

Terraform-Associate-003日本語版問題解説、 Terraform-Associate-003模擬試験問題集



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>> Terraform-Associate-003日本語版問題解説 <<

HashiCorp Terraform-Associate-003模擬試験問題集、Terraform-Associate-003日本語版復習資料

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HashiCorp Terraform-Associate-003 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• Configure and use Terraform providers: In this section, topics covered include understanding Terraform's plugin-based architecture and configuring providers. It also covers aliasing, sourcing, and versioning functions.
トピック 2	<ul style="list-style-type: none">• Develop and troubleshoot dynamic configuration: This section deals with topics such as using language features to validate configuration query providers using data sources, computing and interpolating data using HCL functions, and using meta-arguments in configuration.
トピック 3	<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.
トピック 4	<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) 認定 Terraform-Associate-003 試験問題 (Q49-Q54):

質問 # 49

What does Terraform use the `.terraform.lock.hcl` file for?

- A. Storing references to workspaces which are locked
- **B. Tracking specific provider dependencies**
- C. Preventing Terraform runs from occurring
- D. There is no such file

正解: B

解説:

Explanation

The `.terraform.lock.hcl` file is a new feature in Terraform 0.14 that records the exact versions of each provider used in your configuration. This helps ensure consistent and reproducible behavior across different machines and runs.

質問 # 50

Infrastructure as Code (IaC) can be stored in a version control system along with application code.

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

正解: B

解説:

Infrastructure as Code (IaC) can indeed be stored in a version control system along with application code. This practice is a fundamental principle of modern infrastructure management, allowing teams to apply software development practices like versioning, peer review, and CI/CD to infrastructure management. Storing IaC configurations in version control facilitates collaboration, history tracking, and change management.

Reference = While this concept is a foundational aspect of IaC and is widely accepted in the industry, direct references from the HashiCorp Terraform Associate (003) study materials were not found in the provided files. However, this practice is encouraged in Terraform's best practices and various HashiCorp learning resources.

質問 # 51

Which of these are secure options for storing secrets for connecting to a Terraform remote backend? Choose two correct answers.

- A. A variable file
- B. Defined in Environment variables
- C. Inside the backend block within the Terraform configuration
- D. Defined in a connection configuration outside of Terraform

正解: B、D

解説:

Explanation

Environment variables and connection configurations outside of Terraform are secure options for storing secrets for connecting to a Terraform remote backend. Environment variables can be used to set values for input variables that contain secrets, such as backend access keys or tokens. Terraform will read environment variables that start with `TF_VAR_` and match the name of an input variable. For example, if you have an input variable called `backend_token`, you can set its value with the environment variable `TF_VAR_backend_token`.

Connection configurations outside of Terraform are files or scripts that provide credentials or other information for Terraform to connect to a remote backend. For example, you can use a credentials file for the S3 backend², or a shell script for the HTTP backend³. These files or scripts are not part of the Terraform configuration and can be stored securely in a separate location. The other options are not secure for storing secrets. A variable file is a file that contains values for input variables. Variable files are usually stored in the same directory as the Terraform configuration or in a version control system. This exposes the secrets to anyone who can access the files or the repository. You should not store secrets in variable files¹. Inside the backend block within the Terraform configuration is where you specify the type and settings of the remote backend. The backend block is part of the Terraform configuration and is usually stored in a version control system. This exposes the secrets to anyone who can access the configuration or the repository. You should not store secrets in the backend block⁴. References = [Terraform Input Variables]¹, [Backend Type: s3]², [Backend Type: http]³, [Backend Configuration]⁴

質問 # 52

terraform validate reports syntax check errors for which of the following?

- A. None of the above
- B. The state file does not match the current infrastructure
- C. There is a missing value for a variable
- D. Code contains tabs for indentation instead of spaces

正解: A

解説:

The `terraform validate` command is used to check for syntax errors and internal consistency within Terraform configurations, such as whether all required arguments are specified. It does not check for indentation styles, missing variable values (as variables might not be defined at validation time), or state file consistency with the current infrastructure. Therefore, none of the provided options are correct in the context of what `terraform validate` reports. References = Terraform's official documentation details the purpose and function of the `terraform validate` command, specifying that it focuses on syntax and consistency checks within Terraform configurations themselves, not on external factors like the state file or infrastructure state. Direct references from the HashiCorp Terraform Associate (003) study materials to this specific detail were not found in the provided files.

質問 # 53

What are some benefits of using Sentinel with Terraform Cloud/Terraform Cloud? Choose three correct answers.

- A. You can restrict specific resource configurations, such as disallowing the use of CIDR=0.0.0.0/0.
- B. Policy-as-code can enforce security best practices
- C. You can enforce a list of approved AWS AMIs
- D. Sentinel Policies can be written in HashiCorp Configuration Language (HCL)
- E. You can check out and check in cloud access keys

正解: A、B、C

解説:

Sentinel is a policy-as-code framework that allows you to define and enforce rules on your Terraform configurations, states, and plans¹. Some of the benefits of using Sentinel with Terraform Cloud/Terraform Enterprise are:

*You can restrict specific resource configurations, such as disallowing the use of CIDR=0.0.0.0/0, which would open up your network to the entire internet. This can help you prevent misconfigurations or security vulnerabilities in your infrastructure².

*Policy-as-code can enforce security best practices, such as requiring encryption, authentication, or compliance standards. This can help you protect your data and meet regulatory requirements³.

*You can enforce a list of approved AWS AMIs, which are pre-configured images that contain the operating system and software you need to run your applications. This can help you ensure consistency, reliability, and performance across your infrastructure⁴.

References =

*1: Terraform and Sentinel | Sentinel | HashiCorp Developer

*2: Terraform Learning Resources: Getting Started with Sentinel in Terraform Cloud

*3: Exploring the Power of HashiCorp Terraform, Sentinel, Terraform Cloud ...

*4: Using New Sentinel Features in Terraform Cloud - Medium

質問 # 54

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Terraform-Associate-003模擬試験問題集: <https://www.certjuken.com/Terraform-Associate-003-exam.html>

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