EventBridge

#### Amazon API Gateway

**API Gateway Cheat Sheet** 

Building a Serverless Web App

Step 1: Create a Static Website

Step 2: User Authentication

Step 3: Create the Serverless Backend Components

Step 4: Set Up the API Gateway

Step 5: Register for the Conference

#### Automating AWS Infrastructure

**AWS CloudFormation** 

CloudFormation Components

CloudFormation Templates

CloudFormation Stacks

CloudFormation Stack Sets

Third-Party Solutions

**AWS Service Catalog** 

#### AWS Elastic Beanstalk

Updating Elastic Beanstalk Applications

**Exam Preparation Tasks** 

Review All Key Topics

**Define Key Terms** 

Q&A

## Chapter 7: Designing Highly Available and Fault-Tolerant Architecture

Do I Know This Already?



#### **Foundation Topics**

## High Availability and Fault Tolerance

High Availability in the Cloud

Reliability

#### AWS Regions and Availability Zones

Availability Zones

Availability Zone Distribution

Planning Network Topology

Local Zones

Wavelength Zones

**AWS Services Use Cases** 

#### Choosing an AWS Region

Compliance Rules

Understanding Compliance Rules at AWS: Use Case

AWS Compliance Standards

**HIPAA** 

**NIST** 

AWS GovCloud

Latency Concerns

Services Offered in Each AWS Region

Calculating Costs

## Distributed Design Patterns

Designing for High Availability and Fault Tolerance

Removing Single Points of Failure

Immutable Infrastructure

Storage Options and Characteristics

#### Failover Strategies

Backup and Restore

Pilot Light



Warm Standby

Multi-Region Scenarios

Warm Standby with Amazon Aurora

Active-Active

Single and Multi-Region Recovery Cheat Sheet

Disaster Recovery Cheat Sheet

#### **AWS Service Quotas**

**AWS Service Quotas Cheat Sheet** 

#### Amazon Route 53

Route 53 Health Checks

Route 53 Routing Policies

Route 53 Traffic Flow Policies

Alias Records

Route 53 Resolver

**Exam Preparation Tasks** 

Review All Key Topics

**Define Key Terms** 

Q&A

## Chapter 8: High-Performing and Scalable Storage Solutions

Do I Know This Already?

**Foundation Topics** 

**AWS Storage Options** 

Workload Storage Requirements

#### Amazon Elastic Block Store

**EBS Volume Types** 

General Purpose SSD (gp2/gp3)

Elastic EBS Volumes

Attaching an EBS Volume



Amazon EBS Cheat Sheet

**EBS Snapshots** 

Taking a Snapshot from a Linux Instance

Taking a Snapshot from a Windows Instance

Fast Snapshot Restore

**Snapshot Administration** 

**EBS** Recycle Bin

**Snapshot Cheat Sheet** 

Local EC2 Instance Storage Volumes

#### Amazon Elastic File System

**EFS Performance Modes** 

**EFS Throughput Modes** 

**EFS Security** 

**EFS Storage Classes** 

**EFS Lifecycle Management** 

Amazon EFS Cheat Sheet

AWS DataSync

#### Amazon FSx for Windows File Server

Amazon FSx for Windows File Server Cheat Sheet

#### Amazon Simple Storage Service

Amazon S3 Bucket Concepts

Amazon S3 Data Consistency

Amazon S3 Storage Classes

Amazon S3 Management

S3 Bucket Versioning

Amazon S3 Access Points

Multi-Region Access Points

Preselected URLs for S3 Objects

S3 Cheat Sheet



#### Amazon S3 Glacier

Vaults and Archives

S3 Glacier Retrieval Policies

S3 Glacier Deep Archive

Amazon S3 Glacier Cheat Sheet

#### AWS Data Lake

**AWS Lake Formation** 

Structured and Unstructured Data

Analytical Tools and Datasets

**AWS Glue** 

**Analytic Services** 

Amazon Kinesis Data Streams

**Exam Preparation Tasks** 

**Review All Key Topics** 

**Define Key Terms** 

Q&A

# Chapter 9: Designing High-Performing and Elastic Compute Solutions

Do I Know This Already?

