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CrowdStrike Certified Cloud Specialist Sample Questions (Q292-Q297):

NEW QUESTION # 292

How can you delete a registry connection from the CrowdStrike Falcon console without affecting other registry connections?

- A. Use the "Bulk Delete" option to remove all registry connections, including the one you want to delete.
- B. Remove all associated images from the registry before attempting to delete the connection.
- C. **Navigate to the "Image Assessment" page, select the specific registry connection, and click "Delete."**
- D. Disable the "Image Assessment" feature globally and then remove the registry details.

Answer: C

Explanation:

Option A: Deleting associated images from the registry is not a prerequisite for removing a registry connection in CrowdStrike. The connection can be removed independently.

Option B: The "Image Assessment" page allows users to manage individual registry connections.

Deleting a specific connection can be done here without affecting other connections.

Option C: Disabling "Image Assessment" globally is not required to delete a specific registry connection. This action would unnecessarily impact all registry integrations.

Option D: The "Bulk Delete" option removes all registry connections, which is not suitable if you only want to delete one specific connection.

NEW QUESTION # 293

What is the recommended action after CrowdStrike Falcon identifies a potentially malicious network connection in a containerized workload?

- A. Re-scan the container image used by the workload to identify vulnerabilities.
- B. Automatically restart the affected container to terminate the malicious connection.
- C. **Block the container's network access and perform a forensic investigation of the workload.**
- D. Rely on cloud provider firewall logs to verify the nature of the connection.

Answer: C

Explanation:

Option A: Restarting the container might temporarily stop the malicious connection, but it does not address the underlying cause or prevent recurrence.

Option B: While re-scanning the image may identify vulnerabilities, it does not mitigate the immediate threat posed by the malicious connection.

Option C: Cloud firewall logs may provide additional insights but are not sufficient to mitigate the threat or investigate the root cause effectively.

Option D: Blocking network access prevents further malicious activity, while forensic investigation helps identify the root cause, such as exploited vulnerabilities or misconfigurations.

NEW QUESTION # 294

What is the primary reason for reviewing the base image of a container when performing a security assessment?

- A. Reviewing the base image guarantees compatibility with orchestrators like Kubernetes.
- C. **The base image often contains outdated dependencies that may introduce vulnerabilities.**
- D. The base image configuration ensures proper runtime performance.

Answer: B

Explanation:

Option A: While runtime performance can be influenced by the image configuration, the primary focus of a security assessment is identifying and mitigating vulnerabilities, not performance optimization.

Option B: Although using minimal layers can improve storage efficiency, the goal of reviewing base images is to ensure security, not necessarily to reduce the image size.

Option C: The base image forms the foundation of a container. If it contains outdated or vulnerable dependencies, they can propagate to any containers built from it. Regularly reviewing and updating the base image ensures that known vulnerabilities are mitigated, which is critical for maintaining a secure environment.

Option D: Compatibility with orchestrators like Kubernetes is generally determined by the image's runtime requirements, not by reviewing the base image for security.

NEW QUESTION # 295

An organization is attempting to register its AWS account with CrowdStrike Falcon Cloud, but the process fails. The error message indicates insufficient permissions. The security team verifies that the CrowdStrike Falcon role was created in AWS IAM.

What is the most likely cause of this issue?

- A. The Falcon role needs to be assigned to an AWS Lambda function for it to be recognized during the registration process.
- B. The CrowdStrike Falcon Console does not support AWS account registrations unless the Falcon sensor is installed on at least one EC2 instance.
- C. **The role was created, but it was not granted the required permissions or trust policy for CrowdStrike Falcon to assume it.**
- D. The AWS account must be linked to an Azure subscription before it can be registered in CrowdStrike Falcon.

Answer: C

Explanation:

Option A: There is no requirement to link AWS and Azure for Falcon integration. Each cloud provider has its own independent registration process.

Option B: Falcon sensors are not required for cloud account registration. Sensors provide endpoint protection, whereas registration integrates Falcon with AWS APIs for monitoring.

Option C: CrowdStrike Falcon requires a properly configured IAM role with the necessary permissions and a trust policy allowing Falcon to assume the role. If the trust relationship is not set up correctly, Falcon cannot access the account to complete registration.

Option D: The IAM role is not assigned to a Lambda function but is instead created for Falcon to assume. Registering a cloud account does not require Lambda integration.

NEW QUESTION # 296

Which of the following commands initiates a manual image scan using CrowdStrike's command-line tool?

- A. `crowdstrike-image --scan --registry <registry_url> --image <image_name>`
- B. `falconctl scan-image --url <registry_url> --img <image_name>`
- C. `cscli image scan --registry <registry_url> --image <image_name>`
- D. **`falcon-image-scan --registry <registry_url> --image <image_name>`**

Answer: D

Explanation:

Option A: This is the correct command syntax for manually scanning container images using CrowdStrike's command-line tool. The `falcon-image-scan` command is specifically designed for this purpose and requires flags like `--registry` and `--image` to specify the image's location and name. This ensures proper configuration for the scan to target the desired image in the specified registry.

Option B: `alconctl` is a valid CrowdStrike tool, but it is used for endpoint configuration, not container image scanning. This command incorrectly combines the wrong tool with a scanning function.

Option C: This command structure is fictional and does not align with any CrowdStrike CLI tool or syntax. It might mislead users into assuming the availability of a nonexistent utility.

Option D: While this syntax might resemble a generic CLI tool, `cscli` is not the command-line tool used by CrowdStrike for image assessment. This option confuses CrowdStrike tools with other third-party solutions.

NEW QUESTION # 297

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