



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.pass4itsure.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

After creating a dynamic credential on a database, the DBA accidentally deletes the credentials on the database itself. When attempting to remove the lease, Vault returns an error stating that the credential cannot be found. What command can be run to coerce Vault to remove the secret?

- A. vault lease -renew
- B. vault lease revoke -force -prefix
- C. vault revoke -apply
- D. vault lease revoke -enforce

Correct Answer: B

The -force flag is meant for recovery when the secret in the target secrets engine was manually deleted.

QUESTION 2

Select the policies below that permit you to create a new entry of foo=bar at the path /secrets/apps/ my_secret (select two)

A. path "secrets/apps/my_secret" { capabilities = ["create"] allowed_parameters = { "foo" = [] } }

B. path "secrets/+/my_secret" { capabilities = ["create"] allowed_parameters = { "*" = ["bar"] } }

- C. path "secrets/apps/my_secret" { capabilities = ["update"] }
- D. path "secrets/apps/*" { capabilities = ["create"] allowed_parameters = { "foo" = ["bar", "zip"] } }

Correct Answer: AB

Setting a parameter with a value of the empty list allows the parameter to contain any value. Setting a parameter with a value of a populated list allows the parameter to contain only those values. If any keys are specified, all non-specified parameters will be denied unless the parameter "*" is set to an empty array, which will allow all other parameters to be modified. Parameters with specific values will still be restricted to those values.

QUESTION 3

While Terraform is generally written using the HashiCorp Configuration Language (HCL), what another syntax can Terraform be expressed in?

A. JSON

B. XML

C. TypeScript

D. YAML



Correct Answer: A

The constructs in the Terraform language can also be expressed in JSON syntax, which is harder for humans to read and edit but easier to generate and parse programmatically.

QUESTION 4

Given the following screenshot, how many secrets engines have been enabled?

V	Secrets	Access	Policies Tools
			Secrets Engines
			<pre>certs/ pki_b482b353</pre>
			Cubbyhole_3b93d779
			:≣ <u>kv/</u> kv_13dda7f7
A. 4			
B. 3			
C. 5			
D. 2			

Correct Answer: B

The Cubbyhole secret engine is a default secrets engine that is enabled by default for each Vault user.

QUESTION 5



Which statements best describes what the local variable assignment is doing in the following code snippet:

```
1.
variable "subnet_details" {
2.
type = list(object({
3.
cidr = string
4.
subnet_name = string
5.
route_table_name = string
6.
aznum = number
7.
}))
8.
}
9.
locals {
10.
route_tables_all = distinct([for s in var.subnet_details : s.route_table_name ])
11.
}
A. Create a distinct list of route table name objects
B. Create a map of route table names to subnet names
C. Create a map of route table names from a list of subnet names
D. Create a list of route table names eliminating duplicates
Correct Answer: D
route_tables_all is assigned a list of unique route table names filtered from a list of objects describing subnet details,
```



one of those object attributes being route_table_name.

VA-002-P Practice Test

VA-002-P Study Guide

VA-002-P Exam Questions