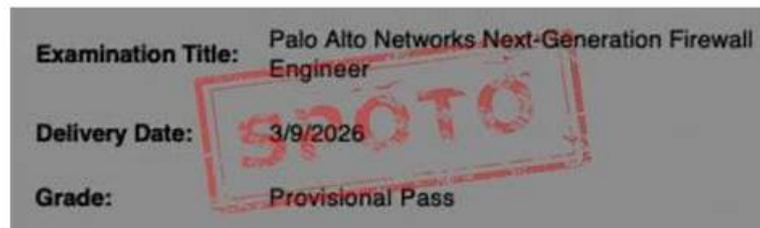


Professional-Cloud-Network-Engineer Simulations Pdf | Professional-Cloud-Network-Engineer Latest Questions

SPOTO



What's more, part of that VCEPrep Professional-Cloud-Network-Engineer dumps now are free: <https://drive.google.com/open?id=1tXPYybnjPIB9xXBgSLWGUgrIrgPjNuwh>

The customer is God. Professional-Cloud-Network-Engineer learning dumps provide all customers with high quality after-sales service. After your payment is successful, we will dispatch a dedicated IT staff to provide online remote assistance for you to solve problems in the process of download and installation. During your studies, Professional-Cloud-Network-Engineer study tool will provide you with efficient 24-hour online services. You can email us anytime, anywhere to ask any questions you have about our Professional-Cloud-Network-Engineer Study Tool. At the same time, our industry experts will continue to update and supplement Professional-Cloud-Network-Engineer test question according to changes in the exam outline, so that you can concentrate on completing the review of all exam content without having to pay attention to changes in the outside world.

Google Professional-Cloud-Network-Engineer Exam is one of the latest certifications offered by Google to validate an individual's expertise in deploying, managing, and ensuring the reliability of network infrastructure on the Google Cloud Platform. Professional-Cloud-Network-Engineer exam is designed to test your understanding of various network architectures, network security, and network optimization concepts. If you are looking to become a Google Cloud Certified Professional Cloud Network Engineer, Professional-Cloud-Network-Engineer Exam is a must-have.

>> Professional-Cloud-Network-Engineer Simulations Pdf <<

Google Professional-Cloud-Network-Engineer Latest Questions - Learning Professional-Cloud-Network-Engineer Mode

To contribute the long-term of cooperation with our customers, we offer great discount for purchasing our Professional-Cloud-Network-Engineer exam pdf. Comparing to other dumps vendors, the price of our Professional-Cloud-Network-Engineer questions and answers is reasonable for every candidate. You will grasp the overall knowledge points of Professional-Cloud-Network-Engineer Actual Test with our pass guide and the accuracy of our Professional-Cloud-Network-Engineer exam answers will enable you spend less time and effort.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q180-Q185):

NEW QUESTION # 180

Your organization wants to set up hybrid connectivity with VLAN attachments that terminate in a single Cloud Router with 99.9% uptime. You need to create a network design for your on-premises router that meets those requirements and has an active/passive configuration that uses only one VLAN attachment at a time.

What should you do?

- A. Create a design that uses a BGP multi-exit discriminator (MED) attribute to influence the egress path from Google Cloud to the on-premises environment.
- B. Create a design that uses an equal-cost multipath (ECMP) with flow-based hashing on your on-premises devices.
- C. Create a design that uses the local_pref BGP attribute to influence the egress path from Google Cloud to the on-premises environment.
- D. Create a design that uses the as_path BGP attribute to influence the egress path from Google Cloud to the on-premises environment.

Answer: A

Explanation:

Explanation: The BGP multi-exit discriminator (MED) attribute is used in BGP configurations to influence the choice of path in an active/passive setup by prioritizing one path over another for egress traffic. This is ideal for a design that uses only one VLAN attachment at a time.

: Google Cloud Interconnect BGP Configuration

NEW QUESTION # 181

You have a data workflow which consists of data ingestion layer, data transformation layer, data analytics layer and data storage layer. You are looking for a service that would ease the tasks of creating, scheduling, monitoring and managing workflows without dealing with the management of the infrastructure. Please select the right service that would fulfil the requirement.

- A. Cloud Composer
- B. Istio
- C. Apache Airflow
- D. Stackdriver

Answer: A

Explanation:

Option B is the Correct choice because, Cloud Composer is a managed Apache Airflow service that helps you create, schedule, monitor and manage workflows.

Option A is Incorrect choice because, you could install Apache Airflow on a VM instance but it would mean you will have to manage the infrastructure.

Option C is Incorrect because, Istio an open platform to connect, monitor, and secure microservices.

Option D is Incorrect because, Stackdriver is a monitoring and management for services, containers, applications, and infrastructure.

