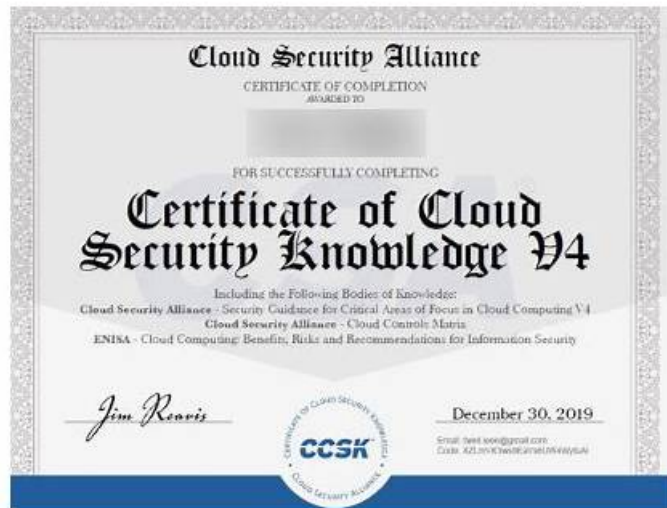


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Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q90-Q95):

NEW QUESTION # 90

When Database as a Service is offered on Platform as a Service(PaaS) model, who is responsible for security features that needs to be applied to the Databases?

- A. Cloud Consumer
- B. Cloud Carrier
- C. Cloud Access Security Broker (CASB)
- D. Cloud Service Provider

Answer: A

Explanation:

This is a tricky question.

When using a Database as a Service, the provider manages fundamental security, patching, and core configuration, while the cloud user is responsible for everything else, including which security features of the database to use, managing accounts, or even authentication methods.

Ref: CSA Security Guidelines v4.0

NEW QUESTION # 91

Which of the following best describes the primary purpose of image factories in the context of virtual machine (VM) management?

- A. Providing backup solutions for VM images
- B. Managing network configurations for VMs
- C. Automating the VM image creation processes
- D. Enhancing security of VM images

Answer: C

Explanation:

Correct Option: A. Automating the VM image creation processes

Image factories are tools or systems designed to automate the building and maintenance of virtual machine images. They ensure that images are consistently created, updated, and patched, which is essential for maintaining a secure and manageable cloud infrastructure.

From the CSA Security Guidance v4.0 - Domain 8: Virtualization and Containers:

"Image factories are systems that automate the creation of virtual machine images. They help ensure that base images are consistently built and can include controls for security, configuration management, and compliance."

- Domain 8: Virtualization and Containers, CSA Security Guidance v4.0

These factories often integrate with CI/CD pipelines to streamline deployment and reduce human error - a key concern in cloud security operations.

Why the Other Options Are Incorrect:

* B. Managing network configurations for VMs# This task is typically handled by orchestration layers or cloud networking tools, not image factories.

* C. Providing backup solutions for VM images# Image factories are not responsible for backups; they are focused on creation, not preservation.

* D. Enhancing security of VM images# While image factories can embed security best practices during creation, their primary purpose is automation, not security enhancement per se.

* Main Topic: Virtualization and Containers

* Source: CSA Security Guidance v4.0, Domain 8 - Virtualization and Containers

NEW QUESTION # 92

Why is early integration of pre-deployment testing crucial in a cybersecurity project?

- A. It eliminates the need for continuous integration.
- B. It increases the overall testing time and costs.
- **C. It identifies issues before full deployment, saving time and resources.**
- D. It allows skipping final verification tests.

Answer: C

Explanation:

Integrating testing early helps identify security vulnerabilities and configuration issues before they reach production, reducing remediation costs and time. Reference: [Security Guidance v5, Domain 10 - Application Security]

NEW QUESTION # 93

Which of the following can lead to vendor lock-in?

- A. Large supplier Redundancy
- B. Big Data sets
- **C. Lack of transparency in terms of use**
- D. CSP's vendor utilisation

Answer: C

Explanation:

Lack of transparency in terms of use can lead to vendor lock-in. Contracts and SLAs should clearly define the relationship between Cloud Service Provider(CSP)and the cloud customer. Clause of data portability should be there.

NEW QUESTION # 94

What is the primary purpose of Cloud Infrastructure Entitlement Management (CIEM) in cloud environments?

- A. Monitoring network traffic
- B. Deploying cloud services
- C. Managing software licensing
- **D. Governing access to cloud resources**

Answer: D

Explanation:

Cloud Infrastructure Entitlement Management (CIEM) is primarily designed to govern access to cloud resources. It addresses the challenges of managing user entitlements and permissions across multi-cloud and hybrid environments. CIEM solutions help organizations manage identity and access rights, particularly in complex cloud infrastructures where multiple services and user roles are involved.

The primary functions of CIEM include:

- * Access Governance: Ensuring that the right users have the appropriate level of access to cloud resources.
- * Least Privilege Enforcement: Automatically identifying and eliminating excessive permissions.
- * Access Monitoring and Auditing: Continuously tracking permission usage to detect unusual patterns or risks.
- * Identity Lifecycle Management: Managing the creation, modification, and revocation of identities and their associated permissions.

Why CIEM is Important:

As cloud environments scale, manual management of user roles and permissions becomes unmanageable and prone to errors. CIEM tools automate this process, providing visibility and control over cloud entitlements to minimize the risk of privilege escalation and unauthorized access.

Why Other Options Are Incorrect:

- * A. Monitoring network traffic: This falls under network security monitoring and is not related to entitlement management.
- * B. Deploying cloud services: This involves cloud orchestration and provisioning, not entitlement management.
- * C. Managing software licensing: CIEM is not concerned with license management, which is handled by software asset management tools.

References:

CSA Security Guidance v4.0, Domain 12: Identity, Entitlement, and Access Management Cloud Computing Security Risk Assessment (ENISA) - Identity and Access Management Cloud Controls Matrix (CCM) v3.0.1 - IAM Domain

NEW QUESTION # 95

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