

ASSOCIATE-CLOUD-ENGINEER^{Q&As}

Associate Cloud Engineer

Pass Google ASSOCIATE-CLOUD-ENGINEER Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/associate-cloud-engineer.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Google Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Your organization has a dedicated person who creates and manages all service accounts for Google Cloud projects. You need to assign this person the minimum role for projects. What should you do?

- A. Add the user to roles/iam.roleAdmin role.
- B. Add the user to roles/iam.securityAdmin role.
- C. Add the user to roles/iam.serviceAccountUser role.
- D. Add the user to roles/iam.serviceAccountAdmin role.

Correct Answer: D

To allow a user to manage service accounts, grant one of the following roles:

Service Account User (roles/iam.serviceAccountUser): Includes permissions to list service accounts, get details about a service account, and impersonate a service account. Service Account Admin (roles/iam.serviceAccountAdmin): Includes permissions to list service accounts and get details about a service account. Also includes permissions to create, update, and delete service accounts, and to view or change the IAM policy on a service account.

QUESTION 2

You have a large 5-TB AVRO file stored in a Cloud Storage bucket. Your analysts are proficient only in SQL and need access to the data stored in this file. You want to find a cost-effective way to complete their request as soon as possible. What should you do?

A. Load data in Cloud Datastore and run a SQL query against it.

B. Create a BigQuery table and load data in BigQuery. Run a SQL query on this table and drop this table after you complete your request.

C. Create external tables in BigQuery that point to Cloud Storage buckets and run a SQL query on these external tables to complete your request.

D. Create a Hadoop cluster and copy the AVRO file to NDFS by compressing it. Load the file in a hive table and provide access to your analysts so that they can run SQL queries.

Correct Answer: C

Breaking down the question into key points

1.

5-TB AVRO file stored in a Cloud Storage bucket.

2.

Analysts are proficient only in SQL

3.



cost-effective way to complete their request as soon as possible

A.Load data in Cloud Datastore... (Not Correct because Cloud Datastore is not a good option to run SQL Queries)

B. ...Load data in BigQuery.... (Not Cost Effective because loading the data which is already present in the bucket into BigQuery again is expensive)

C. Create external tables in BigQuery that point to Cloud Storage buckets and run a SQL query on these external tables to complete your request. (This is the right answer as it meets all the requirements from the question)

D. Create a Hadoop cluster and copy the AVRO file to NDFS by compressing it. Load the file in a hive table and provide access to your analysts so that they can run SQL queries. (Too roundabout and indirect. Not the right option)

QUESTION 3

You\\'ve setup and tested several custom roles in your development project. What is the fastest way to create the same roles for your new production project?

A. Recreate them in the new project.

B. Use the gcloud iam copy roles command and set the destination project.

C. In the UI, select the roles and click the Export button.

D. Use the gcloud iam roles copy command and set the destination project.

Correct Answer: D

QUESTION 4

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. 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.

B. Create a script that uses the gcloud storage command to synchronize the on-premises storage with Cloud Storage, Schedule the script as a cron job.

C. Create a Pub/Sub topic, and create a Cloud Function connected to the topic that writes data to Cloud Storage. Create an application that sends all medical images to the Pub/Sub topic.

D. In the Google Cloud console, go to Cloud Storage. Upload the relevant images to the appropriate bucket.

Correct Answer: B

QUESTION 5

You are storing sensitive information in a Cloud Storage bucket. For legal reasons, you need to be able to record all requests that read any of the stored data. You want to make sure you comply with these requirements. What should you



- do?
- A. Enable the Identity Aware Proxy API on the project.
- B. Scan the bucker using the Data Loss Prevention API.
- C. Allow only a single Service Account access to read the data.
- D. Enable Data Access audit logs for the Cloud Storage API.
- Correct Answer: D

Reference: https://cloud.google.com/storage/docs/audit-logs

ASSOCIATE-CLOUD-ENGINEER PDF Dumps

ASSOCIATE-CLOUD-ENGINEER VCE Dumps ASSOCIATE-CLOUD-ENGINEER Practice Test