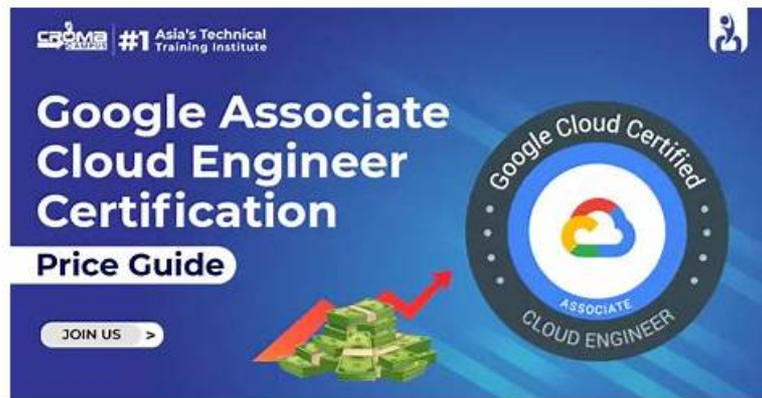


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The Google Associate-Cloud-Engineer exam is intended for individuals who have hands-on experience in working with Google Cloud Platform and are familiar with the fundamental concepts of cloud computing. Google Associate Cloud Engineer Exam certification is ideal for professionals such as system administrators, cloud architects, and developers who want to demonstrate their expertise in Google Cloud Platform. Associate-Cloud-Engineer Exam is conducted online and consists of multiple-choice questions that are designed to test the candidate's knowledge of Google Cloud Platform services.

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## Google Associate Cloud Engineer Exam Sample Questions (Q273-Q278):

### NEW QUESTION # 273

Your existing application running in Google Kubernetes Engine (GKE) consists of multiple pods running on four GKE n1-standard-2 nodes. You need to deploy additional pods requiring n2-highmem-16 nodes without any downtime. What should you do?

- A. Create a new cluster with both n1-standard-2 and n2-highmem-16 nodes. Redeploy the pods and delete the old cluster.
- B. Use gcloud container clusters upgrade. Deploy the new services.
- C. Create a new cluster with n2-highmem-16 nodes. Redeploy the pods and delete the old cluster.
- **D. Create a new Node Pool and specify machine type n2-highmem-16. Deploy the new pods.**

**Answer: D**

Explanation:

Explanation

<https://cloud.google.com/kubernetes-engine/docs/concepts/deployment>

#### NEW QUESTION # 274

You need to add a group of new users to Cloud Identity. Some of the users already have existing Google accounts. You want to follow one of Google's recommended practices and avoid conflicting accounts. What should you do?

- A. Tell the user that they must delete their existing account
- B. Tell the user to remove all personal email from the existing account
- C. Invite the user to transfer their existing account
- D. Invite the user to use an email alias to resolve the conflict

**Answer: C**

Explanation:

Explanation

<https://cloud.google.com/architecture/identity/migrating-consumer-accounts>

#### NEW QUESTION # 275

You need to set up permissions for a set of Compute Engine instances to enable them to write data into a particular Cloud Storage bucket. You want to follow Google-recommended practices.

What should you do?

- A. Create a service account and add it to the IAM role `storage.objectCreator` for that bucket.
- B. Create a service account with an access scope.  
Use the access scope `https://www.googleapis.com/auth/devstorage.write\_only`.
- C. Create a service account and add it to the IAM role `storage.objectAdmin` for that bucket.
- D. Create a service account with an access scope.  
Use the access scope `https://www.googleapis.com/auth/cloud-platform`.

**Answer: D**

Explanation:

There are many access scopes that you can choose from but you can also just set the cloud- platform access scope, which is an OAuth scope for all Google Cloud services, and then securely limit the service account's access by granting it IAM roles.

<https://cloud.google.com/compute/docs/access/service-accounts>

#### NEW QUESTION # 276

You need to host an application on a Compute Engine instance in a project shared with other teams. You want to prevent the other teams from accidentally causing downtime on that application. Which feature should you use?

- A. Use a Shielded VM.
- B. Use a sole-tenant node.
- C. Use a Preemptible VM.
- D. Enable deletion protection on the instance.

**Answer: D**

Explanation:

As part of your workload, there might be certain VM instances that are critical to running your application or services, such as an instance running a SQL server, a server used as a license manager, and so on. These VM instances might need to stay running indefinitely so you need a way to protect these VMs from being deleted.

By setting the deletionProtection flag, a VM instance can be protected from accidental deletion. If a user attempts to delete a VM instance for which you have set the deletionProtection flag, the request fails. Only a user that has been granted a role with compute.instances.create permission can reset the flag to allow the resource to be deleted.

Ref: <https://cloud.google.com/compute/docs/instances/preventing-accidental-vm-deletion>



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