

# 完璧-素晴らしいCCCS-203b受験記試験-試験の準備方法CCCS-203b最新資料



BONUS!!! ShikenPASS CCCS-203bダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1FN4IPjyV9qm0IquD8gD18DriXZJ\\_BGrS](https://drive.google.com/open?id=1FN4IPjyV9qm0IquD8gD18DriXZJ_BGrS)

CrowdStrikeのCCCS-203bの認定試験の受験生は試験に合格することが難しいというのをよく知っています。しかし、試験に合格することが成功への唯一の道ですから、試験を受けることを選ばなければなりません。職業価値を高めるために、あなたは認定試験に合格する必要があります。ShikenPASSが開発された試験の問題と解答は異なるターゲットに含まれていますし、カバー率が高いですから、それを超える書籍や資料が絶対ありません。大勢の人たちの利用結果によると、ShikenPASSの合格率は100パーセントに達したのですから、絶対あなたが試験を受かることに重要な助けになれます。ShikenPASSは唯一のあなたの向いている試験に合格する方法で、ShikenPASSを選んだら、美しい未来を選んだということになります。

## CrowdStrike CCCS-203b 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>Cloud Account Registration: This domain focuses on selecting secure registration methods for cloud environments, understanding required roles, organizing resources into cloud groups, configuring scan exclusions, and troubleshooting registration issues.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>Falcon Cloud Security Features and Services: This domain covers understanding CrowdStrike's cloud security products (CSPM, CWP, ASPM, DSPM, IaC security) and their integration, plus one-click sensor deployment and Kubernetes admission controller capabilities.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>Pre-Runtime Protection: This domain covers managing registry connections, selecting image assessment methods, and analyzing assessment reports to identify malware, CVEs, leaked secrets, Dockerfile misconfigurations, and vulnerabilities before deployment.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>Remediating and Reporting Issues: This domain addresses identifying remediation steps for findings, using scheduled reports for cloud security, and utilizing Falcon Fusion SOAR workflows for automated notifications.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>Findings and Detection Analysis: This domain covers evaluating security controls to identify IOMs, vulnerabilities, suspicious activity, and persistence mechanisms, auditing user permissions, comparing configurations to benchmarks, and discovering unmanaged public-facing assets.</li> </ul>

- **Runtime Protection:** This domain focuses on selecting appropriate Falcon sensors for Kubernetes environments, troubleshooting deployments, and identifying misconfigurations, unassessed images, IOAs, rogue containers, drift, and network connections.

>> CCCS-203b受験記 <<

## CCCS-203b最新資料 & CCCS-203b試験問題集

CCCS-203b試験クイズを購入する前に、より快適な体験をお約束するために、ShikenPASS体験版サービスを提供しています。CCCS-203b学習教材の購入を決定したら、終日サービスも提供します。ご質問がある場合は、当社CrowdStrikeのスペシャリストにお問い合わせください。思いやりのあるサービスを提供します。また、CCCS-203bトレーニングガイドでCCCS-203b試験に合格することをお勧めします。信頼できるサービスにより、当社のCCCS-203bのCrowdStrike Certified Cloud Specialist学習教材は決して失望させません。

### CrowdStrike Certified Cloud Specialist 認定 CCCS-203b 試験問題 (Q254-Q259):

#### 質問 # 254

A security engineer is conducting a review of cloud security controls within an AWS environment protected by CrowdStrike Falcon. During the evaluation, the engineer identifies that an attacker could gain elevated permissions through misconfigured IAM policies. Which of the following is the most likely misconfiguration leading to this high-risk practice?

- A. The Falcon sensor is installed in detection mode rather than prevention mode.
- B. The cloud environment uses Multi-Factor Authentication (MFA) for privileged accounts.
- **C. An IAM policy grants Administrator Access privileges to an EC2 instance profile.**
- D. The security group associated with the instance has inbound SSH access restricted to a specific IP range.

正解: C

解説:

Option A: Detection mode allows Falcon to monitor and alert on threats, but it does not create a direct privilege escalation risk. While switching to prevention mode enhances security, the misconfiguration in this scenario is related to IAM permissions rather than Falcon sensor settings.

Option B: Restricting SSH access to specific IPs is a best practice for minimizing exposure. While open SSH access is a security risk, a properly restricted IP range does not directly contribute to privilege escalation.

Option C: Granting Administrator Access to an EC2 instance profile is a critical security misconfiguration. It allows any process running on the instance to assume unrestricted administrative privileges, potentially leading to privilege escalation and lateral movement by an attacker. This is a high-risk practice that should be avoided by implementing least privilege principles.

Option D: Enforcing MFA enhances security by requiring an additional authentication factor.

While MFA alone does not prevent all privilege escalation risks, it does not contribute to misconfiguration or high-risk practices.

#### 質問 # 255

Which Falcon sensor installation should you use for a Kubernetes endpoint that is hosting container workloads when you have access to the kernel?

- A. Falcon Operator Container Image
- B. Falcon Container Sensor for Linux
- C. Falcon Sensor for Linux
- **D. Falcon Sensor for Linux deployed as a DaemonSet**

正解: D

解説:

When protecting a Kubernetes endpoint that hosts container workloads with access to the Linux kernel, CrowdStrike recommends deploying the Falcon Sensor for Linux as a DaemonSet.

