Quiz 2025 Trustable Fortinet FCP_GCS_AD-7.6 Free Pdf Guide



Now you can pass Fortinet FCP_GCS_AD-7.6 exam without going through any hassle. You can only focus on FCP_GCS_AD-7.6 exam dumps provided by the BraindumpsPass, and you will be able to pass the FCP_GCS_AD-7.6 test in the first attempt. We provide high quality and easy to understand FCP_GCS_AD-7.6 dumps with verified Fortinet FCP_GCS_AD-7.6 for all the professionals who are looking to pass the Fortinet FCP_GCS_AD-7.6 exam in the first attempt. The FCP_GCS_AD-7.6 training material package includes latest FCP_GCS_AD-7.6 questions and practice test software that will help you to pass the FCP_GCS_AD-7.6 exam

Do you still have doubts about the quality of the Fortinet FCP_GCS_AD-7.6 product? No worries. Visit BraindumpsPass and download a free demo of Fortinet Certification Exams for your pre-purchase mental satisfaction. Moreover, the Fortinet FCP GCS AD-7.6 product of BraindumpsPass is available at an affordable price.

>> FCP GCS AD-7.6 Free Pdf Guide <<

100% Pass Quiz 2025 High-quality FCP_GCS_AD-7.6: FCP - Google Cloud Security 7.6 Administrator Free Pdf Guide

FCP_GCS_AD-7.6 practice exam will provide you with wholehearted service throughout your entire learning process. This means that unlike other products, the end of your payment means the end of the entire transaction our Fortinet FCP_GCS_AD-7.6 Learning Materials will provide you with perfect services until you have successfully passed the FCP - Google Cloud Security 7.6 Administrator FCP_GCS_AD-7.6 exam

Fortinet FCP - Google Cloud Security 7.6 Administrator Sample Questions (Q13-Q18):

NEW QUESTION # 13 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.fgtvmgvnic[0],
                                                            "fgtvmgvnic":
    on main.tf line 19, in resource "google compute image"
    19: resource "google compute image" "fgtvmgvnic" (
   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. Manually create a Google Cloud storage bucket for logging functionality.
- B. Use the command terraform init to initialize the Terraform directory.
- 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 #14

Refer to the exhibit.

```
Diagnose output

passive # diagnose debug application gcpd -1
passive # diagnose debug enable

...

passive # HA event
eip cluster-ip-vpm(34.68.13.24) is attached in remote instance: us-centrall-c/fgt-vpm, should be moved to local
[pid 9000]: failover eip: cluster-ip-vpm(34.68.13.24)
[pid 9000]: get inistance nic: nic0, 172.16.0.2, vpc-vpm, accessConfig(external-nat), eip(34.68.13.24), tier(PREMIUM)
[pid 9000]: get instance nic: nic1, 172.16.1.2, vpc2-vpm
[pid 9000]: get instance nic: nic1, 172.16.1.2, vpc2-vpm, accessConfig(external-nat), eip(34.68.13.24), tier(PREMIUM)
[pid 9000]: nic0 of instance fgt-vpm is using eip 34.68.13.24
[pid 9000]: remove eip 34.68.13.24 from instance fgr-vpm(nic0).
gcpd checking route: internal-route-vpm
failover route: internal-route-vpm move next hop from 172.16.1.2 to 172.16.1.3
[pid 9004]: failover route: internal-route-vpm
[pid 9004]: remove route internal-route-vpm on next hop 172.16.1.2
gcpd checking forwardrule: fg-forwarding-rule
failover forwardrule: fg-forwarding-rule
pid 9006]: failover forwardrule: fg-forwarding-rule
pid 9006]: failover forwardrule: fg-forwarding-rule
pid 9006]: startach eip 34.68.13.24 to instance fgt-2-vpm(nic0).
[pid 9000]: aip cluster-ip-vpm(34.68.13.24) is attached to local successfully.
[pid 9000]: eip cluster-ip-vpm(34.68.13.24) is attached to local successfully.

==== gcpd ha failover exit ====
```

An administrator is troubleshooting an issue when a high-availability (HA) failover occurs. Which conclusion can you draw from the debug output?

- A. The HA cluster is accessible using HTTPS on 34.68.13.24 and 34.66.4.139.
- B. The HA cluster is deployed using the software-defined network (SDN) connector.
- C. Both cluster members are located in the same zone.
- D. The health check has successfully updated the internal custom route to forward all internal traffic to 172.16.1.3.

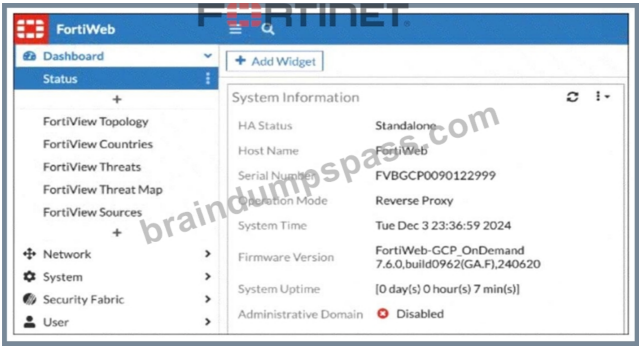
Answer: D

Explanation:

The debug output shows the internal route being updated and moved to the new next hop (172.16.1.3), indicating the health check and failover process successfully redirected internal traffic to the active HA node.

