

TERRAFORM-ASSOCIATE-003Q&As

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QUESTION 1

You much initialize your working directory before running terraform validate.

A. True

B. False

Correct Answer: A

You must initialize your working directory before running terraform validate, as it will ensure that all the required plugins and modules are installed and configured properly. If you skip this step, you may encounter errors or inconsistencies when validating your configuration files.

QUESTION 2

How does the Terraform cloud integration differ from other state backends such as S3, Consul,etc?

- A. It can execute Terraform runs on dedicated infrastructure in Terraform Cloud
- B. It doesn\\'t show the output of a terraform apply locally
- C. It is only arable lo paying customers
- D. All of the above

Correct Answer: A

This is how the Terraform Cloud integration differs from other state backends such as S3, Consul, etc., as it allows you to perform remote operations on Terraform Cloud\\'s servers instead of your local machine. The other options are either incorrect or irrelevant.

QUESTION 3

What value does the Terraform Cloud private registry provide over the public Terraform Module Registry?

- A. The ability to share modules publicly with any user of Terraform
- B. The ability to restrict modules to members of Terraform Cloud or Enterprise organizations
- C. The ability to tag modules by version or release
- D. The ability to share modules with public Terraform users and members of Terraform Cloud Organizations
- Correct Answer: B

The Terraform Cloud private registry provides the ability to restrict modules to members of Terraform Cloud or Enterprise organizations. This allows you to share modules within your organization without exposing them to the public. The private registry also supports importing modules from your private VCS repositories. The public Terraform Module Registry, on the other hand, publishes modules from public Git repositories and makes them available to any user of Terraform. References = : Private Registry - Terraform Cloud : Terraform Registry - Provider Documentation



QUESTION 4

Which of the following is not a valid siring function in Terraform?

- A. choaf
- B. join
- C. Split
- D. slice
- Correct Answer: A

This is not a valid string function in Terraform. The other options are valid string functions that can manipulate strings in various ways2.

QUESTION 5

Which backend does the Terraform CU use by default?

- A. Depends on the cloud provider configured
- B. HTTP
- C. Remote
- D. Terraform Cloud
- E. Local

Correct Answer: E

This is the backend that the Terraform CLI uses by default, unless you specify a different backend in your configuration. The local backend stores the state file in a local file named terraform.tfstate, which can be used to track and manage the state of your infrastructure.

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