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WGU Managing Cloud Security (JY02) Sample Questions (Q75-Q80):

NEW QUESTION # 75

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

Answer: A

Explanation:

Cloudsecurity groupstypically filter traffic based onports 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 # 76

Which release management term describes the process from code implementation to code review and approval to automated testing and then to production deployment?

- A. Baseline
- B. Iteration
- C. Framework
- D. Pipeline

Answer: D

Explanation:

Apipelinerefers to the structured process of moving code from development to production, encompassing implementation, review, automated testing, and deployment. In DevOps, this is known as a CI/CD pipeline (Continuous Integration/Continuous Deployment).

An iteration refers to a development cycle, a baseline represents a stable reference configuration, and a framework provides structure but not a deployment sequence. Only pipeline accurately captures the sequential, automated flow of code into production. Pipelines enhance efficiency, consistency, and quality assurance by automating repetitive tasks, reducing human error, and ensuring that code changes are validated before reaching production. They are essential for modern cloud-native applications where rapid deployment is expected.

NEW QUESTION # 77

An organization is sharing personal information that is defined in its privacy policy with a trusted third party. What else should the organization communicate to the trusted third party about the personal information?

- A. A notice of any contractual obligations that do not align with the privacy policy
- B. A copy of federal privacy laws regarding unauthorized data disclosure
- C. The organization's privacy policy and handling practices
- D. The results of the organization's most recent privacy audit

Answer: C

Explanation:

When sharing personal data with a trusted third party, organizations must ensure that the recipient understands and adheres to the organization's privacy policy and handling practices. This ensures consistent treatment of personal information across entities and aligns with consent provided by individuals.

Audit results and contractual notices are internal matters, while federal laws define obligations but do not substitute for organizational policies. By explicitly sharing policies and practices, organizations reinforce accountability and ensure compliance with privacy regulations such as GDPR, HIPAA, or CCPA.

This communication sets expectations for data use, retention, and disclosure. It also provides a defensible framework in case of regulatory inquiries, showing that due diligence was performed when transferring data to third parties.

NEW QUESTION # 78

An organization wants to track how often a file is accessed and by which users. Which information rights management (IRM) solution should the organization implement?

- A. Persistent protection
- B. Dynamic policy control
- C. Continuous auditing
- D. Automatic expiration

Answer: C

Explanation:

Continuous auditing in the context of Information Rights Management (IRM) allows organizations to monitor access events in real time. It records who accessed a file, when, and how often. This enables organizations to enforce accountability and detect unusual access patterns, which are crucial for both security monitoring and compliance reporting.

Automatic expiration sets a time limit on file availability, while dynamic policy control adjusts permissions based on context (such as location or device). Persistent protection ensures files remain encrypted and controlled wherever they travel. While each feature is valuable, only continuous auditing provides the tracking and visibility into usage required by the scenario.

This approach aligns with governance requirements, providing an audit trail that supports incident response and compliance with data protection regulations. Continuous auditing strengthens both operational security and accountability.

NEW QUESTION # 79

Which phase of the cloud data life cycle involves activities such as data categorization and classification, including data labeling, marking, tagging, and assigning metadata?

- A. Destroy
- B. Store
- C. Create
- D. Use

Answer: C

Explanation:

The cloud data life cycle defines distinct stages that data goes through from its origin until its disposal. The Create phase is the very first stage, and this is where data is generated or captured by systems, applications, or users. At this point, data does not yet have context for storage or use, so it must be appropriately categorized and classified. Activities like labeling, marking, tagging, and assigning metadata are critical because they establish the foundation for enforcing controls throughout the rest of the life cycle. Classification ensures that data is aligned with sensitivity levels, regulatory requirements, and business value.

For example, financial records may be labeled "confidential" while general marketing content may be marked "public." These distinctions guide how encryption, access controls, and monitoring will be applied in subsequent phases such as storage, sharing, or use.

According to industry frameworks, starting security at the Create phase ensures that controls "follow the data" across environments. Without proper classification at creation, organizations risk mismanaging sensitive data downstream.

NEW QUESTION # 80

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