This deployment model installs the full Falcon Linux sensor on each Kubernetes worker node using a DaemonSet, ensuring one

sensor runs per node. Because the sensor has kernel-level access, it provides deep visibility into system calls, process execution, network activity, and container behavior-delivering robust runtime protection.

The Falcon Container Sensor for Linux is used when kernel access is not available (for example, in managed or restricted environments). The Falcon Operator Container Images simplify lifecycle management but is not itself the sensor. Deploying the standard Falcon Sensor for Linux outside a DaemonSet would not scale correctly in Kubernetes.

Therefore, for Kubernetes environments with kernel access, the correct and CrowdStrike-recommended installation is Falcon Sensor for Linux deployed as a DaemonSet.

#### 質問 # 256

After identifying excessive permissions and missing MFA in IAM configurations, which remediation strategy is most aligned with CrowdStrike CIEM's recommendations?

- A. Enable MFA and implement least privilege access policies for the flagged accounts.
- B. Transfer ownership of flagged accounts to a different administrator.
- C. Delete all accounts flagged by CIEM's Identity Analyzer.
- D. Revoke all permissions from the identified accounts.

正解: A

解説:

Option A: Deleting accounts without assessing their purpose could lead to operational disruptions, especially if service accounts or critical roles are affected. CIEM focuses on remediation, not immediate deletion.

Option B: Revoking all permissions is overly disruptive and impractical. Instead, permissions should be adjusted based on the principle of least privilege to allow users to perform their roles securely.

Option C: CIEM emphasizes the principle of least privilege and the enforcement of MFA as core security practices. Adjusting permissions to align with job roles and enabling MFA significantly reduces the attack surface and prevents unauthorized access.

Option D: Transferring ownership does not address the underlying issue of excessive permissions or missing MFA. It is a superficial action that leaves the security risks unresolved.

#### 質問 # 257

Falcon Horizon, a key component of CrowdStrike Falcon Cloud Security, provides Cloud Security Posture Management (CSPM) for multi-cloud environments.

Which of the following best describes a primary capability of Falcon Horizon?

- A. It continuously assesses cloud configurations against industry best practices and regulatory compliance frameworks to identify security risks
- B. It only scans AWS environments and lacks support for multi-cloud security assessment
- C. It replaces traditional cloud firewalls by blocking all traffic not originating from CrowdStrike-managed IP addresses
- D. It automatically remediates all vulnerabilities in cloud environments without requiring administrator intervention

正解: A

解説:

Option A: Falcon Horizon does not function as a firewall. It provides security posture management and misconfiguration detection rather than controlling network traffic.

Option B: Falcon Horizon offers continuous security posture assessment, identifying misconfigurations, compliance violations, and security risks across multi-cloud environments (AWS, Azure, GCP). It helps organizations proactively address vulnerabilities.

Option C: Falcon Horizon supports multiple cloud platforms, including AWS, Microsoft Azure, and Google Cloud, enabling organizations to manage security posture across different cloud providers.

Option D: While Falcon Horizon provides remediation guidance and automation options, it does not force automatic remediation of all vulnerabilities without administrator control.

#### 質問 # 258

During the deployment of the CrowdStrike Kubernetes Sensor in a Kubernetes cluster, the installation fails with the error: 1. "ServiceAccount missing required permissions." What is the most likely cause of this issue?

- A. The Kubernetes cluster is running an unsupported version.

- B. The ServiceAccount does not have the correct RBAC (Role-Based Access Control) permissions for the sensor.
- C. The ServiceAccount is incorrectly assigned to a worker node instead of a master node.
- D. The CrowdStrike Kubernetes Sensor container image is corrupted.

正解: B

解説:

Option A: ServiceAccounts are cluster-wide and are not assigned to specific nodes. This answer demonstrates a misunderstanding of Kubernetes architecture.

Option B: A corrupted container image would lead to issues like failed image pulls or runtime errors, not an error related to the ServiceAccount permissions.

Option C: This is the correct answer because the error message points to a permissions issue related to the ServiceAccount. CrowdStrike Kubernetes Sensors require specific RBAC permissions to monitor and protect workloads effectively. If these permissions are missing or misconfigured, the deployment will fail.

Option D: While running an unsupported Kubernetes version can cause compatibility issues, it would not result in a "ServiceAccount missing required permissions" error. The error clearly points to RBAC misconfiguration, not version incompatibility.

## 質問 # 259

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コンテンツだけでなくディスプレイでも、CCCS-203bテスト準備の設計に最新のテクノロジーを適用しました。結果として、あなたは変化する世界に歩調を合わせ、CCCS-203bトレーニング資料であなたの利点を維持することができます。また、重要な知識を個人的に統合し、カスタマイズされた学習スケジュールやTo Doリストを毎日設計できます。最後になりましたが、アフターサービスは、CCCS-203bガイド急流で最も魅力的なプロジェクトになる可能性があります。

CCCS-203b最新資料: <https://www.shikenpass.com/CCCS-203b-shiken.html>

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