



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.geekcert.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 is the safest way to inject sensitive values into a Terraform Cloud workspace?

- A. Write the value to a file and specify the file with the-var-file flag
- B. Set a value for the variable in the UI and check the "Sensitive" check box
- C. Edit the state file directly just before running terraform apply
- D. Set the variable value on the command line with the-var flag
- Correct Answer: B

-var and-var-file overwrite workspace-specific and variable set variables that have the same key. From the workspace, variable can be added and checked off as being sensitive. Reference: https://www.terraform.io/cloud-docs/workspaces/

variables/managing-variables#loading-variables-from-files https://www.terraform.io/cloud-docs/workspaces/variables

QUESTION 2

Examine the following Terraform configuration, which uses the data source for an AWS AMI. What value should you enter for the ami argument in the AWS instance resource?

B. data.aws_ami.ubuntu

- C. data.aws_ami.ubuntu.id
- D. aws_ami.ubuntu.id



Correct Answer: C

resource "aws_instance" "web" { ami= data.aws_ami.ubuntu.id

Reference: https://registry.terraform.io/providers/hashicorp/aws/latest/docs/resources/instance

QUESTION 3

Which parameters does terraform import require? Choose two correct answers.

- A. Provider
- B. Path
- C. Resource address
- D. Resource ID
- Correct Answer: CD

https://www.terraform.io/cli/commands/import#usage

QUESTION 4

Which of the following value will be accepted for var1?

```
variable "var1" { type = string }
```

- A. None of the above
- B. Both A and B
- C. "5"

D. 5

Correct Answer: B

Terraform automatically converts number and bool values to strings when needed.

QUESTION 5

- A Terraform provider is not responsible for:
- A. Understanding API interactions with some service
- B. Provisioning infrastructure in multiple clouds
- C. Exposing resources and data sources based on an API
- D. Managing actions to take based on resource differences



Correct Answer: B

https://www.terraform.io/language/providers

Latest TA-002-P Dumps

TA-002-P Practice Test

TA-002-P Study Guide