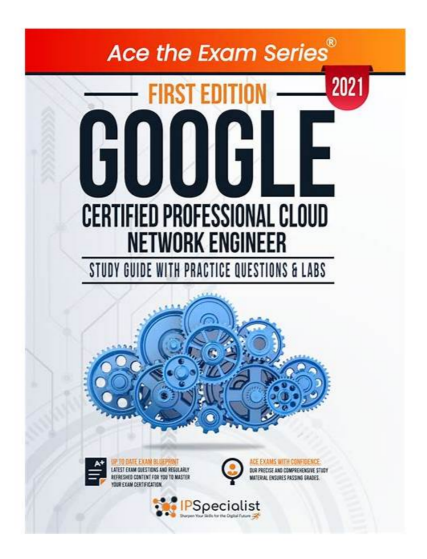
Benefits with ExamDumpsVCE Google Professional-Cloud-Network-Engineer study material



BONUS!!! Download part of ExamDumpsVCE Professional-Cloud-Network-Engineer dumps for free: https://drive.google.com/open?id=11cqe6mNLOwpaymP49lAePzSKSC9oYR5h

As is known to us, getting the newest information is very important for all people to pass the exam and get the certification in the shortest time. In order to help all customers gain the newest information about the Professional-Cloud-Network-Engineer exam, the experts and professors from our company designed the best Professional-Cloud-Network-Engineer Study Materials. The IT experts will update the system every day. If there is new information about the exam, you will receive an email about the newest information about the Professional-Cloud-Network-Engineer study materials.

The Google Professional-Cloud-Network-Engineer exam is intended for professionals who have hands-on experience with Google Cloud networking technologies and services. Google Cloud Certified - Professional Cloud Network Engineer certification demonstrates the ability to design and implement network infrastructure on Google Cloud that meets business requirements and performance goals. Professionals who Pass Professional-Cloud-Network-Engineer Exam have a deep understanding of the network architecture and security principles of Google Cloud.

>> Professional-Cloud-Network-Engineer Valid Dumps Book <<

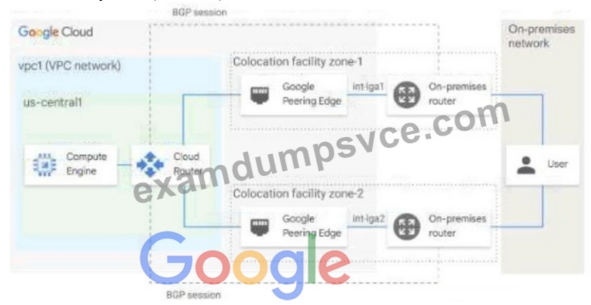
2025 Reliable Professional-Cloud-Network-Engineer Valid Dumps Book | Professional-Cloud-Network-Engineer 100% Free Valid Braindumps Questions

Perhaps you are in a bad condition and need help to solve all the troubles. Don't worry, once you realize economic freedom, nothing can disturb your life. Our Google Cloud Certified - Professional Cloud Network Engineer study materials can help you out. Learning is the best way to make money. So you need to learn our Professional-Cloud-Network-Engineer study materials carefully after you have paid for them. As long as you are determined to change your current condition, nothing can stop you. Once you get the Professional-Cloud-Network-Engineer certificate, all things around you will turn positive changes. Never give up yourself. You have the right to own a bright future.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q167-Q172):

NEW QUESTION #167

You have the networking configuration shown in the diagram. A pair of redundant Dedicated Interconnect connections (int-Igal and int-Iga2) terminate on the same Cloud Router. The Interconnect connections terminate on two separate on-premises routers. You are advertising the same prefixes from the Border Gateway Protocol (BGP) sessions associated with the Dedicated Interconnect connections. You need to configure one connection as Active for both ingress and egress traffic. If the active Interconnect connection fails, you want the passive Interconnect connection to automatically begin routing all traffic Which two actions should you take to meet this requirement? (Choose Two)



