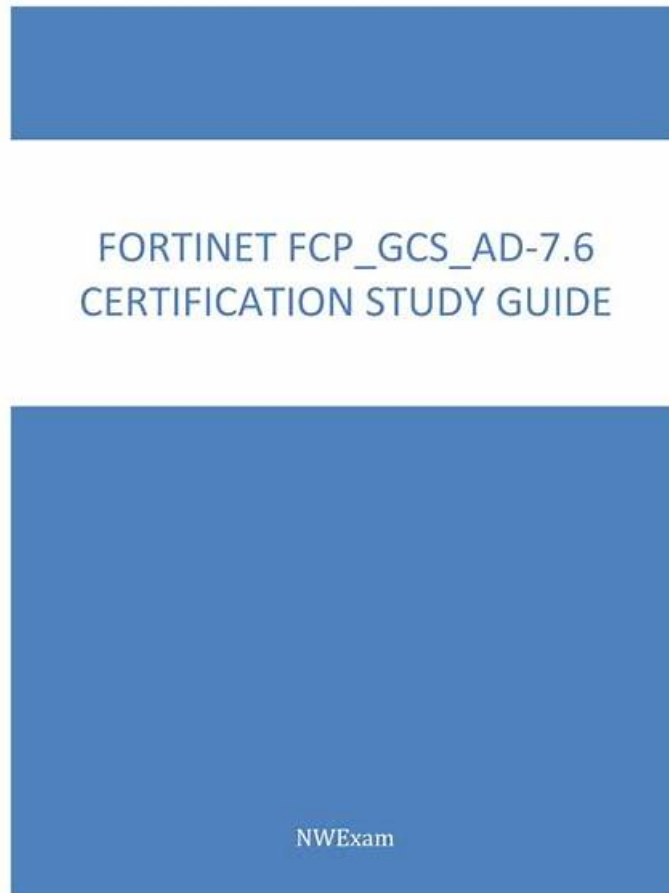


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Fortinet FCP_GCS_AD-7.6 Exam Syllabus Topics:

| Topic | Details |
|----------|--|
| Topic 1 | <ul style="list-style-type: none"> Describe FGCP A-A HA: This section describes FortiGate Clustering Protocol Active-Active high availability and traffic distribution between nodes. |
| Topic 2 | <ul style="list-style-type: none"> Identify various public cloud deployment types: This section explains different deployment models such as public, private, hybrid, and multi-cloud environments. |
| Topic 3 | <ul style="list-style-type: none"> Examine use cases for deploying FortiGate: This topic explains practical deployment scenarios such as perimeter security, segmentation, and secure connectivity. |
| Topic 4 | <ul style="list-style-type: none"> Explore load balancing NAT: This section explains how Network Address Translation is used within load balancing configurations. |
| Topic 5 | <ul style="list-style-type: none"> Explain different HA architectures in Google Cloud: This section covers high availability design models used to ensure redundancy and fault tolerance. |
| Topic 6 | <ul style="list-style-type: none"> Describe FGCP A-P HA: This topic explains FortiGate Clustering Protocol Active-Passive high availability architecture and its failover process. |
| Topic 7 | <ul style="list-style-type: none"> Explain Fortinet licensing models: This topic describes Fortinet licensing options, subscription models, and usage-based licensing in cloud environments. |
| Topic 8 | <ul style="list-style-type: none"> Identify Google Cloud core networking components: This section focuses on VPCs, subnets, routes, firewalls, and connectivity options within Google Cloud networking. |
| Topic 9 | <ul style="list-style-type: none"> Identify supported protocols: This topic outlines the network and application protocols supported by FortiGate and Google Cloud deployments. |
| Topic 10 | <ul style="list-style-type: none"> Describe Fortinet Github: This section covers the purpose of Fortinet GitHub resources, including deployment templates, scripts, and automation tools. |
| Topic 11 | <ul style="list-style-type: none"> Identify FortiGate architectures: This section describes different FortiGate deployment architectures supported in Google Cloud environments. |
| Topic 12 | <ul style="list-style-type: none"> Identify Fortinet products on Google Cloud Marketplace: This topic covers available Fortinet security solutions that can be deployed directly from the Google Cloud Marketplace. |
| Topic 13 | <ul style="list-style-type: none"> Identify threats and challenges in the public cloud: This area focuses on common security risks, compliance issues, and operational challenges faced in public cloud environments. |
| Topic 14 | <ul style="list-style-type: none"> Identify different types of load balancers: This topic covers the various load balancing options available in Google Cloud environments. |

Fortinet FCP - Google Cloud Security 7.6 Administrator Sample Questions (Q22-Q27):

NEW QUESTION # 22

Your organization has decided to deploy a high-availability (HA) cluster. One key requirement of the deployment is to support configuration synchronization.

