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## CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q102-Q107):

### NEW QUESTION # 102

You are tasked with registering a new cloud account to CrowdStrike Falcon for monitoring and security purposes. Which of the following steps must you complete to ensure successful cloud account registration?

- A. Delete all existing unused IAM roles before registering the account.
- B. Manually configure endpoint agents on all virtual machines in the cloud account.
- C. Enable two-factor authentication on the cloud account for all users.
- D. **Grant the CrowdStrike Falcon application the required permissions on the cloud provider.**

**Answer: D**

Explanation:

Option A: Granting the Falcon application the appropriate permissions ensures it can access logs, telemetry, and security configurations necessary for monitoring and protection. Without these permissions, Falcon cannot function correctly in the cloud environment.

Option B: Two-factor authentication is a general security best practice but not directly relevant to cloud account registration in Falcon. CrowdStrike integrates with the account through APIs and IAM permissions.

Option C: Deleting unused IAM roles is unnecessary and could disrupt existing configurations.

This step does not contribute to successful cloud account registration.

Option D: While endpoint agents provide additional security, they are not a requirement for registering a cloud account. The account registration focuses on permissions and integrations, not endpoint installations.

### NEW QUESTION # 103

You are tasked with creating a Falcon Fusion workflow to notify your cloud operations team when a new detection is triggered for an unapproved cloud policy violation. What is the first step you should take in setting up this workflow?

- A. Configure the notification channels for the cloud operations team.
- B. Define the trigger conditions for the workflow.
- C. **Select "Create New Workflow" from the Falcon Fusion console.**
- D. Enable auto-remediation for the policy violation.

**Answer: C**

Explanation:

Option A: Configuring notification channels is a critical step, but it occurs after the initial workflow creation. Jumping directly to this step skips foundational aspects like defining triggers and conditions.

Option B: Triggers are vital to the workflow, but they can only be defined after the workflow has been created. Defining triggers before creating the workflow is not possible in Falcon Fusion.

Option C: Auto-remediation is an optional feature that can be added to a workflow, but it is not a required or initial step when creating a workflow.

Option D: The first step in creating a Falcon Fusion workflow is to select "Create New Workflow" from the Falcon Fusion console. This is where the entire workflow configuration process begins.

Starting here allows you to define subsequent steps like triggers, actions, and notification methods. Many users mistakenly believe they should start by configuring notification channels or defining triggers, but those steps come later in the workflow setup process.

### NEW QUESTION # 104

Which of the following is the correct method to obtain credentials from an approved container registry for image assessment in Falcon Cloud Security?

- A. Manually retrieve credentials from the Kubernetes Secret store.
- B. Enable auto-login for the container registry using Docker Hub credentials.
- C. Download the credentials file from the Falcon Cloud Security dashboard.
- D. **Use the CLI tool provided by the container registry to generate a service account token.**

**Answer: D**

Explanation:

Option A: Most container registries, such as Amazon ECR, Google Container Registry (GCR), or Docker Hub, provide CLI tools or APIs to generate service account tokens for programmatic access. This is the standard way to securely retrieve credentials for integration with Falcon Cloud Security.

Option B: Manually retrieving credentials from Kubernetes Secrets is error-prone and may not comply with security best practices for accessing registries.

Option C: Auto-login features like Docker's CLI-based credential storage are not suitable for enterprise-grade security and are not part of the approved procedure for image assessments.

Option D: The Falcon Cloud Security dashboard does not provide registry credentials. Users must retrieve these credentials directly from the container registry.

### NEW QUESTION # 105

When configuring runtime protection rules in Falcon Cloud Security, what is the recommended approach to minimize false positives while maintaining security?

- A. Use default rules provided by Falcon Cloud Security without modifications.
- **B. Customize rules based on workload behavior and monitor their impact before enforcement.**
- C. Enable all available runtime rules to ensure comprehensive coverage.
- D. Configure rules to allow all container activity and focus only on external threats.

**Answer: B**

Explanation:

Option A: Default rules provide a baseline but may not account for the specific needs or behavior of your workloads, leading to either gaps in protection or excessive alerts.

Option B: Enabling all rules indiscriminately increases the likelihood of false positives, which can lead to alert fatigue and hinder operational efficiency.

Option C: Customizing runtime rules ensures they are tailored to specific workload behaviors, minimizing false positives while providing effective security. Monitoring their impact before enforcement helps refine the rules further.

Option D: Allowing all container activity undermines runtime protection, as internal threats and unauthorized activity would go undetected. Security must account for both internal and external threats.

### NEW QUESTION # 106

A company is using Docker-based containerized applications in a multi-cloud deployment. The security team wants to evaluate Docker configuration settings and ensure that they meet industry security benchmarks such as CIS Docker Benchmark.

Which of the following security measures should be prioritized to achieve compliance with the latest benchmarks?

- **A. Disable root user access and enforce least privilege permissions**
- B. Allow containers to run with privileged mode for performance optimization
- C. Use the --disable-content-trust=false flag when pulling container images
- D. Store Docker secrets in environment variables for easy retrieval

**Answer: A**

Explanation:

Option A: Content trust ensures that images come from verified sources, and the flag should be set to true rather than false. Using -- disable-content-trust=false means that unverified, potentially malicious images could be pulled.

Option B: The CIS Docker Benchmark recommends running containers as non-root users and enforcing least privilege access to reduce attack surface. Running containers with root privileges can lead to security vulnerabilities and compliance violations.

Option C: Storing sensitive information in environment variables is a security risk because they can be accessed by any process running in the container. Instead, secrets should be stored in secure vaults or Kubernetes Secrets.

Option D: Privileged mode grants containers full access to the host system, significantly increasing security risks. This violates industry best practices and should only be used in highly controlled environments.

### NEW QUESTION # 107

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