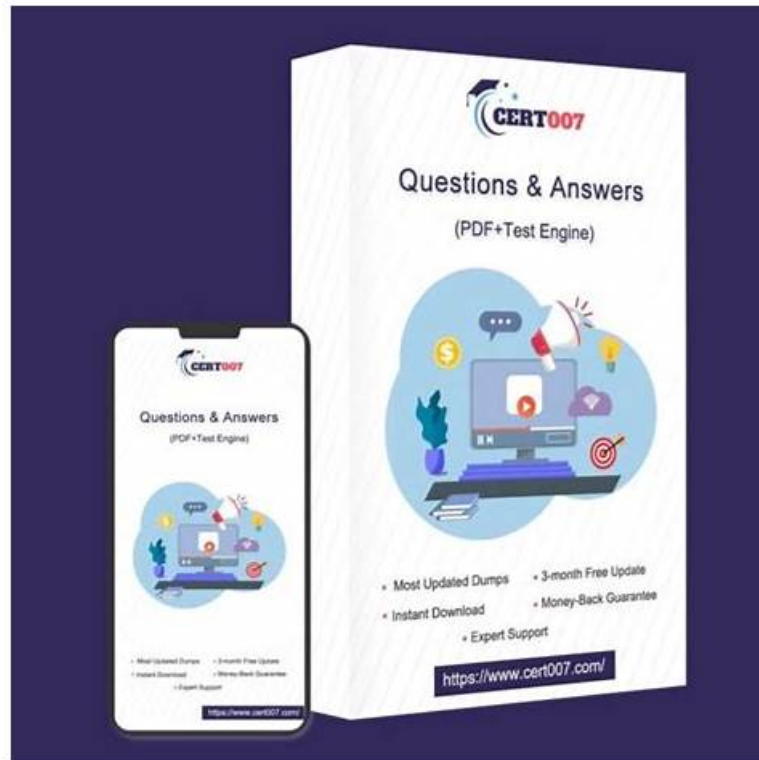


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CrowdStrike Certified Cloud Specialist Sample Questions (Q30-Q35):

NEW QUESTION # 30

What criteria can you use to create exclusions for cloud scans?

- A. Region
- B. Account
- C. Service
- D. Tag

Answer: D

Explanation:

In CrowdStrike Falcon Cloud Security, exclusions for cloud scans are designed to be precise and scalable so that organizations can safely reduce noise without weakening overall security coverage. According to CrowdStrike best practices, tags are the recommended and supported criterion for creating cloud scan exclusions.

Tags are metadata labels applied to cloud resources (such as AWS accounts, instances, or services) and are commonly used for ownership, environment classification (for example, dev, test, or prod), or application grouping. By using tags as exclusion criteria, security teams can dynamically control which resources are excluded from scans without relying on static identifiers. This is especially important in cloud environments where resources are frequently created, modified, or terminated.

Exclusions based on accounts, regions, or services are broader in scope and can unintentionally exclude large portions of the environment, increasing the risk of blind spots. Tag-based exclusions allow CrowdStrike Falcon to maintain least-privilege security principles by excluding only explicitly labeled resources.

Because Falcon continuously evaluates cloud resources, tag-based exclusions automatically apply to newly created assets that inherit the same tag, ensuring consistent policy enforcement. For these reasons, CrowdStrike documentation and operational guidance identify tags as the correct and most effective criterion for creating cloud scan exclusions.

NEW QUESTION # 31

A financial services company needs to register multiple cloud accounts while adhering to strict compliance regulations such as SOC 2, GDPR, and HIPAA. The company must ensure that the cloud account registration method provides strong access controls, auditability, and compliance tracking.

Which of the following is the best approach?

- A. Allow developers to register their cloud accounts independently with no oversight to speed up onboarding.
- B. Register each cloud account using an administrator's personal access credentials.
- C. Use a shared service account with a single set of credentials for registering all cloud accounts.
- **D. Use an automated cloud registration workflow integrated with identity and access management (IAM) policies.**

Answer: D

Explanation:

Option A: Allowing developers to register cloud accounts without oversight creates a shadow IT problem, making it difficult to enforce security policies and track compliance. Unauthorized or improperly registered accounts may violate regulatory requirements.

