

CCCS-203b 시험대비 최신덤프 공부자료 & CCCS-203b 시험패스가능덤프



여러분은 아직도 CrowdStrike CCCS-203b 인증 시험의 난이도에 대하여 고민 중입니까? 아직도 CrowdStrike CCCS-203b 시험 때문에 밤잠도 제대로 이루지 못하면서 시험공부를 하고 있습니까? 빨리빨리 KoreaDumps를 선택하여 주세요. 그럼 빠른 시일내에 많은 공을 들이지 않고 여러분의 꿈을 이룰 수 있습니다.

KoreaDumps의 CrowdStrike CCCS-203b 교육 자료는 고객들에게 높게 평가 되어 왔습니다. 그리고 이미 많은 분들이 구매하셨고 CrowdStrike CCCS-203b 시험에서 패스하여 검증된 자료임을 확신 합니다. CrowdStrike CCCS-203b 시험을 패스하여 자격증을 취득하면 IT 직종에 종사하고 계신 고객님의 성공을 위한 중요한 요소들 중의 하나가 될 것이라는 것을 잘 알고 있음으로 더욱 믿음직스러운 덤프로 거듭나기 위해 최선을 다해 드리겠습니다.

>> CCCS-203b 시험대비 최신 덤프 공부자료 <<

퍼펙트한 CCCS-203b 시험대비 최신 덤프 공부자료 최신 덤프모음집

CrowdStrike 인증 CCCS-203b 시험을 등록하였는데 시험준비를 어떻게 해야 할지 몰라 고민중이시라면 이 글을 보고 KoreaDumps를 찾아주세요. KoreaDumps의 CrowdStrike 인증 CCCS-203b 덤프 샘플을 체험해보시면 시험에 대한 두려움이 사라질 것입니다. KoreaDumps의 CrowdStrike 인증 CCCS-203b 덤프는 CrowdStrike 인증 CCCS-203b 실제 시험문제를 마스터한 기초에서 제작한 최신 시험에 대비한 공부자료로서 시험패스율이 100%입니다. 하루 빨리 덤프를 마련하여 시험을 준비하시면 자격증 취득이 빨라집니다.

최신 CrowdStrike Certified Cloud Specialist CCCS-203b 무료 샘플문제 (Q269-Q274):

질문 # 269

In Falcon Cloud Security, how is the distinction between assessed and unassessed items most accurately explained?

- A. Assessed items are container images that have been scanned for vulnerabilities, while unassessed items are those that have not yet been scanned.
- B. Assessed items include containers that are in active use, while unassessed items include archived or inactive containers.
- C. Assessed items have been fully patched, while unassessed items have outdated configurations.

- D. Assessed items refer to all managed assets, while unassessed items include only unmanaged assets.

정답: A

설명:

Option A: Assessed items are those, such as container images, that have undergone vulnerability or configuration assessments within Falcon Cloud Security. Unassessed items have not yet been scanned, possibly due to configuration, scope, or timing limitations. Understanding this distinction is critical for prioritizing security tasks.

Option B: The term "assessed" does not equate to being "fully patched." An item can be assessed and still have vulnerabilities that need remediation.

Option C: Assessed and unassessed statuses are not related to the activity or archival state of containers. Both active and inactive containers can be either assessed or unassessed depending on scanning processes.

Option D: Assessed items are not synonymous with managed assets; unmanaged items can also be assessed if scanned through external tools or workflows.

질문 # 270

Your organization wants to use Falcon Fusion to notify individuals about policy violations related to unapproved container images in your cloud environment.

Which action type should you configure to send notifications to the cloud operations team?

- A. Log to Console
- B. Send to a Webhook
- **C. Send Email**
- D. Execute a Remediation Script

정답: C

설명:

Option A: Logging to the console captures the event for internal monitoring but does not serve as an external notification mechanism for individuals or teams.

Option B: While remediation scripts are useful for automating fixes or responses to policy violations, they do not provide direct notification to individuals. This option is more suitable for technical remediation tasks than communication.

Option C: Sending data to a webhook can integrate Falcon Fusion with third-party systems for notification, but it requires additional setup and might not notify individuals directly unless configured to forward information to a communication platform like Slack or Teams.

Option D: "Send Email" is the correct action type to notify individuals about policy violations directly. This option allows you to send detailed notifications to specific individuals or groups, ensuring they are promptly informed about the violations. Notifications can include context like policy details, detection metadata, and recommended actions.

