



# TA-002-P<sup>Q&As</sup>

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

A junior admin accidentally deleted some of your cloud instances. What does Terraform do when you run terraform apply?

- A. Build a completely brand new set of infrastructure
- B. Tear down the entire workspace infrastructure and rebuild it
- C. Rebuild only the instances that were deleted Most Voted
- D. Stop and generate an error message about the missing instances

Correct Answer: C

---

### QUESTION 2

Which of the following connection types are supported by the remote-exec provisioner? (select two)

- A. WinRM
- B. UDP
- C. SMB
- D. RDP
- E. ssh

Correct Answer: AE

The remote-exec provisioner invokes a script on a remote resource after it is created. The remote-exec provisioner supports both ssh and winrm type connections. remote-exec connection types

\*

ssh on Linux

\*

winrm on Windows <https://www.terraform.io/docs/provisioners/remote-exec.html>

---

### QUESTION 3

You want to define multiple data disks as nested blocks inside the resource block for a virtual machine. What Terraform feature would help you define the blocks using the values in a variable?

- A. Local values
- B. Dynamic blocks



C. Count arguments D. Collection functions

Correct Answer: B

---

#### QUESTION 4

terraform validate validate validates that your infrastructure matches the Terraform state file.

A. True

B. False

Correct Answer: B

The terraform validate command validates the configuration files in a directory, referring only to the configuration and not accessing any remote services such as remote state, provider APIs, etc. Validate runs checks that verify whether a

configuration is syntactically valid and internally consistent, regardless of any provided variables or existing state. It is thus primarily useful for general verification of reusable modules, including correctness of attribute names and value types.

Source:

<https://www.terraform.io/cli/commands/validate>

---

#### QUESTION 5

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>

---

[TA-002-P VCE Dumps](#)

[TA-002-P Practice Test](#)

[TA-002-P Exam Questions](#)