Which three deployment types should be considered? (Choose three.)

- A. Active-passive HA using FGSP
- B. Active-passive HA using software-defined networking (SDN)
- C. Active-active HA using auto scaling
- D. Active-passive HA using passthrough load balancers

Answer: A,B,D

Explanation:

These three deployment types support configuration synchronization between HA cluster members, which is critical for maintaining consistent state and seamless failover.

NEW QUESTION # 23

You have been tasked with destroying all resources relating to a recent active-active high-availability (HA) FGSP Terraform deployment in Google Cloud.

What steps do you have to take to ensure a successful deletion? (Choose two.)

- A. Delete all resources manually because active-active HA clusters cannot be destroyed using Terraform.
- B. Delete all dependencies to resources relating to the Terraform template.
- C. Use the command terraform plan before destroying the Terraform template.
- D. Use the command terraform destroy to delete all resources deployed by the Terraform template.

Answer: B,D

Explanation:

Removing dependencies prevents resource conflicts during deletion.

terraform destroy is the correct command to cleanly and completely remove all resources created by the Terraform deployment.

NEW QUESTION # 24

An organization decided to decommission a deployed FortiWeb instance on Google Cloud.

What is the most efficient way to delete the FortiWeb instance and all of its dependent resources?

- A. Use Google Cloud Solutions to delete the FortiWeb deployment.
- B. Visit Google Cloud Marketplace and unsubscribe from FortiWeb pay-as-you-go.
- C. Use Google Cloud Deployment Manager to delete the FortiWeb deployment.
- D. Delete the FortiWeb instance manually in the Compute Engine portal.

Answer: C

Explanation:

Google Cloud Deployment Manager manages the lifecycle of deployments and their dependent resources, enabling efficient and clean deletion of FortiWeb instances and all associated resources in one operation.

NEW QUESTION # 25

Refer to the exhibit.

Cloud Shell Terraform output

```
Plan: 1 to add, 0 to change, 0 to destroy.

Changes to Outputs:
+ FortiGate-Username = "admin"

Error: Failed to retrieve project, pid: , err: project: required field is not set
with google_compute_image.fgtvmgvmnic[0],
on main.tf line 19, in resource "google_compute_image" "fgtvmgvmnic":
19: resource "google_compute_image" "fgtvmgvmnic" {}

Error: Failed to retrieve project, pid: , err: project: required field is not set
with google_compute_disk.logdisk,
on main.tf line 39, in resource "google_compute_disk" "logdisk":
39: resource "google_compute_disk" "logdisk" {}

Error: Failed to retrieve project, pid: , err: project: required field is not set
with google_compute_disk.logdisk2,
on main.tf line 47, in resource "google_compute_disk" "logdisk2":
47: resource "google_compute_disk" "logdisk2" {}
```

An administrator is attempting to deploy a Terraform template using Google Cloud Shell. Which step must the administrator take to solve the error?

- A. Use the command `terraform init` to initialize the Terraform directory.
- B. Manually create a Google Cloud storage bucket for logging functionality.
- C. Delete the admin user to proceed with the Terraform script.
- **D. Use the command `gcloud config set project` to set the Google Cloud project in Google Cloud Shell.**

Answer: D

Explanation:

The error indicates the Google Cloud project is not set, which is required for Terraform to access resources.

Setting the project with `gcloud config set project [PROJECT_ID]` resolves this by specifying the active project in Cloud Shell.

NEW QUESTION # 26

You are tasked with deploying a load balancer in Google Cloud that does not terminate sessions arriving from outside the VPC and that forwards traffic to the organization's internal web servers.

Which load balancer type should you deploy?

- A. Proxy network load balancer
- B. External application load balancer
- **C. External passthrough load balancer**
- D. Internal passthrough load balancer

Answer: C

Explanation:

An external passthrough load balancer forwards traffic without terminating sessions, preserving the original client connection, which is ideal for forwarding traffic directly to internal web servers.

NEW QUESTION # 27

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