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Google Associate-Cloud-Engineer Exam is an essential certification for individuals looking to validate their cloud computing skills and knowledge. Associate-Cloud-Engineer exam tests an individual's ability to deploy and manage GCP services, and candidates should have at least six months of experience with GCP before taking the exam. Associate-Cloud-Engineer Exam Fee is \$125 USD, and candidates who pass the exam will receive a certification that is valid for two years.

Google Associate Cloud Engineer Exam Sample Questions (Q265-Q270):

NEW QUESTION # 265

You have an application that runs on Compute Engine VM instances in a custom Virtual Private Cloud (VPC). Your company's security policies only allow the use of internal IP addresses on VM instances and do not let VM instances connect to the internet. You need to ensure that the application can access a file hosted in a Cloud Storage bucket within your project. What should you do?

- A. Add storage.googleapis.com to the list of restricted services in a VPC Service Controls perimeter and add your project to

the list to protected projects.

- B. Deploy a Cloud NAT instance and route the traffic to the dedicated IP address of the Cloud Storage bucket.
- **C. Enable Private Service Access on the Cloud Storage Bucket.**
- D. Enable Private Google Access on the subnet within the custom VPC.

Answer: C

NEW QUESTION # 266

You are working for a startup that was officially registered as a business 6 months ago. As your customer base grows, your use of Google Cloud increases. You want to allow all engineers to create new projects without asking them for their credit card information. What should you do?

- **A. Create a Billing account, associate a payment method with it, and provide all project creators with permission to associate that billing account with their projects.**
- B. Apply for monthly invoiced billing, and have a single invoice for the project paid by the finance team.
- C. Grant all engineer's permission to create their own billing accounts for each new project.
- D. Create a billing account, associate it with a monthly purchase order (PO), and send the PO to Google Cloud.

Answer: A

NEW QUESTION # 267

You have deployed an application on a Compute Engine instance. An external consultant needs to access the Linux-based instance. The consultant is connected to your corporate network through a VPN connection, but the consultant has no Google account. What should you do?

- A. Instruct the external consultant to use the gcloud compute ssh command line tool by using the public IP address of the instance to access it.
- B. Instruct the external consultant to use the gcloud compute ssh command line tool by using Identity- Aware Proxy to access the instance.
- **C. Instruct the external consultant to generate an SSH key pair, and request the public key from the consultant. Add the public key to the instance yourself, and have the consultant access the instance through SSH with their private key.**
- D. Instruct the external consultant to generate an SSH key pair, and request the private key from the consultant. Add the private key to the instance yourself, and have the consultant access the instance through SSH with their public key.

Answer: C

Explanation:

The best option is to instruct the external consultant to generate an SSH key pair, and request the public key from the consultant. Then, add the public key to the instance yourself, and have the consultant access the instance through SSH with their private key. This way, you can grant the consultant access to the instance without requiring a Google account or exposing the instance's public IP address. This option also follows the best practice of using user-managed SSH keys instead of service account keys for SSH access¹.

Option A is not feasible because the external consultant does not have a Google account, and therefore cannot use Identity-Aware Proxy (IAP) to access the instance. IAP requires the user to authenticate with a Google account and have the appropriate IAM permissions to access the instance². Option B is not secure because it exposes the instance's public IP address, which can increase the risk of unauthorized access or attacks. Option D is not correct because it reverses the roles of the public and private keys. The public key should be added to the instance, and the private key should be kept by the consultant. Sharing the private key with anyone else can compromise the security of the SSH connection³.

1: <https://cloud.google.com/compute/docs/instances/adding-removing-ssh-keys>

2: <https://cloud.google.com/iap/docs/using-tcp-forwarding>

3: <https://cloud.google.com/compute/docs/instances/connecting-advanced#sshbetweeninstances>

NEW QUESTION # 268

Your company has embraced a hybrid cloud strategy where some of the applications are deployed on Google Cloud. A Virtual Private Network (VPN) tunnel connects your Virtual Private Cloud (VPC) in Google Cloud with your company's on-premises network. Multiple applications in Google Cloud need to connect to an on-premises database server, and you want to avoid having to change the IP configuration in all of your applications when the IP of the database changes.

What should you do?

- A. Configure the IP of the database as custom metadata for each instance, and query the metadata server.
- B. Query the Compute Engine internal DNS from the applications to retrieve the IP of the database.
- C. Configure Cloud NAT for all subnets of your VPC to be used when egressing from the VM instances.
- D. **Create a private zone on Cloud DNS, and configure the applications with the DNS name.**

Answer: D

Explanation:

Forwarding zones Cloud DNS forwarding zones let you configure target name servers for specific private zones. Using a forwarding zone is one way to implement outbound DNS forwarding from your VPC network.

A Cloud DNS forwarding zone is a special type of Cloud DNS private zone. Instead of creating records within the zone, you specify a set of forwarding targets. Each forwarding target is an IP address of a DNS server, located in your VPC network, or in an on-premises network connected to your VPC network by Cloud VPN or Cloud Interconnect.

<https://cloud.google.com/nat/docs/overview>

DNS configuration Your on-premises network must have DNS zones and records configured so that Google domain names resolve to the set of IP addresses for either private.googleapis.com or restricted.googleapis.com. You can create Cloud DNS managed private zones and use a Cloud DNS inbound server policy, or you can configure on-premises name servers. For example, you can use BIND or Microsoft Active Directory DNS.<https://cloud.google.com/vpc/docs/configure-private-google-access-hybrid#config-domain>

NEW QUESTION # 269

You are the organization and billing administrator for your company. The engineering team has the Project Creator role on the organization. You do not want the engineering team to be able to link projects to the billing account. Only the finance team should be able to link a project to a billing account, but they should not be able to make any other changes to projects. What should you do?

- A. Assign the engineering team only the Billing Account User role on the billing account.
- B. Assign the engineering team the Billing Account User role on the billing account and the Project Billing Manager role on the organization.
- C. Assign the finance team only the Billing Account User role on the billing account.
- D. **Assign the finance team the Billing Account User role on the billing account and the Project Billing Manager role on the organization.**

Answer: D

Explanation:

From this source:

https://cloud.google.com/billing/docs/how-to/custom-roles#permission_association_and_inheritance

"For example, associating a project with a billing account requires the billing.resourceAssociations.create permission on the billing account and also the resourcemanager.projects.createBillingAssignment permission on the project. This is because project permissions are required for actions where project owners control access, while billing account permissions are required for actions where billing account administrators control access. When both should be involved, both permissions are necessary."

NEW QUESTION # 270

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