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Google Cloud Platform		Certification Details
Google Cloud Certified Professional Cloud Network Engineer		
 Prior Certification Not Required	 Exam Validity 2 Years	 Exam Fee \$200 USD
 Exam Duration 120 minutes	 No. of Questions 50 (Approx)	 Passing Marks 70% (Approx)
 Recommended Experience 3+ years of industry experience- 1+ years designing & managing solutions on Google Cloud		 Exam Format Multiple Choice & Multiple Select
 Languages English		

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Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q50-Q55):

NEW QUESTION # 50

You create a Google Kubernetes Engine private cluster and want to use kubectl to get the status of the pods. In one of your instances you notice the master is not responding, even though the cluster is up and running. What should you do to solve the problem?

- A. Assign a public IP address to the instance.
- B. Create a route to reach the Master, pointing to the default internet gateway.

- C. Create the appropriate master authorized network entries to allow the instance to communicate to the master.
- D. Create the appropriate firewall policy in the VPC to allow traffic from Master node IP address to the instance.

Answer: C

Explanation:

https://cloud.google.com/kubernetes-engine/docs/how-to/private-clusters#cant_reach_cluster

<https://cloud.google.com/kubernetes-engine/docs/how-to/authorized-networks>

NEW QUESTION # 51

You are in the process of deploying an internal HTTP(S) load balancer for your web server virtual machine (VM) Instances. What two prerequisite tasks must be completed before creating the load balancer?

Choose 2 answers

- A. Create firewall rules for health checks
- B. Choose a region.
- C. Determine the subnet mask for Serverless VPC Access.
- D. Reserve a static IP address for the load balancer
- E. Determine the subnet mask for a proxy-only subnet.

Answer: A,D

Explanation:

The correct answer is B and C. You must create firewall rules for health checks and reserve a static IP address for the load balancer before creating the internal HTTP(S) load balancer.

The other options are not correct because:

Option A is not a prerequisite task. You can choose a region when you create the load balancer, but you do not need to do it beforehand.

Option D is not a prerequisite task. You can determine the subnet mask for a proxy-only subnet when you create the subnet, but you do not need to do it beforehand.

Option E is not related to the internal HTTP(S) load balancer. Serverless VPC Access is a feature that allows you to connect your serverless applications to your VPC network, but it is not required for the load balancer.

NEW QUESTION # 52

Your on-premises data center has 2 routers connected to your GCP through a VPN on each router. All applications are working correctly; however, all of the traffic is passing across a single VPN instead of being load-balanced across the 2 connections as desired.

During troubleshooting you find:

- * Each on-premises router is configured with the same ASN.
- * Each on-premises router is configured with the same routes and priorities.
- * Both on-premises routers are configured with a VPN connected to a single Cloud Router.
- * The VPN logs have no-proposal-chosen lines when the VPNs are connecting.
- * BGP session is not established between one on-premises router and the Cloud Router.

What is the most likely cause of this problem?

- A. One of the VPN sessions is configured incorrectly.
- B. BGP sessions are not established between both on-premises routers and the Cloud Router.
- C. You do not have a load balancer to load-balance the network traffic.
- D. A firewall is blocking the traffic across the second VPN connection.

Answer: C

NEW QUESTION # 53

You are planning to use Terraform to deploy the Google Cloud infrastructure for your company. The design must meet the following requirements

- * Each Google Cloud project must represent an Internal project that your team will work on
- * After an Internal project is finished, the infrastructure must be deleted

* Each Internal project must have Its own Google Cloud project owner to manage the Google Cloud resources.

* You have 10-100 projects deployed at a time

While you are writing the Terraform code, you need to ensure that the deployment is simple and the code is reusable With centralized management What should you do?

- A. Create a Single project and Single VPC for each internal project
- B. Create a Single project and additional VPCs for each internal project
- **C. Create a Shared VPC and service project for each internal project**
- D. Create a Single Shared VPC and attach each Google Cloud project as a service project

Answer: C

Explanation:

The correct answer is D because it meets the following requirements:

* Each internal project has its own Google Cloud project, which can be easily created and deleted by Terraform using the `google_project` resource1.

* Each internal project has its own Google Cloud project owner, which can be assigned by Terraform using the `google_project_iam_member` resource1.

* The deployment is simple and the code is reusable with centralized management, because the Shared VPC allows you to connect multiple service projects to a single host project that contains the network resources2. This way, you can use Terraform modules to create and manage the network resources in the host project, and then reference them in the service projects3.

Option A is incorrect because it does not create separate Google Cloud projects for each internal project, which makes it harder to delete the infrastructure and assign project owners. Option B is incorrect because it does not create separate Google Cloud projects for each internal project, and also because it attaches the service projects to a Shared VPC, which is not recommended for short-lived projects2. Option C is incorrect because it does not use a Shared VPC, which means that each internal project has to create and manage its own network resources, which increases complexity and reduces reusability.

NEW QUESTION # 54

Question:

You need to enable Private Google Access for some subnets within your Virtual Private Cloud (VPC). Your security team set up the VPC to send all internet-bound traffic back to the on-premises data center for inspection before egressing to the internet, and is also implementing VPC Service Controls for API-level security control. You have already enabled the subnets for Private Google Access. What configuration changes should you make to enable Private Google Access while adhering to your security team's requirements?

- **A. Create a private DNS zone with a CNAME record for *.googleapis.com to restricted.googleapis.com, with an A record pointing to Google's restricted API address range. Change the custom route that points the default route (0/0) to the default internet gateway as the next hop.**
- B. Create a private DNS zone with a CNAME record for *.googleapis.com to private.googleapis.com, with an A record pointing to Google's private API address range.
Create a custom route that points Google's private API address range to the default internet gateway as the next hop.
- C. Create a private DNS zone with a CNAME record for *.googleapis.com to private.googleapis.com, with an A record pointing to Google's private API address range.
Change the custom route that points the default route (0/0) to the default internet gateway as the next hop.
- D. Create a private DNS zone with a CNAME record for *.googleapis.com to restricted.googleapis.com, with an A record pointing to Google's restricted API address range.
Create a custom route that points Google's restricted API address range to the default internet gateway as the next hop.

Answer: A

Explanation:

For environments requiring API security controls, use `restricted.googleapis.com` as it restricts access to Google APIs and enforces VPC Service Controls. The custom DNS and routing configuration ensures compliance with security policies by directing all API traffic to restricted endpoints while maintaining Private Google Access.

NEW QUESTION # 55

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