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CrowdStrike Certified Cloud Specialist Sample Questions (Q115-Q120):

NEW QUESTION # 115

What is the primary purpose of the CrowdStrike Cloud Infrastructure Entitlement Manager (CIEM) feature in a cloud environment?

- A. Managing encryption keys for sensitive cloud storage
- B. Managing cloud infrastructure costs by monitoring usage and recommending cost-saving strategies
- C. Enforcing least-privilege access by identifying and remediating excessive permissions
- D. Automating the deployment of cloud resources across multi-cloud environments

Answer: C

Explanation:

Option A: Key management is typically the responsibility of dedicated tools or services like AWS KMS or Azure Key Vault. CIEM does not manage encryption keys or address data encryption directly.

Option B: While cost optimization is a key consideration in cloud management, CIEM specifically addresses identity and access management, not cost-saving measures. This is a common misconception as some cloud tools provide cost insights, but CIEM does not focus on financial management.

Option C: CIEM focuses on improving security posture by identifying and reducing excessive permissions for identities (human and non-human) in cloud environments. This feature aligns with the principle of least privilege, which minimizes the potential attack surface and reduces risks arising from over-privileged accounts or roles.

Option D: Automating resource deployment is a function of tools like Infrastructure as Code (IaC) platforms (e.g., Terraform, AWS CloudFormation). CIEM, however, is not designed for resource provisioning or deployment.

NEW QUESTION # 116

Your organization is deploying containerized applications in a cloud environment. You must ensure that container images are free of vulnerabilities before being deployed into production. The solution must integrate seamlessly with your CI/CD pipeline to automate image scanning during the build process.

Which image assessment method is in accordance with CrowdStrike best practices?

- A. Manually inspect each container image in the repository for vulnerabilities before deployment
- **B. Integrate pushing images for assessment into your CI/CD pipeline to detect vulnerabilities during the build process**
- C. Perform runtime analysis of the containers after they are deployed into production
- D. Wait until the images are running in production and rely on host-based security tools to monitor threats

Answer: B

Explanation:

CrowdStrike Falcon Cloud Security strongly recommends shifting security left in the development lifecycle by integrating image assessment directly into the CI/CD pipeline. This approach ensures vulnerabilities are detected during the build process, before images are deployed into production environments.

By pushing container images to Falcon for assessment as part of CI/CD workflows, Falcon expands image layers, inventories binaries and OS packages, and evaluates vulnerabilities early. This enables development and security teams to remediate issues before deployment, reducing risk exposure and preventing vulnerable images from ever reaching runtime.

Runtime-only analysis and host-based tools are insufficient for proactive security, as they detect issues after exposure has already occurred. Manual inspection does not scale and introduces human error, making it unsuitable for modern DevOps pipelines.

Therefore, integrating automated image assessment into CI/CD pipelines is the CrowdStrike best practice for secure container deployments.

NEW QUESTION # 117

An enterprise security team wants to enforce security policies for container images before deployment. They need a solution that allows developers to scan images locally, ensures compliance with organizational policies, and integrates with CI/CD pipelines to prevent vulnerable images from reaching production.

Which image assessment method is the best choice for this requirement?

- A. Cloud-Based Signature-Based Scanning
- B. Manual Security Audits of Container Images
- **C. Inline Scanning in CI/CD Pipelines**
- D. Behavior-Based Malware Analysis After Deployment

Answer: C

Explanation:

Option A: Inline scanning during the CI/CD pipeline ensures that container images are assessed before they are pushed to production. This method helps developers catch vulnerabilities early, enforce security policies automatically, and integrate with DevSecOps workflows to prevent deployment of insecure images.

Option B: This method involves monitoring container behavior after deployment, which does not prevent vulnerable images from entering production. The goal of pre-runtime protection is to stop threats before they reach the runtime stage.

Option C: Manual audits are time-consuming, error-prone, and not scalable for enterprise environments. Automated scanning within

the CI/CD pipeline provides a more effective and consistent approach to image assessment.

Option D: While cloud-based signature scanning can identify known threats, it often lacks integration with CI/CD pipelines and does not provide real-time feedback to developers. It is more reactive than proactive.

NEW QUESTION # 118

An organization operates in a multi-cloud environment with workloads in AWS, Azure, and Google Cloud Platform (GCP). They want to register all their cloud accounts with CrowdStrike Falcon Cloud for unified security monitoring.

Which of the following statements is true regarding the registration process?

- A. Only AWS accounts can be registered with CrowdStrike Falcon; Azure and GCP require separate security tools.
- B. Registering multiple cloud accounts requires deploying a Falcon Container Sensor in each provider before registration.
- C. Once an AWS account is registered, Azure and GCP accounts are automatically detected and onboarded by CrowdStrike Falcon.
- **D. Each cloud provider requires a separate integration process within the Falcon Console, as there is no universal method for cloud registration.**

Answer: D

Explanation:

Option A: Falcon does not automatically detect and register accounts from other cloud providers.

Each provider must be onboarded separately using their respective integration method.

Option B: Falcon Container Sensors are used for container security but are not required for cloud account registration. Registration focuses on integrating cloud provider APIs for monitoring.

Option C: CrowdStrike Falcon supports AWS, Azure, and GCP. While integration steps differ, Falcon provides security visibility across all three major cloud providers.

Option D: Cloud service providers (AWS, Azure, GCP) have different security models and IAM permission structures, requiring distinct integration processes within the Falcon Console. Each provider's registration process involves granting specific permissions to allow Falcon to monitor workloads and resources effectively.

NEW QUESTION # 119

Which of the following actions can be included in a custom Falcon Fusion workflow to notify individuals about a cloud-related detection?

- A. Update a third-party ticketing system via webhook
- B. Automatically deploy a remediation script to affected cloud instances
- **C. Send an email notification**
- D. Post a message in a public Falcon Community forum

Answer: C

Explanation:

Option A: While this action is technically possible using Falcon Fusion, it does not involve direct notification to individuals. Instead, it updates an external system, such as a ticketing tool like Jira or ServiceNow. This action complements notifications but does not replace them.

Option B: While Falcon Fusion workflows can trigger certain automated actions, deploying remediation scripts directly to cloud instances would fall outside its primary scope. Falcon Fusion focuses on notification and orchestration, not executing scripts on instances directly. Users can integrate remediation via third-party tools connected to the workflow.

Option C: Falcon Fusion workflows support the ability to send email notifications as part of custom workflows. This is particularly useful for notifying individuals or teams about specific cloud-related detections, such as potential security breaches or compliance violations. Email notifications are configurable and allow for timely communication.

Option D: Falcon Fusion workflows are designed for private, secure notifications within the organization or integrated systems. Posting in a public forum would not align with security and confidentiality best practices.

NEW QUESTION # 120

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