

# Pass SCS-C03 Exam with Valid Exam SCS-C03 Fee by Test4Engine



P.S. Free & New SCS-C03 dumps are available on Google Drive shared by Test4Engine: [https://drive.google.com/open?id=1BNJy1bHihdWXQqhjGg5yWD\\_IWgVTXJ4](https://drive.google.com/open?id=1BNJy1bHihdWXQqhjGg5yWD_IWgVTXJ4)

Regardless of your weak foundation or rich experience, SCS-C03 exam torrent can bring you unexpected results. In the past, our passing rate has remained at 99%-100%. This is the most important reason why most candidates choose SCS-C03 test guide. Failure to pass the exam will result in a full refund. But as long as you want to continue to take the AWS Certified Security - Specialty exam, we will not stop helping you until you win and pass the certification. In this age of the Internet, do you worry about receiving harassment of spam messages after you purchase a product, or discover that your product purchases or personal information are illegally used by other businesses? Please do not worry; we will always put the interests of customers in the first place, so SCS-C03 Test Guide ensure that your information will not be leaked to any third party.

There are many merits of our exam products on many aspects and we can guarantee the quality of our SCS-C03 practice engine. You can just look at the feedbacks on our websites, our SCS-C03 exam questions are praised a lot for their high-quality. Our experienced expert team compile them elaborately based on the real exam and our SCS-C03 Study Materials can reflect the popular trend in the industry and the latest change in the theory and the practice.

>> Exam SCS-C03 Fee <<

## Test SCS-C03 Collection - Real SCS-C03 Exam

Although we have three versions of our SCS-C03 exam braindumps: the PDF, Software and APP online, i do think the most amazing version is the APP online. This version of our SCS-C03 study materials can be supportive to offline exercise on the condition that you practice it without mobile data. So even trifling mistakes can be solved by using our SCS-C03 Practice Questions, as well as all careless mistakes you may make.

## Amazon AWS Certified Security - Specialty Sample Questions (Q86-Q91):

### NEW QUESTION # 86

A company runs an internet-accessible application on several Amazon EC2 instances that run Windows Server. The company used an instance profile to configure the EC2 instances. A security team currently accesses the VPC that hosts the EC2 instances by using an AWS Site-to-Site VPN tunnel from an on-premises office.

The security team issues a policy that requires all external access to the VPC to be blocked in the event of a security incident. However, during an incident, the security team must be able to access the EC2 instances to obtain forensic information on the instances.

Which solution will meet these requirements?

- A. Create an EC2 Instance Connect endpoint in the VPC. Configure an appropriate security group to allow access between the EC2 instances and the endpoint. Use the AWS Management Console to connect to the EC2 instances.
- B. Create an EC2 Instance Connect endpoint in the VPC. Configure an appropriate security group to allow access between the EC2 instances and the endpoint. Use the AWS CLI to open a tunnel to connect to the instances.

- C. Install EC2 Instance Connect on the EC2 instances. Update the IAM policy for the IAM role to grant the required permissions. Use the AWS CLI to open a tunnel to connect to the instances.
- D. Install EC2 Instance Connect on the EC2 instances. Configure the instances to permit access to the ec2- instance-connect command user. Use the AWS Management Console to connect to the EC2 instances.

**Answer: A**

Explanation:

EC2 Instance Connect endpoints provide secure, private connectivity to EC2 instances without requiring public IP addresses, inbound internet access, or VPN connectivity. According to AWS Certified Security - Specialty documentation, Instance Connect endpoints are designed specifically for incident response and secure administrative access scenarios.

By deploying an EC2 Instance Connect endpoint in the VPC, the security team can block all external network access while still maintaining controlled access to EC2 instances through the AWS Management Console.

The endpoint uses AWS-managed infrastructure and private connectivity, and access is authorized using IAM policies and instance profiles.

Options A and B rely on direct EC2 Instance Connect installation and network paths that may still depend on external access.

