



VA-002-P^{Q&As}

HashiCorp Certified: Vault Associate

Pass HashiCorp VA-002-P Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/va-002-p.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HashiCorp
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which type of Vault replication copies all data from Vault, including K/V data, policies, and client tokens?

- A. DR replication
- B. performance replication
- C. failover replication
- D. online replication

Correct Answer: A

Vault Enterprise supports multi-datacenter deployment where you can replicate data across data centers for performance as well as disaster recovery. In DR replication, secondary clusters do not forward service read or write requests until they are elevated and become a new primary. DR replicated cluster will replicate all data from the primary cluster, including tokens. A performance replicated cluster, however, will not replicate the tokens from the primary, as the performance replicated cluster will generate its own client tokens for requests made directly to it. In performance replication, secondaries keep track of their own tokens and leases but share the underlying configuration, policies, and supporting secrets (K/V values, encryption keys for transit, etc). Note: Failover and Online replication, there is no such replication exist in hashicorp vault. Check below links for more details:<https://www.vaultproject.io/docs/enterprise/replication> <https://learn.hashicorp.com/vault/operations/opsdisaster-recovery>

QUESTION 2

Which of the following statements best describes the Terraform list(...) type?

- A. a collection of unique values that do not have any secondary identifiers or ordering.
- B. a collection of values where each is identified by a string label.
- C. a sequence of values identified by consecutive whole numbers starting with zero.
- D. a collection of named attributes that each have their own type.

Correct Answer: C

A terraform list is a sequence of values identified by consecutive whole numbers starting with zero. <https://www.terraform.io/docs/configuration/types.html#structural-types>

QUESTION 3

What is the result of the following terraform function call? `lookup({a="hello", b="goodbye"}, "c", "what?")`

- A. goodbye
- B. hello
- C. what?



D. c

Correct Answer: C

lookup retrieves the value of a single element from a map, given its key. If the given key does not exist, the given default value is returned instead. In this case, the function call is searching for the key "c". But since there is no key "c", the default vault "what?" is returned. <https://www.terraform.io/docs/configuration/functions/lookup.html>

QUESTION 4

Which of the following variable declarations is going to result in an error?

A. variable "example" { type = object({}) }

B. variable "example" {}

C. variable "example" { description = "This is a test" type = map default = {"one" = 1, "two" = 2, "Three" = "3"} }

D. variable "example" { description = "This is a variable description" type = list(string) default = {} }

Correct Answer: B

Lists are defined with [], maps are defined with { }. <https://www.terraform.io/docs/configuration/types.html#structural-types>

QUESTION 5

Which of the following allows Terraform users to apply policy as code to enforce standardized configurations for resources being deployed via infrastructure as code?

A. functions

B. workspaces

C. module registry

D. sentinel

Correct Answer: D

Sentinel is an embedded policy-as-code framework integrated with the HashiCorp Enterprise products. It enables fine-grained, logic-based policy decisions, and can be extended to use information from external sources.

[Latest VA-002-P Dumps](#)

[VA-002-P Practice Test](#)

[VA-002-P Study Guide](#)