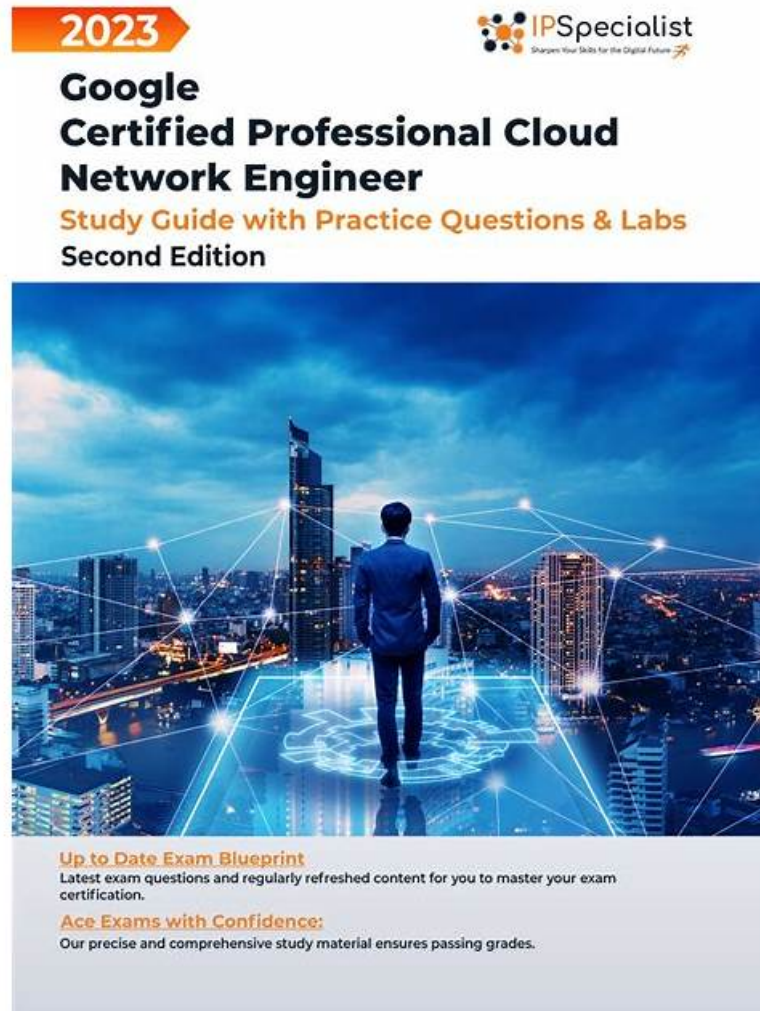


# Utilizing Professional-Cloud-Network-Engineer Exam Topics Pdf - No Worry About Google Cloud Certified - Professional Cloud Network Engineer



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## Questions Professional-Cloud-Network-Engineer Pdf - Professional-Cloud-Network-Engineer New Practice Questions

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### Configure Network Services

- Enable other Network Services: This module includes canary releases, health checks for instance groups, enabling of the private API access, and distribution of the backend instances with the use of regional managed instance groups.
- Configure Load Balancing: The considerations for this subsection include the creation of backend services, security & firewall, network load balancer, SSL & TCP proxy load balancers, session affinity, internal load balancer, capacity scaling, and HTTP load balancer;
- Configure & Maintain Cloud DNS: The applicants should demonstrate competence in the management of records and zones, migration of Cloud DNS, Cloud DNS, DNS Security, Internal DNS, Global service with Anycast, and Integration of on-premises DNS with GCP;

## Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q228-Q233):

### NEW QUESTION # 228

You want to apply a new Cloud Armor policy to an application that is deployed in Google Kubernetes Engine (GKE). You want to find out which target to use for your Cloud Armor policy.

Which GKE resource should you use?