- A. Configure the advertised route priority as 200 for the BGP session associated with the passive Interconnect connection.
- B. Configure the advertised route priority as 200 for the BGP session associated with the active Interconnect connection.
- C. Advertise a lower MED on the active Interconnect connection from the on-premises router
- D. Configure the advertised route priority > 10,200 on the active Interconnect connection.
- E. Advertise a lower MED on the passive Interconnect connection from the on-premises router

Answer: B,C

Explanation:

This answer meets the requirement of configuring one connection as Active for both ingress and egress traffic, and enabling automatic failover to the passive connection in case of failure. The reason is:

The advertised route priority is a value that Cloud Router uses to set the route priority when advertising routes to your on-premises router. The lower the value, the higher the priority1. By setting the advertised route priority as 200 for the active connection, you ensure that it has a higher priority than the passive connection, which has the default value of 1001. This way, your on-premises router will prefer the routes from the active connection over the passive one for ingress traffic.

The MED (Multi-Exit Discriminator) is a value that your on-premises router uses to indicate its preference for receiving traffic from Cloud Router. The lower the value, the higher the preference 2. By advertising a lower MED on the active connection from your on-premises router, you ensure that Cloud Router will prefer sending traffic to the active connection over the passive one for egress traffic.

If the active connection fails, Cloud Router will stop receiving routes from it and will start using the routes from the passive connection for egress traffic. Similarly, your on-premises router will stop receiving routes with priority 200 from the active connection and will start using the routes with priority 100 from the passive connection for ingress traffic. This achieves automatic failover without any manual intervention.

Option A is incorrect because setting the advertised route priority > 10,200 on the active connection would deprioritize it globally in

your VPC network, which is not what you want1. Option B is incorrect because advertising a lower MED on the passive connection would make Cloud Router prefer sending traffic to it over the active one, which is not what you want2. Option D is incorrect because setting the advertised route priority as 200 for both connections would make them equally preferred by your on-premises router, which is not what you want1.

Reference:

Update the base route priority | Cloud Router | Google Cloud Configuring BGP sessions | Cloud Router | Google Cloud

NEW QUESTION # 168

You are designing a shared VPC architecture. Your network and security team has strict controls over which routes are exposed between departments. Your Production and Staging departments can communicate with each other, but only via specific networks. You want to follow Google-recommended practices.

How should you design this topology?

- A. Create 2 shared VPCs within the shared VPC Host Project, and create a Cloud VPN/Cloud Router between them. Use Flexible Route Advertisement (FRA) to filter access between the specific networks.
- B. Create 2 shared VPCs within the shared VPC Host Project, and enable VPC peering between them. Use firewall rules to filter access between the specific networks.
- C. Create 2 shared VPCs within the shared VPC Service Project, and create a Cloud VPN/Cloud Router between them Use Flexible Route Advertisement (FRA) to filter access between the specific networks.
- D. Create 1 VPC within the shared VPC Host Project, and share individual subnets with the Service Projects to filter access between the specific networks.

Answer: D

Explanation:

Explanation/Reference: https://cloud.google.com/vpc/docs/shared-vpc

NEW QUESTION #169

In your Google Cloud organization, you have two folders: Dev and Prod. You want a scalable and consistent way to enforce the following firewall rules for all virtual machines (VMs) with minimal cost:

Port 8080 should always be open for VMs in the projects in the Dev folder.

Any traffic to port 8080 should be denied for all VMs in your projects in the Prod folder. What should you do?

- A. In all VPCs for the Dev projects, create a VPC firewall rule to open port 8080. In all VPCs for the Prod projects, create a VPC firewall rule to deny traffic to port 8080.
- B. Use Anthos Config Connector to enforce a security policy to open port 8080 on the Dev VMs and deny traffic to port 8080 on the Prod VMs.
- C. Create and associate a firewall policy with the Dev folder with a rule to open port 8080. Create and associate a firewall policy with the Prod folder with a rule to deny traffic to port 8080.
- D. Create a Shared VPC for the Dev projects and a Shared VPC for the Prod projects. Create a VPC firewall rule to open
 port 8080 in the Shared VPC for Dev. Create a firewall rule to deny traffic to port 8080 in the Shared VPC for Prod. Deploy
 VMs to those Shared VPCs.

