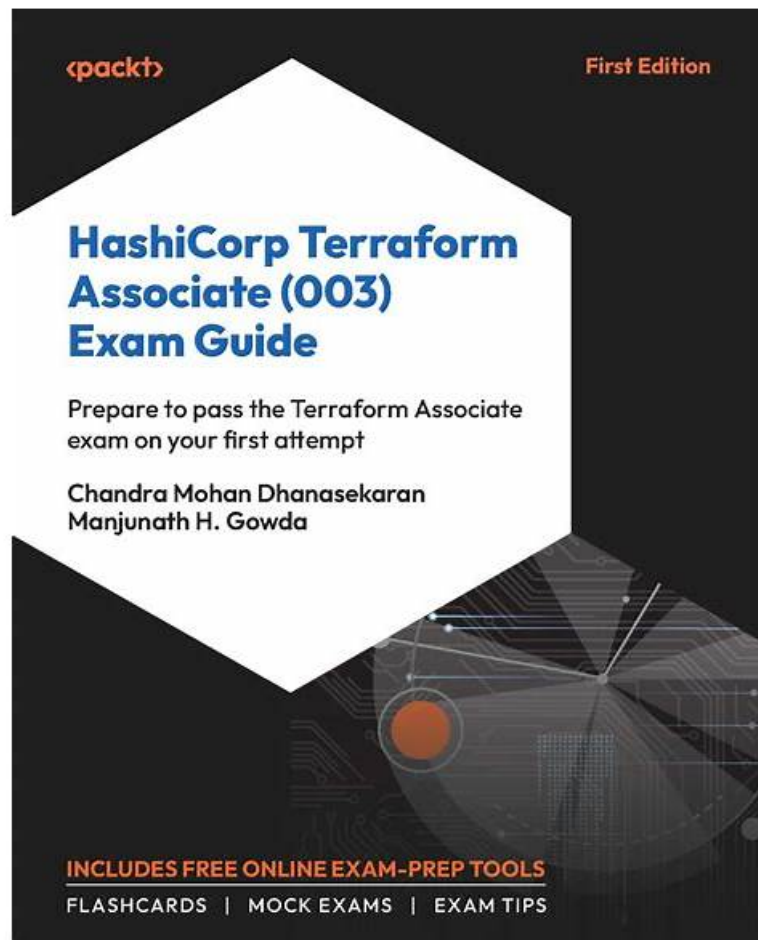


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HashiCorp Terraform-Associate-003 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Create, maintain, and use Terraform modules: In this section of the exam, candidates are tested for creating a module, using a module in configuration, and topics such as refactoring an existing configuration into modules.
Topic 2	<ul style="list-style-type: none">• Develop collaborative Terraform workflows: In this section, candidates are tested for their skills related to managing the Terraform binary, providers, and modules using version constraints and setting up remote states. It also covers the utilization of the Terraform workflow in automation.
Topic 3	<ul style="list-style-type: none">• Collaborate on infrastructure as code using HCP Terraform: In this section, the topics covered include analyzing the HCP Terraform run workflow, the role of HCP Terraform workspaces and their configuration options, and the management of provider credentials in HCP Terraform.

HashiCorp Certified: Terraform Associate (003) (HCTA0-003) Sample Questions (Q236-Q241):

NEW QUESTION # 236

Which is the best way to specify a tag of v1.0.0 when referencing a module stored in Git (for example.

Git:https://example.com/vpc.git)?

- A. Nothing modules stored on GitHub always default to version 1.0.0
- B. Add version = "1.0.0" parameter to module block
- C. Append **pref=v1.0.0** argument to the source path

Answer: C

Explanation:

Explanation

The best way to specify a tag of v1.0.0 when referencing a module stored in Git is to append ?ref=v1.0.0 argument to the source path. This tells Terraform to use a specific Git reference, such as a branch, tag, or commit, when fetching the module source code.

For example, source =

"git:https://example.com/vpc.git?ref=v1.0.0". This ensures that the module version is consistent and reproducible across different environments. References = [Module Sources], [Module Versions]

NEW QUESTION # 237

You have to initialize a Terraform backend before it can be configured.

- A. True
- B. **False**

Answer: B

Explanation:

Explanation

You can configure a backend in your Terraform code before initializing it. Initializing a backend will store the state file remotely and enable features like locking and workspaces. References = [Terraform Backends]

NEW QUESTION # 238

How does the Terraform cloud integration differ from other state backends such as S3, Consul,etc?

- A. **It can execute Terraform runs on dedicated infrastructure in Terraform Cloud**
- B. It is only arable lo paying customers

- C. It doesn't show the output of a terraform apply locally
- D. All of the above

Answer: A

Explanation:

Explanation

This is how the Terraform Cloud integration differs from other state backends such as S3, Consul, etc., as it allows you to perform remote operations on Terraform Cloud's servers instead of your local machine. The other options are either incorrect or irrelevant.

NEW QUESTION # 239

Terraform can only manage resource dependencies if you set them explicitly with the depends_on argument.

- A. True
- B. False

Answer: B

Explanation:

Terraform can manage resource dependencies implicitly or explicitly. Implicit dependencies are created when a resource references another resource or data source in its arguments. Terraform can infer the dependency from the reference and create or destroy the resources in the correct order. Explicit dependencies are created when you use the depends_on argument to specify that a resource depends on another resource or module. This is useful when Terraform cannot infer the dependency from the configuration or when you need to create a dependency for some reason outside of Terraform's scope. References = : Create resource dependencies : Terraform Resource Dependencies Explained

NEW QUESTION # 240

You're building a CI/CD (continuous integration/continuous delivery) pipeline and need to inject sensitive variables into your Terraform run. How can you do this safely?

- A. Pass variables to Terraform with a -var flag
- B. Copy the sensitive variables into your Terraform code
- C. Store the sensitive variables in a secure_varS.tf file
- D. Store the sensitive variables as plain text in a source code repository

Answer: A

Explanation:


This is a secure way to inject sensitive variables into your Terraform run, as they will not be stored in any file or source code repository. You can also use environment variables or variable files with encryption to pass sensitive variables to Terraform.

NEW QUESTION # 241

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