

Associate-Cloud-Engineer Examcollection Dumps Torrent & New Associate-Cloud-Engineer Study Plan



P.S. Free 2025 Google Associate-Cloud-Engineer dumps are available on Google Drive shared by Actual4Labs:
<https://drive.google.com/open?id=1L5JgSeMjq4LjupoclUcWXMZZ0dImdKCI>

Actual4Labs offers verified, authentic Google Associate-Cloud-Engineer Real Questions and answers, which are essential for passing the Google Associate Cloud Engineer Exam (Associate-Cloud-Engineer). These questions and answers have been designed by Sitecore experts and can be easily downloaded on a PC, MacBook, or smartphone for comfortable and convenient learning.

Below are some steps to apply for Associate Cloud Engineer Exam

In order to apply for the Associate Cloud Engineer, You have to follow these steps

1. Go to the Associate Cloud Engineer Official Site
2. Read the instruction Carefully
3. Follow the given steps
4. Apply for the Associate Cloud Engineer

>> Associate-Cloud-Engineer Examcollection Dumps Torrent <<

New Associate-Cloud-Engineer Study Plan & Exam Dumps Associate-Cloud-Engineer Pdf

It will improve your skills to face the difficulty of the Associate-Cloud-Engineer exam questions and accelerate the way to success in IT filed with our latest study materials. Free demo of our Associate-Cloud-Engineer dumps pdf can be downloaded before purchase and 24/7 customer assisting support can be access. Well preparation of Associate-Cloud-Engineer Practice Test will be closer to your success and get authoritative certification easily.

Google Associate-Cloud-Engineer (Google Associate Cloud Engineer) Exam is a certification exam designed for individuals who have basic knowledge and experience with Google Cloud Platform (GCP) products and services. Associate-Cloud-Engineer exam focuses on testing the candidate's ability to deploy applications, monitor operations, and manage enterprise solutions on GCP. Since

the exam is designed for entry-level candidates, it is a great starting point for those who are looking to establish their careers as cloud engineers.

Google Associate Cloud Engineer Exam Sample Questions (Q134-Q139):

NEW QUESTION # 134

(You are deploying an application to Google Kubernetes Engine (GKE). The application needs to make API calls to a private Cloud Storage bucket. You need to configure your application Pods to authenticate to the Cloud Storage API, but your organization policy prevents the usage of service account keys. You want to follow Google-recommended practices. What should you do?)

- A. Create the GKE cluster with Workload Identity Federation. Configure the default node service account to access the bucket. Deploy the application into the cluster so the application can use the node service account permissions. Use Identity and Access Management (IAM) to grant the service account access to the bucket.
- **B. Create the GKE cluster with Workload Identity Federation. Create a Google service account and a Kubernetes ServiceAccount, and configure both service accounts to use Workload Identity Federation. Attach the Kubernetes ServiceAccount to the application Pods and configure the Google service account to access the bucket with Identity and Access Management (IAM).**
- C. Create the GKE cluster and deploy the application. Request a security exception to create a Google service account key. Set the constraints/iam.serviceAccountKeyExpiryHours organization policy to 24 hours.
- D. Create the GKE cluster and deploy the application. Request a security exception to create a Google service account key. Set the constraints/iam.serviceAccountKeyExpiryHours organization policy to 8 hours.

Answer: B

Explanation:

The organization policy explicitly prevents the use of service account keys, so options A and B, which involve requesting exceptions to create them, are not in line with the policy and Google's recommended practices for secure authentication.

NEW QUESTION # 135

You want to configure a solution for archiving data in a Cloud Storage bucket. The solution must be cost-effective. Data with multiple versions should be archived after 30 days. Previous versions are accessed once a month for reporting. This archive data is also occasionally updated at month-end. What should you do?

- A. Add a bucket lifecycle rule that archives data from regional storage after 30 days to Coldline Storage.
- **B. Add a bucket lifecycle rule that archives data with newer versions after 30 days to Nearline Storage.**
- C. Add a bucket lifecycle rule that archives data with newer versions after 30 days to Coldline Storage.
- D. Add a bucket lifecycle rule that archives data from regional storage after 30 days to Nearline Storage.

Answer: B

Explanation:

Reference: <https://cloud.google.com/storage/docs/managing-lifecycles>

Nearline Storage is ideal for data you plan to read or modify on average once per month or less. And this option archives just the noncurrent versions which is what we want to do.

