

真実的AWS-Security-Specialty | 素敵なAWS-Security-Specialty難易度試験 | 試験の準備方法AWS Certified Security - Specialty合格体験談



2026年Tech4Examの最新AWS-Security-Specialty PDFダンプおよびAWS-Security-Specialty試験エンジンの無料共有: <https://drive.google.com/open?id=1JUtavRVs3dleaRln945PAGRIAFfEdSJ6>

AWS-Security-Specialty認定を取得する意欲のある人には、主にオフィスワーカーが含まれます。彼らはより高い地位に着き、ハンサムな給料、さらには豊かな未来を手に入れることを期待しています。これらの要件はすべて、当社のAWS-Security-Specialty試験材料が満たすことができます。AWS-Security-Specialty学習教材は、試験の合格に役立ちます。AWS-Security-Specialty試験トレントを購入する前に、AWS-Security-Specialty試験ガイドのいくつかの質問と回答を含むAWS-Security-Specialty試験問題のTech4Examデモを無料でダウンロードできます。

Amazon SCS-C01認定試験は、65問の多肢選択および複数回答問題で構成され、170分以内に完了する必要があります。試験は英語、日本語、韓国語、簡体字中国語など複数の言語で利用可能です。試験に合格するには、1000点中750点以上を獲得する必要があります。試験に合格した場合は、3年間有効なAWS Certified Security-Specialty証明書が授与されます。

Amazon SCS-C01 (AWS Certified Security-Specialty) 試験は、AWSプラットフォーム上でアプリケーションを実装、管理、および保護する責任があるITプロフェッショナルのスキルと知識をテストするために設計されています。この試験は、アクセス制御、データ暗号化、ネットワークセキュリティ、監視とログなどのセキュリティに関連するトピックに焦点を当てています。AWS Certified Security-Specialty認定は、AWSで2年以上の経験があり、セキュリティの概念とベストプラクティスについて強い理解を持っている個人を対象としています。

>> AWS-Security-Specialty難易度 <<

この AWS Certified Security - Specialty 一冊で合格へ向けてしっかり学習できます

Tech4Exam理想の仕事を見つけることができず、低賃金が得られないことをまだ心配していますか？ AWS-Security-Specialty認定の取得を試みる您可以通过。AWS-Security-Specialty試験に合格すると、高収入で良い仕

事を見つける可能性が高くなります。トレントのAWS-Security-Specialtyの質問を購入すると、簡単かつ正常に試験に合格します。AWS-Security-Specialty学習教材は専門家によって編集され、長年の経験を持つ専門家によって承認されています。AWS-Security-Specialty試験問題の質が高いため、AWS-Security-Specialty試験に簡単に合格できます。

Amazon AWS Certified Security - Specialty 認定 AWS-Security-Specialty 試験問題 (Q144-Q149):

質問 # 144

A company needs a security engineer to implement a scalable solution for multi-account authentication and authorization. The solution should not introduce additional user-managed architectural components. Native AWS features should be used as much as possible. The security engineer has set up AWS Organizations with all features activated and AWS SSO enabled. Which additional steps should the security engineer take to complete the task?

- **A. Use an AWS SSO default directory to create users and groups for all employees that require access to AWS accounts. Assign groups to AWS accounts and link to permission sets in accordance with the employees' job functions and access requirements. Instruct employees to access AWS accounts by using the AWS SSO user portal.**
- B. Use AD Connector to create users and groups for all employees that require access to AWS accounts. Assign AD Connector groups to AWS accounts and link to the IAM roles in accordance with the employees' job functions and access requirements. Instruct employees to access AWS accounts by using the AWS Directory Service user portal.
- C. Use an AWS SSO default directory to create users and groups for all employees that require access to AWS accounts. Link AWS SSO groups to the IAM users present in all accounts to inherit existing permissions. Instruct employees to access AWS accounts by using the AWS SSO user portal.
- D. Use AWS Directory Service for Microsoft Active Directory to create users and groups for all employees that require access to AWS accounts. Enable AWS Management Console access in the created directory and specify AWS SSO as a source of information for integrated accounts and permission sets. Instruct employees to access AWS accounts by using the AWS Directory Service user portal.

正解: A

質問 # 145

You have an S3 bucket hosted in AWS. This is used to host promotional videos uploaded by yourself. You need to provide access to users for a limited duration of time. How can this be achieved?
Please select:

- **A. Use Pre-signed URL's**
- B. Use IAM Roles with a timestamp to limit the access
- C. Use IAM policies with a timestamp to limit the access
- D. Use versioning and enable a timestamp for each version

正解: A

解説:

Explanation

The AWS Documentation mentions the following

All objects by default are private. Only the object owner has permission to access these objects. However, the object owner can optionally share objects with others by creating a pre-signed URL using their own security credentials, to grant time-limited permission to download the objects.

