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QUESTION 1

A company has purchased two new servers to host several virtualized database servers. Each server has two 3GHz quad-core processors each, 64GB RAM each, 200GB DAS, and two 10GbE NICs each. Which of the following is the MOST likely bottleneck for these systems?

- A. Processors
- B. SAN
- C. RAM
- D. NIC

Correct Answer: D

QUESTION 2

A cloud deployment engineer is modifying versions of the existing template image to instantiate new VMs. The engineer accomplishes this through the cloud self-service portal. After the version is changed and a new VM is successfully started, it does not have any connectivity, and all ping tests to other VMs fail. Which of the following would be the BEST approach to solve the problem?

- A. Start the console session to the VM; check network static routes; test the ping to default gateway and next hop; and reconfigure the gateway IP.
- B. Delete the VM; create a new flavor; turn on network service; add the new image to the template manager; and reinstantiate the VM using this new image.
- C. Delete the VM; check the IP assignment and planning; modify configuration in the deployment template; and instantiate the VM again using the new template.
- D. Assign new IPs to the newly created VMs by changing and running the deployment template; and check the connectivity on the cloud self-service portal afterward.

Correct Answer: D

QUESTION 3

The CASB report indicates several unsanctioned SaaS applications are being used in an organization. Which of the following is the MOST likely cause?

- A. VPN bypass
- B. Shadow IT
- C. Web proxy bypass
- D. CAB approval

Correct Answer: B

QUESTION 4

A cloud engineer is upgrading a high-performance computing cluster for the private cloud. The existing cluster is being replaced with GPU servers. A single GPU server is capable of the same teraflops output as 10 CPU servers. The current cluster configuration is as follows:

1.

100 quad-core CPU servers capable of producing 100 teraflops.

2.

The baseline and current usage is 100%.

The new cluster was set up and benchmarked in four different configurations. Which of the following configurations will meet the baseline teraflops performance of the cluster while maintaining the current usage?

A. 1 GPU server, 80 CPU servers

B. 2 GPU servers, 50 CPU servers

C. 5 GPU servers, 40 CPU servers

D. 9 GPU servers, 10 CPU servers

Correct Answer: D

QUESTION 5

A cloud solution provider offers services solely to the healthcare industry which meets specific security and government regulations. This is an example of which of the following cloud types?

A. Public

B. Hybrid

C. Private

D. Community

Correct Answer: D

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