- **A. GKE Pod**
- B. GKE Cluster
- C. GKE Node
- D. GKE Ingress

**Answer: A**

Explanation:

<https://cloud.google.com/kubernetes-engine/docs/how-to/cloud-armor-backendconfig>

### NEW QUESTION # 229

Question:

Your multi-region VPC has had a long-standing HA VPN configured in "region 1" connected to your corporate network. You are planning to add two 10 Gbps Dedicated Interconnect connections and VLAN attachments in "region 2" to connect to the same corporate network. You need to plan for connectivity between your VPC and corporate network to ensure that traffic uses the Dedicated Interconnect connections as the primary path and the HA VPN as the secondary path. What should you do?

- **A. Enable global dynamic routing mode on the VPC. Configure BGP associated with the HA VPN in "region 1" to use a base priority value of 100. Configure BGP associated with the VLAN attachments to use a base priority of 20000. Configure your on-premises routers to use similar multi-exit discriminator (MED) values.**
- B. Enable global dynamic routing mode on the VPC. Configure BGP associated with the HA VPN in "region 1" to use a base priority value of 20000. Configure BGP associated with the VLAN attachments to use a base priority of 100. Configure your on-premises routers to use similar multi-exit discriminator (MED) values.
- C. Enable regional dynamic routing mode on the VPC. Configure BGP associated with the HA VPN in "region 1" to use a base priority value of 100. Configure BGP associated with the VLAN attachments to use a base priority of

20000. Configure your on-premises routers to use similar multi-exit discriminator (MED) values.

- D. Enable regional dynamic routing mode on the VPC. Configure BGP associated with the HA VPN in "region 1" to use a base priority value of 20000. Configure BGP associated with the VLAN attachments to use a base priority of 100. Configure your on-premises routers to use similar multi-exit discriminator (MED) values.

**Answer: A**

Explanation:

For the Dedicated Interconnect to be the primary connection over the HA VPN, you should:

Enable global dynamic routing mode to allow the VPC to distribute routes dynamically across regions.

Set the BGP priority for the VLAN attachments associated with the Dedicated Interconnect to a lower base priority (e.g., 100) than the HA VPN's priority (e.g., 20000) to ensure it is preferred.

Setting up global dynamic routing with adjusted BGP priorities on both Interconnect and VPN will allow dynamic routing of traffic based on set preferences and path attributes, such as MED and priority levels. This setup ensures the Dedicated Interconnect, with a lower priority value, becomes the primary path for traffic, while the HA VPN, with a higher priority, serves as a backup.

Reference: Google Cloud - Cloud Interconnect

Reference: Google Cloud - HA VPN Overview

### NEW QUESTION # 230

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\_ALL\_STATIC caching mode on Cloud CDN to ensure Cloud CDN caches all static content as well as content defined by the backends.
- B. Configure the USE\_ORIGIN\_HEADERS caching mode on Cloud CDN to ensure Cloud CDN caches content based on response headers from the backends.
- C. Configure the CACHE\_MAX\_STATIC caching mode on Cloud CDN to ensure Cloud CDN caches content depending on responses from the backends.
- D. Configure the FORCE\_CACHE\_ALL caching mode on Cloud CDN to ensure all appropriate content is cached.

**Answer: B**

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 # 231

You are deploying a global external TCP load balancing solution and want to preserve the source IP address of the original layer 3 payload.

Which type of load balancer should you use?

- A. HTTP(S) load balancer
- B. Network load balancer
- C. Internal load balancer
- D. TCP/SSL proxy load balancer

**Answer: D**

Explanation:

By default TCP/SSL proxy load balancer original client IP address and port information is not preserved, but it can be preserved using the PROXY protocol: <https://cloud.google.com/load-balancing/docs/tcp#target-proxies>

<https://medium.com/google-cloud/preserving-client-ips-through-google-clouds-global-tcp-and-ssl-proxy-load-balancers-3697d76feeb1>

### NEW QUESTION # 232

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. Create a packet mirroring policy that is configured with your VM as the source and destined to a collector. Analyze the packet captures.
- B. Enable Firewall Rules Logging on your firewall rules and review the logs.
- 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:

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.

### NEW QUESTION # 233

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