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## CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Cloud Security Policies and Rules: This domain addresses configuring CSPM policies, image assessment policies, Kubernetes admission controller policies, and runtime sensor policies based on specific use cases.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Remediating and Reporting Issues:</b> 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 3	<ul style="list-style-type: none"> <li>• <b>Runtime Protection:</b> 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 4	<ul style="list-style-type: none"> <li>• <b>Cloud Account Registration:</b> 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 (Q47-Q52):

### NEW QUESTION # 47

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

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

**Answer: A**

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 # 48

Which of the following is not a required step to configure the Falcon CWPP Image Scanning Script for automated vulnerability scanning in a CI/CD pipeline?

- A. Map the scanning script's output directory to a shared location in the CI/CD environment.
- B. Install the Falcon Image Scanning Script on the CI/CD build server.
- **C. Register the container registry with the Falcon platform for continuous scanning.**
- D. Define scanning exclusions based on organization-specific policies.

**Answer: C**

Explanation:

Option A: Defining exclusions allows organizations to tailor the scan to their unique requirements, ignoring vulnerabilities that are deemed low-risk or acceptable. While optional, this step is commonly implemented for effective vulnerability management.

Option B: The Falcon Image Scanning Script does not require you to register the container registry with the Falcon platform for CI/CD pipeline integration. Instead, the script operates by pulling images directly from the registry or receiving image references as input. Continuous registry scanning is a separate feature and not a prerequisite for CI/CD pipeline integration.

Option C: Installing the script on the build server is a necessary step to ensure the CI/CD environment can execute scans on container images during the pipeline process.

Option D: Mapping the output directory is essential to store scan results and reports where they can be accessed by subsequent pipeline steps or developers for review.

### NEW QUESTION # 49

CrowdStrike Falcon Cloud Security provides integration with Kubernetes admission controllers to enhance security by enforcing policies on workloads.

What is the primary function of a Kubernetes admission controller in this security model?

- A. It replaces Kubernetes Role-Based Access Control (RBAC) to provide more granular permissions for cloud-native applications.
- B. It scans container images at runtime to detect threats and automatically stops malicious processes.
- C. It intercepts and evaluates requests to the Kubernetes API server before objects are persisted in etcd, enforcing security policies.
- D. It monitors outbound network traffic from pods to detect anomalies and prevent data exfiltration.

**Answer: C**

Explanation:

Option A: Kubernetes admission controllers operate within the API request lifecycle and evaluate incoming requests before they are committed to etcd, the Kubernetes database. In Falcon Cloud Security, the admission controller enforces policies such as allowing only trusted container images, preventing the deployment of misconfigured workloads, and ensuring security compliance. This ensures that threats are mitigated before they are deployed, reducing the attack surface.

Option B: Network monitoring is a different function handled by network security tools such as Falcon Cloud Security's workload protection capabilities, which inspect outbound traffic.

Admission controllers, however, focus on evaluating and enforcing security policies during deployment.

Option C: Runtime security scanning is an essential security function but is separate from admission controllers. Runtime protection is handled by tools like Falcon Container Security, which continuously monitors running containers for threats. Admission controllers operate at the deployment phase rather than runtime.

Option D: Kubernetes RBAC controls access to resources, while admission controllers validate or mutate requests before resources are created. They do not replace RBAC but can complement it by enforcing additional security policies.

### NEW QUESTION # 50

Which of the following best describes the benefits of Falcon Cloud Security in securing cloud workloads and how its components work together?

- A. Falcon Cloud Security requires third-party integrations to achieve workload protection in hybrid environments.
- B. Falcon Cloud Security provides real-time threat detection, policy enforcement, and workload protection across multi-cloud environments, integrating seamlessly with other Falcon modules.
- C. Falcon Cloud Security is limited to monitoring and alerting and does not actively prevent threats in cloud environments.
- D. Falcon Cloud Security offers endpoint detection and response (EDR) solutions that operate only within on-premises environments, ensuring data is never sent to the cloud.

**Answer: B**

Explanation:

Option A: Falcon Cloud Security is a cloud-native solution, not confined to on-premises environments. It leverages cloud-based analytics to provide protection for workloads in multi- cloud, hybrid, and on-premises setups. This answer misconstrues Falcon's cloud capabilities by focusing solely on on-premises environments.

Option B: Falcon Cloud Security does not rely solely on third-party integrations for hybrid cloud protection. It is built to function effectively across hybrid environments with native capabilities, although it can augment security with integrations if desired.

Option C: Falcon Cloud Security delivers comprehensive protection by offering real-time threat detection, policy enforcement, and workload protection across multi-cloud setups (e.g., AWS, Azure, GCP). It integrates seamlessly with other CrowdStrike modules, such as Falcon Insight (EDR) and Falcon Discover, creating a unified security approach.

Option D: While Falcon Cloud Security provides monitoring and alerting, it also actively prevents threats using advanced AI and behavioral analysis. The claim that it is limited to monitoring overlooks its preventative measures and proactive threat-hunting capabilities.

### NEW QUESTION # 51

What is needed to achieve visibility into the latest AWS IAM 1020 restricted use of AWS CloudShell with the latest CIS Foundations Benchmarks for AWS, Azure, and Google Cloud?

- A. Leverage existing IOM policy
- B. Create custom IOM policy
- C. Create custom IOA policy
- D. Leverage existing IOA policy

**Answer: A**

Explanation:

Visibility into AWS IAM controls, including restricted use of AWS CloudShell (CIS IAM 1.20), is provided through CrowdStrike Falcon Cloud Security posture management using Indicators of Misconfiguration (IOMs). These checks continuously evaluate cloud resources against industry-standard benchmarks, including the CIS Foundations Benchmarks for AWS, Azure, and Google Cloud. CrowdStrike maintains prebuilt, managed IOM policies that are automatically updated to reflect the latest CIS guidance. Leveraging existing IOM policies ensures immediate coverage without the operational risk or overhead of creating and maintaining custom rules. These policies assess IAM configurations, permissions usage, service access controls, and policy enforcement related to CloudShell usage.

IOAs are designed for runtime behavioral detections and are not suitable for posture or configuration validation. Creating custom IOMs is unnecessary for CIS-aligned controls because CrowdStrike already provides validated, benchmark-mapped policies maintained by CrowdStrike security research.

Therefore, leveraging existing IOM policies is the correct and recommended approach to maintain continuous, benchmark-aligned visibility across multi-cloud environments.

## NEW QUESTION # 52

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