

VA-002-P^{Q&As}

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QUESTION 1

What is the proper command to enable the AWS secrets engine at the default path?

- A. vault enable secrets aws
- B. vault secrets aws enable
- C. vault secrets enable aws
- D. vault enable aws secrets engine

Correct Answer: C

The command format for enabling Vault features is vault , therefore the correct answer would be vault secrets enable aws

QUESTION 2

Why is it a good idea to declare the required version of a provider in a Terraform configuration file?

```
1.
```

terraform {

2.

```
required_providers {
```

3.

```
aws = "~> 1.0"
```

4.

```
}
```

J

5.

}

A. to remove older versions of the provider

B. to ensure that the provider version matches the version of Terraform you are using

C. providers are released on a separate schedule from Terraform itself; therefore a newer version could introduce breaking changes

D. to match the version number of your application being deployed via Terraform

Correct Answer: C

Providers are plugins released on a separate rhythm from Terraform itself, and so they have their own version numbers.



For production use, you should constrain the acceptable provider version via configuration. This helps to ensure that new versions with potentially breaking changes will not be automatically installed by terraform init in the future.

QUESTION 3

As opposed to service tokens, batch tokens are ideal for what type of action?

- A. generating dynamic credentials
- B. configuring Vault features
- C. renewing tokens
- D. issuing snapshots
- E. encrypting data
- F. writing secrets
- Correct Answer: E

Batch tokens are generally used for encrypting data because they are lightweight and scalable and also include enough information to use with Vault.

QUESTION 4

What is the result of the following terraform function call? index(["a", "b", "c"], "c") A. 1

B. true

C. 2

D. 0

Correct Answer: C

index finds the element index for a given value in a list starting with index 0. https://www.terraform.io/docs/ configuration/functions/index.html

QUESTION 5

True or False: When encrypting data with the transit secrets engine, Vault always stores the ciphertext in a dedicated KV store along with the associated encryption key.

A. False

B. True

Correct Answer: A

Vault doesn\\'t store the data sent to the secrets engine. The transit secrets engine handles cryptographic functions on



data-in-transit. It can also be viewed as "cryptography as a service" or "encryption as a service". The transit secrets engine can also sign and verify data; generate hashes and HMACs of data; and act as a source of random bytes. Reference link:- https://www.vaultproject.io/docs/secrets/transit

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