

최신CCCS-203b시험대비최신버전자료덤프자료



2026 KoreaDumps 최신 CCCS-203b PDF 버전 시험 문제집과 CCCS-203b 시험 문제 및 답변 무료 공유:
https://drive.google.com/open?id=1pvMQHviLodoCsVIBjCBdKgoL_ISyPOAI

KoreaDumps의 CrowdStrike 인증 CCCS-203b 시험덤프 공부 자료는 pdf 버전과 소프트웨어 버전 두 가지 버전으로 제공되는데 CrowdStrike 인증 CCCS-203b 실제 시험 예상 문제가 포함되어 있습니다. 덤프의 예상 문제는 CrowdStrike 인증 CCCS-203b 실제 시험의 대부분 문제를 적중하여 높은 통과율과 점수율을 자랑하고 있습니다. KoreaDumps의 CrowdStrike 인증 CCCS-203b 덤프를 선택하시면 IT 자격증 취득에 더할 것 없는 힘이 될 것입니다.

KoreaDumps는 오래된 IT 인증 시험덤프를 제공해 드리는 전문적인 사이트입니다. KoreaDumps의 CrowdStrike 인증 CCCS-203b 덤프는 업계에서 널리 알려진 최고 품질의 CrowdStrike 인증 CCCS-203b 시험 대비 자료입니다. CrowdStrike 인증 CCCS-203b 덤프는 최신 시험 문제의 시험 범위를 커버하고 최신 시험 문제 유형을 포함하고 있어 시험 패스율이 거의 100%입니다. KoreaDumps의 CrowdStrike 인증 CCCS-203b 덤프를 구매하시면 밝은 미래가 보입니다.

>> CCCS-203b 시험 대비 최신 버전 자료 <<

CCCS-203b 완벽한 덤프 자료, CCCS-203b 퍼펙트 인증 공부

CrowdStrike 인증 CCCS-203b 시험은 등록하였는데 시험 준비는 아직이라구요? CrowdStrike 인증 CCCS-203b 시험일이 다가오고 있는데 공부를 하지 않아 두려워 하고 계시는 분들은 이 글을 보는 순간 시험 패스에 자신을 가지게 될 것입니다. 시험 준비 시간이 적다고 하여 패스할 수 없는 건 아닙니다. KoreaDumps의 CrowdStrike 인증 CCCS-203b 덤프와의 근사한 만남이 CrowdStrike 인증 CCCS-203b 패스에 화이팅을 불러드립니다. 덤프에 있는 문제만 공부하면 되

기에 시험일이 며칠뒤라도 시험패스는 문제없습니다. 더는 공부하지 않은 자신을 원망하지 마시고 결단성있게 KoreaDumps의CrowdStrike인증 CCCS-203b덱프로 시험패스에 고고싱하세요.

CrowdStrike CCCS-203b 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> 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.
주제 2	<ul style="list-style-type: none"> 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.
주제 3	<ul style="list-style-type: none"> 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.
주제 4	<ul style="list-style-type: none"> 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.
주제 5	<ul style="list-style-type: none"> Cloud Security Policies and Rules: This domain addresses configuring CSPM policies, image assessment policies, Kubernetes admission controller policies, and runtime sensor policies based on specific use cases.

최신 CrowdStrike Certified Cloud Specialist CCCS-203b 무료 샘플문제 (Q218-Q223):

질문 # 218

What is the primary purpose of performing an automated remediation dry run in the CrowdStrike Falcon platform?

- A. To create new automated remediation workflows using predefined templates
- B. To apply remediation actions to all detected threats without committing changes
- C. To generate compliance reports based on historical threat data
- **D. To evaluate the potential impact of remediation actions without executing them**

정답: D

설명:

Option A: A dry run does not apply any remediation actions; it merely simulates them. Applying actions to detected threats would go beyond the scope of a dry run, potentially causing changes in the environment.

Option B: An automated remediation dry run allows security teams to simulate remediation actions without actually applying them. This helps evaluate the potential impact of the proposed actions on the cloud environment, ensuring no unintended disruptions occur. It is a critical step in refining and testing workflows before deployment.

Option C: Dry runs are not related to compliance reporting. Their focus is on testing and evaluating remediation workflows, not analyzing past data for compliance.

Option D: While workflows can use templates, creating workflows is a separate activity. Dry runs are performed on existing workflows to test their efficacy.

질문 # 219

To ensure CrowdStrike can perform uninterrupted image assessments, which of the following steps must you take when adding CrowdStrike IP addresses to your container registry allowlist?

- A. Add CrowdStrike IP addresses to the denylist of your firewall for enhanced security.
- B. Add IP addresses from the organization's internal network.
- **C. Add the CrowdStrike IP addresses provided in the CrowdStrike Console.**

- D. Add the IP addresses of CrowdStrike's regional data centers.

정답: C

설명:

Option A: This is incorrect because CrowdStrike's IP addresses for image assessment are distinct from general regional data center IPs. Using only regional data center IPs will not enable the image assessment functionality.

Option B: This is incorrect because CrowdStrike services require external IP addresses for communication. Internal IP addresses are irrelevant to enabling CrowdStrike's image assessment functionality.

Option C: This is incorrect because adding CrowdStrike IP addresses to the denylist would block their access, making image assessments impossible. Allowlisting is the correct approach.

Option D: This is correct because CrowdStrike publishes specific IP addresses that its services use to communicate with container registries for image assessments. These IP addresses must be added to the allowlist of the container registry to permit scanning activities without interruption.

질문 # 220

You are investigating unassessed images using Falcon Cloud Security.

What widget displays current totals of assessed and unassessed images in the Registry connections section under Image assessment settings?

- A. Assessed images
- **B. Registry assessment status**
- C. Connection status
- D. Image processing

정답: B

설명:

In Falcon Cloud Security, the Registry assessment status widget provides visibility into the current state of container image assessments for connected registries. This widget displays aggregate totals of assessed and unassessed images, allowing analysts to quickly determine whether images are being successfully scanned.

When investigating unassessed images, this widget is the primary starting point because it reflects real-time assessment coverage across all configured registry connections. It helps identify gaps caused by authentication failures, network restrictions, throttling, or configuration limits such as assessment age thresholds.

Other widgets provide narrower views. Image processing focuses on images currently being scanned, Assessed images only shows completed scans without highlighting gaps, and Connection status reflects connectivity health but not assessment coverage.

CrowdStrike documentation and UI design emphasize the Registry assessment status widget as the authoritative summary for image assessment completeness. Therefore, the correct answer is Registry assessment status.

질문 # 221

How does CrowdStrike's Application Security Posture Management (ASPM) enhance container security?

- A. By scanning deployed pods
- B. By deploying agentless runtime protection
- C. By enforcing MFA on cloud users
- **D. By identifying and fixing insecure configurations in code before deployment**

정답: D

질문 # 222

How can you delete a registry connection from the CrowdStrike Falcon console without affecting other registry connections?

- A. Remove all associated images from the registry before attempting to delete the connection.
- B. Disable the "Image Assessment" feature globally and then remove the registry details.
- C. Use the "Bulk Delete" option to remove all registry connections, including the one you want to delete.
- **D. Navigate to the "Image Assessment" page, select the specific registry connection, and click "Delete."**

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