

# CV0-003<sup>Q&As</sup>

**CompTIA Cloud+ Certification** 

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### **QUESTION 1**

A development team recently completed testing changes to a company\\'s web-based CMS in the sandbox environment. The cloud administrator deployed these CMS application changes to the staging environment as part of the next phase in the release life cycle. The deployment was successful, but after deploying the CMS application, the web page displays an error message stating the application is unavailable. After reviewing the application logs, the administrator sees an error message that the CMS is unable to connect to the database. Which of the following is the BEST action for the cloud administrator to perform to resolve the issue?

A. Modify the deployment script to delete and recreate the database whenever the CMS application is deployed.

- B. Modify the ACL to allow the staging environment to access the database in the sandbox environment.
- C. Modify the CMS application deployment to use the previous version and redeploy the application.

D. Modify the configuration settings of the CMS application to connect to the database in the current environment.

#### Correct Answer: D

Modifying the configuration settings of the CMS (Content Management System) application to connect to the database in the current environment is what the cloud administrator should do to resolve the issue of web page displaying an error message stating the application is unavailable after deploying CMS application changes to the staging environment. A CMS is a software or platform that allows users to create, manage, and publish web content. A CMS may use a database to store and retrieve web content and information. A staging environment is a testing or pre-production environment that simulates the production environment and allows users to verify and validate changes or updates before deploying them to production. Modifying the configuration settings of the CMS application can help to resolve the issue by ensuring that the CMS application can access and communicate with the database in the current environment, rather than using the previous or default settings that may point to a different or non-existent database.

# **QUESTION 2**

Which of the following are types of storage media? (Select two.)

A. SCSI

B. SSD

C. Tape

- D. SATA
- E. USB

Correct Answer: BC

# **QUESTION 3**

#### HOTSPOT

A highly regulated business is required to work remotely and the risk tolerance is very low. You are tasked with providing an identity solution to the company cloud that includes the following:



1.

secure connectivity that minimizes user login

2.

tracks user activity and monitors for anomalous activity

3.

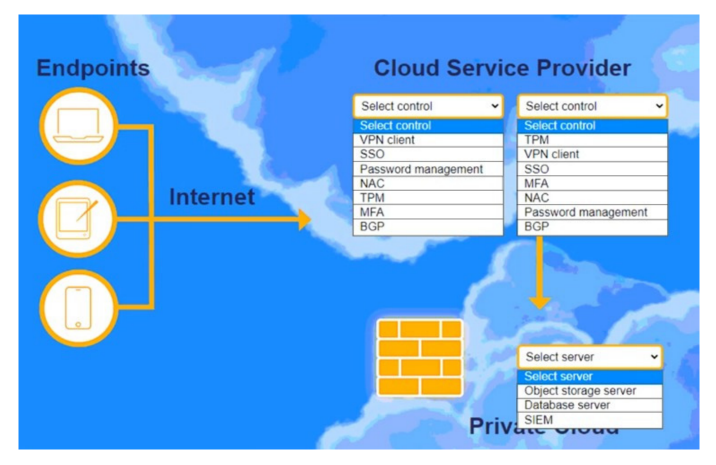
requires secondary authentication

#### **INSTRUCTIONS**

Select controls and servers for me proper control points.

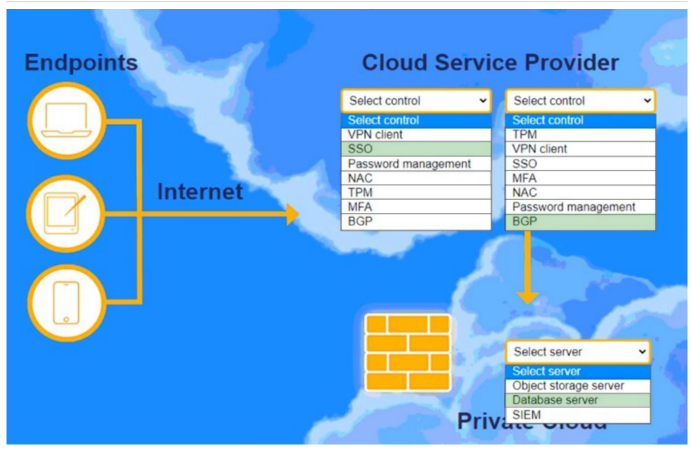
It at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

#### Hot Area:



Correct Answer:





# **QUESTION 4**

A systems administrator adds servers to a round-robin, load-balanced pool, and then starts receiving reports of the website being intermittently unavailable. Which of the following is the MOST likely cause of the issue?

- A. The network is being saturated.
- B. The load balancer is being overwhelmed.
- C. New web nodes are not operational.
- D. The API version is incompatible.
- E. There are time synchronization issues.

#### Correct Answer: C

New web nodes are not operational is the most likely cause of the issue of website being intermittently unavailable after adding servers to a round-robin, load- balanced pool. A round-robin, load-balanced pool is a method of distributing network traffic evenly and sequentially among multiple servers or nodes that provide the same service or function. A round-robin, load-balanced pool can help to improve performance, availability, and scalability of network applications or services by ensuring that no server or node is overloaded or underutilized. New web nodes are not operational if they are not configured properly or functioning correctly to provide web service or function. New web nodes are not operational can cause website being intermittently unavailable by disrupting the round- robin, load-balanced pool and



creating inconsistency or unreliability in web service or function.

# **QUESTION 5**

A systems administrator needs to configure SSO authentication in a hybrid cloud environment.

Which of the following is the BEST technique to use?

- A. Access controls
- **B.** Federation
- C. Multifactor authentication
- D. Certificate authentication

Correct Answer: B

Federation is a type of authentication mechanism that allows users to access multiple systems or applications across different domains or organizations with a single login credential. Federation can help configure SSO authentication in a hybrid cloud environment, as it can enable seamless and secure access to cloud-based and on- premises resources using the same identity provider and authentication method. Federation can also improve user convenience, productivity, and security, as it can simplify the login process, reduce login errors, and enhance password management. References: CompTIA Cloud+ Certification Exam Objectives, page 14, section 2.7

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