질문 # 271

Which of the following best describes the difference between managed and unmanaged items in the context of Falcon Cloud Security?

- A. Managed items are actively assessed for vulnerabilities, while unmanaged items are not assessed at all.
- B. Managed items are those integrated into the Falcon platform, while unmanaged items are only monitored externally.
- C. Managed items are fully patched systems, while unmanaged items are systems that have pending updates.
- **D. Managed items refer to accounts or containers with CrowdStrike agents installed, while unmanaged items lack such direct control.**

정답: D

설명:

Option A: The terms managed and unmanaged do not directly relate to the patching status of systems. Both managed and unmanaged items could be fully patched or have pending updates.

Option B: Managed items refer to accounts or containers where CrowdStrike agents or direct integrations are applied, giving the Falcon platform control and visibility. Unmanaged items, by contrast, lack direct integration, meaning the platform can monitor them but not control them directly. This differentiation is critical for managing risks in hybrid environments.

Option C: Managed and unmanaged items are not defined by their vulnerability assessment status. Even unmanaged items can be assessed for risks through other tools or indirect integrations.

Option D: While managed items are integrated into the Falcon platform, unmanaged items are not merely "externally monitored." The key distinction lies in the presence or absence of direct CrowdStrike agent or integration.

질문 # 272

Which of the following actions can be included in a custom Falcon Fusion workflow to notify individuals about a cloud-related detection?

- A. Send an email notification
- B. Automatically deploy a remediation script to affected cloud instances
- C. Post a message in a public Falcon Community forum
- D. Update a third-party ticketing system via webhook

정답: A

설명:

Option A: While this action is technically possible using Falcon Fusion, it does not involve direct notification to individuals. Instead, it updates an external system, such as a ticketing tool like Jira or ServiceNow. This action complements notifications but does not replace them.

Option B: While Falcon Fusion workflows can trigger certain automated actions, deploying remediation scripts directly to cloud instances would fall outside its primary scope. Falcon Fusion focuses on notification and orchestration, not executing scripts on instances directly. Users can integrate remediation via third-party tools connected to the workflow.

Option C: Falcon Fusion workflows support the ability to send email notifications as part of custom workflows. This is particularly useful for notifying individuals or teams about specific cloud-related detections, such as potential security breaches or compliance violations. Email notifications are configurable and allow for timely communication.

Option D: Falcon Fusion workflows are designed for private, secure notifications within the organization or integrated systems. Posting in a public forum would not align with security and confidentiality best practices.

질문 # 273

You are tasked with manually scanning container images for vulnerabilities using the CrowdStrike Falcon command-line tool. Which command correctly initiates the scan?

- A. falcon container-scan --registry <registry_ur> --image <image_tag>
- B. falconctl scan --type image --file <image_file>
- C. falconctl image-scan --scan-path <path_to_image>
- D. falcon image-scan --repository <repository_ur> --image <image_tag>

정답: D

설명:

Option A: The falcon container-scan command is not a valid command in the CrowdStrike Falcon CLI. The correct command for scanning images is falcon image-scan.

Option B: The falconctl command is used for managing endpoint agents, not for scanning container images. The --type image and --file flags are not valid in this context.

Option C: While falconctl is a valid tool, the --scan-path flag and image-scan subcommand do not exist. Image scanning requires specifying the repository and image tag, not a file path.

Option D: This command follows the proper syntax to manually scan container images using the CrowdStrike Falcon command-line tool. It specifies the repository URL and image tag, which are required parameters for the scan.

질문 # 274

.....

성공으로 향하는 길에는 많은 방법과 방식이 있습니다. CrowdStrike인증 CCCS-203b시험을 패스하는 길에는 KoreaDumps의CrowdStrike인증 CCCS-203b덤프가 있습니다. KoreaDumps의CrowdStrike인증 CCCS-203b덤프는 실제 시험 출제방향에 초점을 두어 연구제작한 시험준비공부자료로서 높은 시험적중율과 시험패스율을 자랑합니다.국제적으로 승인해주는 IT자격증을 취득하시면 취직 혹은 승진이 쉬워집니다.

CCCS-203b시험패스 가능 덤프 : https://www.koreadumps.com/CCCS-203b_exam-braindumps.html