**Foundation Topics** 

**AWS Compute Services** 

**AWS EC2 Instances** 

Amazon Machine Images

**AWS AMIs** 

Creating a Custom AMI

**AMI Build Considerations** 

Amazon EC2 Image Builder

AWS Lambda



AWS Lambda Integration

Lambda Settings

AWS Lambda Cheat Sheet

#### Amazon Container Services

Amazon Elastic Container Service

AWS ECS Task Definition Choices

Amazon Elastic Kubernetes Service

#### Monitoring with AWS CloudWatch

CloudWatch Basic Monitoring

CloudWatch Logs

Collecting Data with the CloudWatch Agent

Planning for Monitoring

Amazon CloudWatch Integration

Amazon CloudWatch Terminology

Creating a CloudWatch Alarm

Additional Alarm and Action Settings

Amazon CloudWatch Cheat Sheet

## Auto Scaling Options at AWS

EC2 Auto Scaling

EC2 Auto Scaling Operation

Launch Configuration

Launch Templates

**Auto Scaling Groups** 

Scaling Options for Auto Scaling Groups

Management Options for Auto Scaling Groups

Cooldown Period

**Termination Policy** 

Lifecycle Hooks

EC2 Auto Scaling Cheat Sheet



	<b>AWS</b>	Auto	Scal	ling
--	------------	------	------	------

**Exam Preparation Tasks** 

**Review All Key Topics** 

**Define Key Terms** 

Q& A

## Chapter 10: Determining High-Performing Database Solutions

Do I Know This Already?

**Foundation Topics** 

**AWS Cloud Databases** 

#### Amazon Relational Database Service

Amazon RDS Database Instances

**Database Instance Class Types** 

High-Availability Design for RDS

Multi-AZ RDS Deployments

Big-Picture RDS Installation Steps

Monitoring Database Performance

Best Practices for RDS

Amazon Relational Database Service Proxy

Amazon RDS Cheat Sheet

#### Amazon Aurora

Amazon Aurora Storage

Amazon Aurora Replication

Communicating with Amazon Aurora

Amazon Aurora Cheat Sheet

## Amazon DynamoDB

Amazon DynamoDB Tables

**Provisioning Table Capacity** 

Adaptive Capacity



**Data Consistency** 

ACID and Amazon DynamoDB

**Global Tables** 

Amazon DynamoDB Accelerator

Backup and Restoration

Amazon DynamoDB Cheat Sheet

#### Amazon ElastiCache

Amazon ElastiCache for Memcached

Amazon ElastiCache for Memcached Cheat Sheet

Amazon ElastiCache for Redis

Amazon ElastiCache for Redis Cheat Sheet

ElastiCache for Redis: Global Datastore

#### Amazon Redshift

Amazon Redshift Cheat Sheet

**Exam Preparation Tasks** 

Review All Key Topics

**Define Key Terms** 

Q&A

## Chapter 11: High-Performing and Scalable Networking

Architecture

Do I Know This Already?

**Foundation Topics** 

Amazon CloudFront

How Amazon CloudFront Works

Regional Edge Caches

CloudFront Use Cases

**HTTPS Access** 

Serving Private Content



Using Signed URLs

Using an Origin Access Identifier

Restricting Distribution of Content

CloudFront Origin Failover

Video-on-Demand and Live Streaming Support

**Edge Functions** 

CloudFront Functions

Lambda@Edge Functions

Lambda@Edge Use Cases

CloudFront Cheat Sheet

#### AWS Global Accelerator

#### Elastic Load Balancing Service

**Application Load Balancer Features** 

Application Load Balancer Deployment

**Health Checks** 

**Target Group Attributes** 

Sticky Session Support

Access Logs

**ALB Cheat Sheet** 

Network Load Balancer

**NLB Cheat Sheet** 

Multi-Region Failover

CloudWatch Metrics

#### AWS VPC Networking

The Shared Security Model

AWS Networking Terminology

**VPC Cheat Sheet** 

Creating a VPC

Using the Create VPC Wizard



Using the AWS CLI to Create a VPC How Many VPCs Does Your Organization Need?

Creating the VPC CIDR Block

#### Subnets

Subnet Cheat Sheet

#### **IP Address Types**

Private IPv4 Addresses

Private IPv4 Address Summary

Public IPv4 Addresses

Elastic IP Addresses

Public IPv4 Address Cheat Sheet

Inbound and Outbound Traffic Charges

Bring-Your-Own IP

The BYOIP Process

IPv6 Addresses

**VPC Flow Logs** 

## Connectivity Options

**VPC** Peering

Establishing a Peering Connection

**VPC Endpoints** 

**VPC Gateway Endpoints** 

**VPC Interface Endpoints** 

**Endpoint Services** 

**Exam Preparation Tasks** 

**Review All Key Topics** 

Define Key Terms

Q&A

Chapter 12: Designing Cost-Optimized Storage Solutions



Do I Know This Already?

