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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q281-Q286):

NEW QUESTION # 281

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

Answer: B

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 # 282

When configuring a cloud account using APIs in CrowdStrike, which of the following is the correct first step to ensure the account is successfully registered and operational in the CrowdStrike Falcon platform?

- A. Assign full administrator access to the CrowdStrike service account in the cloud provider.
- **B. Generate an API client ID and secret in the CrowdStrike Falcon console.**
- C. Use the CrowdStrike API to configure granular IAM policies before registration.
- D. Directly input the cloud provider's credentials into the CrowdStrike console.

Answer: B

NEW QUESTION # 283

You are performing a dry run of an automated remediation workflow designed to disable AWS security groups that allow unrestricted inbound traffic.

Which step ensures that the dry run accurately evaluates the workflow without impacting resources?

- A. Deploy the workflow to a non-production environment for testing.
- B. Use CloudTrail logs to manually verify the workflow actions post-execution.
- C. Temporarily revoke permissions to ensure the workflow cannot make changes.
- **D. Enable "Dry Run Mode" in Falcon Fusion to simulate actions without applying them.**

Answer: D

Explanation:

Option A: Enabling "Dry Run Mode" in Falcon Fusion is the correct step for simulating workflow actions without making changes to the actual resources. This mode allows you to verify that the workflow logic functions as expected, including detecting findings and simulating remediation steps, without impacting live environments.

Option B: Revoking permissions may prevent accidental changes, but it does not allow you to test the workflow logic fully, as the dry run mode simulates actions while still validating permissions.

Option C: While testing in a non-production environment is a valid practice, it is not equivalent to a dry run, which explicitly avoids making changes.

Option D: Reviewing logs is important for auditing, but it does not replace the need for a dry run, which provides upfront validation without impacting resources.

NEW QUESTION # 284

During the deployment of the CrowdStrike Container Sensor in a Kubernetes cluster, the sensor fails to register with the CrowdStrike Falcon platform.

What could be the root cause of this issue?

- A. The sensor requires elevated privileges for all containers running in the cluster.
- **B. The sensor requires a direct internet connection to the CrowdStrike cloud.**
- C. The Kubernetes API server is not configured to allow external admission plugins.
- D. The sensor must be deployed as a DaemonSet with one pod per namespace.

Answer: B

Explanation:

Option A: The CrowdStrike Container Sensor is deployed as a DaemonSet to ensure it runs on all nodes, but it does not need a pod per namespace. This misunderstanding could lead to resource waste and unnecessary complexity.

Option B: The sensor itself requires elevated privileges to monitor workloads, but it does not enforce privilege elevation on all other containers in the cluster.

Option C: The CrowdStrike Container Sensor requires connectivity to the CrowdStrike Falcon cloud for registration, telemetry, and updates. Without a direct internet connection or a properly configured proxy, the sensor cannot communicate with the Falcon platform, leading to deployment failures. Ensuring network connectivity is one of the first troubleshooting steps.

Option D: While the Admission Controller relies on external admission plugins, the Container Sensor itself does not require this configuration. This is unrelated to sensor registration.

NEW QUESTION # 285

Falcon Horizon, a key component of CrowdStrike Falcon Cloud Security, provides Cloud Security Posture Management (CSPM) for multi-cloud environments.

Which of the following best describes a primary capability of Falcon Horizon?

- **A. It continuously assesses cloud configurations against industry best practices and regulatory compliance frameworks to identify security risks**
- B. It automatically remediates all vulnerabilities in cloud environments without requiring administrator intervention
- C. It only scans AWS environments and lacks support for multi-cloud security assessment
- D. It replaces traditional cloud firewalls by blocking all traffic not originating from CrowdStrike- managed IP addresses

Answer: A

Explanation:

Option A: Falcon Horizon does not function as a firewall. It provides security posture management and misconfiguration detection rather than controlling network traffic.

Option B: Falcon Horizon offers continuous security posture assessment, identifying misconfigurations, compliance violations, and security risks across multi-cloud environments (AWS, Azure, GCP). It helps organizations proactively address vulnerabilities.

Option C: Falcon Horizon supports multiple cloud platforms, including AWS, Microsoft Azure, and Google Cloud, enabling organizations to manage security posture across different cloud providers.

Option D: While Falcon Horizon provides remediation guidance and automation options, it does not force automatic remediation of all vulnerabilities without administrator control.

NEW QUESTION # 286

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