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## CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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>

## CrowdStrike Certified Cloud Specialist Sample Questions (Q10-Q15):

### NEW QUESTION # 10

You are tasked with creating a scheduled report for Indicators of Attack (IOAs) and Indicators of Maliciousness (IOMs) in the CrowdStrike platform.

Which step is crucial to ensure the report provides actionable insights for your security team?

- A. Set the report frequency to once a year for minimal operational impact.
- B. Include only IOAs in the report to minimize data volume.
- C. Share the report exclusively with the executive team.
- D. Configure filters to exclude benign detections and focus on high-severity threats.

**Answer: D**

Explanation:

Option A: An annual report frequency is insufficient for real-time threat mitigation. Security teams require more frequent updates, such as daily or weekly, to respond effectively to emerging threats.

Option B: While executives need summaries, sharing reports exclusively with them prevents the security team from accessing actionable insights necessary for day-to-day threat response.

Option C: Configuring filters ensures that the report highlights relevant and actionable threats.

Excluding benign detections reduces noise and allows the security team to focus on critical IOAs and IOMs, improving response efficiency. Mismanaging filters can overwhelm the team with unnecessary data or omit key threats.

Option D: Limiting the report to IOAs ignores IOMs, which are critical for understanding malicious patterns. Both indicators are essential for a comprehensive threat landscape view.

### NEW QUESTION # 11

Which of the following scenarios would most likely indicate an account with unnecessary access privileges, as identified by a CIEM solution?

- A. A monitoring service account with read-only access to application logs.
- B. An administrator account used daily to manage identity policies.
- C. A developer account with write access to a production database but no recent access activity for six months.
- D. An account with a revoked role assignment due to a policy change.

**Answer: C**

Explanation:

Option A: CIEM solutions identify accounts with excessive or unused privileges, such as a developer account with elevated access that hasn't been used in a significant period. Such privileges pose a risk of being exploited and should be reviewed or revoked if not necessary.

Option B: A revoked role assignment indicates proactive access management. CIEM would not flag this as unnecessary access, as the issue has already been addressed.

Option C: Regular use of administrator accounts for their designated purpose would not typically indicate unnecessary access privileges. However, best practices encourage limiting the scope of administrator roles when possible.

Option D: This account demonstrates the principle of least privilege. The service account has minimal necessary permissions, and its activity aligns with its purpose, so it would not be flagged by CIEM.

### NEW QUESTION # 12

An organization using CrowdStrike Falcon Cloud Security wants to exclude specific resources from automated security scans to reduce false positives and optimize scan efficiency. Which of the following is the correct method for configuring cloud security scan exclusion settings?

- A. Use Kubernetes pod security policies (PSP) to prevent Falcon Cloud Security from scanning sensitive workloads.
- B. Modify the Falcon agent's configuration file on each cloud workload to disable scanning for selected resources.
- C. Configure IAM policies to block Falcon Cloud Security from accessing specific cloud storage buckets, thereby preventing scans.
- **D. Define exclusion rules in the Falcon Cloud Security dashboard, specifying resource tags, accounts, or regions to exclude from scanning.**

**Answer: D**

Explanation:

Option A: While IAM policies can restrict access to certain cloud resources, they are not the correct method for configuring scan exclusions in Falcon Cloud Security. Using IAM policies in this way could inadvertently prevent security visibility rather than properly configuring exclusions.

Option B: The Falcon agent is primarily used for endpoint and workload protection but does not control Falcon cloud security scans, which operate at the cloud account level. Configuring agent settings would not prevent cloud security scans from occurring.

Option C: Falcon Cloud Security allows administrators to configure scan exclusions through the Falcon console, where they can define rules based on resource tags, cloud accounts, or regions.

This ensures that security scans avoid designated resources while still protecting the overall cloud environment. Exclusions can help reduce noise from security alerts and improve efficiency in large-scale environments.

Option D: Kubernetes Pod Security Policies (PSPs) control security settings for pods but do not affect Falcon Cloud Security's cloud-native scanning capabilities. PSPs define restrictions for running containers, such as preventing privileged access, but they do not manage scan exclusions.

### NEW QUESTION # 13

Which method can be used to identify running processes in a cloud environment without deploying a Falcon sensor?

- A. Rely on the built-in antivirus solutions of the cloud provider
- B. Deploy Falcon Discover for Cloud Environments
- **C. Cloud-native tools like AWS CloudWatch, Azure Monitor, or Google Cloud Operations Suite**
- D. SSH into each virtual machine to manually inspect running processes

**Answer: C**

Explanation:

Option A: While Falcon Discover provides comprehensive visibility into cloud workloads, it requires deployment on monitored environments. The question specifies identifying running processes without deploying a Falcon sensor, so this option is invalid.

Option B: Manually SSHing into VMs to inspect processes is inefficient and does not scale in modern cloud environments. This method increases administrative overhead and risks configuration drift. Additionally, SSH access may not be available due to strict security policies.

Option C: Cloud-native monitoring tools like AWS CloudWatch, Azure Monitor, and Google Cloud Operations Suite allow visibility into running processes, system metrics, and logs without requiring third-party agents. These services can provide runtime data and integrate with CrowdStrike for deeper insights. They are essential for environments where agent installation is limited by operational constraints.

Option D: Built-in antivirus solutions, such as Microsoft Defender for Endpoint or AWS GuardDuty, focus on threat detection rather

than providing detailed runtime process visibility.  
These tools lack the specificity required to identify and monitor all running processes.

#### NEW QUESTION # 14

When analyzing cloud findings for misconfigurations, which of the following would be considered a high-risk practice that should be flagged for remediation?

- A. Implementing role-based access control (RBAC) policies for cloud resources
- B. Using network security groups (NSGs) to limit traffic to trusted IP addresses
- C. Allowing unrestricted inbound traffic to cloud-hosted resources on port 22
- D. Enforcing multi-factor authentication (MFA) for all cloud administrator accounts

**Answer: C**

Explanation:

Option A: NSGs are an effective way to control network access to resources. Limiting traffic to trusted IPs reduces the attack surface and is a good security practice.

Option B: Port 22 is typically used for SSH access. Allowing unrestricted inbound traffic to this port exposes cloud-hosted resources to brute-force attacks and unauthorized access. This is a high-risk practice and a common misconfiguration that should be remediated by limiting access to trusted IPs or using VPNs.

Option C: RBAC is a best practice for managing permissions in the cloud. It ensures that users have access only to the resources they need, reducing the risk of over-privileged accounts. This is not a high-risk practice.

Option D: MFA is a critical security control that protects against unauthorized access, even if credentials are compromised. Enforcing MFA is a recommended practice, not a high-risk one.

#### NEW QUESTION # 15

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