



TA-002-P^{Q&As}

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QUESTION 1

Which Terraform collection type should you use to store key/value pairs?

- A. set
- B. tuple
- C. list
- D. map

Correct Answer: D

Maps/objects are represented by a pair of curly braces containing a series of = pairs

Source: <https://www.terraform.io/language/expressions/types>

QUESTION 2

Most Terraform providers interact with _____.

- A. API
- B. VCS Systems
- C. Shell scripts
- D. None of the above

Correct Answer: A

Terraform relies on plugins called "providers" to interact with cloud providers, SaaS providers, and other APIs, as per: <https://www.terraform.io/language/providers>

QUESTION 3

You are reviewing Terraform configurations for a big project in your company. You noticed that there are several identical sets of resources that appear in multiple configurations. What feature of Terraform would you recommend to use to reduce the amount of cloned configuration between the different configurations?

- A. Packages
- B. Backends
- C. Provisioners
- D. Modules

Correct Answer: D



Modules are reusable configuration packages that Terraform can share through a variety of sources including Terraform Registries, GitHub, and Amazon S3 buckets. A module is a container for multiple resources that are used together.

Modules can be used to create lightweight abstractions, so that you can describe your infrastructure in terms of its architecture, rather than directly in terms of physical objects. Modules are reusable configuration packages that Terraform can

share through a variety of sources including Terraform Registries, GitHub, and Amazon S3 buckets.

<https://www.terraform.io/docs/modules/index.html>

QUESTION 4

Which of the following is not an action performed by terraform init?

- A. Create a sample main.tf file
- B. Initialize a configured backend
- C. Retrieve the source code for all referenced modules
- D. Load required provider plugins

Correct Answer: A

QUESTION 5

Your risk management organization requires that new AWS S3 buckets must be private and encrypted at rest. How can Terraform Enterprise automatically and proactively enforce this security control?

- A. With a Sentinel policy, which runs before every apply
- B. By adding variables to each TFE workspace to ensure these settings are always enabled
- C. With an S3 module with proper settings for buckets
- D. Auditing cloud storage buckets with a vulnerability scanning tool

Correct Answer: A

<https://docs.hashicorp.com/sentinel/intro/what> <https://medium.com/hashicorp-engineering/enforcing-aws-s3-security-best-practice-using-terraform-sentinel-ddcd181ff4b7>