

VA-002-P^{Q&As}

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QUESTION 1

What is the result of the following terraform function call? `zipmap(["a", "b"], [1, 2])`

- A. { "a", "b", "1", "2", }
- B. ["a", "b", "1", "2",]
- C. { "a" = 1 "b" = 2 }
- D. ["a" = 1 "b" = 2]

Correct Answer: C

`zipmap` constructs a map from a list of keys and a corresponding list of values. A map is denoted by `{ }` whereas a list is denoted by `[]`.

<https://www.terraform.io/docs/configuration/functions/zipmap.html>

QUESTION 2

Complete the following sentence:

For the local state, the workspaces are stored directly in a...

- A. a file called `terraform.tfstate`
- B. directory called `terraform.workspaces.tfstate`
- C. directory called `terraform.tfstate.d`
- D. a file called `terraform.tfstate.backup`

Correct Answer: C

For local state, Terraform stores the workspace states in a directory called `terraform.tfstate.d`. <https://www.terraform.io/docs/state/workspaces.html#workspace-internals>

QUESTION 3

Which of the following commands will remove all secrets at a specific path?

- A. `vault lease revoke -prefix`
- B. `vault delete lease -all`
- C. `vault lease revoke -all`
- D. `vault revoke -all`

Correct Answer: A

The -prefix flag treats the ID as a prefix instead of an exact lease ID. This can revoke multiple leases simultaneously.

QUESTION 4

In regards to using a K/V v2 secrets engine, select the three correct statements below: (select three)

- A. issuing a vault kv destroy statement permanently deletes a single version of a secret
- B. issuing a vault kv destroy statement deletes all versions of a secret
- C. issuing a vault kv delete statement permanently deletes the secret
- D. issuing a vault kv metadata delete statement permanently deletes the secret
- E. issuing a vault kv delete statement performs a soft delete

Correct Answer: ADE

The kv delete command is like a soft delete which deletes the data for the provided path in the key/value secrets engine. If using K/V Version 2, its versioned data will not be fully removed, but marked as deleted and will no longer be available for normal get requests. The kv destroy command permanently removes the specified versions\' data from the key/value secrets engine. If no key exists at the path, no action is taken. It

does not deletes all versions of a secret.

The kv metadata delete command deletes all versions and metadata for the provided key.

QUESTION 5

Which of the following is not an activity associated with the Vault transit secrets engine?

- A. encrypt
- B. decrypt
- C. update
- D. rewrap

Correct Answer: C

Since Vault does not store any data, hence Vault transit secrets engine does not support update activity.

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