Answer: C

NEW QUESTION #170

Your organization recently exposed a set of services through a global external Application Load Balancer. After conducting some testing, you observed that responses would intermittently yield a non-HTTP 200 response. You need to identify the error. What should you do? (Choose 2 answers)

- A. Validate the health of the backend service. Enable logging on the load balancer, and identify the error response in Cloud Logging. Determine the cause of the error by reviewing the statusDetails log field.
- B. Enable and review the health check logs. Review the error responses in Cloud Logging.
- C. Access a VM in the VPC through SSH, and try to access a backend VM directly. If the request is successful from the VM, increase the quantity of backends.

- D. Validate the health of the backend service. Enable logging for the backend service, and identify the error response in Cloud Logging. Determine the cause of the error by reviewing the status Details log field.
- E. Delete the load balancer and backend services. Create a new passthrough Network Load Balancer. Configure a failover group of VMs for the backend.

Answer: A,B

Explanation:

To identify errors with intermittent non-HTTP 200 responses:

Enable and review health check logs for your backend to identify potential issues with backend availability or connectivity (Option B).

Enable logging on the load balancer and review Cloud Logging, particularly the status Details field, to gather insights on error types and sources (Option C).

These steps allow for precise error identification by leveraging both health checks and detailed logging features available through Google Cloud's external load balancer diagnostics.

NEW QUESTION #171

You are responsible for designing a new connectivity solution between your organization's on-premises data center and your Google Cloud Virtual Private Cloud (VPC) network Currently, there Is no end-to-end connectivity. You must ensure a service level agreement (SLA) of 99.99% availability What should you do?

- A. Use two Dedicated Interconnect connections in a single metropolitan area. Configure one Cloud Router and enable global routing in the VPC.
- B. Use one Dedicated Interconnect connection in a single metropolitan area. Configure one Cloud Router and enable global routing in the VPC.
- C. Use HA VPN. Configure one tunnel from each Interface of the VPN gateway to connect to the corresponding interfaces on the peer gateway on-premises. Configure one Cloud Router and enable global routing in the VPC.
- D. Use a Direct Peering connection between your on-premises data center and Google Cloud. Configure Classic VPN with two tunnels and one Cloud Router.

Answer: C

Explanation:

For Dedicated Interconnects: At least four Dedicated Interconnect connections, two connections in one metropolitan area (metro) and two connections in another metro. Connections that are in the same metro must be placed in different edge availability domains (metro availability zones) to achieve 99.99% availability.

For HA VPN:

HA VPN to peer VPN gateways Connect an HA VPN gateway to one or two separate peer VPN devices 99.99% HA VPN between two Google Cloud networks Connect two Google Cloud VPC networks in a single region by using an HA VPN gateway in each network 99.99%

NEW QUESTION #172

••••

There are three formats of ExamDumpsVCE practice material. Anyone can try a free demo to assess the quality of our Google product before buying. The Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) PDF file of actual questions, web-based Google Cloud Certified - Professional Cloud Network Engineer practice exam, and desktop practice test are three formats of ExamDumpsVCE. The Professional-Cloud-Network-Engineer PDF Questions are printable which means you can do off-screen study.

Professional-Cloud-Network-Engineer Valid Braindumps Questions: https://www.examdumpsvce.com/Professional-Cloud-Network-Engineer-valid-exam-dumps.html

•	Professional-Cloud-Network-Engineer Sure-Pass Study Materials - Professional-Cloud-Network-Engineer Quiz Guide -
	Professional-Cloud-Network-Engineer Guide Torrent □ Open website ✓ www.prep4pass.com □ ✓ □ and search for ➤
	Professional-Cloud-Network-Engineer □ for free download □Professional-Cloud-Network-Engineer Exam Tutorials

