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QUESTION 1

What is the most important reason for knowing where the cloud service provider will host the data?

- A. Such knowledge is a prerequisite to implementing the required measures to ensure compliance with local laws that restrict the cross-border flow of data.
- B. Enable the data controller to register with the local Data Protection Officer(s), where appropriate.
- C. To facilitate comprehensive disaster planning.
- D. To enable data location transparency for the consumer.
- E. To allow compliance with local laws regarding data privacy and safeguarding.

Correct Answer: A

A. Such knowledge is a prerequisite to implementing the required measures to ensure compliance with local laws that restrict the cross-border flow of data.

Knowing where the cloud service provider will host the data is crucial for ensuring compliance with local laws and regulations regarding the cross-border transfer of data. Many countries have specific requirements and restrictions on the transfer of personal or sensitive data outside their borders. By knowing the location of the data hosting, the data controller can take appropriate measures to comply with these laws, such as implementing data protection safeguards or obtaining necessary permissions or agreements. It allows the organization to ensure that the data is handled in accordance with applicable legal requirements and helps mitigate the risk of non-compliance and potential legal consequences.

QUESTION 2

All assets require the same continuity in the cloud.

- A. False
- B. True

Correct Answer: A

QUESTION 3

Your cloud and on-premises infrastructures should always use the same network address ranges.

- A. False
- B. True

Correct Answer: A

QUESTION 4



What are major factors to building and managing a secure management plane?

- A. Perimeter security; customer authentication; internal authentication and credential passing; authorization and entitlements; and logging, monitoring, and alerting
- B. API management; end point security; logging; and authentication and authorization
- C. Device patching and maintenance; internal authentication and credential passing; access management and logging, monitoring, and alerting
- D. Perimeter security; customer authentication; internal authentication and credential passing; authorization and entitlements; and governance auditing
- E. Perimeter patching; log authentication; external entitlement passing; credential alerting and customer security

Correct Answer: A

SG Page# 72 says "Delving into implementation specifics is beyond the scope of this Guidance, but at a high level there are five major facets to building and managing a secure management plane:"

Perimeter security:

Customer authentication:

Internal authentication and credential passing:

Authorization and entitlements:

Logging, monitoring, and alerting:

QUESTION 5

Which concept provides the abstraction needed for resource pools?

- A. Virtualization
- B. Applistructure
- C. Hypervisor
- D. Metastructure
- E. Orchestration

Correct Answer: A

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