Ref: <https://cloud.google.com/storage/docs/storage-classes#nearline>

NEW QUESTION # 136

You have an application that uses Cloud Spanner as a backend database. The application has a very predictable traffic pattern. You want to automatically scale up or down the number of Spanner nodes depending on traffic. What should you do?

- A. Create a Cloud Monitoring alerting policy to send an alert to Google Cloud Support email when Cloud Spanner CPU exceeds your threshold. Google support would scale resources up or down accordingly.
- B. Create a Cloud Monitoring alerting policy to send an alert to oncall SRE emails when Cloud Spanner CPU exceeds the threshold. SREs would scale resources up or down accordingly.
- **C. Create a Cloud Monitoring alerting policy to send an alert to webhook when Cloud Spanner CPU is over or under your threshold. Create a Cloud Function that listens to HTTP and resizes Spanner resources accordingly.**
- D. Create a cronjob that runs on a scheduled basis to review Cloud Monitoring metrics, and then resize the Spanner instance accordingly.

Answer: C

NEW QUESTION # 137

Your company has a large quantity of unstructured data in different file formats. You want to perform ETL transformations on the data. You need to make the data accessible on Google Cloud so it can be processed by a Dataflow job. What should you do?

- A. Upload the data to Cloud Storage using the gsutil command line tool.
- B. Upload the data into Cloud Spanner using the import function in the console.
- **C. Upload the data to BigQuery using the bq command line tool.**
- D. Upload the data into Cloud SQL using the import function in the console.

Answer: C

NEW QUESTION # 138

During a recent audit of your existing Google Cloud resources, you discovered several users with email addresses outside of your Google Workspace domain.

You want to ensure that your resources are only shared with users whose email addresses match your domain.

You need to remove any mismatched users, and you want to avoid having to audit your resources to identify mismatched users. What should you do?

- A. Create a Cloud Scheduler task to regularly scan your resources and delete mismatched users.
- B. Set an organizational policy constraint to limit identities by domain to automatically remove mismatched users.
- **C. Set an organizational policy constraint to limit identities by domain, and then retroactively remove the existing mismatched users.**
- D. Create a Cloud Scheduler task to regularly scan your projects and delete mismatched users.

Answer: C

Explanation:

<https://cloud.google.com/resource-manager/docs/organization-policy/org-policy-constraints> This list constraint defines the set of domains that email addresses added to Essential Contacts can have. By default, email addresses with any domain can be added to Essential Contacts. The allowed/denied list must specify one or more domains of the form @example.com. If this constraint is active and configured with allowed values, only email addresses with a suffix matching one of the entries from the list of allowed domains can be added in Essential Contacts. This constraint has no effect on updating or removing existing contacts.
constraints/essentialcontacts.allowedContactDomains

NEW QUESTION # 139

.....

New Associate-Cloud-Engineer Study Plan: <https://www.actual4labs.com/Google/Associate-Cloud-Engineer-actual-exam-dumps.html>

- Associate-Cloud-Engineer Interactive Questions Associate-Cloud-Engineer Latest Braindumps Book Associate-Cloud-Engineer Interactive Questions Easily obtain free download of « Associate-Cloud-Engineer » by searching on www.vceengine.com Valid Associate-Cloud-Engineer Exam Labs
- Free PDF Efficient Google - Associate-Cloud-Engineer - Google Associate Cloud Engineer Exam Examcollection Dumps Torrent Search for Associate-Cloud-Engineer on www.pdfvce.com immediately to obtain a free download Associate-Cloud-Engineer Intereactive Testing Engine
- Google Associate-Cloud-Engineer Questions Tips For Better Preparation 2026 Easily obtain free download of « Associate-Cloud-Engineer » by searching on www.vce4dumps.com Dump Associate-Cloud-Engineer File
- Associate-Cloud-Engineer Premium Files Associate-Cloud-Engineer Premium Files Valid Braindumps Associate-Cloud-Engineer Ebook Search for { Associate-Cloud-Engineer } and download it for free on www.pdfvce.com website Associate-Cloud-Engineer Reliable Mock Test
- Associate-Cloud-Engineer Valid Test Pdf Associate-Cloud-Engineer Exam Answers Passing Associate-Cloud-Engineer Score Feedback The page for free download of www.vce4dumps.com will open immediately Associate-Cloud-Engineer Premium Files
- Associate-Cloud-Engineer Premium Files Online Associate-Cloud-Engineer Training Materials Associate-Cloud-

