



# VA-002-P<sup>Q&As</sup>

HashiCorp Certified: Vault Associate

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### QUESTION 1

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.  
}
  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.

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### QUESTION 2

When Vault is sealed, which are the only two options available to a Vault administrator? (select two)

- A. rotate the encryption key
- B. unseal Vault
- C. view the status of Vault
- D. configure policies
- E. author security policies



F. view data stored in the key/value store

Correct Answer: BC

When Vault is sealed, the only two options available are, viewing the vault status and unsealing Vault. All the other actions performed after the Vault is unsealed and the user is authenticated.

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### QUESTION 3

In terraform, most resource dependencies are handled automatically. Which of the following statements describes best how terraform resource dependencies are handled?

- A. The terraform binary contains a built-in reference map of all defined Terraform resource dependencies. Updates to this dependency map are reflected in terraform versions. To ensure you are working with the latest resource dependency map you must be running the latest version of Terraform.
- B. Terraform analyses any expressions within a resource block to find references to other objects and treats those references as implicit ordering requirements when creating, updating, or destroying resources.
- C. Resource dependencies are identified and maintained in a file called resource\_dependencies. Each terraform provider is required to maintain a list of all resource dependencies for the provider and it's included with the plugin during initialization when terraform init is executed. The file is located in the terraform.d folder.
- D. Resource dependencies are handled automatically by the depends\_on meta\_argument, which is set to true by default.

Correct Answer: B

Terraform analyses any expressions within a resource block to find references to other objects and treats those references as implicit ordering requirements when creating, updating, or destroying resources.

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

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### QUESTION 4

Terraform Enterprise (also referred to as pTFE) requires what type of backend database for a clustered deployment?

- A. Cassandra
- B. MSSQL
- C. PostgreSQL
- D. MySQL

Correct Answer: C

External Services mode stores the majority of the stateful data used by the instance in an external PostgreSQL database and an external S3-compatible endpoint or Azure blob storage. There are still critical data stored on the instance that must be managed with snapshots. Be sure to check the PostgreSQL Requirements for information that needs to be present for Terraform Enterprise to work. This option is best for users with expertise managing PostgreSQL or users that have access to managed PostgreSQL offerings like AWS RDS.

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#### QUESTION 5

True or False? Each Terraform workspace uses its own state file to manage the infrastructure associated with that particular workspace.

A. False

B. True

Correct Answer: B

The persistent data stored in the backend belongs to a workspace. Initially, the backend has only one workspace, called "default", and thus there is only one Terraform state associated with that configuration.

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