•	Professional-Cloud-Network-Engineer Exam Questions in PDF Format ☐ Search for → Professional-Cloud-Network
	Engineer □ and download it for free on "www.pdfvce.com" website □Professional-Cloud-Network-Engineer Latest
	Study Notes

•	Professional-Cloud-Network-Engineer Minimum Pass Score \Box Professional-Cloud-Network-Engineer Pdf Dumps \Box
	Professional-Cloud-Network-Engineer Valid Real Test □ Copy URL ▷ www.testsdumps.com □ open and search for ☀
	Professional-Cloud-Network-Engineer □ ★□ to download for free □ Professional-Cloud-Network-Engineer Latest Study
	Notes
•	Latest Professional-Cloud-Network-Engineer Dumps Questions Professional-Cloud-Network-Engineer Pdf Dumps
	Braindumps Professional-Cloud-Network-Engineer Downloads Immediately open www.pdfvce.com and search
	for ▶ Professional-Cloud-Network-Engineer to obtain a free download Best Professional-Cloud-Network-Engineer
	Preparation Materials
•	High Hit-Rate Professional-Cloud-Network-Engineer - Google Cloud Certified - Professional Cloud Network Engineer
	Valid Dumps Book ☐ Download { Professional-Cloud-Network-Engineer } for free by simply entering "
	www.testkingpdf.com" website Professional-Cloud-Network-Engineer Pdf Dumps
•	Professional-Cloud-Network-Engineer New Practice Materials New Professional-Cloud-Network-Engineer Exam
	Name ☐ Professional-Cloud-Network-Engineer Valid Test Pdf ☐ Open ⇒ www.pdfvce.com ∈ and search for ➤
	Professional-Cloud-Network-Engineer □ to download exam materials for free □ Professional-Cloud-Network-Engineer
	Visual Cert Test
•	Google Professional-Cloud-Network-Engineer Valid Dumps Book - Latest-updated Professional-Cloud-Network-Engineer
	Valid Braindumps Questions and Useful Latest Google Cloud Certified - Professional Cloud Network Engineer Exam Format
	☐ Download ➤ Professional-Cloud-Network-Engineer ☐ for free by simply searching on ✔ www.getvalidtest.com
	□ ✓ □ □ Professional-Cloud-Network-Engineer Visual Cert Test
•	Excellent Professional-Cloud-Network-Engineer Valid Dumps Book Professional-Cloud-Network-Engineer 100% Free
	Valid Braindumps Questions □ Search for * Professional-Cloud-Network-Engineer □ * □ and obtain a free download
	on ▷ www.pdfvce.com ◁ □Professional-Cloud-Network-Engineer Exam Tutorials
•	High Hit-Rate Professional-Cloud-Network-Engineer - Google Cloud Certified - Professional Cloud Network Engineer
	Valid Dumps Book □ Download □ Professional-Cloud-Network-Engineer □ for free by simply searching on "
	www.pass4test.com" Professional-Cloud-Network-Engineer New Practice Materials
•	Professional-Cloud-Network-Engineer Exam Questions in PDF Format ☐ Open website "www.pdfvce.com" and search
	for ⇒ Professional-Cloud-Network-Engineer ∈ for free download □ Professional-Cloud-Network-Engineer Visual Cert
	Test
•	Excellent Professional-Cloud-Network-Engineer Valid Dumps Book Professional-Cloud-Network-Engineer 100% Free
	Valid Braindumps Questions ☐ Search for ▷ Professional-Cloud-Network-Engineer < and easily obtain a free download on
	□ www.exams4collection.com □ □ Professional-Cloud-Network-Engineer Valid Exam Objectives
•	www.comsenz-service.com, harunfloor.com, study.stcs.edu.np, daotao.wisebusiness.edu.vn, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.homify.co.uk,
	bbs.sdhuifa.com, www.stes.tyc.edu.tw, Disposable vapes

 $P.S.\ Free\ 2025\ Google\ Professional-Cloud-Network-Engineer\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ ExamDumps\ VCE:\ https://drive.google.com/open?id=11cqe6mNLOwpaymP49lAePzSKSC9oYR5h$