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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q87-Q92):

NEW QUESTION # 87

A security administrator is configuring pre-runtime protection in CrowdStrike Falcon to ensure that only trusted container images from specific registries are scanned and allowed for deployment.

What is the best approach for adding registry connection details?

- A. Disable scanning for images from private repositories since they are already trusted and internally managed.
- B. Specify the registry URL, enable authentication if required, and configure scanning policies for approved images.

- C. Set up registry connections using only the default Falcon registry settings without modifications.
- D. Add all public and private container registries without authentication to ensure maximum compatibility.

Answer: B

Explanation:

Option A: Default Falcon registry settings may not cover all organizational needs. Custom configurations should be made to ensure alignment with security policies.

Option B: Allowing all registries without authentication increases security risks, as unauthorized or malicious images can be pulled and deployed.

Option C: To ensure pre-runtime protection, administrators should define registry connection details, specify the registry URL, enable authentication (if needed), and set image scanning policies for security compliance.

Option D: Private repositories are not automatically secure. Vulnerabilities can still exist in private images, making it critical to enable scanning even for internal sources.

NEW QUESTION # 88

What capability does the Kubernetes Admission Controller provide within CrowdStrike Falcon Cloud Security?

- A. Encrypts data in motion
- B. Monitors IAM user behavior
- C. Blocks or allows container deployments based on policy
- D. Schedules container scans

Answer: C

NEW QUESTION # 89

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

- A. Using network security groups (NSGs) to limit traffic to trusted IP addresses
- B. Implementing role-based access control (RBAC) policies for cloud resources
- 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 # 90

When configuring CrowdStrike to perform an image assessment, which step is required to obtain registry credentials for a container registry from the approved registry list?

- A. Use the CrowdStrike API to directly retrieve credentials from the registry.
- B. Generate a service account key with read-only access to the container registry.
- C. Configure the container registry to push credentials to CrowdStrike via a webhook.
- D. Use a command-line tool to authenticate with the container registry and export the credentials to a file.

Answer: B

Explanation:

Option A: The CrowdStrike API cannot directly retrieve credentials from a container registry.

Credentials must be manually configured or provided through secure integration.

Option B: While using a command-line tool can authenticate with a registry, exporting credentials to a file is not recommended due to the risk of exposure. CrowdStrike supports direct integration using service account keys or other secure methods.

Option C: Container registries do not support pushing credentials to CrowdStrike through webhooks. Webhooks are generally used for event notifications, not credential management.

Option D: Generating a service account key with read-only access to the container registry ensures that CrowdStrike has the necessary permissions to pull container images for assessment. This approach follows best practices by limiting the scope of access to avoid unnecessary security risks.

NEW QUESTION # 91

After manually scanning an image using the CrowdStrike Falcon command-line tool, how can you view the scan results?

- A. Scan results are automatically sent to your email associated with the Falcon account.
- B. Run `falconctl results --scan-id <scan_id>` to retrieve scan results directly.
- C. Use the command `falcon image-scan --results <image_id>` to fetch the scan results.
- D. Check the "Image Scans" tab in the Falcon console for a detailed report.

Answer: D

Explanation:

Option A: The `falconctl` tool is used for endpoint management, not for retrieving scan results.

Additionally, `--scan-id` is not a valid flag in this context.

Option B: CrowdStrike does not automatically send scan results via email. Results are viewed through the console or programmatically retrieved using APIs.

Option C: The `falcon image-scan` command does not have a `--results` flag. Results must be viewed in the Falcon console or through an API query.

Option D: The "Image Scans" tab in the Falcon console is the primary location for viewing detailed results of manual or automated scans. This interface provides comprehensive information, including vulnerabilities and remediation steps.

NEW QUESTION # 92

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