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## Question 1

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**Question Type:** MultipleChoice

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What does "Line of business (LOB)" represent?

### Options:

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- A-** a business group requiring access to secrets from the Vault/Privilege Cloud to facilitate syncing accounts to Conjur
- B-** the services that Conjur offers and typically refers to a group of application identities in Conjur
- C-** a business group that meets a certain set of Conjur policies for entitlements and policy management
- D-** the services that Conjur offers and typically refers to the list of configured and enabled authenticators in Conjur

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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Which statement is correct about this message?

Message: "[number-of-deleted-rows] rows has successfully deleted "CEADBR009D Finished vacuum"?

**Options:**

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- A-** It notes the number of records deleted from the database and does not require any action.
- B-** The user specified for Conjur does not have the appropriate permissions to retrieve the audit database (audit .db).
- C-** When audit retention was performed, the query on the UI audit database (audit.db) generated an error.
- D-** The Vault Conjur Synchronizer successfully deleted the password objects that were marked for deletion in the PVWA.

**Answer:**

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A

## Question 3

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**Question Type:** MultipleChoice

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A customer wants to ensure applications can retrieve secrets from Conjur in three different data centers if the Conjur Leader becomes unavailable. Conjur Followers are already deployed in each of these data centers.

How should you architect the solution to support this requirement?

**Options:**

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- A-** No changes are required.
- B-** Deploy a Standby in each data center that can be promoted to the role of Leader.
- C-** Extend the auto failover cluster to include Standby in each data center and allow for automatic recovery should the Leader become unavailable.
- D-** Deploy a CP provider on the Follower server to provide offline caching capabilities for the Follower.

**Answer:**

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B

## Question 4

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**Question Type: MultipleChoice**

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When attempting to retrieve a credential managed by the Synchronizer, you receive this error:

404 Not Found:

```
{
  "error": {
    "code": "not_found",
    "message": "CONJ00076E Variable lab:variable:vault/lob/safe/object/username is empty or not found"
  }
}
```

What is the cause of the issue?

**Options:**

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- A-** The Conjur Leader has lost upstream connectivity to the Vault Conjur Synchronizer.
- B-** The host does not have access to the credential.
- C-** The path to the credential was not properly encoded.
- D-** The Vault Conjur Synchronizer has crashed and needs to be restarted.

**Answer:**

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B

## Question 5

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**Question Type: MultipleChoice**

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Which statement is true for the Conjur Command Line Interface (CLI)?

**Options:**

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- A-** It is supported on Windows, Red Hat Enterprise Linux, and macOS.
- B-** It can only be run from the Conjur Leader node.
- C-** It is required for working with the Conjur REST API.
- D-** It does not implement the Conjur REST API for managing Conjur resources.

**Answer:**

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A

## Question 6

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**Question Type: MultipleChoice**

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If you rename an account or Safe, the Vault Conjur Synchronizer recreates these accounts and safes with their new name and deletes the old accounts or safes.

What does this mean?

**Options:**

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- A- Their permissions in Coniur must also be recreated to access them.
- B- Their permissions in Coniur remain the same.
- C- You can not rename an account or safe.
- D- The Vault-Conjur Synchronizer will recreate these accounts and safes with their exact same names.

**Answer:**

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A

## Question 7

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**Question Type: MultipleChoice**

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During the configuration of Conjur, what is a possible deployment scenario?

**Options:**

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- A-** The Leader and Followers are deployed outside of a Kubernetes environment; Standbys can run inside a Kubernetes environment.
- B-** The Conjur Leader cluster is deployed outside of a Kubernetes environment; Followers can run inside or outside the environment.
- C-** The Leader cluster is deployed outside a Kubernetes environment; Followers and Standbys can run inside or outside the environment.
- D-** The Conjur Leader cluster and Followers are deployed inside a Kubernetes environment.

**Answer:**

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C



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