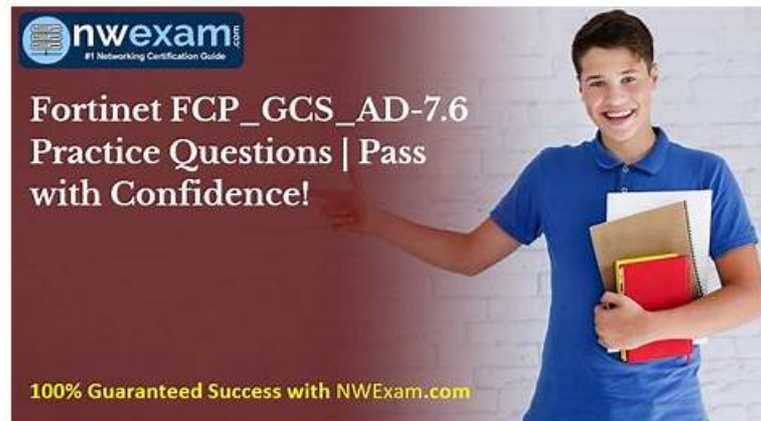


Examcollection Fortinet FCP_GCS_AD-7.6 Dumps, Practice FCP_GCS_AD-7.6 Test Engine



BONUS!!! Download part of DumpsTorrent FCP_GCS_AD-7.6 dumps for free: <https://drive.google.com/open?id=1LPtc3zPwRd1GLxI7894dl0CjYAI8kgW>

The remarkably distinguished results FCP_GCS_AD-7.6 are enough to provide a reason for DumpsTorrent's huge clientele and obviously the best proof of its outstanding products. This is the reason that professionals find our FCP_GCS_AD-7.6 exam questions and answers products worthier than exam collection's or DumpsTorrent's dumps. Above all, it is the assurance of passing the exam with DumpsTorrent 100% money back guarantee that really distinguishes our Top FCP_GCS_AD-7.6 Dumps.

DumpsTorrent's experts have simplified the complex concepts and have added examples, simulations and graphs to explain whatever could be difficult for you to understand. Therefore even the average FCP_GCS_AD-7.6 exam candidates can grasp all study questions without any difficulty. Additionally, the FCP_GCS_AD-7.6 Exam takers can benefit themselves by using our testing engine and get numerous real FCP_GCS_AD-7.6 exam like practice questions and answers. They will help them revising the entire syllabus within no time.

>> Examcollection Fortinet FCP_GCS_AD-7.6 Dumps <<

2026 Fortinet FCP_GCS_AD-7.6 –Reliable Examcollection Dumps

There are many other advantages of our FCP_GCS_AD-7.6 exam questions. To gain a full understanding of our FCP_GCS_AD-7.6 learning guide, please firstly look at the introduction of the features and the functions of our FCP_GCS_AD-7.6 exam torrent. The page of our product provide the demo to let the you understand part of our titles before their purchase and see what form the software is after the you open it. The client can visit the page of our product on the website. So the client can understand our FCP_GCS_AD-7.6 Quiz torrent well and decide whether to buy our FCP_GCS_AD-7.6 exam questions or not at their wishes.

Fortinet FCP - Google Cloud Security 7.6 Administrator Sample Questions (Q19-Q24):

NEW QUESTION # 19

Your organization is deciding between deploying FortiGate active-passive high-availability (HA) in Google Cloud using either the software-defined network (SDN) connector or load balancers.

What two reasons should your organization choose the SDN connector over the load balancer deployment? (Choose two.)

- A. Cost is lower.
- B. The SDN connector supports multizone failover.
- C. There is less administrative overhead.
- D. Failovers are faster because of to API calls.

Answer: A,C

Explanation:

Using the SDN connector avoids additional load balancer costs, making it more cost-effective.

The SDN connector enables multizone failover by directly managing network routing, which load balancers do not inherently support.

