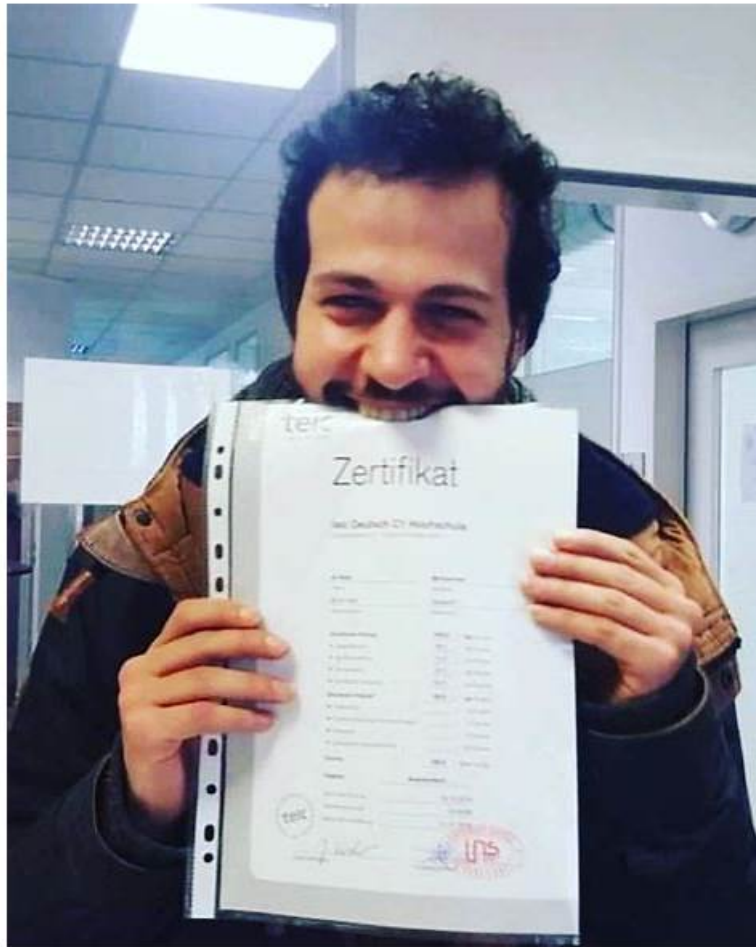


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Machen Sie Sorge um die CCCS-203b von CrowdStrike Prüfung, weil Sie nur noch ein Anfänger sind? Von jetzt an wird ZertPruefung alle Probleme für Sie lösen. Die Lernhilfe von CrowdStrike CCCS-203b Zertifizierung sind umfassend und enthalten unterschiedliche Ziele, daher können sogar die Anfänger sie leicht erfassen. Sie würden den Schlüssel für den Durchlauf der CCCS-203b Prüfung haben und Selbstsicherheit gewinnen, wenn Sie solche Lernhilfe haben. Dann warum warten Sie noch?

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>> CCCS-203b Examengine <<

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bereitzustellen und Ihr Ziel zu erreichen.

CrowdStrike Certified Cloud Specialist CCCS-203b Prüfungsfragen mit Lösungen (Q56-Q61):

56. Frage

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

Antwort: D

Begründung:

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.

57. Frage

What should you do if an API key used for a cloud account integration is suspected to be compromised?

- A. Disable the cloud account integration and restart the API client
- **B. Rotate the API key and notify the Falcon administrator immediately**
- C. Delete the API key and create a new one with the same scopes
- D. Update the API key's privileges to restrict access temporarily

Antwort: B

Begründung:

Option A: This is incorrect because disabling the cloud account integration might interrupt monitoring and leave the account vulnerable to threats.

Option B: This is correct because privileges cannot be dynamically updated on a compromised key. A rotation is necessary to revoke the key and replace it securely.

Option C: This is incorrect because simply deleting and recreating the key without proper notification and impact analysis might delay response efforts. Rotation is a more structured approach.

Option D: This is incorrect because rotating the API key ensures that the compromised key is no longer valid. Notifying the administrator helps assess potential security impacts and plan further mitigation steps.

58. Frage

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

Antwort: D

Begründung:

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.

59. Frage

During an image security scan, a container image assessment report reveals that an API key and database credentials are embedded in the Docker image's environment variables. Which of the following represents the best approach to resolving this issue before deployment?

- A. Use Docker's --no-cache flag when building the image to prevent secrets from being stored in intermediate layers
- B. Change file permissions in the image to restrict access to the secrets to only the root user
- C. Remove secrets from the image and use environment variables injected at runtime via a secrets management system
- D. Encrypt the secrets within the image using AES-256 and store the decryption key in a separate configuration file

Antwort: C

Begründung:

Option A: Encrypting secrets inside the image does not solve the problem effectively because the decryption key must still be accessible, potentially leading to key exposure.

Option B: Using --no-cache can prevent secrets from persisting in intermediate layers during image builds, but it does not remove the fundamental problem of hardcoded secrets within the final image.

Option C: File permission changes only limit access inside the container but do not prevent secrets from being extracted from the image itself once it is pulled from a registry.

Option D: Hardcoded secrets in container images pose a major security risk. The best approach is to remove them and use a secrets management solution like AWS Secrets Manager, HashiCorp Vault, or Kubernetes Secrets to inject them at runtime securely.

60. Frage

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

Antwort: A

Begründung:

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.

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