

# Top CrowdStrike CCCS-203b Exam Dumps & Latest CCCS-203b Exam Bootcamp



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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>• 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>• 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>
Topic 4	<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>

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### CrowdStrike Certified Cloud Specialist Sample Questions (Q132-Q137):

#### NEW QUESTION # 132

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

- A. Falcon Kubernetes Sensor
- **B. Falcon Container Sensor**
- C. Falcon Linux Sensor
- D. Falcon Horizon 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 # 133

Which of the following is a necessary requirement for deploying the Kubernetes protection agent in a containerized environment?

- A. Install the agent directly on each container running within the Kubernetes cluster.
- B. Enable the default Kubernetes audit logs and assume the agent will integrate without additional configuration.
- C. Assign full administrative privileges to all service accounts in the Kubernetes cluster.
- **D. Ensure the Kubernetes cluster has role-based access control (RBAC) enabled to support the agent's permissions.**

**Answer: D**

Explanation:

Option A: RBAC is a critical requirement for deploying the Kubernetes protection agent. It ensures that the agent has the necessary permissions to monitor and protect the cluster effectively. Without proper RBAC configuration, the agent cannot access required resources or enforce security policies.

Option B: While enabling Kubernetes audit logs is a good practice for security monitoring, it is not a substitute for configuring the Kubernetes protection agent. The agent requires additional setup to monitor and protect workloads effectively.

Option C: Granting full administrative privileges to all service accounts violates the principle of least privilege and increases the attack surface. The agent requires specific permissions, which can be granted using RBAC without over-provisioning access.

Option D: Installing the agent directly on individual containers is not how the Kubernetes protection agent operates. The agent is deployed at the node level or via DaemonSet to monitor containerized workloads across the cluster.

#### NEW QUESTION # 134

You are tasked with reviewing a cloud image configured for deployment in a Kubernetes environment.

Which of the following practices identifies a potential misconfiguration that could compromise security?

- **A. Including hardcoded credentials in the image's environment variables.**

- B. Using a multi-stage build to reduce the final image size.
- C. Setting the USER directive to a non-root user in the Dockerfile.
- D. Utilizing an official base image from a trusted source without scanning it.

**Answer: A**

Explanation:

Option A: Multi-stage builds are a best practice for creating minimal and efficient images by excluding unnecessary build artifacts. This enhances security by reducing the attack surface. It is not a misconfiguration.

Option B: This is a best practice to enhance security. Running the application as a non-root user reduces the impact of a potential compromise, as the attacker's privileges would be limited. This is not a misconfiguration but a security-strengthening measure.

Option C: While using official base images is a good starting point, they can still contain vulnerabilities. Scanning these images for known issues before use is a necessary step to ensure security compliance. Relying solely on their "official" status is a common misconception.

Option D: Hardcoded credentials in environment variables are a critical security misconfiguration.

If the image is shared or deployed in an environment where logs or configurations can be accessed, these credentials can be exposed, leading to unauthorized access. Best practices recommend using a secure secrets management solution instead of hardcoding sensitive information.

### NEW QUESTION # 135

You are tasked with assigning policies in a cloud environment using CrowdStrike's Identity Analyzer. Which of the following configurations aligns best with the principle of least privilege?

- A. Granting unrestricted administrative privileges to all roles to ensure productivity.
- **B. Creating role-based policies that restrict access to only the services and actions necessary for specific job functions.**
- C. Assigning identical policies to all users regardless of their roles or responsibilities.
- D. Assigning a single, broad policy to grant all users access to all cloud services.

**Answer: B**

Explanation:

Option A: A one-size-fits-all approach ignores the unique requirements of different roles and leads to over-permissioning or under-permissioning, both of which are undesirable from a security perspective.

Option B: Granting administrative privileges universally undermines security and increases the likelihood of human error or exploitation. Only specific roles requiring administrative capabilities should have such access.

Option C: Broad policies that grant universal access violate the principle of least privilege. They expose the environment to unnecessary risks, such as unauthorized data access or resource modification.

Option D: This approach follows the principle of least privilege, ensuring users and roles have access only to the resources and actions required for their responsibilities. This minimizes the attack surface, reduces the risk of accidental or malicious misuse, and adheres to best practices in identity and access management.

### NEW QUESTION # 136

After installing the Falcon sensor on a Linux server hosting Kubernetes workloads, an administrator wants to ensure it provides comprehensive protection.

What is a key feature of the Falcon sensor in this deployment?

- A. The Falcon sensor replaces the need for Kubernetes Role-Based Access Control (RBAC) policies.
- **B. The sensor provides runtime protection by monitoring processes and detecting malicious behaviors within containers.**
- C. The Falcon sensor provides container image vulnerability scanning directly within the Falcon console.
- D. The Falcon sensor automatically performs deep packet inspection for all network traffic within the Kubernetes cluster.

**Answer: B**

Explanation:

Option A: This is incorrect because the Falcon sensor focuses on runtime protection and process monitoring. Vulnerability scanning is a separate feature, often provided by CrowdStrike's Cloud Security module or other integrated tools.

Option B: The Falcon sensor offers robust runtime protection, which includes monitoring processes and detecting potentially malicious activities inside both the host and containers. This functionality helps identify threats in real-time, making it a critical component of securing Kubernetes workloads.

Option C: This is incorrect as RBAC policies remain a fundamental part of Kubernetes security.

The Falcon sensor complements, but does not replace, Kubernetes native security configurations like RBAC.

Option D: While the Falcon sensor provides process and file activity monitoring, it does not perform deep packet inspection for network traffic. This would require a separate network security solution.

## NEW QUESTION # 137

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