

TA-002-P^{Q&As}

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QUESTION 1

When using Terraform in a team it is important for everyone to be working with the same state so that operations will be applied to the same remote objects. Which of the below option is a recommended solution for this?

- A. Remote State
- B. Module
- C. Use the cached state and treat this as the record of truth.
- D. Workspace

Correct Answer: A

https://www.terraform.io/docs/state/remote.html

QUESTION 2

You have configured an Auto Scaling group in AWS to automatically scale the number of instances behind a load balancer based on the instances CPU utilization. The instances are configured using a Launch Configuration. You have observed that the Auto Scaling group doesn\\'t successfully scale when you apply changes that require replacing the Launch Configuration. Why is this happening?

A. You need to configure an explicit dependency for the Auto Scaling group using the depends_on meta-parameter.

B. You need to configure an explicit dependency for the Launch Configuration using the depends_on meta-parameter.

C. You need to configure the Auto Scaling group\\'s create_before_destroy meta-parameter.

D. You need to configure the Launch Configuration\\'s create_before_destroy meta-parameter.

Correct Answer: D

https://www.terraform.io/docs/providers/aws/r/launch_configuration.html#using-withautoscaling-groups

QUESTION 3

If a Terraform creation-time provisioner fails, what will occur by default?

- A. The resource will not be affected, but the provisioner will need to be applied again
- B. The resource will be destroyed
- C. The resource will be marked as "tainted"
- D. Nothing, provisioners will not show errors in the command line

Correct Answer: C

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 .

QUESTION 4

How does Terraform determine dependencies between resources?

A. Terraform automatically builds a resource graph based on resources, provisioners, special meta-parameters, and the state file, if present.

B. Terraform requires all dependencies between resources to be specified using the depends_on parameter

C. Terraform requires resources in a configuration to be listed in the order they will be created to determine dependencies

D. Terraform requires resource dependencies to be defined as modules and sourced in order

Correct Answer: A

https://learn.hashicorp.com/tutorials/terraform/dependencies

QUESTION 5

True or False? Each Terraform workspace uses its own state file to manage the infrastructure associated with that particular workspace.

A. False

B. True

Correct Answer: B

The persistent data stored in the backend belongs to a workspace. Initially, the backend has only one workspace, called "default", and thus there is only one Terraform state associated with that configuration.

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