



TA-002-P^{Q&As}

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QUESTION 1

Where can Terraform not load a provider from?

- A. Plugins directory
- B. Provider plugin cache
- C. Official HashrCorp distribution on releases, hashicorp.com
- D. Source code

Correct Answer: D

QUESTION 2

How can a ticket-based system slow down infrastructure provisioning and limit the ability to scale? (Choose two.)

- A. A full audit trail of the request and fulfillment process is generated
- B. A request must be submitted for infrastructure changes
- C. As additional resources are required, more tickets are submitted
- D. A catalog of approved resources can be accessed from drop down lists in a request form

Correct Answer: BC

QUESTION 3

Terraform Cloud is available only as a paid offering from HashiCorp.

- A. True
- B. False

Correct Answer: B

Many of Terraform Cloud features are free for small teams, including remote state storage, remote runs, and VCS connections.

"Terraform Cloud is a commercial SaaS product developed by HashiCorp. Many of its features are free for small teams, including remote state storage, remote runs, and VCS connections. We also offer paid plans for larger teams that include

additional collaboration and governance features."

QUESTION 4



During a terraform apply, a resource is successfully created but eventually fails during provisioning. What happens to the resource?

- A. The resource will be planned for destruction and recreation upon the next terraform apply
- B. Terraform will retry to provision again.
- C. The failure of provisioner will be ignored and it will not cause a failure to terraform apply
- D. The resource will be automatically destroyed.

Correct Answer: A

If a creation-time provisioner fails, the resource is marked as tainted. A tainted resource will be planned for destruction and recreation upon the next terraform apply. Terraform does this because a failed provisioner can leave a resource in a semi-configured state. Because Terraform cannot reason about what the provisioner does, the only way to ensure proper creation of a resource is to recreate it. This is tainting. You can change this behavior by setting the `on_failure` attribute, which is covered in detail below.

<https://www.terraform.io/docs/provisioners/index.html#creation-time-provisioners>

<https://www.terraform.io/docs/provisioners/index.html#destroy-time-provisioners>

<https://www.terraform.io/docs/provisioners/index.html#failure-behavior>

QUESTION 5

The current implementation of Terraform import can only import resources into the state. It does not generate configuration.

- A. False
- B. True

Correct Answer: B

The current implementation of Terraform import can only import resources into the state. It does not generate configuration. A future version of Terraform will also generate configuration. Because of this, prior to running terraform import it is necessary to write manually a resource configuration block for the resource, to which the imported object will be mapped. While this may seem tedious, it still gives Terraform users an avenue for importing existing resources.

<https://www.terraform.io/docs/import/index.html#currently-state-only>

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