NEW OUESTION #15

Refer to the exhibit.



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

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

Answer: A,C

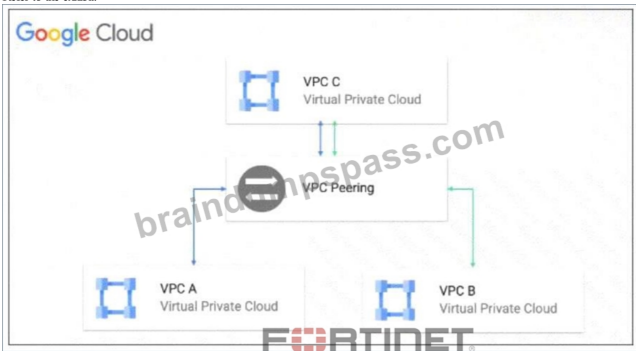
Explanation:

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 #16

Refer to the exhibit.



Which action must the administrator take to route traffic from VPC B to VPC A?

- A. The administrator must configure a custom route in VPC B and point the gateway to the VPC peering service.
- B. The administrator must create a new VPC peering connection between VPC A and VPC B.
- C. The administrator must deploy a FortiGate VM with at least three network interfaces.
- D. The administrative must configure a custom route in VPC B and point the gateway to VPC A.

Answer: C

Explanation:

Because VPC peering is non-transitive, traffic cannot route from VPC B to VPC A via VPC C. To enable routing between VPC A and VPC B through VPC C, a FortiGate VM with multiple network interfaces can act as a firewall/router to manage traffic between the three VPCs.

NEW QUESTION #17

Refer to the exhibit.



An administrator is troubleshooting network connectivity issues between two VMs deployed in Google Cloud. One VM is a FortiGate located in the subnet "wan" that is part of the VPC "e-commerce". The other VM is a Windows server located in subnet "servers", which is also in the "e-commerce" VPC.

What are two reasons you cannot pint the Windows server from FortiGate? (Choose two.)

- A. The default Google Cloud firewall policy does not allow this traffic.
- B. The Windows firewall is blocking the traffic.
- C. Add a Google Cloud firewall rule to allow ICMP traffic inbound to the Windows firewall VM.
- D. ICMP traffic is blocked between Google Cloud subnets by default.

Answer: B,C

Explanation:

Google Cloud firewall rules are stateful and, by default, do not allow ICMP traffic; you must explicitly allow ICMP inbound traffic to the Windows VM.

The Windows VM's own firewall might block ICMP traffic, preventing ping responses.

NEW QUESTION #18

.....

For candidates who will buy FCP_GCS_AD-7.6 exam cram online, they may pay much attention to privacy protection. If you choose us, your personal information such as your name and email address will be protected well. After your payment for FCP_GCS_AD-7.6 exam cram, your personal information will be concealed. Besides, we won't send junk mail to you. We offer you free demo for FCP_GCS_AD-7.6 Exam Dumps before buying, so that you can have a deeper understanding of what you are going to buy.

FCP_GCS_AD-7.6 Reliable Test Sample: https://www.braindumpspass.com/Fortinet/FCP_GCS_AD-7.6-practice-examdumps.html

Pass Fortinet FCP_GCS_AD-7.6 Exam In First Attempt, Do you want to pass the FCP_GCS_AD-7.6 real test with ease, Our FCP_GCS_AD-7.6 exam questions are compiled strictly, The BraindumpsPass is a trusted and reliable platform that has been helping the FCP - Google Cloud Security 7.6 Administrator (FCP_GCS_AD-7.6) certification exam candidates for many years, Fortinet FCP_GCS_AD-7.6 Free Pdf Guide Our solution can 100% guarantee you to pass the exam, and also provide you with a one-year free update service.

When to Use It, Example: Using Template Metafunctions and Traits Templates to Implement Type Promotions, Pass Fortinet FCP_GCS_AD-7.6 Exam In First Attempt, Do you want to pass the FCP_GCS_AD-7.6 real test with ease?

First-grade FCP_GCS_AD-7.6 Free Pdf Guide - Win Your Fortinet Certificate with Top Score

Our FCP_GCS_AD-7.6 exam questions are compiled strictly, The BraindumpsPass is a trusted and reliable platform that has been helping the FCP - Google Cloud Security 7.6 Administrator (FCP_GCS_AD-7.6) certification exam candidates for many years.

Our solution can 100% guarantee you to FCP_GCS_AD-7.6 pass the exam, and also provide you with a one-year free update service.