



VA-002-P^{Q&As}

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QUESTION 1

After executing a terraform apply, you notice that a resource has a tilde (~) next to it. What does this infer?

- A. the resource will be destroyed and recreated
- B. the resource will be created
- C. Terraform can't determine how to proceed due to a problem with the state file
- D. the resource will be updated in place

Correct Answer: D

The prefix -/+ means that Terraform will destroy and recreate the resource, rather than updating it in-place. Some attributes and resources can be updated in-place and are shown with the ~ prefix.

QUESTION 2

Vault configuration files can be written in what languages? (select two)

- A. XML
- B. JSON
- C. YAML
- D. HCL

Correct Answer: BD

The Vault configuration file supports either JSON or HCL, which is HashiCorp Configuration Language

QUESTION 3

What could you do with the feature found in the screenshot below? (select two)



Secrets

Access

Policies

Tools

TOOLS

Wrap

Lookup

Unwrap

Rewrap

Random

Hash

Wrap data

Data to wrap (json-formatted)

```
1 {  
2 }
```

Wrap TTL

30

Wrap data

- A. encrypt the Vault master key that is stored in memory
- B. using a short TTL, you could encrypt data in order to place only the encrypted data in Vault
- C. encrypt sensitive data to send to a colleague over email
- D. use response-wrapping to protect data

Correct Answer: CD

Vault includes a feature called response wrapping. When requested, Vault can take the response it would have sent to an HTTP client and instead insert it into the cubbyhole of a single-use token, returning that single-use token instead.

QUESTION 4



What is the best and easiest way for Terraform to read and write secrets from HashiCorp Vault?

- A. CLI access from the same machine running Terraform
- B. API access using the AppRole auth method
- C. Vault provider
- D. Integration with a tool like Jenkins

Correct Answer: C

The Vault provider allows Terraform to read from, write to, and configure Hashicorp Vault.

QUESTION 5

Select the answer below that completes the following statement: Terraform Cloud can be managed from the CLI but requires _____?

- A. a TOTP token
- B. a username and password
- C. authentication using MFA
- D. an API token

Correct Answer: D

API and CLI access are managed with API tokens, which can be generated in the Terraform Cloud UI. Each user can generate any number of personal API tokens, which allow access with their own identity and permissions. Organizations and teams can also generate tokens for automating tasks that aren't tied to an individual user.

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