

TA-002-P^{Q&As}

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





https://www.geekcert.com/ta-002-p.html 2024 Latest geekcert TA-002-P PDF and VCE dumps Download

QUESTION 1

When Terraform needs to be installed in a location where it does not have internet access to download the installer and upgrades, the installation is generally known as to be
A. a private install
B. disconnected
C. air-gapped
D. non-traditional
Correct Answer: D
A Terraform Enterprise install that is provisioned on a network that does not have Internet access is generally known as an air-gapped install. These types of installs require you to pull updates, providers, etc. from external sources vs. being able to download them directly.
QUESTION 2
Module variable assignments are inherited from the parent module and do not need to be explicitly set.
A. True
B. False
Correct Answer: B

QUESTION 3

You are writing a child Terraform module which provisions an AWS instance. You want to make use of the IP address returned in the root configuration. You name the instance resource "main". Which of these is the correct way to define the output value using HCL2?

https://www.geekcert.com/ta-002-p.html 2024 Latest geekcert TA-002-P PDF and VCE dumps Download

A

```
output "instance_ip_addr" {
   value = "${aws_instance.main.private_ip}"
}

B.

output "instance_ip_addr" {
   return aws_instance.main.private_ip
}
```

- A. Option A
- B. Option B

Correct Answer: A

QUESTION 4

What does this code do?

```
terraform {
  required_providers {
   aws = "~> 3.0"
  }
}
```

- A. Requires any version of the AWS provider > = 3.0 and
- B. Requires any version of the AWS provider > = 3.0
- C. Requires any version of the AWS provider after the 3.0 major release like 4.1
- D. Requires any version of the AWS provider > 3.0

Correct Answer: A

https://www.terraform.io/language/expressions/version-constraints#-3 Allows only the rightmost version component to increment. For example, to allow new patch releases within a specific minor release, use the full version number: ~> 1.0.4 will allow installation of 1.0.5 and 1.0.10 but not 1.1.0

QUESTION 5



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

2024 Latest geekcert TA-002-P PDF and VCE dumps Download

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 Practice Test

TA-002-P Study Guide

TA-002-P Braindumps