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Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q129-Q134):

NEW QUESTION # 129

You have the networking configuration shown in the diagram. A pair of redundant Dedicated Interconnect connections (int-Iga1 and int-Iga2) terminate on the same Cloud Router. The Interconnect connections terminate on two separate on-premises routers. You are advertising the same prefixes from the Border Gateway Protocol (BGP) sessions associated with the Dedicated Interconnect connections. You need to configure one connection as Active for both ingress and egress traffic. If the active Interconnect connection fails, you want the passive Interconnect connection to automatically begin routing all traffic. Which two actions should you take to meet this requirement? (Choose Two)



- A. Configure the advertised route priority as 200 for the BGP session associated with the active Interconnect connection.
- B. Configure the advertised route priority > 10,200 on the active Interconnect connection.
- C. Configure the advertised route priority as 200 for the BGP session associated with the passive Interconnect connection.
- D. Advertise a lower MED on the active Interconnect connection from the on-premises router
- E. Advertise a lower MED on the passive Interconnect connection from the on-premises router

Answer: A,D

Explanation:

This answer meets the requirement of configuring one connection as Active for both ingress and egress traffic, and enabling automatic failover to the passive connection in case of failure. The reason is:

* The advertised route priority is a value that Cloud Router uses to set the route priority when advertising routes to your on-premises router. The lower the value, the higher the priority1. By setting the advertised route priority as 200 for the active connection, you ensure that it has a higher priority than the passive connection, which has the default value of 1001. This way, your on-premises router will prefer the routes from the active connection over the passive one for ingress traffic.

* The MED (Multi-Exit Discriminator) is a value that your on-premises router uses to indicate its preference for receiving traffic from Cloud Router. The lower the value, the higher the preference2. By advertising a lower MED on the active connection from your on-premises router, you ensure that Cloud Router will prefer sending traffic to the active connection over the passive one for egress traffic.

* If the active connection fails, Cloud Router will stop receiving routes from it and will start using the routes from the passive connection for egress traffic. Similarly, your on-premises router will stop receiving routes with priority 200 from the active connection and will start using the routes with priority

100 from the passive connection for ingress traffic. This achieves automatic failover without any manual intervention.

Option A is incorrect because setting the advertised route priority > 10,200 on the active connection would deprioritize it globally in your VPC network, which is not what you want1. Option B is incorrect because advertising a lower MED on the passive connection would make Cloud Router prefer sending traffic to it over the active one, which is not what you want2. Option D is incorrect because setting the advertised route priority as 200 for both connections would make them equally preferred by your on-premises router, which is not what you want1.

NEW QUESTION # 130

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. Shared VPC Admin privileges from the Organization Admin.

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

Answer: C

Explanation:

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

NEW QUESTION # 131

You have recently taken over responsibility for your organization's Google Cloud network security configurations. You want to review your Cloud Next Generation Firewall (Cloud NGFW) configurations to ensure that there are no rules allowing ingress traffic to your VMs and services from the internet. You want to avoid manual work. What should you do?

- A. Export all your Cloud NGFW rules into a CSV file and search for 0.0.0.0/0.
- **B. Use Firewall Insights, and enable insights for overly permissive rules.**
- C. Run Connectivity Tests from multiple external sources to confirm that traffic is not allowed to ingress to your most critical services in Google Cloud.
- D. Review Network Analyzer insights on the VPC network category.

Answer: B

Explanation:

Explanation: Using Firewall Insights and enabling insights for overly permissive rules helps automate the process of identifying firewall rules that may allow unintended ingress from the internet. This is a quick and efficient method compared to manually searching through firewall configurations.

NEW QUESTION # 132

The security team has disabled external SSH access into production virtual machines in GCP.

The operations team needs to remotely manage the VMs and other resources. What can they do?

- **A. Grant the operations team access to use Google Cloud Shell.**
- B. Configure a VPN connection to GCP to allow SSH access to the cloud VMs.
- C. Develop a new access request process that grants temporary SSH access to cloud VMs when an operations engineer needs to perform a task.
- D. Have the development team build an API service that allows the operations team to execute specific remote procedure calls to accomplish their tasks.

Answer: A

Explanation:

Grant the operations team access to use Google Cloud Shell.

B (Correct Answer) - Grant the operations engineers access to use Google Cloud Shell.

All the engineer asked is remote access the VMs just like using SSH, so if the machines still have an external IP address, the engineers can access them via SSH using Google Cloud Shell.

This is easiest effective way to meet the requirements. All other answers are possible options that might require more setup than worthwhile for your needs.

NEW QUESTION # 133

Question:

Your organization is deploying a mission-critical application with components in different regions due to strict compliance requirements. There are latency issues between different applications that reside in us-central1 and us-east4. The application team suspects the Google Cloud network as the source of the excessive latency despite using the Premium Network Service Tier. You need to use Google-recommended practices with the least amount of effort to verify the inter-region latency by investigating network performance. What should you do?

- A. Configure two Linux VMs in each zone for each region. Install the application, and run a load test using each zone from different regions.

- B. Configure a VM with a probe in Network Intelligence Center in each zone for each region. Choose the traffic type (cross-zonal), metric (latency - RTT), desired regions (us-central1 and us-east4), and the network tier.
- C. Set up the Performance Dashboard in Network Intelligence Center. Select the traffic type (cross-zonal), the metric (latency - RTT), the time period, the desired regions (us-central1 and us-east4), and the network tier.
- D. Enable VPC Flow Logs for the VPC. Identify major bottlenecks from the application level using Flow Analyzer.

Answer: C

Explanation:

The Performance Dashboard in the Network Intelligence Center provides a detailed view of network latency and performance metrics. For inter-region latency issues, you can quickly identify round-trip times (RTT) and latency using this tool by selecting the specific regions and network tiers, which allows you to diagnose any anomalies or patterns impacting performance.

Reference: Google Cloud - Network Intelligence Center Performance Dashboard

NEW QUESTION # 134

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