

### 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



## https://www.pass4itsure.com/associate-cloud-engineer.html 2024 Latest pass4itsure ASSOCIATE-CLOUD-ENGINEER PDF and VCE dumps Download

#### **QUESTION 1**

You want to select and configure a cost-effective solution for relational data on Google Cloud Platform. You are working with a small set of operational data in one geographic location. You need to support point-in-time recovery. What should you do?

- A. Select Cloud SQL (MySQL). Verify that the enable binary logging option is selected.
- B. Select Cloud SQL (MySQL). Select the create failover replicas option.
- C. Select Cloud Spanner. Set up your instance with 2 nodes.
- D. Select Cloud Spanner. Set up your instance as multi-regional.

Correct Answer: A

A is Correct. You must enable binary logging to use point-in-time recovery. Enabling binary logging causes a slight reduction in write performance. https://cloud.google.com/sql/docs/mysql/backup-recovery/backups

#### **QUESTION 2**

Your team has chosen to use Deployment Manager to create the Compute Engine infrastructure for your application. You\\'ve already run the gcloud deployment-manager deployments create command to create the deployment. You\\'ve updated 2 resources in the template and need to deploy the change. What command should you use?

- A. gcloud deployment-manager resources apply
- B. gcloud deployment-manager deployments update
- C. gcloud deployment-manager resources update
- D. gcloud deployment-manager deployments apply

Correct Answer: B

Reference: https://cloud.google.com/sdk/gcloud/reference/deployment- manager/deployments/update

#### **QUESTION 3**

Your customer has implemented a solution that uses Cloud Spanner and notices some read latency-related performance issues on one table. This table is accessed only by their users using a primary key. The table schema is shown below.

#### https://www.pass4itsure.com/associate-cloud-engineer.html 2024 Latest pass4itsure ASSOCIATE-CLOUD-ENGINEER PDF and VCE dumps Download

```
CREATE TABLE Persons (

person_id INT64 NOT NULL, // sequential number based on number of registration account_creation_date DATE, // system date

birthdate DATE, // customer birthdate

firstname STRING (255), // first name

lastname STRING (255), // last name

profile_picture BYTES (255) // profile picture

PRIMARY KEY (person id)
```

You want to resolve the issue. What should you do?

- A. Remove the profile picture field from the table.
- B. Add a secondary index on the person\_id column.
- C. Change the primary key to not have monotonically increasing values.
- D. Create a secondary index using the following Data Definition Language (DDL):

```
CREATE INDEX person_id_ix
ON Persons (
        person_id,
        firstname,
        lastname
) STORING (
        profile_picture
)
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Create a secondary index using the following Data Definition.

If we watch the next video, he talks about a change to monotonically when we insert rows.

Finally when we talk about read and we have a perdormance issues, we must create a index.

https://www.youtube.com/watch?v=r6uj0HMNQNQ

#### **QUESTION 4**

You\\'re running an n-tier application on Compute Engine with an Apache web server serving up web requests. You



### https://www.pass4itsure.com/associate-cloud-engineer.html 2024 Latest pass4itsure ASSOCIATE-CLOUD-ENGINEER PDF and VCE dumps Download

want to consolidate all of your logging into Stackdriver. What\\'s the best approach to get the Apache logs into Stackdriver?

- A. Create a log sink and export it to Stackdriver.
- B. Stackdriver logs application data from all instances by default.
- C. Enable Stackdriver monitoring when creating the instance.
- D. Install the Stackdriver monitoring and logging agents on the instance.

Correct Answer: D

#### **QUESTION 5**

You have a 20 GB file that you need to securely share with some contractors. They need it as fast as possible. Which steps would get them the file quickly and securely?

- A. Using composite objects and parallel uploads to upload the file to Cloud Storage quickly. Then generate a signed URL and securely share it with the contractors.
- B. Set up a VPC with a custom subnet. Create a subnet tunnel. Upload the file to a network share. Grant the contractors temporary access.
- C. Upload the file to Bigtable using the bulk data import tool. Then provide the contractors with read access to the database.
- D. Upload the file to Cloud Storage. Grant the allAuthenticated users token view permissions.

Correct Answer: A

ASSOCIATE-CLOUD-ENGINEER PDF Dumps ASSOCIATE-CLOUD-ENGINEER Study Guide

ASSOCIATE-CLOUD-ENGINEER Braindumps