

# Brain CCCS-203b Exam & Realistic 2026 CrowdStrike CrowdStrike Certified Cloud Specialist Test Pattern



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## CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 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>
Topic 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>

Topic 3	<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>
Topic 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 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>

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### CrowdStrike Certified Cloud Specialist Sample Questions (Q94-Q99):

#### NEW QUESTION # 94

What is the primary purpose of editing a cloud security posture policy in the Falcon platform?

- A. To disable logging for high-volume cloud services to save costs.
- B. To deploy endpoint agents on unmanaged devices in the cloud.
- C. To define compliance benchmarks and enforce them across cloud environments.
- D. To configure runtime protection for containers in Kubernetes clusters.

#### Answer: C

Explanation:

Option A: Endpoint agent deployment is managed separately and does not involve editing cloud security posture policies. These policies focus on assessing and maintaining compliance, not endpoint management.

Option B: Runtime protection for containers is handled by Falcon Container and Kubernetes Sensors, not cloud security posture policies. These policies focus on identifying and remediating misconfigurations in cloud environments.

Option C: Falcon Cloud Security Posture policies are designed to align cloud configurations with compliance frameworks (e.g., CIS, NIST). By editing these policies, administrators can customize rules to meet organizational or regulatory requirements and enforce compliance across multi-cloud environments.

Option D: While logging configurations can impact costs, cloud security posture policies do not handle logging management. This is done through cloud provider settings, not Falcon policies.

#### NEW QUESTION # 95

Which of the following is a correct example of using automated remediation in the CrowdStrike Falcon platform to address a cloud-related security incident?

- A. Quarantining a compromised virtual machine automatically upon detection of malware
- B. Notifying an administrator to review suspicious activity manually
- C. Sending compliance violation logs to a third-party monitoring system
- D. Disabling unused user accounts in the cloud environment weekly

#### Answer: A

#### Explanation:

Option A: This action is an example of a maintenance task, not automated remediation.

Automated remediation focuses on dynamic responses to detected threats or incidents rather than routine administrative tasks.

Option B: This action is part of logging and monitoring, not remediation. Automated remediation involves direct actions to mitigate or eliminate threats rather than just reporting or logging violations.

Option C: Automated remediation in the CrowdStrike Falcon platform includes the ability to isolate or quarantine compromised resources, such as virtual machines, to prevent further spread of malware or threats. This action happens automatically based on predefined policies and is a hallmark of automated remediation. It ensures immediate containment without waiting for manual intervention.

Option D: While notification is an essential part of incident response, it is not an example of automated remediation. Automated remediation involves taking direct action, such as isolating or removing a threat, rather than relying on manual review or follow-up.

#### NEW QUESTION # 96

What criteria can you use to create exclusions for cloud scans?

- A. Region
- **B. Tag**
- C. Account
- D. Service

#### Answer: B

#### Explanation:

In CrowdStrike Falcon Cloud Security, exclusions for cloud scans are designed to be precise and scalable so that organizations can safely reduce noise without weakening overall security coverage. According to CrowdStrike best practices, tags are the recommended and supported criterion for creating cloud scan exclusions.

Tags are metadata labels applied to cloud resources (such as AWS accounts, instances, or services) and are commonly used for ownership, environment classification (for example, dev, test, or prod), or application grouping. By using tags as exclusion criteria, security teams can dynamically control which resources are excluded from scans without relying on static identifiers. This is especially important in cloud environments where resources are frequently created, modified, or terminated.

Exclusions based on accounts, regions, or services are broader in scope and can unintentionally exclude large portions of the environment, increasing the risk of blind spots. Tag-based exclusions allow CrowdStrike Falcon to maintain least-privilege security principles by excluding only explicitly labeled resources.

Because Falcon continuously evaluates cloud resources, tag-based exclusions automatically apply to newly created assets that inherit the same tag, ensuring consistent policy enforcement. For these reasons, CrowdStrike documentation and operational guidance identify tags as the correct and most effective criterion for creating cloud scan exclusions.

#### NEW QUESTION # 97

A security administrator at a company using CrowdStrike Falcon in a multi-cloud environment needs to configure runtime sensor policies to ensure optimal security while maintaining operational efficiency. The administrator wants to prevent unauthorized process executions, enforce strict file integrity monitoring, and ensure container runtime security.

Which of the following runtime sensor policy configurations would best meet these requirements?

- A. Disable process blocking but enable container runtime security
- B. Disable process blocking, file integrity monitoring, and container runtime security for minimal impact on system resources
- **C. Enable process blocking, enable file integrity monitoring, and enforce container security policies**
- D. Enable only file integrity monitoring and allow all processes by default

#### Answer: C

#### Explanation:

Option A: Enabling container security without process blocking may still allow unauthorized processes to execute, potentially leading to container escapes or privilege escalation attacks.

Process blocking is essential for preventing unauthorized execution.

Option B: While file integrity monitoring is crucial, allowing all processes by default increases the attack surface and enables unauthorized execution of malicious scripts or binaries. A proper runtime sensor policy should also include process blocking.

Option C: This option prioritizes system performance at the cost of security, making the system highly vulnerable to runtime threats such as unauthorized code execution and data exfiltration.

Option D: This configuration provides a balanced approach to security, ensuring unauthorized processes are blocked, file integrity is

monitored for changes that could indicate tampering, and container security policies are enforced to mitigate container runtime threats. This setup aligns with best practices for runtime security in cloud environments.

### NEW QUESTION # 98

Your organization is onboarding a new multi-cloud environment with AWS, Azure, and Google Cloud. The security team wants to ensure that all cloud accounts are registered efficiently while maintaining strong security controls.

Which of the following methods is the most secure and efficient approach for registering cloud accounts in this scenario?

- A. Leverage single sign-on (SSO) integration with multi-factor authentication (MFA) for automatic registration.
- B. Allow users to self-register their cloud accounts using an open registration link.
- **C. Use API-based bulk registration with role-based access controls (RBAC).**
- D. Manually register each cloud account separately in the CrowdStrike Falcon platform

**Answer: C**

Explanation:

Option A: Manually registering each cloud account separately is inefficient, especially in multi- cloud environments. This method does not scale well and is prone to human error, increasing the risk of misconfigurations.

Option B: Allowing users to self-register through an open registration link poses significant security risks. It can lead to unauthorized access and increases the attack surface, making the environment susceptible to account takeovers.

Option C: While SSO with MFA enhances authentication security, it is not specifically designed for cloud account registration. It may be useful for user authentication but does not provide the automation and scalability required for efficient multi-cloud registration.

Option D: Using API-based bulk registration with RBAC ensures a secure and automated process, reducing manual effort and enforcing least privilege access. RBAC allows for fine- grained permissions, ensuring only authorized entities can register cloud accounts.

### NEW QUESTION # 99

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