Option C is incorrect because tunneling is not required when using the console-based Instance Connect endpoint.

This solution enables forensic access during incidents without reopening external network paths, aligning with AWS incident response best practices.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

EC2 Instance Connect Endpoint Architecture

AWS Incident Response Best Practices

#### NEW QUESTION # 87

A company uses an organization in AWS Organizations to manage multiple AWS accounts. A security engineer creates a WAF policy in AWS Firewall Manager in the us-east-1 Region. The security engineer sets the policy scope to apply to resources that are tagged with WAF-protected:true in one of the member accounts in the organization. The security engineer sets up a configuration to automatically remediate any noncompliant resources.

In a member account, the security engineer attempts to protect an Amazon API Gateway REST API in the us-east-1 Region by using a web ACL. However, after several minutes, the REST API is still not associated with the web ACL.

What is the likely cause of this issue?

- A. The REST API is missing a tag that includes the WAF-protected key and a value of true.
- B. Web ACLs cannot be applied to REST APIs.
- C. The web ACL is already associated with another REST API.
- D. The web ACL is already associated with an Amazon CloudFront distribution.

**Answer: A**

Explanation:

AWS Firewall Manager applies and enforces AWS WAF protections based on the policy scope you define. In this scenario, the policy is explicitly scoped to only those resources that have the tag key WAF-protected with a value of true. If the API Gateway REST API does not have that exact tag (correct key, correct value, correct spelling/case), Firewall Manager will treat the resource as out of scope. Out-of-scope resources are not evaluated for compliance and are not remediated, so the expected automatic association of the web ACL will never occur.

This is the most common reason for "nothing happens" when Firewall Manager is configured with tag-based scoping: the resource is missing the tag, the value is different (for example "True" vs "true"), or the tag was applied to a different resource than the one Firewall Manager evaluates.

Option A is incorrect because AWS WAF web ACLs can protect API Gateway REST APIs (regional). Option C is not a blocker because a web ACL can generally be associated with multiple resources (within the supported scope). Option D is irrelevant to preventing association here; CloudFront uses a global scope and does not inherently block regional associations.

#### NEW QUESTION # 88

A company begins to use AWS WAF after experiencing an increase in traffic to the company's public web applications. A security engineer needs to determine if the increase in traffic is because of application-layer attacks. The security engineer needs a solution to analyze AWS WAF traffic. Which solution will meet this requirement?

- A. Send AWS WAF logs to AWS CloudTrail and analyze them with OpenSearch.

- B. Send AWS WAF logs to Amazon S3. Create an Amazon Athena table with partition projection. Use Athena to query the logs.
- C. Send AWS WAF logs to AWS CloudTrail and analyze them with Amazon Athena.
- D. Send AWS WAF logs to Amazon S3 and query them directly with OpenSearch.

**Answer: B**

Explanation:

AWS WAF supports logging of detailed HTTP request information, including source IP addresses, request URIs, headers, and rule evaluation results. According to the AWS Certified Security - Specialty documentation, Amazon S3 combined with Amazon Athena is the recommended and most cost-effective solution for ad hoc and forensic analysis of AWS WAF logs.

By configuring AWS WAF to deliver logs to Amazon S3 and using Athena with partition projection, the security engineer can efficiently query large volumes of log data without maintaining partitions manually. This enables rapid identification of application-layer attacks such as SQL injection, cross-site scripting, and bot activity.

### NEW QUESTION # 89

A company is migrating one of its legacy systems from an on-premises data center to AWS. The application server will run on AWS, but the database must remain in the on-premises data center for compliance reasons. The database is sensitive to network latency. Additionally, the data that travels between the on-premises data center and AWS must have IPsec encryption.

Which combination of AWS solutions will meet these requirements? (Choose two.)

