

Pass-Sure Associate-Cloud-Engineer Exam Guide: Google Associate Cloud Engineer Exam are famous for high pass rate - Lead2Passed



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Google Associate-Cloud-Engineer certification can open up many opportunities for IT professionals. It can act as a stepping stone for individuals who want to pursue higher-level certifications such as the Professional Cloud Architect or the Professional Data Engineer. Google Associate Cloud Engineer Exam certification can also help individuals gain recognition in the cloud computing industry, increase their earning potential, and enhance their job prospects.

Google Associate-Cloud-Engineer (Google Associate Cloud Engineer) Certification Exam is designed for individuals who want to demonstrate their skills and knowledge in using Google Cloud Platform technologies. Google Associate Cloud Engineer Exam certification exam is ideal for those who are interested in working with cloud-based solutions and want to improve their career

prospects. Associate-Cloud-Engineer Exam is designed to test your ability to deploy and manage applications on Google Cloud Platform and your knowledge of the core GCP services.

>> Associate-Cloud-Engineer Exam Objectives <<

Associate-Cloud-Engineer Certification Questions, Valid Associate-Cloud-Engineer Practice Materials

Never stop challenging your limitations. If you want to dig out your potentials, just keep trying. Repeated attempts will sharpen your minds. Maybe our Associate-Cloud-Engineer learning quiz is suitable for you. We strongly advise you to have a brave attempt. You will own a wonderful experience after you learning our Associate-Cloud-Engineer Guide practice. As the leader in this career, we have been considered as the most popular exam materials provider. And our Associate-Cloud-Engineer practice questions will bring you 100% success on your exam.

Google Associate Cloud Engineer Exam Sample Questions (Q151-Q156):

NEW QUESTION # 151

You recently discovered that your developers are using many service account keys during their development process. While you work on a long term improvement, you need to quickly implement a process to enforce short-lived service account credentials in your company. You have the following requirements:

- * All service accounts that require a key should be created in a centralized project called pj-sa.
- * Service account keys should only be valid for one day.

You need a Google-recommended solution that minimizes cost. What should you do?

- A. Enforce an org policy constraint allowing the lifetime of service account keys to be 24 hours. Enforce an org policy constraint denying service account key creation with an exception on pj-sa.
- B. Implement a Cloud Run job to rotate all service account keys periodically in pj-sa. Enforce an org policy to deny service account key creation with an exception to pj-sa.
- C. Enforce a DENY org policy constraint over the lifetime of service account keys for 24 hours. Disable attachment of service accounts to resources in all projects with an exception to pj-sa.
- D. Implement a Kubernetes Cronjob to rotate all service account keys periodically. Disable attachment of service accounts to resources in all projects with an exception to pj-sa.

Answer: A

Explanation:

According to the Google Cloud documentation, you can use organization policy constraints to control the creation and expiration of service account keys. The constraints are:

* constraints/iam.allowServiceAccountKeyCreation: This constraint allows you to specify which projects or folders can create service account keys. You can set the value to true or false, or use a condition to apply the constraint to specific service accounts. By setting this constraint to false for the organization and adding an exception for the pj-sa project, you can prevent developers from creating service account keys in other projects.

* constraints/iam.serviceAccountKeyMaxLifetime: This constraint allows you to specify the maximum lifetime of service account keys. You can set the value to a duration in seconds, such as 86400 for one day. By setting this constraint to 86400 for the organization, you can ensure that all service account keys

* expire after one day.

These constraints are recommended by Google Cloud as best practices to minimize the risk of service account key misuse or compromise. They also help you reduce the cost of managing service account keys, as you do not need to implement a custom solution to rotate or delete them.

References:

- * 1: Associate Cloud Engineer Certification Exam Guide | Learn - Google Cloud
- * 5: Create and delete service account keys - Google Cloud
- * Organization policy constraints for service accounts

NEW QUESTION # 152

Your projects incurred more costs than you expected last month. Your research reveals that a development GKE container emitted a huge number of logs, which resulted in higher costs. You want to disable the logs quickly using the minimum number of steps. What should you do?

- A. 1. Go to the GKE console, and delete existing clusters.2. Recreate a new cluster.3. Clear the option to enable legacy Stackdriver Monitoring.
- B. 1. Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE Cluster Operations resource.
- **C. 1. Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE container resource.**
- D. 1. Go to the GKE console, and delete existing clusters.2. Recreate a new cluster.3. Clear the option to enable legacy Stackdriver Logging.

Answer: C

Explanation:

<https://cloud.google.com/logging/docs/api/v2/resource-list>

GKE Containers have more log than GKE Cluster Operations:

.-GKE Containe:

cluster_name: An immutable name for the cluster the container is running in.

namespace_id: Immutable ID of the cluster namespace the container is running in.

instance_id: Immutable ID of the GCE instance the container is running in.

pod_id: Immutable ID of the pod the container is running in.

container_name: Immutable name of the container.

zone: The GCE zone in which the instance is running.

VS

.-GKE Cluster Operations

project_id: The identifier of the GCP project associated with this resource, such as "my-project".

cluster_name: The name of the GKE Cluster.

location: The location in which the GKE Cluster is running.

NEW QUESTION # 153

You need to provide a cost estimate for a Kubernetes cluster using the GCP pricing calculator for Kubernetes.

Your workload requires high IOPs, and you will also be using disk snapshots. You start by entering the number of nodes, average hours, and average days. What should you do next?

- A. Select Add GPUs. Add estimated cost for cluster management.
- B. Fill in local SSD. Fill in persistent disk storage and snapshot storage.
- **C. Select Add GPUs. Fill in persistent disk storage and snapshot storage.**
- D. Fill in local SSD. Add estimated cost for cluster management.

Answer: C

NEW QUESTION # 154

You are working for a hospital that stores Its medical images in an on-premises data room. The hospital wants to use Cloud Storage for archival storage of these images. The hospital wants an automated process to upload any new medical images to Cloud Storage.

You need to design and implement a solution. What should you do?

- **A. Deploy a Dataflow job from the batch template "Datastore to Cloud Storage" Schedule the batch job on the desired interval**
- B. Create a Pub/Sub topic, and enable a Cloud Storage trigger for the Pub/Sub topic. Create an application that sends all medical images to the Pub/Sub topic
- C. Create a script that uses the gsutil command line interface to synchronize the on- premises storage with Cloud Storage Schedule the script as a cron job
- D. In the Cloud Console, go to Cloud Storage Upload the relevant images to the appropriate bucket

Answer: A

NEW QUESTION # 155

Your organization needs to grant users access to query datasets in BigQuery but prevent them from accidentally deleting the datasets. You want a solution that follows Google-recommended practices. What should you do?

https://drive.google.com/open?id=1k7bLGGkQ2BmFOujiZsiH_y17FCPpJIc