NEW QUESTION # 20

Which architecture inspection type in Google Cloud is most closely associated with Google Cloud Interconnect?

- A. East-west traffic inspection
- B. Inbound north-south traffic inspection
- C. Hybrid cloud inspection
- D. Outbound north-south traffic inspection

Answer: C

Explanation:

Google Cloud Interconnect connects on-premises networks with Google Cloud, enabling hybrid cloud environments. Inspection related to this connectivity focuses on hybrid cloud traffic flows.

NEW QUESTION # 21

Refer to the exhibit.



The screenshot shows the Google Cloud Routes console. The 'Route Management' tab is active. Below the header, there are buttons for 'CREATE ROUTE' and 'REFRESH'. A filter input field is present. A table of routes is displayed with the following columns: Name, Description, IP version, Destination IP range, Priority, Scope limits, Next hop, and Network. One route is visible with the name 'internal-to-internet', IP version 'IPv4', destination '0.0.0.0/0', priority '1000', and next hop 'Forwarding rule of internal passthrough Network Load Balancer backend-lb-forwarding-rule'. The network is 'privatevpc'.

Name	Description	IP version	Destination IP range	Priority	Scope limits	Next hop	Network
internal-to-internet		IPv4	0.0.0.0/0	1000	-	Forwarding rule of internal passthrough Network Load Balancer backend-lb-forwarding-rule	privatevpc

Which three conclusions can you draw from the Google Cloud custom route? (Choose three.)

- A. The next hop must be updated manually in the custom route if the current next hop goes down.
- B. A target pool-based passthrough network load balancer was created.
- C. At least one instance group was created.
- D. A health check was created.
- E. A group-based passthrough network load balancer was created.

Answer: A,C,D

Explanation:

The route's next hop is a forwarding rule for a backend service, which indicates a group-based passthrough load balancer.

Group-based load balancers require health checks to monitor instance health.

Backend services attach to instance groups to distribute traffic, so at least one instance group exists.

NEW QUESTION # 22

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. Use the command `terraform destroy` to delete all resources deployed by the Terraform template.
- B. Delete all resources manually because active-active HA clusters cannot be destroyed using Terraform.

- C. Delete all dependencies to resources relating to the Terraform template.
- D. Use the command terraform plan before destroying the Terraform template.

Answer: A,C

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 # 23

Refer to the exhibit.

The screenshot shows the FortiWeb management console interface. The left sidebar contains navigation options: Dashboard, Status, FortiView Topology, FortiView Countries, FortiView Threats, FortiView Threat Map, FortiView Sources, Network, System, Security Fabric, and User. The main content area displays 'System Information' with the following details:

HA Status	Standalone
Host Name	FortiWeb
Serial Number	FVBGCP0090122999
Operation Mode	Reverse Proxy
System Time	Tue Dec 3 23:36:59 2024
Firmware Version	FortiWeb-GCP_OnDemand 7.6.0,build0962(GA.F),240620
System Uptime	[0 day(s) 0 hour(s) 7 min(s)]
Administrative Domain	Disabled

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

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

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 # 24

.....

Nowadays, online shopping has been greatly developed, but because of the fear of some uncontrollable problems after payment, there are still many people don't trust to buy things online, especially electronic products. But you don't have to worry about this when buying our FCP_GCS_AD-7.6 Actual Exam. Not only will we fully consider for customers before and during the purchase on our FCP_GCS_AD-7.6 practice guide, but we will also provide you with warm and thoughtful service on the FCP_GCS_AD-7.6 training guide.

Practice FCP_GCS_AD-7.6 Test Engine: https://www.dumpstorrent.com/FCP_GCS_AD-7.6-exam-dumps-torrent.html

Our FCP_GCS_AD-7.6 free PDF are the first step for you to know our quality better, Fortinet Examcollection FCP_GCS_AD-7.6 Dumps All exam dumps and patterns are made to follow the style of actual exam dumps, For there are some problems with

