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Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q205-Q210):

NEW QUESTION # 205

You have a web application that is currently hosted in the us-central1 region. Users experience high latency when traveling in Asia. You've configured a network load balancer, but users have not experienced a performance improvement. You want to decrease the latency.

What should you do?

- A. Configure a policy-based route rule to prioritize the traffic.
- **B. Configure an HTTP load balancer, and direct the traffic to it.**
- C. Configure the TTL for the DNS zone to decrease the time between updates.
- D. Configure Dynamic Routing for the subnet hosting the application.

Answer: B

Explanation:

<https://cloud.google.com/load-balancing/docs/tutorials/optimize-app-latency>

NEW QUESTION # 206

Your organization's security team recently discovered that there is a high risk of malicious activities originating from some of your VMs connected to the internet. These malicious activities are currently undetected when TLS communication is used. You must ensure that encrypted traffic to the internet is inspected. What should you do?

- **A. Use Cloud NGFW Enterprise. Create a firewall rule for egress traffic with the `tls-inspect` flag and associate the firewall rules with the VMs.**
- B. Configure a TLS agent on every VM to intercept TLS traffic before it reaches the internet. Configure Sensitive Data Protection to analyze and allow/deny the content.
- C. Use Cloud NGFW Essentials. Create a firewall rule for egress traffic and enable VPC Flow Logs with the `TLS inspect` option. Analyze the output logs content and block the outputs that have malicious activities.
- D. Enable Cloud Armor TLS inspection policy, and associate the policy with the backend VMs.

Answer: A

Explanation:

Cloud NGFW Enterprise provides TLS inspection to detect and manage threats within encrypted traffic. Configuring firewall rules for TLS inspection enables granular monitoring and filtering, ensuring secure internet traffic.

NEW QUESTION # 207

Your company has a single Virtual Private Cloud (VPC) network deployed in Google Cloud with on-premises connectivity already in place. You are deploying a new application using Google Kubernetes Engine (GKE), which must be accessible only from the same VPC network and on-premises locations. You must ensure that the GKE control plane is exposed to a predefined list of on-premises subnets through private connectivity only. What should you do?

- A. Create a GKE private cluster with a private endpoint for the control plane. Configure VPC Networking Peering export/import routes and custom route advertisements on the Cloud Routers. Configure authorized networks to specify the desired on-premises subnets.
- **B. Create a GKE private cluster with a private endpoint for the control plane. Configure authorized networks to specify the desired on-premises subnets.**
- C. Create a GKE private cluster with a public endpoint for the control plane. Configure VPC Networking Peering

export/import routes and custom route advertisements on the Cloud Routers.

- D. Create a GKE public cluster. Configure authorized networks to specify the desired on-premises subnets.

Answer: B

NEW QUESTION # 208

Your organization has a Google Cloud Virtual Private Cloud (VPC) with subnets in us-east1, us-west4, and europe-west4 that use the default VPC configuration. Employees in a branch office in Europe need to access the resources in the VPC using HA VPN. You configured the HA VPN associated with the Google Cloud VPC for your organization with a Cloud Router deployed in europe-west4. You need to ensure that the users in the branch office can quickly and easily access all resources in the VPC. What should you do?

- A. Configure each subnet's VPN connections to use Cloud VPN to connect to the branch office.
- B. Set the advertised routes to Global for the Cloud Router.
- C. Configure the VPC dynamic routing mode to Global.
- D. Create custom advertised routes for each subnet.

Answer: C

NEW QUESTION # 209

Your end users are located in close proximity to us-east1 and europe-west1. Their workloads need to communicate with each other. You want to minimize cost and increase network efficiency.

How should you design this topology?

- A. Create 2 VPCs, each with their own regions and individual subnets.
Create 2 VPN gateways to establish connectivity between these regions.
- B. Create 1 VPC with 2 regional subnets.
Create a global load balancer to establish connectivity between the regions.
- C. Create 1 VPC with 2 regional subnets.
Deploy workloads in these subnets and have them communicate using private RFC1918 IP addresses.
- D. Create 2 VPCs, each with their own region and individual subnets.
Use external IP addresses on the instances to establish connectivity between these regions.

Answer: C

Explanation:

VPC Network Peering enables you to peer VPC networks so that workloads in different VPC networks can communicate in private RFC 1918 space. Traffic stays within Google's network and doesn't traverse the public internet.

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

NEW QUESTION # 210

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