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Cyber Security Exam(QUESTIONS WITH 100% CORRECT ANSWERS)

Antivirus Software

Designed to detect and destroy computer virus

Back Doors

A feature or defect of a computer system that allows surreptitious unauthorized access to data

Blended Threats

A software exploit which in turns involves a combination of attacks against different vulnerabilities

Bots

A bot is an automated program that runs over the Internet

Cybersecurity

Is the body of technology's, processes and practices designed to protect networks, computers, programs and data from attack, damage or unauthorized access

Cyber Exercise

A planned event during which an organization simulates a cyber disruption to develop or test capabilities

Encryption

Encryption is the process of converting data to an unrecognizable or "encrypted" form. It is commonly used to protect sensitive information so that only authorized parties can view it

Firewall

It acts as a barrier between a trusted system or network and outside connections, such as the Internet.

Gateway

A network point that acts as an entrance to another network

Hacker

A person who uses computers to gain unauthorized access to data

Internet

Is global system of interconnected computer networks that use the internet protocol suite

Intranet

A local or restricted communications network, especially a private network created using World Wide Web software

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WGU Managing Cloud Security (JY02) Sample Questions (Q65-Q70):

NEW QUESTION # 65

An organization is implementing a new hybrid cloud deployment. Before granting access to any of the resources, the security team wants to ensure that all employees are checked against a database to see if they are allowed to access the requested resource. Which type of security control is the organization leveraging for its employees?

- A. Authorization
- B. Web application firewall (WAF)
- C. Antispyware program
- D. Authentication

Answer: A

Explanation:

The described control is authorization, which occurs after authentication. Authorization determines what resources a user can access based on their role, attributes, or policies stored in an access control database.

Authentication confirms identity, but authorization validates permissions. WAFs protect applications from malicious traffic, and antispyware tools detect malware. Neither applies to access decisions.

By checking users against a database of permissions, the organization enforces the principle of least privilege, ensuring employees only access the resources necessary for their role. This strengthens data protection, reduces insider threats, and aligns with compliance requirements for access governance.

NEW QUESTION # 66

An organization is evaluating which cloud computing service model it should implement. It is considering either platform as a service (PaaS) or software as a service (SaaS). Which risk associated with SaaS can the organization avoid by choosing PaaS?

- A. Vendor lock-out
- B. Vendor lock-in
- C. Personnel threat
- D. Natural disaster

Answer: B

Explanation:

With SaaS, applications are delivered entirely by the provider, and customers have little to no control over the underlying platform or data portability. This creates a higher risk of vendor lock-in, as migrating away from one SaaS provider to another may require reworking applications or losing features.

In contrast, PaaS gives customers more flexibility by allowing them to build, deploy, and manage their own applications while relying on standardized frameworks and platforms. Because applications are customer-managed, switching providers or migrating workloads can be easier compared to SaaS.

Vendor lock-out, personnel threats, and natural disasters are risks in any service model. The key differentiator here is portability and flexibility. Choosing PaaS reduces dependence on a single provider's application features, thereby lowering vendor lock-in risk while still offloading infrastructure management.

NEW QUESTION # 67

An organization is considering a cloud provider that has multivendor pathway connectivity. What does this feature provide?

- A. Connections to several electric providers that are not on the same grid
- B. Connections to several internet service providers
- C. Contracts with fuel providers
- D. Contracts with heating, ventilation, and air conditioning (HVAC) providers

Answer: B

Explanation:

Multivendor pathway connectivity refers to a cloud provider's ability to maintain connections with multiple internet service providers (ISPs). This ensures redundancy and reduces the risk of outages due to a single ISP failure.

Electric providers, fuel vendors, and HVAC contracts support facility resilience, but they are not directly tied to connectivity. The purpose of multivendor pathways is specifically to guarantee uninterrupted network access and resilience for customer workloads. By maintaining ISP redundancy, cloud providers improve availability and meet SLA commitments. This capability is especially critical for enterprises requiring high uptime or operating in regions where connectivity disruptions are common. It also provides flexibility in bandwidth management and routing optimization.

NEW QUESTION # 68

Which platform component includes containers and storage?

- A. Monitoring
- B. Networking
- C. Compute
- D. Security

Answer: C

Explanation:

The compute component of a cloud platform encompasses resources used to run workloads, including containers, virtual machines, and storage tied directly to those workloads. Compute services are the foundation of cloud infrastructure, enabling execution of applications and management of data.

Security, monitoring, and networking are supporting components but do not include execution environments.

Compute resources scale elastically, allowing organizations to match demand and optimize cost.

By combining containers and storage within compute, cloud platforms allow rapid deployment, portability, and isolation of applications. This component underpins modern architectures like Kubernetes and serverless computing, providing agility and efficiency.

NEW QUESTION # 69

An engineer needs to create segmentation using the built-in tools provided by the company's cloud provider.

The InfoSec team has given the engineer directions to limit traffic using a security group between two cloud deployments in the organization. Which mechanisms should the engineer use to create this segmentation?

- A. Definitions and protocols
- B. MAC addresses and protocols
- C. Unique identifiers and protocols
- D. Ports and protocols

Answer: D

Explanation:

Cloud security groups typically filter traffic based on ports and protocols. By allowing or denying specific port/protocol combinations, engineers can control communication between deployments. For example, permitting HTTPS (TCP port 443) while blocking other ports enforces segmentation.

MAC addresses are not used in cloud-level segmentation because they apply to physical networks. Unique identifiers and definitions are not practical mechanisms for traffic filtering.

Using ports and protocols aligns with the principle of least privilege by ensuring that only necessary communication pathways exist.

In multi-deployment or hybrid cloud setups, this reduces the attack surface and prevents lateral movement by malicious actors.

Security groups thereby provide logical network segmentation without requiring physical infrastructure changes.

NEW QUESTION # 70

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