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**Exam : CLO-002**

**Title : CompTIA Cloud Essentials+**

**Version : DEMO**

1.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?

- 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**

2.An organization wants to migrate a locally hosted application to a PaaS model. The application currently runs on a 15-year-old operating system and cannot be upgraded.

Which of the following should the organization perform to ensure the application will be supported in the cloud?

- A. Risk register
- B. Feasibility study
- C. Benchmarks
- D. Baseline

**Answer: B**

3.Monthly cloud service costs are BEST described as:

- A. operating expenditures.
- B. fixed expenditures.
- C. capital expenditures.
- D. personnel expenditures.

**Answer: A**

4.Which of the following explains why a cloud provider would establish and publish a format data sanitization policy for its clients?

- A. To establish guidelines for how the provider will cleanse any data being imported during a cloud migration
- B. To be transparent about how the CSP will handle malware infections that may impact systems housing client data
- C. To provide a value add for clients that will assist in cleansing records at no additional charge
- D. To ensure clients feel comfortable about the handling of any leftover data after termination of the contract

**Answer: D**

5.In a DevOps environment there is a requirement to start building application solutions in an efficient manner without any dependent components.

Which of the following should a DevOps engineer do to meet these requirements?

- A. Build the applications in QA, and then enable resource tagging.
- B. Build the applications in QA, and then clone and deploy them in production.

- C. Use templates for building the applications.
- D. Use templates and enable auto-scaling.

**Answer:** D