



# 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

Your company has been using Terraform Cloud for a some time now . But every team is creating their own modules , and there is no standardization of the modules , with each team creating the resources in their own unique way . You want to enforce a standardization of the modules across the enterprise . What should be your approach.

- A. Create individual workspaces for each team , and ask them to share modules across workspaces.
- B. Implement a Private module registry in Terraform cloud , and ask teams to reference them.
- C. Upgrade to Terraform enterprise , since this is not possible in terraform cloud.
- D. Upload the modules in the terraform public module registry , and ask teams to reference them

Correct Answer: B

Terraform Cloud's private module registry helps you share Terraform modules across your organization. It includes support for module versioning, a searchable and filterable list of available modules, and a configuration designer to help you build new workspaces faster. By design, the private module registry works much like the public Terraform Registry. If you're already used the public registry, Terraform Cloud's registry will feel familiar. Understand the different offerings in Terraform OS, Terraform Cloud and Terraform Enterprise. Terraform Cloud's private module registry helps you share Terraform modules across your organization. <https://www.terraform.io/docs/cloud/registry/index.html>  
<https://www.terraform.io/docs/cloud/registry/publish.html>

---

### QUESTION 2

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 3

In order to reduce the time it takes to provision resources, Terraform uses parallelism. By default, how many resources will Terraform provision concurrently?

- A. 5
- B. 50



C. 10

D. 20

Correct Answer: C

#### QUESTION 4

What does terraform refresh modify?

A. Your cloud infrastructure

B. Your state file

C. Your Terraform plan

D. Your Terraform configuration

Correct Answer: B

The terraform refresh command reads the current settings from all managed remote objects and updates the Terraform state to match. Source: <https://www.terraform.io/cli/commands/refresh>

#### QUESTION 5

In the below configuration, how would you reference the module output vpc\_id ?

```
module "vpc" {  
  source = "terraform-aws-modules/vpc/aws"  
  cidr   = "10.0.0.0/16"  
  name   = "test-vpc"  
}
```

Type your answer in the field provided. The text field is not case-sensitive and all variations of the correct answer are accepted.

A. module.vpc.id

B. Placeholder

C. Placeholder

D. Placeholder

Correct Answer: A

module.vpc.id