

# **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.pass4itsure.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



## VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/ta-002-p.html 2024 Latest pass4itsure TA-002-P PDF and VCE dumps Download

QUESTION 1
In order to make a Terraform configuration file dynamic and/or reusable, static values should be converted to use what?
A. Input Parameters
B. Module
C. Regular Expressions
D. Output Value
Correct Answer: A
Input variables serve as parameters for a Terraform module, allowing aspects of the module to be customized without altering the module\\'s own source code, and allowing modules to be shared between different configurations. https://www.terraform.io/docs/configuration/variables.html
QUESTION 2
You have a Terraform configuration file where a variable itemNum is defined as follows:
variable "itemNum" { default = 3}
You also have a defined the following environment variables in your shell: TF_itemNum =6, TF_VAR_itemNum =9. You also have a terraform.tfvars file with the following contents
itemNum = 7
When you run the following apply command, what is the value assigned to the itemNum variable?
terraform apply-var itemNum =4
A. 10
B. 6
C. 1
D. 4
E. 3
Correct Answer: D
The-var and-var-file methods of assigning variables have the highest precedence. https://www.terraform.io/docs/configuration/variables.html

### **QUESTION 3**

During a terraform apply, a resource is successfully created but eventually fails during provisioning. What happens to

# VCE & PDF Pass4itSure.com

### https://www.pass4itsure.com/ta-002-p.html

2024 Latest pass4itsure TA-002-P PDF and VCE dumps Download

### the resource?

- A. The resource will be planned for destruction and recreation upon the next terraform apply
- B. Terraform will retry to provision again.
- C. The failure of provisioner will be ignored and it will not cause a failure to terraform apply
- D. The resource will be automatically destroyed.

Correct Answer: A

If a creation-time provisioner fails, the resource is marked as tainted. A tainted resource will be planned for destruction and recreation upon the next terraform apply. Terraform does this because a failed provisioner can leave a resource in a semi-configured state. Because Terraform cannot reason about what the provisioner does, the only way to ensure proper creation of a resource is to recreate it. This is tainting. You can change this behavior by setting the on\_failure attribute, which is covered in detail below.

https://www.terraform.io/docs/provisioners/index.html#creation-time-provisioners https://www.terraform.io/docs/provisioners/index.html#destroy-time-provisioners https://www.terraform.io/docs/provisioners/index.html#failure-behavior

### **QUESTION 4**

Terraform variable names are saved in the state file.

- A. True
- B. False

Correct Answer: B

Terraform stores information about your infrastructure in a state file. This state file keeps track of resources created by your configuration and maps them to real-world resources. https://learn.hashicorp.com/tutorials/terraform/state-cli

### **QUESTION 5**

What is the name assigned by Terraform to reference this resource?

```
resource "azurerm_resource_group" "dev" {
  name = "test"
  location = "westus"
}
```

- A. dev
- B. azurerm\_resource\_group
- C. azurerm



## https://www.pass4itsure.com/ta-002-p.html 2024 Latest pass4itsure TA-002-P PDF and VCE dumps Download

D. test

Correct Answer: A

TA-002-P PDF Dumps

TA-002-P Study Guide

TA-002-P Exam Questions