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Fortinet NSE 7 - Public Cloud Security 7.6 Architect Sample Questions (Q17-Q22):

NEW QUESTION # 17

An Azure administrator is trying to optimize the Azure Bicep files currently used for cloud deployments. Which technique can Azure administrators use to improve the code in Azure Bicep files?

- A. Limit the allowed parameters with the use of decorators.
- B. Use the what-if operation before deploying new resources.
- C. Avoid nesting related resources to improve readability.
- D. Always use parameter files with the .json extension.

Answer: A

Explanation:

In Azure Bicep, decorators can be used to limit allowed parameter values, enforce constraints, and improve code reliability. This helps optimize and standardize deployments by preventing invalid inputs.

NEW QUESTION # 18

Refer to the exhibit. After the initial Terraform configuration in Microsoft Azure, the `terraform plan` command is run. Which two statements about running the `terraform plan` command are true?

(Choose two.)

Terraform configuration

```
@Azure:~/FCSS/terraform/Troubleshooting$ terraform plan

Error: building account: getting authenticated object ID: listing Service Principals: ServicePrincipalsClient.BaseClient.Get():
clientCredentialsToken: received HTTP status 400 with response: {"error":"invalid_request","error_description":"AADSTS90002: Tenant
'942b80cd-1b14-42a1-8dcf-4b21dece61bb' not found. Check to make sure you have the correct tenant ID and are signing into the correct cloud.
Check with your subscription administrator, this may happen if there are no active subscriptions for the tenant.\r\nTrace ID:
fb39a7b9-1dc9-4d3f-a6c8-7f0569cf5600\r\nCorrelation ID: 81872e60-4daf-472a-967b-69960d36b66e\r\nTimestamp: 2022-09-14 19:53:26Z",
"error_codes":[90002],"timestamp":"2022-09-14 19:53:26Z","trace_id":"fb39a7b9-1dc9-4d3f-a6c8-7f0569cf5600",
"correlation_id":"81872e60-4daf-472a-967b-69960d36b66e","error_uri ":"https://login.microsoftonline.com/error?code=90002"}\r\n
  with provider["registry.terraform.io/hashicorp/azurerm"],
  on provider.tf line 1, in provider "azurerm":
  1: provider "azurerm" {
```

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- A. You cannot run the `terraform apply` command before the `terraform plan` command.
- B. The `terraform plan` command makes Terraform do a dry run.
- C. You must run the `terraform init` command once, before the `terraform plan` command.
- D. The `terraform plan` command will deploy the rest of the resources except the service principal details.

Answer: B,C

Explanation:

The `terraform plan` command performs a dry run, showing what actions Terraform will take without actually applying them. Before running `terraform plan`, you must run `terraform init` at least once to initialize the working directory and download the required provider plugins.

NEW QUESTION # 19

While working with Terraform files, an administrator notices that some of the variables do not have their type explicitly declared.

```

variable "FortiGateSKU" {
    type = map(any)
    default = {
        byol = "fortinet_fg-vm"
        payg = "fortinet_fg-vm_payg_2023"
    }
}

variable "vpccidr" {
    description = "VPC address space"
    default = "172.16.0.0/16"
}

```

What type of variable is vpccidr in the exhibit?

- A. String
- B. Set
- C. Number
- D. Map

Answer: A

NEW QUESTION # 20

Exhibit.

```

[ec2-user@ip-10-0-0-200 ~]$ sudo yum -y install unzip
Last metadata expiration check: 0:02:31 ago on Sun Jul 21 22:12:44 2024.
Package unzip-6.0-57.amzn2023.0.2.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-10-0-0-200 ~]$ unzip terraform_${TERRAFORM_VER}_linux_amd64.zip
Archive: terraform_1.5.3_linux_amd64.zip
inflating: terraform
[ec2-user@ip-10-0-0-200 ~]$ terraform version
-bash: terraform: command not found
[ec2-user@ip-10-0-0-200 ~]$

```

You are tasked with deploying FortiGate using Terraform. When you run the terraform version command during the Terraform installation, you get an error message.

What could you do to resolve the command not found error?

- A. You must change the directory location to the root directory.
- B. You must assign correct permissions to the ec2-user.
- C. You must move the binary file to the bin directory.
- D. You must reinstall Terraform.

Answer: C

Explanation:

<https://github.com/fortinet/fortigate-terraform-deploy>

According to the Terraform documentation for installing Terraform on Linux, you need to download a zip archive that contains a single binary file called terraform. You need to unzip the archive and move the binary file to a directory that is included in your system's PATH environment variable, such as /usr/local/bin. This way, you can run the terraform command from any directory without specifying the full path.

If you do not move the binary file to the bin directory, you will get a command not found error when you try to run the terraform version command, as shown in the screenshot. To fix this error, you need to move the binary file to the bin directory or specify the full path of the binary file when running the command.

NEW QUESTION # 21

Refer to the exhibit. An experienced AWS administrator is creating a new virtual public cloud (VPC) flow log with the settings shown in the exhibit. What is the purpose of this configuration?

Selected resources Info

Name	Resource ID	State
DefaultVPC	vpc-09d6e4631cd49d2b3	Available

Flow log settings

Name - optional

FlowLog_PublicVPC

Filter

The type of traffic to capture (accepted traffic only, rejected traffic only, or all traffic).

Accept

Reject

All

Maximum aggregation interval Info

The maximum interval of time during which a flow of packets is captured and aggregated into a flow log record.

10 minutes

1 minute

Destination

The destination to which to publish the flow log data.

Send to CloudWatch Logs

Send to an Amazon S3 bucket

Send to Amazon Data Firehose in the same account

Send to Amazon Data Firehose in a different account

- A. To monitor the logs in real time
- B. To store the logs for further analysis
- C. To maximize the number of logs saved
- D. To troubleshoot a log flow issue

Answer: B

NEW QUESTION # 22

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