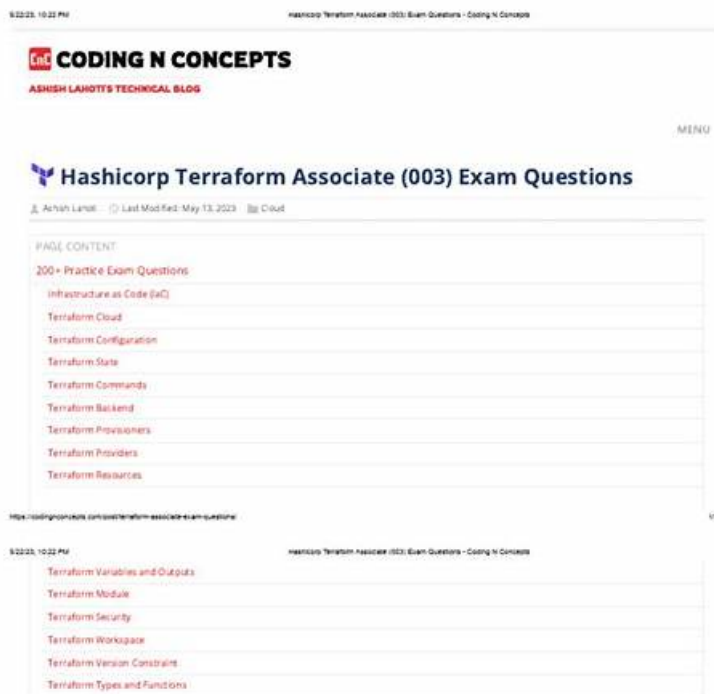


# Actual Exam Questions in HashiCorp Terraform-Associate-003 PDF for Quick Preparation



5/22/23, 10:22 PM HashiCorp Terraform Associate (003) Exam Questions - Coding N Concepts

**CODING N CONCEPTS**  
ASHISH LAHOTI'S TECHNICAL BLOG

**Hashicorp Terraform Associate (003) Exam Questions**

5/22/23, 10:22 PM HashiCorp Terraform Associate (003) Exam Questions - Coding N Concepts

Ashish Lahot - Last Modified: May 13, 2023 Cloud

**PAGE CONTENT**

200+ Practice Exam Questions

- Infrastructure as Code (IaC)
- Terraform Cloud
- Terraform Configuration
- Terraform State
- Terraform Commands
- Terraform Backend
- Terraform Provisioners
- Terraform Providers
- Terraform Resources

<https://codingnconcepts.com/terraform-associate-exam-questions/>

1/90

200+ Practice Exam Questions

Go through the list of compiled questions for HashiCorp Terraform Associate certification (003) exam. All the exam questions are categorized based on different Terraform features for easy navigation. It is not an exam dump but you can expect similar questions in the real exam.

It took a lot of effort to compile these questions. If these exam questions helped you in the preparation, consider [Buy me a coffee](#)

Also follow the post for exam guide and notes:- HashiCorp Terraform Associate (003) Exam Guide

Happy Learning and best of luck for the exam!

BTW, DOWNLOAD part of Braindumpsqn Terraform-Associate-003 dumps from Cloud Storage: [https://drive.google.com/open?id=14DaFim6ml70j9iqSgql\\_Cqj5HmgxReDz](https://drive.google.com/open?id=14DaFim6ml70j9iqSgql_Cqj5HmgxReDz)

In the Desktop Terraform-Associate-003 practice exam software version of HashiCorp Terraform-Associate-003 practice test is updated and real. The software is useable on Windows-based computers and laptops. There is a demo of the Terraform-Associate-003 practice exam which is totally free. Terraform-Associate-003 practice test is very customizable and you can adjust its time and number of questions. Desktop Terraform-Associate-003 Practice Exam software also keeps track of the earlier attempted Terraform-Associate-003 practice test so you can know mistakes and overcome them at each and every step.

HashiCorp Terraform-Associate-003 Exam Dumps are one of the best ways to prepare for your HashiCorp Terraform-Associate-003 certification exams. They offer an excellent range of study materials and practice tests that can help you become certified in no time. These HashiCorp Terraform-Associate-003 Exam Dumps are also updated regularly to ensure that you are always up to date with the latest information.

**>> Valid Terraform-Associate-003 Vce Dumps <<**

## HashiCorp Terraform-Associate-003 Exam Question, Terraform-Associate-003 Free Learning Cram

In line with the concept that providing the best service to the clients, our company has forged a dedicated service team and a mature and considerate service system. We not only provide the free trials before the clients purchase our Terraform-Associate-003 training

materials but also the consultation service after the sale. We provide multiple functions to help the clients get a systematical and targeted learning of our Terraform-Associate-003 Certification guide. So the clients can trust our Terraform-Associate-003 exam materials without doubt.

