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QUESTION 1

A cloud administrator is looking at the company's cloud services bill for the previous month. The administrator notices on the billing dashboard that certain resources are not being billed to any particular department. Which of the following actions will help correct this billing issue?

- A. Check the utilization of the resources.
- B. Modify the chargeback details of the consumer.
- C. Add the resources to the consumer monitoring group.
- D. Modify the tags for all the unmapped resources.

Correct Answer: A

QUESTION 2

A cloud administrator is reviewing the current private cloud and public law environment, and is building an optimization plan. Portability is of great concern for the administrator so resources can be easily moved from one environment to another. Which of the following should the administrator implement?

- A. Serverless
- B. CDN
- C. Containers
- D. Deduplication

Correct Answer: C

QUESTION 3

A company needs to access the cloud administration console using its corporate identity. Which of the following actions would MOST likely meet the requirements?

- A. Implement SSH key-based authentication.
- B. Implement cloud authentication with local LDAP.
- C. Implement multifactor authentication.
- D. Implement client-based certificate authentication.

Correct Answer: D



Implementing client-based certificate authentication is what the administrator should do to access the cloud administration console using corporate identity. Client-based certificate authentication is a method of verifying and authenticating users or devices based on digital certificates issued by a trusted authority. Digital certificates are electronic documents that contain information such as identity, public key, expiration date, etc., that can be used to prove one's identity and establish secure communication over a network. Client-based certificate authentication can allow users or devices to access cloud resources or services using their corporate identity without requiring passwords or other credentials.

QUESTION 4

A company has hired a security firm to perform a vulnerability assessment of its environment. In the first phase, an engineer needs to scan the network services exposed by the hosts. Which of the following will help achieve this with the LEAST privileges?

- A. An agent-based scan
- B. A credentialed scan
- C. A network-based scan
- D. An application scan

Correct Answer: C

A network-based scan is a type of vulnerability assessment that scans the network services exposed by the hosts without requiring any credentials or agents. This type of scan will help achieve the objective of scanning the network services with the least privileges, as it does not need any access to the hosts or their internal configurations. A network-based scan can identify open ports, running services, and potential vulnerabilities on the hosts. Reference: CompTIA Cloud+ Certification Exam Objectives, Domain 2.0 Security, Objective 2.4 Given a scenario, implement security automation and orchestration in a cloud environment.

QUESTION 5

A disaster situation has occurred, and the entire team needs to be informed about the situation. Which of the following documents will help the administrator find the details of the relevant team members for escalation?

- A. Chain of custody
- B. Root cause analysis
- C. Playbook
- D. Call tree

Correct Answer: D

A call tree is what will help the administrator find the details of the relevant team members for escalation after a disaster situation has occurred and the entire team needs to be informed about the situation. A call tree is a document or diagram

that shows the hierarchy or sequence of communication or notification among team members in case of an emergency or incident, such as a disaster situation. A call tree can help to find the details of the relevant team members for escalation



by providing information such as:

Name: This indicates who is involved in the communication or notification process, such as team members, managers, stakeholders, etc. Role: This indicates what is their function or responsibility in the communication or notification process,

such as initiator, receiver, sender, etc. Contact: This indicates how they can be reached or contacted in the communication or notification process, such as phone number, email address, etc.

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