

# Google Professional-Cloud-Network-Engineer Valid Test Forum & Exam Dumps Professional-Cloud-Network-Engineer Demo



DOWNLOAD the newest ExamsReviews Professional-Cloud-Network-Engineer PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1NK6jm9l5Bsd-Z6yKZSlFmrxS\\_yZoTy](https://drive.google.com/open?id=1NK6jm9l5Bsd-Z6yKZSlFmrxS_yZoTy)

The page of our Professional-Cloud-Network-Engineer simulating materials provides demo which are sample questions. The purpose of providing demo is to let customers understand our part of the topic and what is the form of our Professional-Cloud-Network-Engineer study materials when it is opened. In our minds, these two things are that customers who care about the Professional-Cloud-Network-Engineer Exam may be concerned about most. And you can click all three formats of our Professional-Cloud-Network-Engineer exam dumps to see.

A team of experts at Exams. Facilitate your self-evaluation and quick progress so that you can clear the Google Professional-Cloud-Network-Engineer examination easily. The Google Professional-Cloud-Network-Engineer prep material 3 formats are discussed below. The Google Professional-Cloud-Network-Engineer Practice Test is a handy tool to do precise preparation for the Google Professional-Cloud-Network-Engineer examination.

>> **Google Professional-Cloud-Network-Engineer Valid Test Forum** <<

## Exam Dumps Professional-Cloud-Network-Engineer Demo | Test Professional-Cloud-Network-Engineer Answers

If you get the certificate of an exam, you can have more competitive force in hunting for job, and can double your salary. Professional-Cloud-Network-Engineer exam braindumps of us will help you pass the exam. We have a professional team to research Professional-Cloud-Network-Engineer exam dumps of the exam center, and we offer you free update for one year after purchasing, and the updated version will be sent to your email automatically. If you have any questions about the Professional-Cloud-Network-Engineer Exam Torrent, just contact us.

## Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q101-Q106):

### NEW QUESTION # 101

You have ordered Dedicated Interconnect in the GCP Console and need to give the Letter of Authorization/Connecting Facility Assignment (LOA-CFA) to your cross-connect provider to complete the physical connection.

Which two actions can accomplish this? (Choose two.)

- A. Run gcloud compute interconnects describe <interconnect>.
- B. Open a Cloud Support ticket under the Cloud Interconnect category.
- C. Download the LOA-CFA from the Hybrid Connectivity section of the GCP Console.
- D. Check the email for the account of the NOC contact that you specified during the ordering process.
- E. Contact your cross-connect provider and inform them that Google automatically sent the LOA/CFA to them via email, and to complete the connection.

**Answer: C,D**

## NEW QUESTION # 102

Question:

Your organization has a new security policy that requires you to monitor all egress traffic payloads from your virtual machines in the us-west2 region. You deployed an intrusion detection system (IDS) virtual appliance in the same region to meet the new policy. You now need to integrate the IDS into the environment to monitor all egress traffic payloads from us-west2. What should you do?

- A. Create an internal TCP/UDP load balancer for Packet Mirroring, and add a packet mirroring policy filter for egress traffic.
- B. Create an internal HTTP(S) load balancer for Packet Mirroring, and add a packet mirroring policy filter for egress traffic.
- C. Enable VPC Flow Logs. Create a sink in Cloud Logging to send filtered egress VPC Flow Logs to the IDS.
- D. Enable firewall logging and forward all filtered egress firewall logs to the IDS.

Answer: A

Explanation:

Packet Mirroring with an internal TCP/UDP load balancer allows for comprehensive monitoring of egress traffic, which includes payloads. This is required for integration with an IDS for detailed inspection of traffic payloads, meeting the security policy needs for monitoring and detection.

Reference: Google Cloud - Packet Mirroring

## NEW QUESTION # 103

Question:

Your organization has a hub and spoke architecture with VPC Network Peering, and hybrid connectivity is centralized at the hub. The Cloud Router in the hub VPC is advertising subnet routes, but the on-premises router does not appear to be receiving any subnet routes from the VPC spokes. You need to resolve this issue.

What should you do?

- A. Create a BGP route policy at the Cloud Router, and ensure the subnets of the VPC spokes are being announced towards the on-premises environment.
- B. Create custom learned routes at the Cloud Router in the hub to advertise the subnets of the VPC spokes.
- C. Create custom routes at the Cloud Router in the spokes to advertise the subnets of the VPC spokes.
- D. Create custom routes at the Cloud Router in the hub to advertise the subnets of the VPC spokes.

Answer: B

Explanation:

Creating custom learned routes at the hub's Cloud Router is required for advertising VPC spokes' subnets to the on-premises environment. This centralizes route configuration and ensures that all spoke subnet routes are propagated to the hybrid network.

## NEW QUESTION # 104

You are troubleshooting connectivity issues between Google Cloud and a public SaaS provider. Connectivity between the two environments is through the public internet. Your users are reporting intermittent connection errors when using TCP to connect; however, ICMP tests show no failures. According to users, errors occur around the same time every day. You want to troubleshoot and gather information by using Google Cloud tools that are most likely to provide insights into what is occurring within Google Cloud. What should you do?