## HashiCorp Terraform-Associate-003 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

## HashiCorp Certified: Terraform Associate (003) (HCTA0-003) Sample Questions (Q113-Q118):

### NEW QUESTION # 113

What feature stops multiple users from operating on the Terraform state at the same time?

- A. Remote backends
- B. Provider constraints
- C. Version control
- D. State locking**

### Answer: D

Explanation:

Explanation

State locking prevents other users from modifying the state file while a Terraform operation is in progress. This prevents conflicts and data loss1.

### NEW QUESTION # 114

What does this code do?

terraform { required\_providers { aws = ">= 3.0" } }

- A. Requires any version of the AWS provider  $\geq 3.0$  and  $<4.0$**
- B. Requires any version of the AWS provider  $> 3.0$
- C. Requires any version of the AWS provider  $\geq 3.0$  major release, like 4.1
- D. Requires any version of the AWS provider  $\geq 3.0$

### Answer: A

Explanation:

From the Terraform Provider Requirements:

$\geq 3.0$ " means any version greater than or equal to 3.0- including 4.x and beyond.

\* A (wrong): Would need  $\geq 3.0, < 4.0$

\* C/D (wrong):  $>$  excludes 3.0 - not what's written.

## NEW QUESTION # 115

What is terraform refresh-only intended to detect?

- A. State file drift
- B. Terraform configuration code changes
- C. Corrupt state files
- D. Empty state files

**Answer: A**

Explanation:

The terraform refresh-only command is intended to detect state file drift. This command synchronizes the state file with the actual infrastructure, updating the state to reflect any changes that have occurred outside of Terraform.

## NEW QUESTION # 116

What is the name of the default file where Terraform stores the state?

**Answer:**

Explanation:

Type your answer in the field provided. The text field is not case-sensitive and all variations of the correct answer are accepted.

Terraform.tfstate

Explanation

The name of the default file where Terraform stores the state is terraform.tfstate. This file contains a JSON representation of the current state of the infrastructure managed by Terraform. Terraform uses this file to track the metadata and attributes of the resources, and to plan and apply changes. By default, Terraform stores the state file locally in the same directory as the configuration files, but it can also be configured to store the state remotely in a backend. References = [Terraform State], [State File Format]

## NEW QUESTION # 117

You have multiple team members collaborating on infrastructure as code (IaC) using Terraform, and want to apply formatting standards for readability.

How can you format Terraform HCL (HashiCorp Configuration Language) code according to standard Terraform style convention?

- A. Run the `terraform fmt` command during the code linting phase of your CI/CD process **Most Voted**
- B. Write a shell script to transform Terraform files using tools such as AWK, Python, and sed
- C. Designate one person in each team to review and format everyone's code
- D. Manually apply two spaces indentation and align equal sign "=" characters in every Terraform file (\*.tf)

**Answer: A**

Explanation:

Explanation

The `terraform fmt` command is used to rewrite Terraform configuration files to a canonical format and style.

This command applies a subset of the Terraform language style conventions, along with other minor adjustments for readability.

Running this command on your configuration files before committing them to source control can help ensure consistency of style between different Terraform codebases, and can also make diffs easier to read. You can also use the `-check` and `-diff` options to check if the files are formatted and display the formatting changes respectively. Running the `terraform fmt` command during the code linting phase of your CI/CD process can help automate this process and enforce the formatting standards for your team. References = [Command: `fmt`]<sup>2</sup>

## NEW QUESTION # 118

.....

Our professions endeavor to provide you with the newest information on our Terraform-Associate-003 exam questions with dedication on a daily basis to ensure that you can catch up with the slight changes of the Terraform-Associate-003 exam. Therefore, our customers are able to enjoy the high-productive and high-efficient users' experience. In this circumstance, as long as your

propose and demand on Terraform-Associate-003 Guide quiz are rational, we have the duty to guarantee that you can enjoy the one-year updating system for free.

**Terraform-Associate-003 Exam Question:** [https://www.braindumpsqa.com/Terraform-Associate-003\\_braindumps.html](https://www.braindumpsqa.com/Terraform-Associate-003_braindumps.html)

BTW, DOWNLOAD part of Braindumpsqa Terraform-Associate-003 dumps from Cloud Storage: [https://drive.google.com/open?id=14DaFim6ml70j9iqSgql\\_Cqj5HmgxReDz](https://drive.google.com/open?id=14DaFim6ml70j9iqSgql_Cqj5HmgxReDz)