

Fast and Effective Preparation with Google Associate-Cloud-Engineer Exam Questions



DOWNLOAD the newest SureTorrent Associate-Cloud-Engineer PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=167v9JddCW9VTZGUjy7NmiuTKgNjksfhQ>

In order to meet the demand of all customers and protect your machines network security, our company can promise that our Associate-Cloud-Engineer test training guide have adopted technological and other necessary measures to ensure the security of personal information they collect, and prevent information leaks, damage or loss. In addition, the Associate-Cloud-Engineer exam dumps system from our company can help all customers ward off network intrusion and attacks prevent information leakage, protect user machines network security. If you choose our Associate-Cloud-Engineer study questions as your study tool, we can promise that we will try our best to enhance the safety guarantees and keep your information from revealing, and your privacy will be protected well. You can rest assured to buy the Associate-Cloud-Engineer exam dumps from our company.

Ensuring Operation Success of a Cloud Solution

- Manage App Engine and Cloud Run resources: the individuals should be able to adjust application traffic splitting parameters; set scaling parameters for auto-scaling instances; work with management interfaces;
- Monitor and log: this subject includes the examinees' ability to create Stackdriver custom metrics and Stackdriver alerts according to resource metrics; use Cloud diagnostics to analyze application issues; check and filter logs within Stackdriver; configure log sinks for the exportation of logs into external systems; view the status of Google Cloud Platform.
- Manage Google Kubernetes Engine resources: this requires one's competence in viewing on-going running cluster inventory; browsing container image depository and viewing the details of container images; working with pods, node pools, services, stateful applications, and management interfaces;
- Manage Compute Engine resources: the test takers should demonstrate their capability to manage single VM instances; RDP/SSH to instance; attach GPU to new instances and install CUDA libraries; view on-going running virtual machine

inventory; work with snapshots, images, management interfaces, and instance groups;

>> **Latest Associate-Cloud-Engineer Exam Review** <<

Google Associate-Cloud-Engineer Test Questions Answers & Test Associate-Cloud-Engineer Sample Online

The three versions of our Associate-Cloud-Engineer training materials each have its own advantage, now I would like to introduce the advantage of the software version for your reference. It is quite wonderful that the software version can simulate the real Associate-Cloud-Engineer examination for all of the users in windows operation system. By actually simulating the real test environment, you will have the opportunity to learn and correct your weakness in the course of study on Associate-Cloud-Engineer learning braindumps.

How can you get ready for Associate Cloud Engineer Certification Exam

There is a study guide for Associate Cloud Engineer Certification Exam

Here is our instant guide if you don't have time to read all the page

This exam is well recognized as Associate Cloud Engineer, like all examinations, Google has some freedom to examine a variety of topics. This means that most of the contents of Associate Cloud Engineer are necessary as they perform random tests on the many available topics. Also keep in mind that experience conditions often exist because they observed the average person and what is needed. You can always go further to succeed with the Associate Cloud Engineer, but it can take some extra effort. The exam objectives are strange for each exam and are usually provided by the certification provider. These normally indicate to the candidate which subjects are relevant, what he should know and why the exam tries to cover these subjects. It is necessary to find them out for your precise exam. This can be found on almost all provider websites and reports a lot like studies. Staying focused on studying can be difficult, but take it in mind that the best jobs in the world are only several tests away. Regardless of whether you enter cybersecurity or do a basic level technical job, certification is a clear, learning and rewarding path for careers that pay a LOT of money. They offer a better balance between professional and private life and can get in touch with some of the leaders in the business world. The Google Associate Cloud Engineer certification exam is of paramount importance both in professional life and in the Google certification process. With Google certification, you can easily get a good job in the market and move towards success. Specialists who have successfully finished the Google Associate Cloud Engineer exam preparation are the absolute favorites in the industry. You will pass the Google Associate Cloud Engineer certification exam and have career chances. In this advanced age, getting an excellent Google certification exam has become more necessary for Google specialists. If we examine the world of IT credentials, we will find many certified exams, but the truth is that Google Associate Cloud Engineer certification is above all the credentials available in the IT profession. The Google certification is one of the best ways to increase value in the IT world. You want to know why? The Associate Cloud Engineer exam module was recently presented by Google and has attracted the attention of many Google ACE professionals and aspiring people who wish to increase their credibility in the market.

Google Associate Cloud Engineer Exam Sample Questions (Q254-Q259):

NEW QUESTION # 254

You want to configure autohealing for network load balancing for a group of Compute Engine instances that run in multiple zones, using the fewest possible steps. You need to configure re-creation of VMs if they are unresponsive after 3 attempts of 10 seconds each. What should you do?

