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Cloud Security

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QUESTION 1

When an organization is considering the use of cloud services for BCDR planning and solutions, which of the following cloud concepts would be the most important?

- A. Reversibility
- B. Elasticity
- C. Interoperability
- D. Portability

Correct Answer: D

Portability is the ability for a service or system to easily move among different cloud providers. This is essential for using a cloud solution for BCDR because vendor lock-in would inhibit easily moving and setting up services in the event of a disaster, or it would necessitate a large number of configuration or component changes to implement. Interoperability, or the ability to reuse components for other services or systems, would not be an important factor for BCDR. Reversibility, or the ability to remove all data quickly and completely from a cloud environment, would be important at the end of a disaster, but would not be important during setup and deployment. Elasticity, or the ability to resize resources to meet current demand, would be very beneficial to a BCDR situation, but not as vital as portability.

QUESTION 2

Audits are either done based on the status of a system or application at a specific time or done as a study over a period of time that takes into account changes and processes.

Which of the following pairs matches an audit type that is done over time, along with the minimum span of time necessary for it?

- A. SOC Type 2, one year
- B. SOC Type 1, one year
- C. SOC Type 2, one month
- D. SOC Type 2, six months

Correct Answer: D

SOC Type 2 audits are done over a period of time, with six months being the minimum duration. SOC Type 1 audits are designed with a scope that's a static point in time, and the other times provided for SOC Type 2 are incorrect.

QUESTION 3

The BC/DR kit should include all of the following except:

- A. Annotated asset inventory
- B. Flashlight



- C. Hard drives
- D. Documentation equipment

Correct Answer: C

While hard drives may be useful in the kit (for instance, if they store BC/DR data such as inventory lists, baselines, and patches), they are not necessarily required. All the other items should be included.

QUESTION 4

DLP can be combined with what other security technology to enhance data controls?

- A. DRM
- B. Hypervisor
- C. SIEM
- D. Kerberos

Correct Answer: A

DLP can be combined with DRM to protect intellectual property; both are designed to deal with data that falls into special categories. SIEMs are used for monitoring event logs, not live data movement. Kerberos is an authentication mechanism. Hypervisors are used for virtualization.

QUESTION 5

Which data state would be most likely to use digital signatures as a security protection mechanism?

- A. Data in use
- B. Data in transit
- C. Archived
- D. Data at rest

Correct Answer: A

During the data-in-use state, the information has already been accessed from storage and transmitted to the service, so reliance on a technology such as digital signatures is imperative to ensure security and complement the security methods used during previous states. Data in transit relies on technologies such as TLS to encrypt network transmission of packets for security. Data at rest primarily uses encryption for stored file objects. Archived data would be the same as data at rest.