NEW QUESTION # 182

You are troubleshooting an application in your organization's Google Cloud network that is not functioning as expected. You suspect that packets are getting lost somewhere. The application sends packets intermittently at a low volume from a Compute Engine VM to a destination on your on-premises network through a pair of Cloud Interconnect VLAN attachments. You validated that the Cloud Next Generation Firewall (Cloud NGFW) rules do not have any deny statements blocking egress traffic, and you do not have any explicit allow rules. Following Google-recommended practices, you need to analyze the flow to see if packets are being sent correctly out of the VM to isolate the issue. What should you do?

- A. Enable Firewall Rules Logging on your firewall rules and review the logs.
- B. Create a packet mirroring policy that is configured with your VM as the source and destined to a collector. Analyze the packet captures.
- C. Verify the network/attachment/egress_dropped_packet.s_count Cloud Interconnect VLAN attachment metric.
- D. Enable VPC Flow Logs on the subnet that the VM is deployed in with sample_rate = 1.0, and run a query in Logs Explorer to analyze the packet flow.

Answer: D

Explanation:

Explanation: Enabling VPC Flow Logs with sample_rate = 1.0 on the VM's subnet will give detailed information about network traffic flowing to and from your VM. You can then query this data in Logs Explorer to check whether packets are leaving the VM and reaching the intended destination. This is a recommended practice for troubleshooting such network issues.

: Google VPC Flow Logs Documentation

NEW QUESTION # 183

You want to use Cloud Interconnect to connect your on-premises network to a GCP VPC. You cannot meet Google at one of its point-of-presence (POP) locations, and your on-premises router cannot run a Border Gateway Protocol (BGP) configuration. Which connectivity model should you use?

- A. Partner Interconnect with a layer 3 partner
- B. Direct Peering
- C. Dedicated Interconnect
- D. Partner Interconnect with a layer 2 partner

Answer: A

Explanation:

<https://cloud.google.com/network-connectivity/docs/interconnect/concepts/partner-overview> For Layer 3 connections, your service provider establishes a BGP session between your Cloud Routers and their edge routers for each VLAN attachment. You don't need to configure BGP on your on-premises router. Google and your service provider automatically set the correct configurations. <https://cloud.google.com/network-connectivity/docs/interconnect/concepts/partner-overview#connectivity-type>

NEW QUESTION # 184

You are using the gcloud command line tool to create a new custom role in a project by copying a predefined role. You receive this error message:

INVALID_ARGUMENT: Permission resourcemanager.projects.list is not valid What should you do?

- A. Remove the resourcemanager.projects.list permission, and try again.
- B. Add the resourcemanager.projects.setIamPolicy permission, and try again.
- C. Try again with a different role with a new name but the same permissions.
- D. Add the resourcemanager.projects.get permission, and try again.

Answer: A

Explanation:

Reference: <https://cloud.google.com/iam/docs/understanding-custom-roles>

NEW QUESTION # 185

.....

The language in our Professional-Cloud-Network-Engineer test guide is easy to understand that will make any learner without any learning disabilities, whether you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years. It should be a great wonderful idea to choose our Professional-Cloud-Network-Engineer Guide Torrent for sailing through the difficult test. On the whole, nothing is unbelievable, to do something meaningful from now, success will not wait for a hesitate person, go and purchase!

Professional-Cloud-Network-Engineer Latest Questions: <https://www.vceprep.com/Professional-Cloud-Network-Engineer-latest-vce-prep.html>

- Professional-Cloud-Network-Engineer Exam Answers Professional-Cloud-Network-Engineer Valid Exam Vce Professional-Cloud-Network-Engineer Latest Braindumps Book Go to website ➡ www.troytecdumps.com open and search for [Professional-Cloud-Network-Engineer] to download for free Lab Professional-Cloud-Network-Engineer Questions
- Professional-Cloud-Network-Engineer Reliable Cram Materials Exam Professional-Cloud-Network-Engineer Training Frenquent Professional-Cloud-Network-Engineer Update Easily obtain free download of ⇒ Professional-Cloud-Network-Engineer ⇐ by searching on ▶ www.pdfvce.com ◀ Professional-Cloud-Network-Engineer Authentic Exam Questions
- Professional-Cloud-Network-Engineer Exam Vce Free Test Professional-Cloud-Network-Engineer Voucher Professional-Cloud-Network-Engineer Actual Dumps Search for ✓ Professional-Cloud-Network-Engineer ✓ and download it for free on www.vce4dumps.com website Frenquent Professional-Cloud-Network-Engineer Update
- Latest Professional-Cloud-Network-Engineer Simulations Pdf, Ensure to pass the Professional-Cloud-Network-Engineer Exam Enter (www.pdfvce.com) and search for ✓ Professional-Cloud-Network-Engineer ✓ to download for

