

Exam Questions CCCS-203b Vce & CCCS-203b Test Guide Online



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Quiz Accurate CrowdStrike - CCCS-203b - Exam Questions CrowdStrike Certified Cloud Specialist Vce

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CrowdStrike Certified Cloud Specialist Sample Questions (Q208-Q213):

NEW QUESTION # 208

You are evaluating the asset inventory in a hybrid cloud environment monitored by CrowdStrike Falcon. An unregistered virtual machine (VM) in the cloud inventory is running outdated software with known vulnerabilities and accepting inbound connections from public IPs. What is the best action to mitigate the risks associated with this asset?

- A. Terminate the VM immediately to prevent exploitation.
- B. Assign the VM to a restricted group in the CrowdStrike platform.
- C. Deploy the Falcon sensor, restrict network access, and update the software on the VM.
- D. Ignore the VM until a breach is confirmed to avoid unnecessary disruptions.

Answer: C

Explanation:

Option A: Deploying the Falcon sensor ensures the VM is brought under management and monitoring. Restricting network access limits exposure while updating the software addresses known vulnerabilities. This approach effectively mitigates risk without unnecessarily disrupting operations.

Option B: While assigning the VM to a restricted group might help limit its access, it does not address the root cause of its vulnerabilities or the associated risks. Further actions, such as deploying the Falcon sensor and updating the software, are required.

Option C: Ignoring the VM leaves it vulnerable to exploitation, increasing the risk of a breach.

Proactive steps are necessary to mitigate potential threats before they escalate.

Option D: Immediate termination could disrupt legitimate operations if the VM serves a business purpose. A more measured approach involves securing and updating the asset.

NEW QUESTION # 209

You are tasked with reviewing the installed packages in a container image to ensure compliance with security policies. Which of the following best describes a secure and efficient approach to this task?

- A. Using the apt-get list command inside the container to manually check package versions.
- B. Manually reviewing the base image layers using a text editor.
- C. Creating a custom script to compare installed packages with known vulnerabilities.
- D. Using a container security scanning tool to generate a software bill of materials (SBOM).

Answer: D

Explanation:

Option A: This is a manual and error-prone process that does not scale well for complex images.

It also fails to cross-reference vulnerabilities in real-time.

Option B: An SBOM provides a detailed inventory of all installed packages and dependencies in a container image. Container security scanning tools can automatically generate this information and cross-reference it with vulnerability databases, ensuring efficient and accurate reviews.

Option C: While technically possible, this approach is inefficient and unnecessary when purpose-built tools exist. Writing and maintaining such a script is time-intensive and error-prone.

Option D: This is an impractical and incomplete approach. Vulnerabilities cannot be reliably identified by manually inspecting files without the context of vulnerability databases or automated tools.

NEW QUESTION # 210

Which permission is typically required for CrowdStrike Falcon to successfully register and monitor a cloud account?

- A. Access to the root account credentials
- B. Administrator Access policy for full control of the cloud account
- C. Granting SSH access to all cloud-hosted virtual machines
- D. IAM role with read-only permissions for specific services

Answer: D

Explanation:

Option A: This is incorrect because using root credentials poses significant security risks and is not a best practice. IAM roles are the recommended method for securely granting access.

Option B: This is correct because CrowdStrike Falcon requires an IAM role with read-only permissions to access and monitor cloud services, configurations, and logs. This minimizes risk while providing sufficient visibility into the cloud account for security monitoring.

Option C: This is incorrect because granting full administrative access is unnecessary and violates the principle of least privilege. CrowdStrike does not require full control to monitor cloud accounts.

Option D: This is incorrect because SSH access is irrelevant to the cloud account registration process. CrowdStrike monitors at the account and service level rather than accessing individual instances directly.

NEW QUESTION # 211

What is the correct sequence of steps to register a cloud account with CrowdStrike Falcon?

- **A. Configure an IAM role or service principal with the required permissions, provide the credentials or role ARN to Falcon, and enable the integration in the Falcon console.**
- B. Install Falcon agents on all virtual machines, enable CloudTrail logging, and register the account in the Falcon platform.
- C. Disable unnecessary services in the cloud account, create a read-only user, and enable Falcon monitoring.
- D. Create an IAM role or service principal, assign full administrative access, and integrate it with Falcon.

Answer: A

Explanation:

Option A: To register a cloud account with Falcon, you must:

1. Configure an IAM role (AWS) or service principal (Azure) with the necessary permissions.
2. Provide the required credentials or role ARN to Falcon.
3. Enable the integration in the Falcon console.

This process ensures secure and effective monitoring of cloud resources using least-privilege access. Option B: Installing Falcon agents is not a prerequisite for cloud account registration. The integration focuses on API-based monitoring.

Option C: While creating a read-only user aligns with security principles, disabling unnecessary services is not part of the registration process. CrowdStrike focuses on monitoring, not cloud configuration.

Option D: Full administrative access is unnecessary and violates best practices of least-privilege access. Only the required permissions should be assigned.

NEW QUESTION # 212

A security team has deployed a runtime protection sensor as a DaemonSet in a Kubernetes cluster. However, after deployment, the sensor fails to send security events to the central CrowdStrike Cloud.

The cluster nodes show no network connectivity issues.

Which of the following is the most likely cause of the problem?

- A. The sensor lacks permissions to access container runtime data; check the Kubernetes RBAC settings.
- B. The container runtime (e.g., containerd or CRI-O) is misconfigured; reinstall Kubernetes to ensure proper integration.
- **C. The sensor is blocked by Kubernetes network policies; verify the namespace and allow necessary outbound traffic.**
- D. The sensor DaemonSet is not using a privileged security context; restart with the --privileged flag enabled.

Answer: C

Explanation:

Option A: Kubernetes NetworkPolicies restrict outbound network traffic by default in some environments. If the namespace where the sensor runs has a restrictive policy, it could block egress traffic to the CrowdStrike Cloud, preventing event transmission.

Option B: While some security sensors may require privileged access, the issue described involves network connectivity, not container runtime access. Lack of privileges would cause failure in collecting logs rather than blocking outbound traffic.

Option C: Reinstalling Kubernetes is a drastic and unnecessary step. If the container runtime were misconfigured, containers might fail to start, but the problem described is event transmission failure, not container runtime issues.

Option D: RBAC misconfigurations could cause issues in accessing Kubernetes API resources, but they would not typically prevent event transmission to an external service.

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