

VA-002-P^{Q&As}

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QUESTION 1

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 2

When using parent/child modules to deploy infrastructure, how would you export value from one module to import into another module? For example, a module dynamically deploys an application instance or virtual machine, and you need the IP address in another module to configure a related DNS record in order to reach the newly deployed application.

- A. configure an output value in the application module in order to use that value for the DNS module
- B. preconfigure the IP address as a parameter in the DNS module
- C. configure the pertinent provider\\'s configuration with a list of possible IP addresses to use
- D. export the value using terraform export and input the value using terraform input

Correct Answer: A

Output values are like the return values of a Terraform module and have several uses such as a child module using those outputs to expose a subset of its resource attributes to a parent module.

QUESTION 3

What happens when a terraform plan is executed?

- A. the backend is initialized and the working directory is prepped
- B. creates an execution plan and determines what changes are required to achieve the desired state in the configuration files.
- C. applies the changes required in the target infrastructure in order to reach the desired configuration



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D. reconciles the state Terraform knows about with the real-world infrastructure

Correct Answer: B

The terraform plan command is used to create an execution plan. Terraform performs a refresh, unless explicitly disabled, and then determines what actions are necessary to achieve the desired state specified in the configuration files. After a plan has been run, it can be executed by running a terraform apply

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

Beyond encryption and decryption of data, which of the following is not a function of the Vault transit secrets engine?

- A. generate hashes and HMACs of data
- B. sign and verify data
- C. act as a source of random bytes
- D. store the encrypted data securely in Vault for retrieval

Correct Answer: D

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.

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