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QUESTION 1

A developer accidentally launched a VM (virtual machine) outside of the Terraform workflow and ended up with two servers with the same name. They don't know which VM Terraform manages but do have a list of all active VM IDs. Which of the following methods could you use to discover which instance Terraform manages?

- A. Run terraform state list to find the names of all VMs, then run terraform state show for each of them to find which VM ID Terraform manages
- B. Update the code to include outputs for the ID of all VMs, then run terraform plan to view the outputs
- C. Run terraform taint/code on all the VMs to recreate them
- D. Use terraform refresh/code to find out which IDs are already part of state

Correct Answer: A

The terraform state list command lists all resources that are managed by Terraform in the current state file¹. The terraform state show command shows the attributes of a single resource in the state file². By using these two commands, you can compare the VM IDs in your list with the ones in the state file and identify which one is managed by Terraform.

QUESTION 2

In Terraform HCL, an object type of object({name=string, age=number}) would match this value.

- A.

```
{
  name = "John"
  age = fifty two
}
```
- B.

```
{
  name = "John"
  age = 52
}
```
- C.

```
{
  name = John
  age = "52"
}
```
- D.

```
{
  name = John
  age = fifty two
}
```

A. Option A

B. Option B



C. Option C

D. Option D

Correct Answer: B

QUESTION 3

You are using a networking module in your Terraform configuration with the name label my-network. In your main configuration you have the following code:

```
output "net_id" {  
  value = module.my_network.vnet_id  
}
```

When you run terraform validate, you get the following error:

```
Error: Reference to undeclared output value  
  
on main.tf line 12, in output "net_id":  
12: value = module.my_network.vnet_id
```

What must you do to successfully retrieve this value from your networking module?

- A. Change the reference value to my-network,outputs,vmet_id
- B. Define the attribute vmet_id as a variable in the networking modeule
- C. Define the attribute vnet_id as an output in the networking module
- D. Change the reference value module.my,network,outputs,vnet_id

Correct Answer: C

This is what you must do to successfully retrieve this value from your networking module, as it will expose the attribute as an output value that can be referenced by other modules or resources. The error message indicates that the networking module does not have an output value named vnet_id, which causes the reference to fail.

QUESTION 4

If a DevOps team adopts AWS CloudFormation as their standardized method for provisioning public cloud resoruces, which of the following scenarios poses a challenge for this team?

- A. The team is asked to manage a new application stack built on AWS-native services



- B. The organization decides to expand into Azure wishes to deploy new infrastructure
- C. The team is asked to build a reusable code based that can deploy resources into any AWS region
- D. The DevOps team is tasked with automating a manual, web console-based provisioning.

Correct Answer: B

This is the scenario that poses a challenge for this team, if they adopt AWS CloudFormation as their standardized method for provisioning public cloud resources, as CloudFormation only supports AWS services and resources, and cannot be used to provision infrastructure on other cloud platforms such as Azure.

QUESTION 5

Only the user that generated a plan may apply it.

- A. True
- B. False

Correct Answer: B

Any user with permission to apply a plan can apply it, not only the user that generated it. This allows for collaboration and delegation of tasks among team members.

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