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HashiCorp Terraform-Associate-004 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Core Terraform workflow: This domain focuses on the essential workflow steps: initializing directories, validating configurations, generating execution plans, applying changes, destroying infrastructure, and formatting code.
Topic 2	<ul style="list-style-type: none">Terraform fundamentals: This domain addresses installing and managing provider plugins, understanding Terraform's provider architecture, and how Terraform tracks infrastructure state.
Topic 3	<ul style="list-style-type: none">Terraform state management: This domain focuses on managing Terraform's state file, understanding local and remote backends, implementing state locking, and handling resource drift.
Topic 4	<ul style="list-style-type: none">Maintain infrastructure with Terraform: This domain addresses importing existing infrastructure into Terraform, inspecting state using CLI commands, and using verbose logging for troubleshooting.
Topic 5	<ul style="list-style-type: none">Terraform modules: This domain explains organizing and reusing code through modules, understanding variable scope between modules, implementing modules in configurations, and managing module versions.

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HashiCorp Certified: Terraform Associate (004) (HCTA0-004) Sample Questions (Q182-Q187):

NEW QUESTION # 182

How would you reference the volume IDs associated with the `ebs_block_device` blocks in this configuration?

- A. `aws_instance.example.ebs_block_device.volume_ids`
- B. `aws_instance.example-ebs_block_device.*.volume_id`
- C. `aws_instance.example.ebs_block_device[sda2,sda3].volume_id`
- D. `aws_instance.example.ebs_block_device.[*].volume_id`

Answer: B

Explanation:

This is the correct way to reference the volume IDs associated with the `ebs_block_device` blocks in this configuration, using the splat expression syntax. The other options are either invalid or incomplete.

NEW QUESTION # 183

Which of the following is not an action performed by `terraform init`?

- A. Initialize a configured backend.
- B. Retrieve the source code for all referenced modules.
- C. Load required provider plugins.
- D. Create template configuration files.

Answer: D

Explanation:

Rationale for Correct answer:`terraform init` initializes backends, downloads providers, and retrieves modules - but it does not generate or create configuration files.

Analysis of Incorrect Options (Distractors):

A: Correct action performed by `terraform init`.

C: Providers are downloaded during initialization.

D: Module source code is fetched during initialization.

Key Concept:`terraform init` prepares the working directory but does not create configuration.

Reference:Terraform Exam Objective - Understand Terraform Basics and CLI

NEW QUESTION # 184

One cloud block always maps to a single HCP Terraform/Terraform Cloud workspace.

- A. False
- B. True

Answer: B

Explanation:

Rationale for Correct Answer (True):

A cloud block in Terraform configuration specifies a single Terraform Cloud or HCP Terraform workspace.

You cannot use one cloud block for multiple workspaces.

Analysis of Incorrect Option:

False: Incorrect because a cloud block is a one-to-one mapping with a single workspace.

Key Concept:

Cloud blocks manage remote operations and backend configuration tied to one workspace.

Reference: Terraform Exam Objective - Manage Terraform Workspaces and Cloud.

NEW QUESTION # 185

What is an advantage of immutable infrastructure?

- A. Quicker infrastructure upgrades
- B. Automatic infrastructure upgrades
- C. In-place infrastructure upgrades
- D. Less complex infrastructure upgrades

Answer: D

Explanation:

Rationale for Correct answer: With immutable infrastructure, you don't modify running servers/resources in place; you replace them with new versions built from a known image/artifact. This reduces configuration drift and "snowflake" issues, making deployments and rollbacks more predictable—often resulting in less operational complexity compared with troubleshooting in-place changes.

Analysis of Incorrect Options (Distractors):

A: Incorrect—immutable infrastructure specifically avoids in-place upgrades.

B: Not the best answer—upgrades can be fast in some setups, but "quicker" is not guaranteed; replacing infrastructure may take time depending on provisioning and rollout strategy.

C: Incorrect—immutability doesn't inherently mean upgrades are "automatic"; automation is a separate practice/tooling choice.

Key Concept: Immutable vs mutable infrastructure; replace instead of modify to reduce drift and simplify operations.

NEW QUESTION # 186

Which of these are benefits of using Sentinel with HCP Terraform/Terraform Cloud? (Pick the 3 correct responses)

- A. Policy-as-code can enforce security best practices.
- B. Sentinel Policies can be written in HashiCorp Configuration Language (HCL).
- C. You can check out and check in cloud access keys.
- D. You can enforce a list of approved AWS AMIs.

Answer: A,C,D

Explanation:

Sentinel is a policy-as-code framework that integrates with Terraform Cloud to enforce security, compliance, and governance rules. You can enforce rules such as approved AMIs and ensure security best practices.

Policies are written in the Sentinel language, not HCL.

References:

Sentinel Policies

NEW QUESTION # 187

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