



TA-002-P^{Q&As}

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.geekcert.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

Which of the following is a meta-argument defined in the configuration files of Terraform?

- A. tfvar
- B. depends_on
- C. instance aws
- D. varl

Correct Answer: B

QUESTION 2

Which task does terraform init not perform?

- A. Sources any modules and copies the configuration locally
- B. Validates all required variables are present
- C. Connects to the backend
- D. Sources all providers present in the configuration and ensures they are downloaded and available locally

Correct Answer: B

QUESTION 3

Which of the following locations can Terraform use as a private source for modules? (Choose two.)

- A. Internally hosted SCM (Source Control Manager) platform
- B. Public Terraform Module Registry
- C. Private repository on GitHub
- D. Public repository on GitHub

Correct Answer: AC

QUESTION 4

Which statements best describes what the local variable assignment is doing in the following code snippet:

- A. Create a distinct list of route table name objects
- B. Create a map of route table names to subnet names



- C. Create a map of route table names from a list of subnet names
- D. Create a list of route table names eliminating duplicates

Correct Answer: D

QUESTION 5

Terraform validate reports syntax check errors from which of the following scenarios?

- A. Code contains tabs indentation instead of spaces
- B. There is missing value for a variable
- C. The state files does not match the current infrastructure
- D. None of the above

Correct Answer: B

The terraform validate command is used to validate the syntax of the terraform files. Terraform performs a syntax check on all the terraform files in the directory, and will display an error if any of the files doesn't validate. This command does not check formatting (e.g. tabs vs spaces, newlines, comments etc.). The following can be reported: invalid HCL syntax (e.g. missing trailing quote or equal sign) invalid HCL references (e.g. variable name or attribute which doesn't exist) same provider declared multiple times same module declared multiple times same resource declared multiple times invalid module name interpolation used in places where it's unsupported (e.g. variable, depends_on, module.source, provider) missing value for a variable (none of-var foo=... flag,-var-file=foo.vars flag, TF_VAR_foo environment variable, terraform.tfvars, or default value in the configuration)

<https://www.typeerror.org/docs/terraform/commands/validate> <https://learning-ocean.com/tutorials/terraform/terraform-validate>

[Latest TA-002-P Dumps](#)

[TA-002-P Study Guide](#)

[TA-002-P Exam Questions](#)