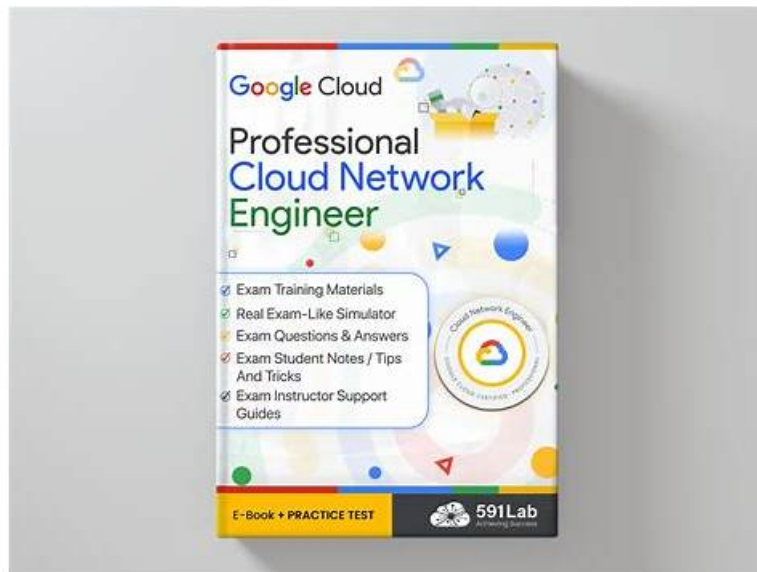


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To become a Google Cloud Certified Professional-Cloud-Network-Engineer, candidates must pass a rigorous certification exam that consists of multiple-choice questions, case studies, and scenarios. Professional-Cloud-Network-Engineer Exam is designed to test the candidate's knowledge and practical experience in networking technologies and solutions, and to ensure that they have the skills and expertise required to design, implement, and manage networking solutions on GCP.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q175-Q180):

NEW QUESTION # 175

You have an HA VPN connection with two tunnels running in active/passive mode between your Virtual Private Cloud (VPC) and

on-premises network. Traffic over the connection has recently increased from 1 gigabit per second (Gbps) to 4 Gbps, and you notice that packets are being dropped. You need to configure your VPN connection to Google Cloud to support 4 Gbps. What should you do?

- A. Configure the remote autonomous system number (ASN) to 4096.
- **B. Configure a second set of active/passive VPN tunnels.**
- C. Configure the maximum transmission unit (MTU) to its highest supported value.
- D. Configure a second Cloud Router to scale bandwidth in and out of the VPC.

Answer: B

NEW QUESTION # 176

Your company is working with a partner to provide a solution for a customer. Both your company and the partner organization are using GCP. There are applications in the partner's network that need access to some resources in your company's VPC. There is no CIDR overlap between the VPCs.

Which two solutions can you implement to achieve the desired results without compromising the security? (Choose two.)

- A. Cloud NAT
- B. Shared VPC
- **C. VPC peering**
- D. Dedicated Interconnect
- **E. Cloud VPN**

Answer: C,E

Explanation:

Google Cloud VPC Network Peering allows internal IP address connectivity across two Virtual Private Cloud (VPC) networks regardless of whether they belong to the same project or the same organization.

NEW QUESTION # 177

Your organization is developing a landing zone architecture with the following requirements:

No communication between production and non-production environments.

Communication between applications within an environment may be necessary.

Network administrators should centrally manage all network resources, including subnets, routes, and firewall rules.

Each application should be billed separately.

Developers of an application within a project should have the autonomy to create their compute resources.

Up to 1000 applications are expected per environment.

What should you do?

- A. Create a design that has a Shared VPC for each project. Implement hierarchical firewall policies to apply micro-segmentation between VPCs.
- B. Create a design where each project has its own VPC. Ensure all VPCs are connected by a Network Connectivity Center hub that is centrally managed by the network team.
- **C. Create a design that has one host project with a Shared VPC for the production environment, another host project with a Shared VPC for the non-production environment, and a service project that is associated with the corresponding host project for each initiative.**
- D. Create a design that implements a single Shared VPC. Use VPC firewall rules with secure tags to enforce micro-segmentation between environments.

Answer: C

Explanation:

Using separate Shared VPCs for production and non-production environments in different host projects (Option D) meets all requirements. This design allows network administrators to centrally manage resources within each Shared VPC while ensuring isolation between environments and separate billing. By associating service projects with each host project, developers can manage resources within their project without affecting the overall VPC network structure.

NEW QUESTION # 178

Question:

Recently, your networking team enabled Cloud CDN for one of the external-facing services that is exposed through an external Application Load Balancer. The application team has already defined which content should be cached within the responses. Upon testing the load balancer, you did not observe any change in performance after the Cloud CDN enablement. You need to resolve the issue. What should you do?

- A. Configure the CACHE_MAX_STATIC caching mode on Cloud CDN to ensure Cloud CDN caches content depending on responses from the backends.
- B. Configure the FORCE_CACHE_ALL caching mode on Cloud CDN to ensure all appropriate content is cached.
- C. Configure the CACHE_ALL_STATIC caching mode on Cloud CDN to ensure Cloud CDN caches all static content as well as content defined by the backends.
- **D. Configure the USE_ORIGIN_HEADERS caching mode on Cloud CDN to ensure Cloud CDN caches content based on response headers from the backends.**

Answer: D

Explanation:

When enabling Cloud CDN, for caching behavior to follow the application-defined caching headers, you need to configure the USE_ORIGIN_HEADERS caching mode. This setting ensures that the Cloud CDN respects the cache control headers specified by the backend, allowing the application-defined caching rules to dictate what content gets cached. This is often required when specific caching directives are already set by the application.

Reference: Google Cloud - Cloud CDN Caching Modes

NEW QUESTION # 179

You want to implement an IPsec tunnel between your on-premises network and a VPC via Cloud VPN. You need to restrict reachability over the tunnel to specific local subnets, and you do not have a device capable of speaking Border Gateway Protocol (BGP).

Which routing option should you choose?

- **A. Policy-based routing using a custom local traffic selector**
- B. Dynamic routing using Cloud Router
- C. Route-based routing using default traffic selectors
- D. Policy-based routing using the default local traffic selector

Answer: A

NEW QUESTION # 180

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