

HashiCorp

TA-002-P Exam

HashiCorp Certified: Terraform Associate

Thank you for downloading TA-002-P exam PDF Demo

You can buy Latest TA-002-P Full Version Download

https://www.certkillers.net/Exam/TA-002-P

Version: 11.0

Question: 1		
Module version is required to reference a module on the Terraform Mod	dule Registry.	
A. True		
B. False		
E. Lovetton	Answer: B	
Explanation:		
Module version is optional to reference a module on the Terraform Mo	odule Registry. <u>If you omit the</u>	
version constraint, Terraform will automatically use the latest available	version of the module	
Question: 2		
You ate 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	d 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

Explanation:

Answer: C

Option C is the correct way to configure multiple providers in a Terraform configuration. Each provider block must have a name attribute that specifies which provider it configures2. The other options are either missing the name attribute or using an invalid syntax.

Question: 3

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

- A. True
- B. False

	Answer: B
Explanation:	
terraform validate does not confirm that your infrastructure matche checks whether the configuration files in a directory are syntactically	
To confirm that your infrastructure matches the Terraform state file	
or terraform apply with the -refresh-only option.	,,,
Overtions 4	
Question: 4	
Which command must you first run before performing further Tendirectory?	rraform operations in a working
A. terraform import	
B. terraform workspace	
C. terraform plan	
D. terraform init	
	Answer: D
Explanation:	
terraform init is the first command that should be run after writing a cloning an existing one from version control. It initializes a working configuration files and downloads any required providers and modused for different purposes, such as importing existing resources, generating execution plans, etc.	g directory containing Terraform dules. The other commands are
Question: 5	

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
Explanation:	

The terraform state list command lists all resources that are managed by Terraform in the current state file1. The terraform state show command shows the attributes of a single resource in the state file2. By using these two commands, you can compare the VM IDs in your list with the ones in the state file and identify which one is managed by Terraform.

Thank You for trying TA-002-P PDF Demo

To Buy New TA-002-P Full Version Download visit link below

https://www.certkillers.net/Exam/TA-002-P

Start Your TA-002-P Preparation

Use Coupon "CKNET" for Further discount on the purchase of Full Version Download. Test your TA-002-P preparation with examaquestions.