Option B: Using a shared service account violates least privilege principles and creates compliance risks. If the shared credentials are compromised, multiple accounts could be affected, and it becomes difficult to track individual actions for compliance audits.

Option C: Using an administrator's personal credentials introduces security and compliance risks.

If the administrator leaves the company or their credentials are compromised, it could affect multiple cloud accounts, violating least privilege access principles.

Option D: An automated cloud registration workflow with IAM integration ensures security, auditability, and compliance tracking. IAM policies enforce access controls, ensuring that only authorized users and services can register accounts while maintaining compliance with regulations.

NEW QUESTION # 32

CrowdStrike Falcon provides a one-click sensor deployment feature to streamline security operations.

Which of the following best describes the primary purpose and requirements of this feature?

- A. Enables administrators to deploy sensors only on Windows-based cloud workloads; Linux and macOS require manual installation.
- B. Can only be used with on-premises environments and is not applicable to cloud-native infrastructure.
- **C. Allows security teams to deploy Falcon sensors automatically across cloud workloads without requiring manual intervention.**
- D. Requires users to manually configure firewall rules and endpoint security settings before initiating sensor deployment.

Answer: C

Explanation:

Option A: One-click sensor deployment in Falcon Cloud Security enables organizations to automate the installation of Falcon sensors across cloud environments, ensuring rapid protection without manual intervention. This feature integrates with cloud providers to allow seamless deployment.

Option B: The feature is specifically designed for cloud-native environments and supports cloud workloads, making this choice incorrect.

Option C: While some configurations may be recommended, one-click deployment does not require pre-configured firewall rules or security settings; it is designed to work with minimal manual effort.

Option D: Falcon sensors are not limited to Windows. They support Linux and macOS workloads as well, making this statement misleading.

NEW QUESTION # 33

When configuring an automated remediation workflow for AWS findings in Falcon Fusion, why is it important to perform a dry run before enabling the workflow in production?

- A. To apply changes to a limited number of AWS resources for testing.
- **B. To simulate the workflow actions without making changes to validate the logic and outcomes.**
- C. To bypass the need for permissions validation during configuration.
- D. To generate a compliance report highlighting unresolved findings.

Answer: B

Explanation:

Option A: Applying actual changes, even to a limited set of resources, does not constitute a dry run. A dry run explicitly avoids making changes to validate the workflow without risk.

Option B: A dry run simulates the actions of the remediation workflow without actually making any changes to the resources. This process is crucial for validating the workflow's logic, ensuring it targets the intended findings, and understanding potential impacts. Dry runs help reduce the risk of unintended disruptions in production environments.

Option C: A dry run does not bypass permissions validation. In fact, testing permissions is an important part of the dry run process to ensure the workflow has the necessary access.

Option D: Generating compliance reports is not the purpose of a dry run. While useful for audits, compliance reports do not test the logic or simulate the outcomes of a workflow.

NEW QUESTION # 34

What is a key benefit of Falcon Cloud Security's integration of its components within a single platform?

- **A. It reduces the need for manual threat analysis by leveraging AI-powered threat detection and response.**
- B. It eliminates the need for traditional SIEM tools by storing all security logs in the Falcon platform.
- C. It provides a built-in firewall to secure cloud environments against external attacks.
- D. It allows for seamless encryption of all cloud data, ensuring compliance with GDPR and CCPA.

Answer: A

Explanation:

Option A: While encryption is a critical aspect of cloud security, Falcon Cloud Security does not perform data encryption. Instead, it provides unified visibility, detection, and protection across cloud workloads and environments.

Option B: Falcon Cloud Security integrates with SIEM tools to enhance security operations but does not replace them entirely. It collects telemetry and threat data, which can be shared with SIEM solutions for deeper analysis.

Option C: Falcon Cloud Security integrates AI and machine learning to automate threat detection and response, reducing the manual workload for security teams. This is a primary benefit of its unified platform approach.

Option D: Falcon Cloud Security is not a firewall. Instead, it focuses on endpoint protection, workload security, and threat detection, which complement network-based tools like firewalls.

NEW QUESTION # 35

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