

CCCS-203b Exam Questions - CrowdStrike Certified Cloud Specialist - 2025 Version Study Question & CCCS-203b Test Guide



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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q201-Q206):

NEW QUESTION # 201

You are configuring a new assessment schedule in CrowdStrike Falcon to monitor your organization's cloud security posture.

What is the first step you must take to ensure the schedule is correctly set up and functional?

- A. Manually tag critical resources to be included in the assessment.
- **B. Assign permissions to CrowdStrike Falcon for accessing cloud provider APIs.**
- C. Enable real-time monitoring for all cloud accounts before setting up the schedule.
- D. Select the frequency of the assessment, such as daily, weekly, or monthly.

Answer: B

Explanation:

Option A: Real-time monitoring is complementary to scheduled assessments but is not a prerequisite for setting up an assessment schedule. Scheduled assessments operate independently of real-time monitoring.

Option B: Assigning permissions is the foundational step for CSPM setup. It allows Falcon to retrieve the required telemetry and perform posture assessments effectively.

Option C: Tagging resources may be useful for focused assessments, but it is not mandatory.

Falcon automatically evaluates the entire cloud environment by default unless specified otherwise.

Option D: While selecting the frequency is an essential step, it cannot be completed unless the necessary permissions are granted to Falcon for API access. Without these permissions, the assessments cannot run.

NEW QUESTION # 202

A company is using Docker-based containerized applications in a multi-cloud deployment. The security team wants to evaluate Docker configuration settings and ensure that they meet industry security benchmarks such as CIS Docker Benchmark.

Which of the following security measures should be prioritized to achieve compliance with the latest benchmarks?

- **A. Disable root user access and enforce least privilege permissions**
- B. Use the --disable-content-trust=false flag when pulling container images
- C. Store Docker secrets in environment variables for easy retrieval
- D. Allow containers to run with privileged mode for performance optimization

Answer: A

Explanation:

Option A: Content trust ensures that images come from verified sources, and the flag should be set to true rather than false. Using --disable-content-trust=false means that unverified, potentially malicious images could be pulled.

Option B: The CIS Docker Benchmark recommends running containers as non-root users and enforcing least privilege access to reduce attack surface. Running containers with root privileges can lead to security vulnerabilities and compliance violations.

Option C: Storing sensitive information in environment variables is a security risk because they can be accessed by any process running in the container. Instead, secrets should be stored in secure vaults or Kubernetes Secrets.

Option D: Privileged mode grants containers full access to the host system, significantly increasing security risks. This violates industry best practices and should only be used in highly controlled environments.

NEW QUESTION # 203

Which of the following commands initiates a manual image scan using CrowdStrike's command-line tool?

- A. crowdstrike-image --scan --registry <registry_url> --image <image_name>
- B. cscli image scan --registry <registry_url> --image <image_name>
- **C. falcon-image-scan --registry <registry_url> --image <image_name>**
- D. falconctl scan-image --url <registry_url> --img <image_name>

Answer: C

Explanation:

Option A: This is the correct command syntax for manually scanning container images using CrowdStrike's command-line tool. The falcon-image-scan command is specifically designed for this purpose and requires flags like --registry and --image to specify the image's location and name. This ensures proper configuration for the scan to target the desired image in the specified registry.

Option B: alconctl is a valid CrowdStrike tool, but it is used for endpoint configuration, not container image scanning. This command incorrectly combines the wrong tool with a scanning function.

Option C: This command structure is fictional and does not align with any CrowdStrike CLI tool or syntax. It might mislead users into assuming the availability of a nonexistent utility.

Option D: While this syntax might resemble a generic CLI tool, cscli is not the command-line tool used by CrowdStrike for image assessment. This option confuses CrowdStrike tools with other third-party solutions.

NEW QUESTION # 204

Which Falcon sensor is best suited for securing a hybrid cloud environment with both containerized and non-containerized workloads?

- A. Falcon Linux Sensor
- B. Falcon Container Sensor
- C. Falcon Horizon Sensor
- D. Falcon Kubernetes Sensor

Answer: B

Explanation:

Option A: Falcon Horizon is designed for cloud security posture management (CSPM) and not for runtime protection of workloads. While it helps identify misconfigurations and compliance issues, it does not directly secure containerized or non-containerized workloads.

Option B: While the Falcon Kubernetes Sensor provides excellent runtime protection for containerized workloads in Kubernetes environments, it does not extend its capabilities to non-containerized workloads, making it insufficient for hybrid environments.

Option C: Falcon Container Sensor is optimized for securing containerized workloads, including runtime protection and integration with CI/CD pipelines. Additionally, it can coexist with Falcon Linux Sensor to provide coverage for hybrid environments, making it the best choice in this scenario.

Option D: The Falcon Linux Sensor is ideal for securing traditional Linux workloads but does not provide the specific runtime container protection and orchestration-level insights needed for Kubernetes-based environments.

NEW QUESTION # 205

What is the primary benefit of using automated remediation in a cloud security workflow?

- A. Eliminating the need for human oversight during incident response
- B. Reducing response time by taking immediate action on detected threats
- C. Increasing cloud environment performance by optimizing resource utilization
- D. Ensuring compliance with industry regulations without manual checks

Answer: B

Explanation:

Option A: Automated remediation complements, but does not replace, human oversight. Security teams still need to review actions, analyze complex incidents, and refine policies to ensure proper functionality.

Option B: While automated remediation can support compliance by addressing security gaps promptly, it does not fully replace manual checks, audits, or detailed compliance reviews.

Option C: Automated remediation is focused on security incident response, not resource optimization. While securing the environment may have indirect performance benefits, this is not the primary goal.

Option D: The primary advantage of automated remediation is its ability to act quickly and mitigate threats as soon as they are detected, significantly reducing response time. This minimizes the potential impact of threats by containing them before they can escalate or cause further damage.

NEW QUESTION # 206

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