

质 量 更 高 服 务 更 好

## 半年免费升级服务

http：／／www．itrenzheng．com

## Exam : TA-002-P

## Title <br> HashiCorp Certified: <br> Terraform Associate

Version : DEMO
1.If a module declares a variable with a default, that variable must also be defined within the module.
A. True
B. False

Answer: B
2. Your security team scanned some Terraform workspaces and found secrets stored in a plaintext in state files.
How can you protect sensitive data stored in Terraform state files?
A. Delete the state file every time you run Terraform
B. Store the state in an encrypted backend
C. Edit your state file to scrub out the sensitive data
D. Always store your secrets in a secrets.tfvars file.

Answer: B
3.What does the default "local" Terraform backend store?
A. tfplan files
B. Terraform binary
C. Provider plugins
D. State file

Answer: D

## Explanation:

The local backend stores state on the local filesystem, locks that state using system APIs, and performs operations locally.
Reference: https://www.terraform.io/docs/language/settings/backends/local.html
4.What is the name assigned by Terraform to reference this resource?
mainresource "google_compute_instance" "main" \{
name = "test"
\}
A. dev
B. azurerm_resource_group
C. azurerm
D. test

Answer: A
5. You have declared an input variable called environment in your parent module.

What must you do to pass the value to a child module in the configuration?
A. Add node_count = var.node_count
B. Declare the variable in a terraform.tfvars file
C. Declare a node_count input variable for child module
D. Nothing, child modules inherit variables of parent module

Answer: C
Explanation:
"That module may call other modules and connect them together by passing output values from one to
input values of another." https://www.terraform.io/language/modules/develop

