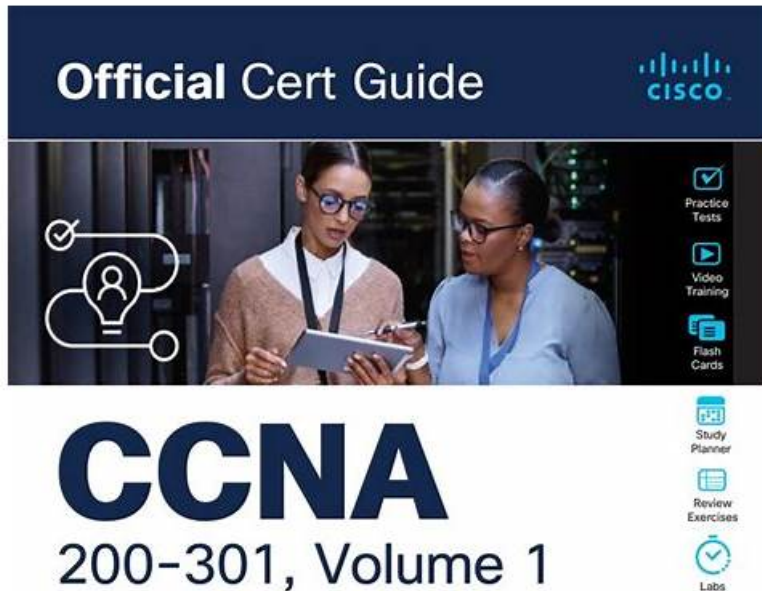


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WGU Managing Cloud Security (JY02) Sample Questions (Q73-Q78):

NEW QUESTION # 73

Which platform component includes containers and storage?

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

Answer: D

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 # 74

An engineer has been given the task of ensuring all of the keys used to encrypt archival data are securely stored according to industry standards. Which location is a secure option for the engineer to store encryption keys for decrypting data?

- A. A repository that is made private
- B. A repository that is made public
- C. **An escrow that is kept separate from the data it is tied to**
- D. An escrow that is kept local to the data it is tied to

Answer: C

Explanation:

Industry best practice requires that encryption keys are restored separately from the data they protect. This ensures that if the data storage system is compromised, attackers cannot immediately decrypt sensitive information. The use of a secure escrow system is a recognized approach.

An escrow provides controlled storage for encryption keys, ensuring they are only accessible by authorized processes and not co-located with the protected data. Keeping keys "local" to the data creates a single point of failure. A public or private repository without specialized protection mechanisms would also be insufficient due to risks of insider threats or misconfiguration.

By placing keys in an independent escrow system, the organization enforces separation of duties, strengthens defense-in-depth, and aligns with cryptographic standards from NIST and ISO. This practice is vital when dealing with archival data, where long-term confidentiality must be preserved even as systems evolve.

NEW QUESTION # 75

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

Answer: B

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 # 76

An organization's help desk receives a call from a person claiming to be an employee wanting to verify their home address on file. The caller answers the basic authentication questions, so the help desk employee provides them the sensitive information. The organization later discovers that this call was fraudulent. Which type of threat does this represent?

- A. Social engineering
- B. Internal threats
- C. Escalation of privilege
- D. Man-in-the-middle attacks

Answer: A

Explanation:

This is an example of social engineering, where attackers manipulate individuals into divulging confidential information or performing actions that compromise security. In this case, the fraudulent caller convinced the help desk to disclose sensitive employee data. Man-in-the-middle attacks involve intercepting communication between parties, escalation of privilege involves gaining higher access rights, and internal threats come from legitimate insiders. None of these fit the situation as accurately as social engineering. Social engineering exploits human trust rather than technical vulnerabilities. Common tactics include phishing, pretexting, and phone-based fraud (vishing). Preventing such threats requires strong identity verification processes, employee awareness training, and layered authentication mechanisms. By recognizing the human element as a weak point, organizations can better prepare staff to resist manipulative tactics.

NEW QUESTION # 77

A security analyst is tasked with compiling a report of all people who used a system between two dates. The thorough report must include information about how long and how often the system was used. Which information should the analyst ensure is in the report?

- A. Environmental errors and 802.1x logs
- B. User commands and error timestamps
- C. User identifications and access timestamps
- D. Informational logs and message of the day

Answer: C

Explanation:

To provide a comprehensive report of system usage, the most important elements are user identifications (IDs) and access timestamps. These data points record who accessed the system, at what time, and for how long. Together, they allow the analyst to determine frequency and duration of use, which is essential for both operational auditing and security oversight. Other options, such as informational logs or error logs, may provide context but do not directly answer the requirement of identifying users and usage patterns. For instance, 802.1x logs are related to network authentication, while commands or error timestamps reveal activity details but not the overall access history.

Collecting and analyzing IDs and timestamps supports compliance with regulatory frameworks like ISO 27001 and SOC 2, which require clear audit trails. It also provides accountability and supports investigations in case of unauthorized access or misuse. By including these elements, the analyst ensures the report meets internal and external requirements for system monitoring.

NEW QUESTION # 78

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