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Preparation Materials for Google Professional Cloud Network Engineer

If you are determined to pass the Google Professional Cloud Network Engineer exam from the first attempt, all you have to do is explore the training resources available online. So, you can use the materials provided by Google as well as use the study guides that you can buy from Amazon. Here are some viable and efficient examples:

- [Google Cloud – Professional Cloud Network Engineer: Exam Practice & Review Questions for Google Cloud – Professional Cloud Network Engineer Exam Prep \(Latest Version\)](#)

This book will help you constantly check your preparedness level and understand how the real exam is structured. It is

available on Amazon, in Kindle format, and has been published by **Ace It**. The specialists who want to get certified can fetch it if they pay around \$6-\$7. As the difficulty of the final test and the competition are quite high, the exam questions included in this book will help you consolidate your knowledge on all the tested topics. Also, the book has been updated in 2020 so that it follows the test's latest blueprint.

- **Google Network Engineer Learning Path**

With the help of Google learning materials, you can enhance your skills in implementing different network solutions that will improve your organization's performance. This learning path includes both courses and skill badges. Thus, the candidates will need to go through the following steps to consolidate their knowledge:

- The first course is dedicated to learning the Google Cloud Fundamentals and focuses on Core Infrastructure. While attending this training, the exam-takers will learn how to use and manage storage and computing services with the help of the Google Cloud Platform. They will learn how to use different tools such as Cloud SQL, Google Kubernetes Engine, or BigQuery.
- The second step in this learning path is a skill badge that focuses on the creation and management of Cloud Resources. It's not necessary for the exam-takers to have much experience in the cloud as in this part, they will get exposed to different projects that use the Google Cloud platform. For example, they will learn how to manage the Cloud Shell commands as well as deploy a virtual machine.
- The third part would be to also get the skill badge for performing tasks related to developing functional infrastructure in the Google Cloud Platform. The test-takers will learn how to use Cloud Storage features and services for improving the business performance. For instance, they will learn how to manage Stackdriver or different Cloud Functions that will make any Google Cloud project successful.
- The following phase included in the Cloud Network Engineer learning path is taking the course dedicated to networking in Google Cloud. Within this course, the candidates will learn how to scale and manage their organization using Google Cloud features. Also, they will learn about the VPC networks, firewalls, and establishing interconnections among load balancing or networks.
- The final skill badge that the applicants will earn is related to building and securing networks by using Google Cloud. With this endorsement, they will learn the essential services and tools used in Google Cloud networking processes. Besides, applicants will have the opportunity to gain more practical knowledge that will help them build reliable networks.

By following this learning track, which also includes 20 labs, you will consolidate your skills on the domains tested in the Google Professional Cloud Network Engineer exam and increase your chances to get the passing score from the first attempt.

The Professional-Cloud-Network-Engineer Certification Exam is a great way to demonstrate your expertise in cloud networking and differentiate yourself from other network professionals. Google Cloud Certified - Professional Cloud Network Engineer certification is recognized globally and demonstrates your ability to design, implement, and manage cloud networks using GCP. By earning this certification, you can enhance your career prospects and open up new opportunities for growth and advancement in the cloud networking industry.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q183-Q188):

NEW QUESTION # 183

You have the following Shared VPC design VPC Flow Logs is configured for Subnet-1 In the host VPC. You also want to monitor flow logs for Subnet-2. What should you do?

- A. Configure VPC Flow Logs in the service project VPC for Subnet-2.
- B. Configure Packet Mirroring in both the host and service project VPCs.
- C. Configure a firewall rule to permit Subnet-2 IP addresses outbound in the host protect VPC.
- D. Configure a VPC Flow Logs filter for Subnet-2 in the host project VPC.

Answer: A

Explanation:

Understanding VPC Flow Logs:

VPC Flow Logs is a feature that captures information about the IP traffic going to and from network interfaces in a VPC. It helps in monitoring and analyzing network traffic, ensuring security, and optimizing network performance.

Current Configuration:

According to the diagram, VPC Flow Logs is already configured for Subnet-1 in the host VPC. This means that traffic information for Subnet-1 is being captured and logged.

Requirement for Subnet-2:

The goal is to monitor flow logs for Subnet-2, which is in the service project VPC.

Correct Configuration for Subnet-2:

To monitor the flow logs for Subnet-2, you need to configure VPC Flow Logs within the service project VPC where Subnet-2 resides. This is because VPC Flow Logs must be configured in the same project and VPC where the subnet is located.

Implementation Steps:

Go to the Google Cloud Console.

Navigate to the service project where Subnet-2 is located.

Select the VPC network containing Subnet-2.

Enable VPC Flow Logs for Subnet-2 by editing the subnet settings and enabling the flow logs option.

Cost and Performance Considerations:

Enabling VPC Flow Logs may incur additional costs based on the volume of data logged. Ensure to review and understand the pricing implications.

Analyze and manage the data collected to avoid unnecessary logging and costs.

Reference:

[Google Cloud VPC Flow Logs Documentation](#)

[Configuring VPC Flow Logs](#)

[Shared VPC Overview](#)

By configuring VPC Flow Logs in the service project VPC for Subnet-2, you ensure that traffic data is correctly captured and monitored, adhering to Google Cloud's best practices.

NEW QUESTION # 184

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

Answer: B

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 # 185

Your organization wants to seamlessly migrate a global external web application from Compute Engine to GKE. You need to deploy a simple, cloud-first solution that exposes both applications and sends 10% of the requests to the new application. What should you do?

- A. Configure a global external Application Load Balancer with a Service Extension that points to an application running in a VM, which controls which requests go to each application.
- B. Configure two separate global external Application Load Balancers, and use Cloud DNS geolocation routing policies.
- C. **Configure a global external Application Load Balancer with weighted traffic splitting.**
- D. Configure a global external Application Load Balancer with weighted request mirroring.

Answer: C

Explanation:

Weighted traffic splitting allows you to gradually route a percentage of traffic to the new GKE application while still serving the majority of requests through the Compute Engine instance. This gradual transition minimizes risks and ensures seamless traffic distribution during migration.

NEW QUESTION # 186

You have an application running on Compute Engine that uses BigQuery to generate some results that are stored in Cloud Storage. You want to ensure that none of the application instances have external IP addresses. Which two methods can you use to accomplish this? (Choose two.)

- A. Enable Private Google Access on all the subnets.
- B. Create a Cloud NAT, and route the application traffic via NAT gateway.
- C. Enable Private Google Access on the VPC.
- D. Enable Private Services Access on the VPC.
- E. Create network peering between your VPC and BigQuery.

Answer: A,B

Explanation:

<https://cloud.google.com/nat/docs/overview#interaction-pga> Specifications <https://cloud.google.com/vpc/docs/configure-private-google-access#specifications>

NEW QUESTION # 187

You are trying to update firewall rules in a shared VPC for which you have been assigned only Network Admin permissions. You cannot modify the firewall rules. Your organization requires using the least privilege necessary.

Which level of permissions should you request?

- A. Service Project Admin privileges from the Shared VPC Admin.
- B. Security Admin privileges from the Shared VPC Admin.
- C. Organization Admin privileges from the Organization Admin.
- D. Shared VPC Admin privileges from the Organization Admin.

Answer: B

Explanation:

<https://cloud.google.com/vpc/docs/shared-vpc>

NEW QUESTION # 188

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