



HashiCorp Certified: Terraform Associate

# Pass HashiCorp TA-002-P Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/ta-002-p.html

# 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HashiCorp Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





# **QUESTION 1**

Which of the following commands will launch the Interactive console for Terraform interpolations?

- A. terraform console
- B. terraform cli
- C. terraform
- D. terraform cmdline
- Correct Answer: B

https://www.terraform.io/docs/commands/console.html

#### **QUESTION 2**

Ric wants to enable detail logging and he wants highest verbosity of logs. Which of the following environment variable settings is correct option for him to select.

- A. Set TF\_LOG = DEBUG
- B. Set VAR\_TF = TRACE
- C. Set TF\_LOG = TRACE
- D. Set VAR\_TF\_LOG = TRACE

Correct Answer: C

https://www.terraform.io/docs/internals/debugging.html

#### **QUESTION 3**

What does terraform refresh modify?

- A. Your cloud infrastructure
- B. Your state file
- C. Your Terraform plan
- D. Your Terraform configuration
- Correct Answer: B

The terraform refresh command reads the current settings from all managed remote objects and updates the Terraform state to match. Source: https://www.terraform.io/cli/commands/refresh



## **QUESTION 4**

You want to share Terraform state with your team, store it securely and provide state locking. How would you do this? Choose three correct answers.

- A. Using the consul Terraform backend.
- B. Using the remote Terraform backend with Terraform Cloud / Terraform Enterprise.
- C. Using the local backend.
- D. Using the s3 terraform backend. The dynamodb\_field option e not needed.
- E. Using an s3 terraform backend with an appropriate IAM policy and dynamodb\_field option configured.

Correct Answer: ABE

# **QUESTION 5**

What information does the public Terraform Module Registry automatically expose about published modules?

- A. Required input variables
- B. Optional inputs variables and default values
- C. Outputs
- D. All of the above
- E. None of the above

Correct Answer: D

https://www.terraform.io/registry/modules/publish "The registry extracts information about the module from the module\\'s source. The module name, provider, documentation, inputs/outputs, and dependencies are all parsed and available via the UI or API, as well as the same information for any submodules or examples in the module\\'s source repository."

TA-002-P Practice Test

TA-002-P Study Guide

TA-002-P Braindumps