

Testking

It is known to us that more and more companies start to pay high attention to the FCP_GCS_AD-7.6 certification of the candidates. Because these leaders of company have difficulty in having a deep understanding of these candidates, may it is the best and fast way for all leaders to choose the excellent workers for their company by the FCP_GCS_AD-7.6 certification that the candidates have gained. There is no doubt that the certification has become more and more important for a lot of people, especial these people who are looking for a good job, and it has been a general trend. More and more workers have to spend a lot of time on meeting the challenge of gaining the FCP_GCS_AD-7.6 Certification by sitting for an exam.

Fortinet FCP_GCS_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Describe Google Cloud service components: This topic explains the main Google Cloud services, including compute, storage, networking, and management components.
Topic 2	<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 3	<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 4	<ul style="list-style-type: none">Describe traffic flow for FortiGate Google Cloud architectures: This section outlines how traffic moves through FortiGate instances in various Google Cloud deployment models.
Topic 5	<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 6	<ul style="list-style-type: none">Define public cloud service terms: This section explains key terminology such as IaaS, PaaS, SaaS, regions, zones, and shared responsibility models.
Topic 7	<ul style="list-style-type: none">Identify Fortinet WAF solutions for Google Cloud: This topic introduces Fortinet Web Application Firewall solutions designed to protect web applications in Google Cloud.
Topic 8	<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 9	<ul style="list-style-type: none">Define auto-scaling in Google Cloud: This topic explains how Google Cloud automatically adjusts compute resources based on workload demand.
Topic 10	<ul style="list-style-type: none">Understand FortiGate Google Cloud SDN integration: This section explains how FortiGate integrates with Google Cloud SDN for dynamic policy updates and automation.
Topic 11	<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 12	<ul style="list-style-type: none">Secure Google Cloud: This topic covers security best practices, controls, and tools used to protect workloads and data within Google Cloud.
Topic 13	<ul style="list-style-type: none">Understand various load balancing operations: This section explains how load balancers distribute traffic, perform health checks, and ensure service availability.
Topic 14	<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 15	<ul style="list-style-type: none">Identify Google Cloud security components: This topic covers built-in security services such as IAM, Cloud Armor, Security Command Center, and encryption features.

Fortinet FCP - Google Cloud Security 7.6 Administrator Sample Questions (Q14-Q19):

NEW QUESTION # 14

Refer to the exhibit.
Google Cloud Fabric Connector

```
FortiGate-VM64-GCP # gcp: add GCP Lab
gcpd sdn connector GCP Lab prepare to update
gcpd get token
gcpd metadata url: http://169.254.169.254/computeMetadata/v1/instance/service-accounts/default/token
gcpd metadata result:200
Token expires in: 3599 seconds
gcpd metadata url: http://169.254.169.254/computeMetadata/v1/project/project-id
gcpd metadata result:200
gcpd got project id from metadata: fcp-fcss-course-development
gcpd sdn connector GCP Lab start updating
gcpd sdn connector GCP Lab got empty project list, trying sdn update from metadata project: fcp-fcss-course-development
gcpd sdn connector GCP Lab get instance list successfully
gcpd didn't find any GKE cluster for project fcp-fcss-course-development
gcpd sdn connector GCP Lab list GKE cluster failed
GCP Lab got 3 addresses
gcpd sdn connector GCP Lab start updating IP addresses
gcpd sdn connector GCP Lab finish updating IP addresses
```

An administrator configured GoogleCloud as an external fabric connector on FortiGate.
Which conclusion can you draw from the output?

- A. The external fabric connector is unable to find a valid Google Cloud project.
- B. The external fabric connector shows that an administrator created three dynamic firewall addresses.
- C. The external fabric connector found multiple IP addresses assigned to Google Cloud instances.
- D. The external fabric connector is misconfigured.

Answer: C

Explanation:

The output shows the connector successfully retrieved project information and instance IP addresses (GCP Lab got 3 addresses), indicating it found multiple IPs assigned to Google Cloud instances.

NEW QUESTION # 15

A cloud administrator is tasked with protecting web applications hosted in Google Cloud.
Which three cloud offerings can the administrator use to accomplish the task? (Choose three.)