Option A is invalid because this can be used to prevent accidental deletion of objects. Option C is invalid because timestamps are not possible for Roles. Option D is invalid because policies is not the right way to limit access based on time. For more information on pre-signed URL's, please visit the URL:

<https://docs.aws.amazon.com/AmazonS3/latest/dev/ShareObjectPreSignedURL.html> The correct answer is: Use Pre-signed URL's. Submit your Feedback/Queries to our Experts

質問 # 146

A Security Engineer has been asked to troubleshoot inbound connectivity to a web server. This single web server is not receiving inbound connections from the internet, whereas all other web servers are functioning properly.

The architecture includes network ACLs, security groups, and a virtual security appliance. In addition, the Development team has

implemented Application Load Balancers (ALBs) to distribute the load across all web servers. It is a requirement that traffic between the web servers and the internet flow through the virtual security appliance.

The Security Engineer has verified the following:

1. The rule set in the Security Groups is correct
2. The rule set in the network ACLs is correct
3. The rule set in the virtual appliance is correct

Which of the following are other valid items to troubleshoot in this scenario? (Choose two.)

- A. Verify that the 0.0.0.0/0 route in the route table for the web server subnet points to a NAT gateway.
- B. Verify that the 0.0.0.0/0 route in the route table for the web server subnet points to the virtual security appliance.
- **C. Verify which Security Group is applied to the particular web server's elastic network interface (ENI).**
- D. Verify that the 0.0.0.0/0 route in the public subnet points to a NAT gateway.
- **E. Verify the registered targets in the ALB.**

正解: C、E

解説:

Explanation

<https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-eni.html>

質問 # 147

A company has a set of resources defined in IAM. It is mandated that all API calls to the resources be monitored. Also all API calls must be stored for lookup purposes. Any log data greater than 6 months must be archived. Which of the following meets these requirements? Choose 2 answers from the options given below.

Each answer forms part of the solution.

Please select:

- **A. Enable CloudTrail logging in all accounts into S3 buckets**
- B. Ensure a lifecycle policy is defined on the S3 bucket to move the data to EBS volumes after 6 months.
- C. Enable CloudTrail logging in all accounts into Amazon Glacier
- **D. Ensure a lifecycle policy is defined on the S3 bucket to move the data to Amazon Glacier after 6 months.**

正解: A、D

解説:

Explanation

Cloudtrail publishes the trail of API logs to an S3 bucket

Option B is invalid because you cannot put the logs into Glacier from CloudTrail Option C is invalid because lifecycle policies cannot be used to move data to EBS volumes For more information on Cloudtrail logging, please visit the below URL:

<https://docs.IAM.amazon.com/IAMcloudtrail/latest/useruide/cloudtrail-find-log-files.html> You can then use Lifecycle policies to transfer data to Amazon Glacier after 6 months For more information on S3 lifecycle policies, please visit the below URL:

<https://docs.IAM.amazon.com/AmazonS3/latest/dev/object-lifecycle-mgmt.html> The correct answers are: Enable CloudTrail logging in all accounts into S3 buckets. Ensure a lifecycle policy is defined on the bucket to move the data to Amazon Glacier after 6 months.

Submit your Feedback/Queries to our Experts

質問 # 148

You want to get a list of vulnerabilities for an EC2 Instance as per the guidelines set by the Center of Internet Security. How can you go about doing this?

Please select:

- **A. Use AWS inspector**
- B. Use AWS Trusted Advisor
- C. Enable AWS Guard Duty for the Instance
- D. UseAWSMacie

正解: A

解説:

The AWS Inspector service can inspect EC2 Instances based on specific Rules. One of the rules packages is based on the guidelines set by the Center of Internet Security Center for Internet security (CIS) Benchmarks The CIS Security Benchmarks program provides well-defined, un-biased and consensus-based industry best practices to help organizations assess and improve their security. Amazon Web Services is a CIS Security Benchmarks Member company and the list of Amazon Inspector certifications can be viewed here.

Option A is invalid because this can be used to protect an instance but not give the list of vulnerabilities Options B and D are invalid because these services cannot give a list of vulnerabilities For more information on the guidelines, please visit the below URL:

* https://docs.aws.amazon.com/inspector/latest/userguide/inspector_cis.html The correct answer is: Use AWS Inspector Submit your Feedback/Queries to our Experts

質問 # 149

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AmazonのAWS-Security-Specialty試験を準備するのは残念ですが、合格してからあなたはITに関する仕事から美しい未来を持っています。だから、我々のすべきのことはあなたの努力を無駄にしないということです。弊社のTech4Examの提供するAmazonのAWS-Security-Specialty試験ソフトのメリットがみんなに認められています。我々のデモから感じられます。我々は力の限りにあなたにAmazonのAWS-Security-Specialty試験に合格します。

AWS-Security-Specialty合格体験談: <https://www.tech4exam.com/AWS-Security-Specialty-pass-shiken.html>

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