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WGU Managing Cloud Security (JY02) Sample Questions (Q93-Q98):

NEW QUESTION # 93

An organization that primarily uses a remote work model is reviewing the documentation of various insurance providers to become eligible for cybersecurity insurance. Competitive insurance providers require the organization to implement security controls to ensure only authorized personnel can access the network, data, emails, and other administrative information. Which commonly required control should the organization implement before applying for cybersecurity insurance from these competitive insurance providers?

- A. Network segmentation
- B. Application whitelisting
- C. Trusted platform module (TPM)
- **D. Multifactor authentication (MFA)**

Answer: D

Explanation:

Multifactor Authentication (MFA) is a commonly mandated control for obtaining cybersecurity insurance. MFA requires users to present at least two independent factors—something they know (password), something they have (token), or something they are (biometrics). This significantly reduces the risk of unauthorized access due to stolen or weak credentials. Network segmentation and application whitelisting are valuable, but they are not universal insurance requirements. TPM is a hardware component for securing local devices but does not protect remote access in distributed work models. By enforcing MFA across VPNs, cloud services, email, and administrative interfaces, organizations demonstrate strong access control measures. Insurance providers recognize MFA as a foundational safeguard, reducing claims risk from credential-based breaches. This makes MFA both a compliance requirement and a best practice.

NEW QUESTION # 94

An organization wants to secure the boundary between a lower-security zone and a higher-security zone. Which security measure should it use?

- A. Virtual client
- B. Secure Shell
- C. Host isolation
- **D. Bastion host**

Answer: D

Explanation:

A bastion host is a hardened system placed at the boundary between different security zones. It acts as a gateway, controlling access from a less secure network (such as the internet or a lower-trust zone) into a higher-security zone (such as an internal cloud environment).

Secure Shell (SSH) provides secure communication but does not create a boundary. Virtual clients and host isolation are endpoint measures, not boundary defenses.

By placing a bastion host at the perimeter, organizations centralize monitoring, apply strict access controls, and reduce attack surfaces. These hosts are typically stripped down to essential services, patched frequently, and monitored closely. In cloud environments, bastion hosts are essential for controlling administrative access while enforcing strong authentication and logging.

NEW QUESTION # 95

Which category of cloud service provides on-demand, self-service access to basic building blocks, such as virtualized servers, block storage, and networking capacity, that can be used to create custom IT solutions?

- **A. Infrastructure as a service (IaaS)**
- B. Software as a service (SaaS)
- C. Networking as a service (NaaS)
- D. Platform as a service (PaaS)

Answer: A

Explanation:

Infrastructure as a Service (IaaS) delivers fundamental computing resources over the cloud. These include virtual machines, block storage, networking, and load balancers. Customers use these resources to build and manage custom IT solutions, while the provider manages the underlying hardware.

PaaS abstracts infrastructure further, providing a development environment for applications without requiring infrastructure management. SaaS delivers fully functional applications over the internet. NaaS is a narrower category focusing on network delivery. IaaS is the correct answer because it gives maximum flexibility and control compared to the other models, allowing organizations to build tailored environments. It also requires customers to manage operating systems, middleware, and runtime security, making shared responsibility an essential part of the model.

NEW QUESTION # 96

What is an appropriate countermeasure given the threat of a power outage of a cloud service provider?

- A. Web application firewalls
- **B. Backup generators**
- C. Database replication

- D. Storage array replication

Answer: B

Explanation:

Backup generators are an appropriate countermeasure for mitigating the risk of a power outage at a cloud service provider. Managing Cloud principles explain that ensuring continuous power supply is a core responsibility of the provider's physical infrastructure management.

Backup generators, along with redundant power feeds and uninterruptible power supplies, allow data centers to continue operating during power failures. This ensures availability, resilience, and continuity of cloud services.

Database replication and storage replication address data availability, while web application firewalls protect against application-layer attacks. They do not mitigate power loss. Therefore, backup generators are the correct countermeasure.

NEW QUESTION # 97

An organization negotiates a new contract with a cloud provider and wants to ensure that its critical business data is protected if the cloud provider goes out of business. For this reason, the organization wants the cloud provider to store a copy of the organization's data with a neutral third party, which would release the data in case the provider is unable to meet its obligations. Which type of provision should be included in the contract to ensure this?

- A. Offboarding
- B. Indemnification
- **C. Escrow**
- D. Encryption

Answer: C

Explanation:

The correct contractual safeguard is an escrow agreement. Data escrow involves storing critical data or software with a neutral third party, which can release it to the customer if the provider fails to meet obligations, such as bankruptcy or service discontinuation. Indemnification covers liability, offboarding manages termination processes, and encryption secures data but does not ensure availability if the provider disappears.

Escrow provisions protect business continuity by guaranteeing customer access to data regardless of provider viability. They are especially important for organizations handling mission-critical workloads or long-term regulatory obligations in the cloud.

NEW QUESTION # 98

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