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QUESTION 1

After analyzing a web server\\'s logs, a systems administrator sees that users are connecting to the company\\'s application through HTTP instead of HTTPS. The administrator then configures a redirect from HTTP to HTTPS on the web server, and the application responds with a connection time-out message.

Which of the following should the administrator verify NEXT?

- A. The TLS certificate
- B. The firewall rules
- C. The concurrent connection limit
- D. The folder permissions

Correct Answer: A

Reference: https://www.ionos.com/digitalguide/hosting/technical-matters/http-408-how-to-fix-the-request-timeout-error/

QUESTION 2

An organization suffered a critical failure of its primary datacenter and made the decision to switch to the DR site. After one week of using the DR site, the primary datacenter is now ready to resume operations.

Which of the following is the MOST efficient way to bring the block storage in the primary datacenter up to date with the DR site?

- A. Set up replication.
- B. Copy the data across both sites.
- C. Restore incremental backups.
- D. Restore full backups.

Correct Answer: A

Setting up replication is the most efficient way to bring the block storage in the primary datacenter up to date with the DR site after a critical failure. Replication is a process of copying data from one location to another in real-time or near real-time. Replication can be synchronous or asynchronous, depending on the latency and bandwidth requirements. Replication can ensure data consistency and availability across multiple sites and facilitate faster recovery.

Reference: https://www.ibm.com/docs/en/cloud-pak-system-w3550/2.3.3?topic=system-administering-block-storage-replication

QUESTION 3

A company wants to take advantage of cloud benefits while retaining control of and maintaining compliance with all its security policy obligations. Based on the non-functional requirements, which of the following should the company use?

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- A. Hybrid cloud, as use is restricted to trusted customers
- B. laaS, as the cloud provider has a minimal level of security responsibility
- C. PaaS, as the cloud customer has the most security responsibility
- D. SaaS, as the cloud provider has less security responsibility

Correct Answer: B

QUESTION 4

A company wants to utilize its private cloud for a new application. The private cloud resources can meet 75% of the application\\'s resource requirements. Which of the following scaling techniques can the cloud administrator implement to accommodate 100% of the application\\'s requirements?

- A. Horizontal
- B. Vertical
- C. Cloud bursting
- D. Autoscaling

Correct Answer: C

QUESTION 5

A production engineer is configuring a new application, which is running in containers, that requires access to a database. Which of the following methods will allow the application to authenticate to the database in the MOST secure way?

- A. Store the credentials in a variable on every worker node
- B. Store the credentials on a shared volume using whole-disk encryption
- C. Store the credentials in a configuration file using SHA-256 inside the container image
- D. Store the credentials using the orchestrator secret manager

Correct Answer: D

The most secure way to store the credentials for a new application that is running in containers and requires access to a database is to use the orchestrator secret manager. The orchestrator secret manager is a feature that allows storing and managing sensitive data, such as passwords, tokens, or keys, for containers in an encrypted and centralized way. It also provides access control, auditing, and rotation features for the secrets. This method will protect the credentials from being exposed or compromised by unauthorized parties or malicious actors. Reference: [CompTIA Cloud+ Certification Exam Objectives], Domain 2.0 Security, Objective 2.5 Given a scenario, apply data security techniques in the cloud.



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