

HashiCorp

Terraform-Associate-003

HashiCorp Certified: Terraform Associate (003)

For More Information – Visit link below:

<https://www.examsempire.com/>

Product Version

1. Up to Date products, reliable and verified.
2. Questions and Answers in PDF Format.



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/terraform-associate-003>

Latest Version: 13.3

Question: 1

[Interact with Terraform Modules]

Module version is required to reference a module on the Terraform Module Registry.

- A. True
- B. False

Answer: B

Question: 2

[Manage Terraform Resources and Providers]

You are creating a Terraform configuration which needs to make use of multiple providers, one for AWS and one for Datadog. Which of the following provider blocks would allow you to do this?

A)

```
terraform {  
  provider "aws" {  
    profile = var.aws_profile  
    region = var.aws_region  
  }  
  
  provider "datadog" {  
    api_key = var.datadog_api_key  
    app_key = var.datadog_app_key  
  }  
}
```

B)

```
provider "aws" {
  profile = var.aws_profile
  region = var.aws_region
}

provider "datadog" {
  api_key = var.datadog_api_key
  app_key = var.datadog_app_key
}
```

C)

```
provider "aws" {
  profile = var.aws_profile
  region = var.aws_region
}

provider "datadog" {
  api_key = var.datadog_api_key
  app_key = var.datadog_app_key
}
```

D)

```
provider {
  "aws" {
    profile = var.aws_profile
    region = var.aws_region
  }

  "datadog" {
    api_key = var.datadog_api_key
    app_key = var.datadog_app_key
  }
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

Question: 3

[Understand Terraform Basics and CLI]

terraform validate confirms that your infrastructure matches the Terraform state file.

- A. True
- B. False

Answer: B

Question: 4

[Understand Terraform Basics and CLI]

Which command must you first run before performing further Terraform operations in a working directory?

- A. terraform import
- B. terraform workspace
- C. terraform plan
- D. terraform init

Answer: D

Question: 5

[Understand Terraform Basics and CLI]

A developer accidentally launched a VM (virtual machine) outside of the Terraform workflow and ended up with two servers with the same name. They don't know which VM Terraform manages but do have a list of all active VM IDs.

Which of the following methods could you use to discover which instance Terraform manages?

- A. Run terraform state list to find the names of all VMs, then run terraform state show for each of them to find which VM ID Terraform manages
- B. Update the code to include outputs for the ID of all VMs, then run terraform plan to view the outputs
- C. Run terraform taint/code on all the VMs to recreate them
- D. Use terraform refresh/code to find out which IDs are already part of state

Answer: A

Thank You for Trying Our Product
Special 16 USD Discount Coupon: NSZUBG3X
Email: support@examsempire.com

**Check our Customer Testimonials and ratings
available on every product page.**

Visit our website.

<https://examsempire.com/>