**Foundation Topics** 

Calculating AWS Costs

Cloud Service Costs

Tiered Pricing at AWS

Management Tool Pricing Example: AWS Config

**AWS Config Results** 

#### Cost Management Tools

**AWS Cost Explorer** 

**AWS Budgets** 

AWS Cost and Usage Reports

Managing Costs Cheat Sheet

Tagging AWS Resources

**Using Cost Allocation Tags** 

#### Storage Types and Costs

**AWS Backup** 

Lifecycle Rules

**AWS Backup Cheat Sheet** 

**Data Transfer Costs** 

**AWS Storage Gateway** 

AWS Storage Gateway Cheat Sheet

**Exam Preparation Tasks** 

**Review All Key Topics** 

Define Key Terms

Q&A

## Chapter 13: Designing Cost-Effective Compute Solutions

Do I Know This Already?

**Foundation Topics** 



#### **EC2 Instance Types**

What Is a vCPU?

**EC2 Instance Choices** 

**Dedicated Host** 

**Dedicated Hosts Cheat Sheet** 

**Dedicated Instances** 

Placement Groups

#### EC2 Instance Purchasing Options

EC2 PricingOn-demand

On-demand Instance Service Quotas

Reserved Instances

**Term Commitment** 

**Payment Options** 

EC2 Reserved Instance Types

Scheduled Reserved EC2 Instances

Regional and Zonal Reserved Instances

Savings Plans

**Spot Instances** 

Spot Fleet Optimization Strategies

**Spot Capacity Pools** 

EC2 Pricing Cheat Sheet

Compute Tools and Utilities

## Strategies for Optimizing Compute

Matching Compute Utilization with Requirements

Compute Scaling Strategies

**Exam Preparation Tasks** 

Review All Key Topics

**Define Key Terms** 

Q&A



## Chapter 14: Designing Cost-Effective Database Solutions

Do I Know This Already?

**Foundation Topics** 

**Database Design Choices** 

**RDS** Deployments

**RDS Costs Cheat Sheet** 

**RDS Database Design Solutions** 

NoSQL Deployments

NoSQL Costs Cheat Sheet

Migrating Databases

**AWS Schema Conversion Tool** 

#### **Database Data Transfer Costs**

Data Transfer Costs and RDS

Data Transfer Costs with DynamoDB

Data Transfer Costs with Amazon Redshift

Data Transfer Costs with DocumentDB

**Data Transfer Costs Cheat Sheet** 

#### **Database Retention Policies**

**Database Backup Policies Cheat Sheet** 

**Exam Preparation Tasks** 

Review All Key Topics

**Define Key Terms** 

Q&A

## Chapter 15: Designing Cost-Effective Network Architectures

Do I Know This Already?

**Foundation Topics** 

Networking Services and Connectivity Costs

Elastic Load Balancing Deployments



**NAT Devices** 

AWS CloudFront

CloudFront Pricing Cheat Sheet

**VPC Endpoints** 

Network Services from On-Premises Locations

#### **Data Transfer Costs**

Accessing AWS Services in the Same Region

Workload Components in the Same Region

Accessing AWS Services in Different Regions

Data Transfer at Edge Locations

Network Data Transfer

Public Versus Private Traffic Charges

**Data Transfer Costs Cheat Sheet** 

**Exam Preparation Tasks** 

Review All Key Topics

Define Key Terms

Q&A

## Chapter 16: Final Preparation

Exam Information

Tips for Getting Ready for the Exam

Scheduling Your Exam

Tools for Final Preparation

Pearson Test Prep Practice Test Software and Questions on the Website

Accessing the Pearson Test Prep Software Online

Accessing the Pearson Test Prep Software Offline

**Customizing Your Exams** 

**Updating Your Exams** 

Premium Edition



Chapter-Ending Review Tools Suggested Plan for Final Review/Study Summary Appendix A: Answers to the Do I Know This Already? Quizzes and Q&A Sections Appendix B: AWS Certified Solutions Architect Associate (SAA-C03) Cert Guide Exam Updates Glossary of Key Terms Α В C D Ε F Н K L M Ν 0 Ρ Q R S Т



U ٧ W Ζ Index Online Elements Appendix C: Study Planner Glossary of Key Terms Α В С D Ε F Н I Κ L М Ν О Р Q R S Т U W

Z

