



Free Questions for CLO-002 by certsdeals

Shared by House on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A business analyst is examining a report and notices compute costs are very high for four cloud-based, load- balanced virtual machines hosting an application. The application will be in use for at least two more years, but there are no developers available to help optimize it. Which of the following should the analyst recommend to BEST reduce costs without impacting performance?

Options:

- A-** Decommission a virtual machine.
- B-** Change to a pay-as-you-go plan.
- C-** Convert the application to a SaaS solution.
- D-** Switch the virtual machines to reserved instances.

Answer:

C

Question 2

Question Type: MultipleChoice

Which of the following allows an IP address to be referenced via an easily remembered name for a SaaS application?

Options:

- A-** DNS
- B-** CDN
- C-** VPN
- D-** WAN

Answer:

A

Question 3

Question Type: MultipleChoice

Which of the following is used to build and manage interconnections between cloud resources within the same cloud environment?

Options:

- A- Firewall
- B- Software-defined network
- C- Virtual private network
- D- Direct Connect

Answer:

A

Question 4

Question Type: MultipleChoice

A software developer wants to ensure a packaged application can be deployed in different environments without modifying anything but the application settings. The developer creates an image and provides instructions for the systems administrator to use for deployment. This is an example of:

Options:

- A- application versioning.
- B- source code control.
- C- containerization.
- D- deployment automation.

Answer:

B

Question 5

Question Type: MultipleChoice

A cloud service provider is marketing its new PaaS offering to potential clients. Which of the following companies would MOST likely be interested?

Options:

- A- A company specializing in application development
- B- A company with many legacy applications

C- A company with proprietary systems

D- A company that outsources support of its IT systems

Answer:

A

Question 6

Question Type: MultipleChoice

A company is planning to use cloud computing to extend the compute resources that will run a new resource- intensive application. A direct deployment to the cloud would cause unexpected billing. Which of the following must be generated while the application is running on-premises to predict the cloud budget for this project better?

Options:

A- Proof or concept

B- Benchmark

C- Baseline

D- Feasibility study

Answer:

C

Question 7

Question Type: MultipleChoice

A startup company that provides streaming media services is considering a new CSP. The company sees an average volume of 5000TB daily and high QoS. It has received the following bids:

CSP	VM cost (per hour)	Network cost (per GB in/out)	Backup cost (per backup)	Storage cost (per GB)
Provider 1	\$12.00	\$0.10	\$25.00	\$0.50
Provider 2	\$6.00	\$15.00	\$10.00	\$5.00
Provider 3	\$8.00	\$20.00	\$20.00	\$5.00
Provider 4	\$14.00	\$0.75	\$1.00	\$0.75

Based on the information above, which of the following CSPs offers the MOST cost-effective solution for streaming?

Options:

- A- Provider 1
- B- Provider 2
- C- Provider 3
- D- Provider 4

Answer:

A

Question 8

Question Type: MultipleChoice

A company hired a DevOps engineer to move business systems to the cloud. The current systems administrator does not have scripting experience and has been deploying servers manually. Which of the following would BEST optimize this process?

Options:

- A- Infrastructure as code deployment model
- B- API integration to a cloud provider

C- Load testing

D- Continuous delivery/continuous integration

Answer:

A

Question 9

Question Type: MultipleChoice

Which of the following cloud migration methods would take full advantage of the cloud computing model?

Options:

A- Rip and replace

B- Lift and shift

C- Phased

D- Hybrid

Answer:

D

Question 10

Question Type: MultipleChoice

An architect recently discovered new opportunities the cloud can provide to the company. A business analyst is currently working with the architect to document the business use-case scenarios. Which of the following should be the architect's NEXT step?

Options:

- A- Initialize a PoC.
- B- Conduct a feasibility study.
- C- Perform a gap analysis.
- D- Gather cloud requirements.

Answer:

A

To Get Premium Files for CLO-002 Visit

<https://www.p2pexams.com/products/clo-002>

For More Free Questions Visit

<https://www.p2pexams.com/comptia/pdf/clo-002>

