



VA-002-P^{Q&As}

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QUESTION 1

Which of the following is not a valid Terraform string function?

- A. tostring
- B. replace
- C. format
- D. join

Correct Answer: A

tostring is not a string function, it is a type conversion function. tostring converts its argument to a string value.
<https://www.terraform.io/docs/configuration/functions/tostring.html>

QUESTION 2

A Vault client who has read access to the path secrets/apps/app1 is having trouble viewing the secret in the user interface (UI) but can access via the API. What can be done to resolve this issue?

- A. add read permissions to the path secrets/apps
- B. modify the policy to allow the create permission
- C. remove the deny policy blocking access to the secrets/apps/app1 path
- D. add LIST to the policy so the user can browse the paths leading up to the key/value\\'s path

Correct Answer: D

To view the paths leading up to the secrets/apps/app1 path in the user interface, the user must have at least LIST permissions to avoid permission denied error in the UI.

QUESTION 3

Select the operating systems which are supported for a clustered Terraform Enterprise: (select four)

- A. Unix
- B. Amazon Linux
- C. Red Hat
- D. Ubuntu
- E. CentOS

Correct Answer: BCDE



Note: (5/27/20) This Question: has been recently updated to reflect documentation updates on the HashiCorp website. It seems they have removed the clustering-specific requirements and are now following the standard Enterprise operating system requirements. Terraform Enterprise currently supports running under the following operating systems for a Clustered deployment:

-Ubuntu 16.04.3 - 16.04.5 / 18.04

-Red Hat Enterprise Linux 7.4 through 7.7

-CentOS 7.4 - 7.7

-Amazon Linux

-Oracle Linux Clusters currently don't support other Linux variants.

[https://www.terraform.io/docs/enterprise/beforeinstalling/index.html#operating-system- requirements](https://www.terraform.io/docs/enterprise/beforeinstalling/index.html#operating-system-requirements)

QUESTION 4

Which command is used to initialize Vault after first starting the Vault service?

- A. vault create key
- B. vault operator init
- C. vault operator initialize keys
- D. vault start
- E. vault operator unseal

Correct Answer: B

The vault operator init command initializes a Vault server. Initialization is the process by which Vault's storage backend is prepared to receive data.

This only happens once when the server is started against a new backend that has never been used with Vault before.

Reference link is below:- <https://www.vaultproject.io/docs/commands/operator/init>

QUESTION 5

Which of the following policies would permit a user to generate dynamic credentials on a database?

- A. path "database/creds/read_only_role" { capabilities = ["read"] }
- B. path "database/creds/read_only_role" { capabilities = ["generate"] }
- C. path "database/creds/read_only_role" { capabilities = ["list"] }
- D. path "database/creds/read_only_role" { capabilities = ["sudo"] }



Correct Answer: A

The HTTP request is a GET which corresponds to a read capability. Thus, to grant access to generate database credentials, the policy would grant read access on the appropriate path.

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