- A. NAT gateway
- B. AWS Direct Connect
- C. VPC peering
- D. AWS Site-to-Site VPN
- E. AWS VPN CloudHub

**Answer: B,D**

Explanation:

The database is latency-sensitive, so the connectivity option should minimize jitter and provide more consistent performance than traversing the public internet. AWS Direct Connect provides a dedicated network connection from the on-premises environment into AWS, typically delivering more stable throughput and lower/consistent latency characteristics compared with internet-based paths. However, Direct Connect by itself does not automatically provide IPsec encryption.

To satisfy the explicit requirement that traffic must have IPsec encryption, the common AWS pattern is to run an AWS Site-to-Site VPN (IPsec tunnels) in conjunction with Direct Connect. This can be done as "VPN over Direct Connect" to encrypt the traffic while still taking advantage of Direct Connect's private, predictable connectivity. This combination meets both requirements: improved latency characteristics (Direct Connect) and IPsec encryption (Site-to-Site VPN).

### NEW QUESTION # 90

Hotspot Question

A security engineer needs to prepare for a security audit of an AWS account.

Select the correct AWS resource from the following list to meet each requirement. Select each resource one time or not at all. (Select THREE.)

Automatically collect evidence from AWS CloudTrail, AWS Config, and AWS Security Hub for an assessment report.

Select...

- Select...
- AWS Artifact reports
- AWS Audit Manager controls
- AWS Config conformance packs
- AWS Config rules
- Amazon Detective investigations
- AWS Identity and Access Management Access Analyzer internal access analyzers



Determine which IAM principals within the AWS account have access to a specified resource.

Select...

- Select...
- AWS Artifact reports
- AWS Audit Manager controls
- AWS Config conformance packs
- AWS Config rules
- Amazon Detective investigations
- AWS Identity and Access Management Access Analyzer internal access analyzers

Download AWS security and compliance documents on demand.

Select...

- Select...
- AWS Artifact reports
- AWS Audit Manager controls
- AWS Config conformance packs
- AWS Config rules
- Amazon Detective investigations
- AWS Identity and Access Management Access Analyzer internal access analyzers

**Answer:**

**Explanation:**

Automatically collect evidence from AWS CloudTrail, AWS Config, and AWS Security Hub for an assessment report.

Select...

- Select...
- AWS Artifact reports
- AWS Audit Manager controls**
- AWS Config conformance packs
- AWS Config rules
- Amazon Detective investigations
- AWS Identity and Access Management Access Analyzer internal access analyzers

Determine which IAM principals within the AWS account have access to a specified resource.

Select...

- Select...
- AWS Artifact reports
- AWS Audit Manager controls
- AWS Config conformance packs
- AWS Config rules
- Amazon Detective investigations
- AWS Identity and Access Management Access Analyzer internal access analyzers**

Download AWS security and compliance documents on demand.

Select...

- Select...
- AWS Artifact reports**
- AWS Audit Manager controls
- AWS Config conformance packs
- AWS Config rules
- Amazon Detective investigations
- AWS Identity and Access Management Access Analyzer internal access analyzers

### NEW QUESTION # 91

.....

The AWS Certified Security - Specialty certification has become very popular to survive in today's difficult job market in the technology industry. Every year, hundreds of Amazon aspirants attempt the SCS-C03 exam since passing it results in well-paying jobs, salary hikes, skills validation, and promotions. Lack of Real SCS-C03 Exam Questions is their main obstacle during SCS-C03 certification test preparation.

**Test SCS-C03 Collection:** [https://www.test4engine.com/SCS-C03\\_exam-latest-braindumps.html](https://www.test4engine.com/SCS-C03_exam-latest-braindumps.html)

So you needn't worry that you will waste your money or our SCS-C03 exam torrent is useless and boosts no values, Amazon Exam SCS-C03 Fee Besides, to fail while trying hard is no dishonor, You can benefit from a number of additional benefits after completing the AWS Certified Security - Specialty SCS-C03 certification exam, We are waiting for you to purchase our SCS-C03 exam questions.