- A. Google Cloud Run
- B. Google Cloud IAM
- C. FortiWeb VM
- D. Google Cloud Armor
- E. FortiWeb Cloud

Answer: C,D,E

Explanation:

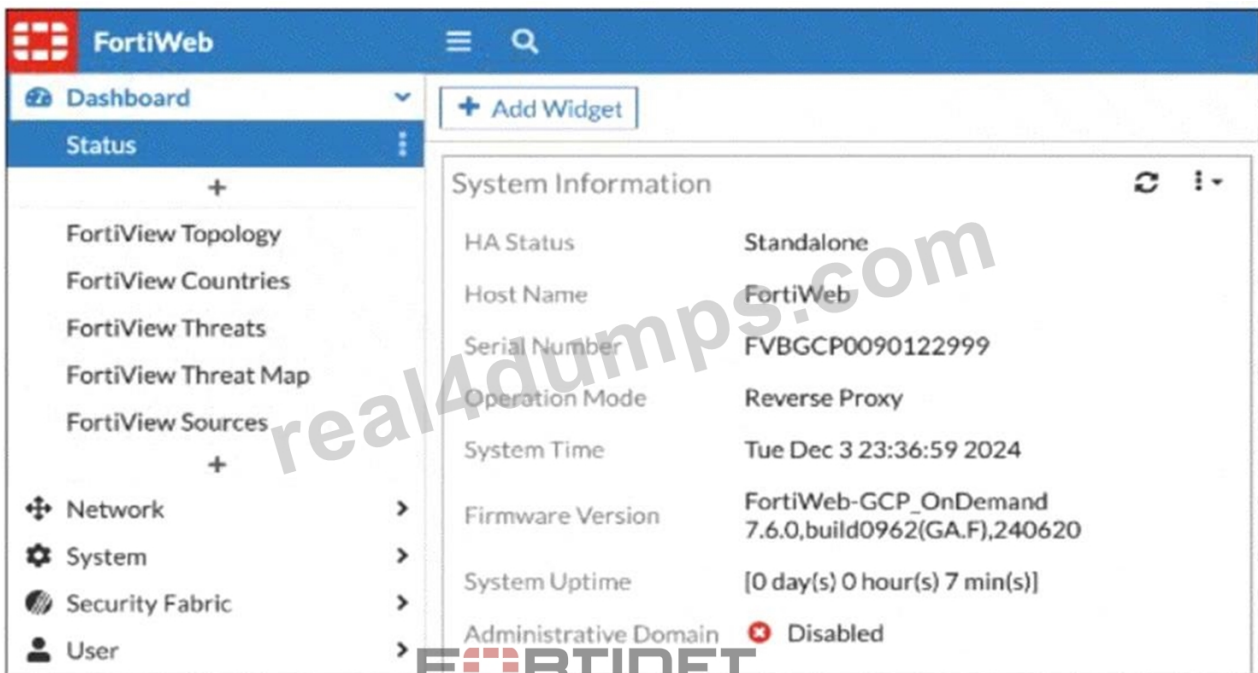
FortiWeb VM is a web application firewall (WAF) deployed on Google Cloud to protect web apps.

Google Cloud Armor provides DDoS and application-level protection.

FortiWeb Cloud offers cloud-native WAF services to protect applications hosted in Google Cloud.

NEW QUESTION # 16

Refer to the exhibit.



Which two statements about FortiWeb instances deployed in Google Cloud are true?

- A. You can configure the FortiWeb instance with only one network interface.
- B. By default, you can access FortiWeb using HTTPS on port 443.
- C. You can change the operation mode of FortiWeb.
- D. You can deploy FortiWeb using pay-as-you-go or bring-your-own-license.

Answer: C,D

Explanation:

FortiWeb's operation mode can be changed, such as between reverse proxy and transparent modes, to suit different deployment scenarios.

FortiWeb in Google Cloud supports flexible licensing models, including pay-as-you-go and bring-your-own- license (BYOL).

NEW QUESTION # 17

Which Fortinet proprietary protocol do you use when deploying an active-passive high-availability (HA) cluster in Google Cloud?

- A. Anycast FGSP
- B. Multicast FGSP
- C. Unicast FGCP
- D. Broadcast FGCP

Answer: C

Explanation:

Unicast FGCP (FortiGate Clustering Protocol) is the proprietary protocol used for active-passive HA clusters in Google Cloud, enabling state synchronization and failover communication between cluster members.

NEW QUESTION # 18

An organization has decided to deploy an active-active high-availability cluster in Google Cloud.

Which three load balancing features are critical to the successful deployment of the cluster? (Choose three.)

- A. The L3_DEFAULT protocol in the forwarding rule of the internal passthrough network load balancer
- B. The symmetric hashing of the internal passthrough network load balancer
- C. The session termination of the external passthrough network load balancer
- D. The forwarding rule for the internal passthrough network load balancer as the next hop for custom routes
- E. The health check used by the internal and the external passthrough network load balancer

