

Latest HashiCorp Terraform-Associate-004 Questions - Proven Way To Pass Exam



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We have three different versions of Terraform-Associate-004 exam questions on the formats: the PDF, the Software and the APP online. Though the content is the same, the varied formats indeed bring lots of conveniences to our customers. The PDF version of Terraform-Associate-004 exam Practice can be printed so that you can take it wherever you go. And the Software version can simulate the real exam environment and support offline practice. Besides, the APP online can be applied to all kind of electronic devices. No matter who you are, I believe you can do your best to achieve your goals through our Terraform-Associate-004 Preparation questions!

HashiCorp Terraform-Associate-004 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">• Terraform configuration: This domain covers writing Terraform code including resources and data blocks, using variables and outputs, handling complex types, creating dynamic configurations with expressions and functions, managing dependencies, implementing validation, and handling sensitive data.
Topic 3	<ul style="list-style-type: none">• HCP Terraform: This domain covers using HashiCorp Cloud Platform Terraform for infrastructure provisioning, collaboration and governance features, organizing workspaces and projects, and configuring integrations.
Topic 4	<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.
Topic 5	<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 6	<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 7	<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.
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>> Terraform-Associate-004 Testing Center <<

Relevant Terraform-Associate-004 Answers - Terraform-Associate-004 Valid Exam Registration

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HashiCorp Certified: Terraform Associate (004) (HCTA0-004) Sample Questions (Q253-Q258):

NEW QUESTION # 253

Exhibit.

You need to deploy resources into two different regions in the same Terraform configuration. To do this, you declare multiple provider configurations as shown in the Exhibit space on this page.

What meta-argument do you need to configure in a resource block to deploy the resource to the us-west-2 AWS region?

- A. alias = west
- B. alias = aws.west
- C. provider = west
- D. provider = aws.west

Answer: D

Explanation:

* Rationale for Correct answer:When multiple provider configurations are defined using an alias, Terraform requires the provider meta-argument inside the resource block to explicitly reference the aliased provider.In this case, the provider is defined as aws with alias = "west", so resources targeting us-west-2 must specify:

```
provider = aws.west
```

This tells Terraform exactly which provider configuration to use.

* Analysis of Incorrect Options (Distractors):

* B. alias = aws.west: Incorrect - alias is only used inside the provider block, not in resources.

* C. provider = west: Incorrect - Terraform requires the full provider name (aws.west), not just the alias.

* D. alias = west: Incorrect - resources do not support an alias meta-argument.

* Key Concept:Using aliased provider configurations and the provider meta-argument to deploy resources across multiple regions or accounts.

Reference:Terraform Exam Objective - Manage Terraform Resources and Providers

NEW QUESTION # 254

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

- A. False
- B. True

Answer: A

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. Reference = : Create resource dependencies : Terraform Resource Dependencies Explained

NEW QUESTION # 255

Which of the following is not a way to trigger terraform destroy?

- A. terraform destroy
- B. terraform destroy -auto-approve
- C. All of these will trigger terraform destroy
- D. terraform plan -destroy

Answer: D

Explanation:

Rationale for Correct Answer: terraform plan -destroy does not destroy anything. It only creates a plan that proposes destroying all managed resources. Actual destruction happens only when you run terraform destroy or terraform apply with an approved destroy plan.

Analysis of Incorrect Options (Distractors):

A: Does trigger destruction (interactive approval by default).

B: Incorrect because terraform plan -destroy does not perform destruction.

D: Does trigger destruction and skips the interactive approval prompt.

Key Concept: Difference between planning a destroy and executing a destroy.

Reference: Terraform Objectives - Understand Terraform Basics and CLI (plan vs apply/destroy behaviors).

NEW QUESTION # 256

terraform apply will fail if you have not run terraform plan first to update the plan output.

- A. False
- B. True

Answer: A

Explanation:

terraform apply can run without explicitly running terraform plan first.

Running terraform plan before apply is recommended but not mandatory.

If no plan file is provided, terraform apply automatically creates and executes a plan before applying changes.

Official Terraform Documentation Reference:

terraform apply - HashiCorp Documentation

NEW QUESTION # 257

Exhibit:

```
resource "aws_instance" "example" {
  ami = "ami-0a123456789abcdef"
  instance_type = "t3.micro"
}
```

You are updating a child module with the resource block shown in the exhibit. The `public_ip` attribute of the resource needs to be accessible to the parent module. How do you meet this requirement?

- A. Create an output in the child module.
- B. Add an import block to the parent module.
- C. Add a data source to the parent module.
- D. Create a local value in the child module.

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