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## **Q&A**

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**Exam : CV0-002**

**Title : CompTIA Cloud+ Exam**

**Version : DEMO**

1.A company is required to ensure all access to its cloud instance for all users to utilize two-factor authentication.

The QA team confirms all functional requirements successfully test. After deployment, all business users report the two-factor authentication is not enforced while accessing the instance.

Which of the following would be the MOST likely reason the QA team did not catch the issue?

- A. The business users are using the wrong hardware token to log in.
- B. The administrator configured to use two-factor authentication by default.
- C. The QA team only tested functional requirements.
- D. The business users are accessing the instance located in their country.

**Answer: C**

2.A customer wants to remove a user’s access to the SaaS CRM system.

Which of the following methods should be executed FIRST?

- A. User account removal
- B. User account lockout
- C. User account password change
- D. User account disablement

**Answer: D**

3.IaaS users are reporting longer than expected wait times when accessing the virtual file repository. There are more than 2TB of free disk space, and vCPU and vRAM do not reach more than 75% utilization. In which of the following ways should the cloud systems administrator analyze this issue?

- A. Access the cloud services portal and increase the amount of available disk space by 25%.
- B. Access the cloud services portal and check the amount of CPU and RAM on the host machine.
- C. Access the cloud services portal and look at the historical performance numbers.
- D. Access the cloud services portal and check the security log for access denied requests.

**Answer: B**

4.A recent advertisement campaign has increased traffic to an e-commerce application that is hosted within a public cloud environment. Customers are reporting that it takes too long to load their pages and submit orders. A cloud administrator looks at the metrics from the environment and sees high utilization of the CPU and memory resources. The cloud provider offers several preconfigured sizes for server template: x-small, small, medium, large, x-large, and 2x-large.

Server Name	Role	Server Template Size	Peak CPU Usage	Peak Memory Usage
Inxw001	web	medium	40%	45%
Inxpc002	application	2x-large	85%	90%
Inxpc003	application	x-large	95%	95%
Inxpc004	application	2x-large	85%	85%

Given an expected increase in workload, which of the following is the BEST solution to improve application performance?

- A. Change the server template size for Inxpc003 to 2x-large.
- B. Provision additional Inxpc servers using the 2x-large template.
- C. Add memory to Inxpc002, Inxpc003, and Inxpc003.
- D. Change the role of Inxw001 from web to application.

**Answer: B**

5.A consultant is helping a gaming-as-a-service company set up a new cloud. The company recently bought several graphic cards that need to be added to the servers.

Which of the following should the consultant suggest as the MOST cost effective?

- A. Private
- B. Public
- C. Community
- D. SaaS

**Answer: A**

**Explanation:**

Reference: <https://searchcloudcomputing.techtarget.com/definition/private-cloud>