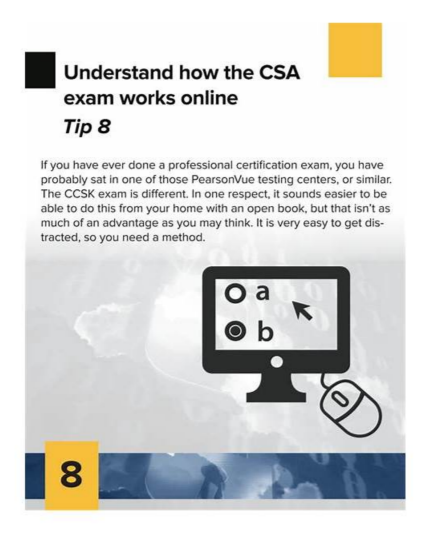
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Cloud Security Alliance Certificate of Cloud Security Knowledge (v4.0) Exam Sample Questions (Q217-Q222):

NEW QUESTION #217

What is the primary benefit of Federated Identity Management in an enterprise environment?

- A. It allows single set credential access to multiple systems and services
- B. It encrypts data between multiple systems and services
- C. It segregates user permissions across different systems and services
- D. It enhances multi-factor authentication across all systems and services

Answer: A

Explanation:

Federated Identity Management (FIM) is designed to allow users to access multiple, separate systems using a single set of credentials, usually managed through trust relationships between Identity Providers (IdPs) and Service Providers (SPs). This process enables Single Sign-On (SSO) across cloud and on-premise services, reducing password fatigue and improving administrative efficiency.

Key federation protocols such as SAML, OAuth, and OpenID Connect are standard in establishing secure identity federation. FIM is especially beneficial in hybrid and multi-cloud environments where users must access numerous services seamlessly. This is emphasized in Domain 12: Identity, Entitlement, and Access Management of the CCSK guidance, which highlights how identity federation enhances user experience, improves security, and enables scalability. Reference:

CSA Security Guidance v4.0 - Domain 12: Identity, Entitlement, and Access Management CSA Cloud Controls Matrix v3.0.1 - IAM-06: Federation & Single Sign-On

NEW QUESTION #218

When virtual machines may communicate with each other over a hardware backplane, Rather than a network, It gives rise to:

- A. Multi-tenancy
- B. Blind spot
- C. Inter VM attack
- D. DDoS

Answer: B

Explanation:

It's the definition of Blind spot and it is very difficult to monitor this traffic.

NEW QUESTION #219

How does Infrastructure as Code (IaC) facilitate rapid recovery in cybersecurity?

- A. IaC provides encryption and secure key management during recovery
- B. IaC is primarily used for designing network security policies
- C. IaC enables automated and consistent deployment of recovery environments
- D. IaC automates incident detection and alerting mechanisms

Answer: C

Explanation:

Infrastructure as Code (IaC) facilitates rapid recovery in cybersecurity by enablingautomated and consistent deployment of recovery environments. IaC allows organizations to define infrastructure configurations as code, which can be versioned, tested, and deployed quickly to rebuild environments after an incident, ensuring consistency and reducing recovery time.

From the CCSK v5.0 Study Guide, Domain 11 (Incident Response and Recovery), Section 11.4:

"Infrastructure as Code (IaC) enhances rapid recovery by allowing organizations to automate the deployment of infrastructure and applications. By defining recovery environments as code, organizations can quickly and consistently rebuild systems after a security incident, minimizing downtime and ensuring operational continuity." Option B (IaC enables automated and consistent deployment of recovery environments) is the correct answer.

- * Option A (IaC is primarily used for designing network security policies) is incorrect because IaC focuses on infrastructure deployment, not policy design.
- * Option C (IaC provides encryption and secure key management) is incorrect because IaC does not directly handle encryption or key management.
- * Option D (IaC automates incident detection and alerting) is incorrect because IaC is not used for detection or alerting. References:

CCSK v5.0 Study Guide, Domain 11, Section 11.4: Infrastructure as Code in Recovery.

NEW QUESTION #220

Which feature of cloud networks ensures strong separation between customer environments?

- A. Elasticity
- B. Resource pooling
- C. Software-defined networking
- D. Virtual local area network (VLANs)

Answer: D

Explanation:

Correct Option: A. Virtual Local Area Networks (VLANs)

VLANs are widely used in cloud and traditional environments to provide logical separation of network traffic. In a multi-tenant cloud environment, VLANs help ensure that one customer's network traffic is isolated from another's, providing a key layer of segmentation and security.

From CSA Security Guidance v4.0 - Domain 7: Infrastructure Security:

"To isolate tenants in multi-tenant environments, cloud providers often rely on mechanisms such as VLANs, VXLANs, or other software-defined networking technologies. VLANs ensure that different customer environments remain logically separated even though they share the same physical infrastructure."

- Domain 7: Infrastructure Security, CSA Security Guidance v4.0

Why the Other Options Are Incorrect:

- B. Resource pooling
- ➤ Refers to shared infrastructure in the cloud. It enables multi-tenancy but does not enforce separation between tenants.
- C. Software-defined networking (SDN)
- ➤ SDN provides flexibility and programmability in networking. While it can support separation, VLANs are the actual mechanism used for enforcing it.
- D. Elasticity
- ➤ Elasticity refers to scaling resources up/down based on demand. It has nothing to do with tenant isolation or network separation.

NEW QUESTION # 221

Which of the following best describes the shift-left approach in software development?

- A. Relies only on automated security testing tools
- B. Integrates security early in the development process
- C. Emphasizes post-deployment security audits
- D. Focuses on security only during the testing phase

Answer: B

Explanation:

The shift-left approach in software development refers to integrating security measures early in the development process, rather than waiting until later stages (such as post-deployment) to address security issues. By shifting security "left" in the software development lifecycle, teams can identify and address potential vulnerabilities and risks early, reducing costs and improving the overall security of the application.

NEW QUESTION # 222

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