- A. Enable the Firewall Insights API. Set the deny rule insights observation period to one day. Review the insights to assure there are no firewall rules denying traffic.
- B. Enable and review Cloud Logging on your Cloud NAT gateway. Look for logs with errors matching the destination IP address of the public SaaS provider.
- C. Create a Connectivity Test by using TCP, the source IP address of your test VM, and the destination IP address of the public SaaS provider. Review the live data plane analysis and take the next steps based on the test results.
- D. Enable and review Cloud Logging for Cloud Armor. Look for logs with errors matching the destination IP address of the public SaaS provider.

Answer: C

Explanation:

Explanation: Creating a Connectivity Test using TCP in Network Intelligence Center allows you to simulate the connection to the

public SaaS provider and receive real-time data plane analysis. This will help determine whether there are any issues with the network path for the specific TCP connection.

: Google Cloud Connectivity Tests Documentation

### NEW QUESTION # 105

You need to enable Cloud CDN for all the objects inside a storage bucket. You want to ensure that all the object in the storage bucket can be served by the CDN.

What should you do in the GCP Console?

- A. Create a new SSL proxy load balancer, select the storage bucket as a backend, and then enable Cloud CDN on the backend.
- B. Create a new TCP load balancer, select the storage bucket as a backend, and then enable Cloud CDN on the backend.
- C. Create a new HTTP load balancer, select the storage bucket as a backend, enable Cloud CDN on the backend, and make sure each object inside the storage bucket is shared publicly.
- D. Create a new cloud storage bucket, and then enable Cloud CDN on it.

**Answer: C**

Explanation:

[https://cloud.google.com/load-balancing/docs/https/adding-backend-buckets-to-load-balancers#using\\_cloud\\_cdn\\_with\\_cloud\\_storage\\_buckets](https://cloud.google.com/load-balancing/docs/https/adding-backend-buckets-to-load-balancers#using_cloud_cdn_with_cloud_storage_buckets) Cloud CDN needs HTTP(S) Load Balancers and Cloud Storage bucket has to be shared publicly. <https://cloud.google.com/cdn/docs/setting-up-cdn-with-bucket>

### NEW QUESTION # 106

.....

ExamsReviews Professional-Cloud-Network-Engineer exam braindumps is valid and cost-effective, which is the right resource you are looking for. What you get from the Professional-Cloud-Network-Engineer practice torrent is not only just passing with high scores, but also enlarging your perspective and enriching your future. From the Professional-Cloud-Network-Engineer free demo, you will have an overview about the complete exam dumps. The comprehensive questions together with correct answers are the guarantee for 100% pass.

**Exam Dumps Professional-Cloud-Network-Engineer Demo:** <https://www.examsreviews.com/Professional-Cloud-Network-Engineer-pass4sure-exam-review.html>

Google Professional-Cloud-Network-Engineer Valid Test Forum That's because you haven't found an opportunity to improve your ability to lay a solid foundation for a good career, The least one is about shaking you off anxieties of preparation and get the certificate of the Exam Dumps Professional-Cloud-Network-Engineer Demo - Google Cloud Certified - Professional Cloud Network Engineer pdf torrent easily, Some of you candidates must be tired of the long wait of the high pass-rate Professional-Cloud-Network-Engineer exam prep material delivery and be annoyed by the complex procedure of the Professional-Cloud-Network-Engineer guide torrent, Google Professional-Cloud-Network-Engineer Valid Test Forum PDF version: easy to read, support printing or something.

These workshops require forethought, planning, Professional-Cloud-Network-Engineer and design on the part of the workshop facilitator as well as its stakeholders, So you can free up screen real estate and remove Exam Dumps Professional-Cloud-Network-Engineer Demo the bottom panel via right-clicking and selecting the Remove from Panel option.

## Prepare for the Google Professional-Cloud-Network-Engineer Exam with ExamsReviews Verified Pdf Questions

That's because you haven't found an opportunity Professional-Cloud-Network-Engineer Trustworthy Exam Content to improve your ability to lay a solid foundation for a good career, Theleast one is about shaking you off anxieties Professional-Cloud-Network-Engineer Test Questions Pdf of preparation and get the certificate of the Google Cloud Certified - Professional Cloud Network Engineer pdf torrent easily.

Some of you candidates must be tired of the long wait of the high pass-rate Professional-Cloud-Network-Engineer Exam Prep material delivery and be annoyed by the complex procedure of the Professional-Cloud-Network-Engineer guide torrent.

PDF version: easy to read, support printing or something, The more time you spend in the preparation for Professional-Cloud-

Network-Engineer learning engine, the higher possibility you will pass the exam.



What's more, part of that ExamsReviews Professional-Cloud-Network-Engineer dumps now are free:

[https://drive.google.com/open?id=1NK6jm9l5Bsad-Z6yKZSliFmrxS\\_yZoTy](https://drive.google.com/open?id=1NK6jm9l5Bsad-Z6yKZSliFmrxS_yZoTy)