- A. Create an HTTP load balancer with a backend configuration that references an existing instance group. Define a balancing mode and set the maximum RPS to 10.
- **B. Create a managed instance group. Verify that the autoscaling setting is on.**
- C. Create an HTTP load balancer with a backend configuration that references an existing instance group. Set the health check to healthy (HTTP)
- D. Create a managed instance group. Set the Autohealing health check to healthy (HTTP)

Answer: B

NEW QUESTION # 255

You've deployed a microservice called myapp1 to a Google Kubernetes Engine cluster using the YAML file specified below:
You need to refactor this configuration so that the database password is not stored in plain text. You want to follow Google-

recommended practices. What should you do?

- A. Store the database password inside a ConfigMap object. Modify the YAML file to populate the DB_PASSWORD environment variable from the ConfigMap.
- B. Store the database password inside the Docker image of the container, not in the YAML file.
- **C. Store the database password inside a Secret object. Modify the YAML file to populate the DB_PASSWORD environment variable from the Secret.**
- D. Store the database password in a file inside a Kubernetes persistent volume, and use a persistent volume claim to mount the volume to the container.

Answer: C

Explanation:

<https://cloud.google.com/config-connector/docs/how-to/secrets#gcloud>

NEW QUESTION # 256

Your company uses Pub/Sub for event-driven workloads. You have a subscription named email-updates attached to the new-orders topic. You need to fetch and acknowledge waiting messages from this subscription. What should you do?

- A. Use the gcloud pubsub topics describe new-orders command.
- **B. Use the gcloud pubsub subscriptions pull email-updates -auto-ack command.**
- C. Use the gcloud pubsub subscriptions seek email-updates command.
- D. Use the gcloud pubsub topics list-subscriptions new-orders -filter="email-updates" command.

Answer: B

Explanation:

The goal is to pull (fetch) messages from a subscription and acknowledge them.

* The gcloud pubsub subscriptions **pull** command retrieves messages from a specified subscription.

* The --auto-ack flag instructs the command to automatically acknowledge the messages after they are successfully retrieved, combining the two required actions into one command.

Reference: Google Cloud Documentation - gcloud pubsub subscriptions pull:

"Pulls one or more messages from the specified subscription. To acknowledge the pulled messages, use the -- auto-ack flag."

NEW QUESTION # 257

You want to run a single caching HTTP reverse proxy on GCP for a latency-sensitive website. This specific reverse proxy consumes almost no CPU. You want to have a 30-GB in-memory cache, and need an additional 2 GB of memory for the rest of the processes. You want to minimize cost. How should you run this reverse proxy?

- A. Run it on Compute Engine, and choose a custom instance type with 6 vCPUs and 32 GB of memory.
- B. Run it on Compute Engine, choose the instance type n1-standard-1, and add an SSD persistent disk of 32 GB.
- **C. Create a Cloud Memorystore for Redis instance with 32-GB capacity.**
- D. Package it in a container image, and run it on Kubernetes Engine, using n1-standard-32 instances as nodes.

Answer: C

Explanation:

Explanation

What is Google Cloud Memorystore?

Overview. Cloud Memorystore for Redis is a fully managed Redis service for Google Cloud Platform.

Applications running on Google Cloud Platform can achieve extreme performance by leveraging the highly scalable, highly available, and secure Redis service without the burden of managing complex Redis deployments.

NEW QUESTION # 258

For analysis purposes, you need to send all the logs from all of your Compute Engine instances to a BigQuery dataset called platform-logs. You have already installed the Stackdriver Logging agent on all the instances. You want to minimize cost. What should you do?

- A. 1. Create a Cloud Function that has the BigQuery User role on the platform-logsdataset.
2. Configure this Cloud Function to create a BigQuery Job that executes this query:
INSERT INTO dataset.platform-logs (timestamp, log)
SELECT timestamp, log FROM compute.logs
WHERE timestamp > DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
3. Use Cloud Scheduler to trigger this Cloud Function once a day.
- B. 1. In Stackdriver Logging, create a filter to view only Compute Engine logs.
2. Click Create Export.
3. Choose BigQuery as Sink Service, and the platform-logsdataset as Sink Destination.
- C. 1. In Stackdriver Logging, create a logs export with a Cloud Pub/Sub topic called logsa as a sink.
2. Create a Cloud Function that is triggered by messages in the logstopic.
3. Configure that Cloud Function to drop logs that are not from Compute Engine and to insert Compute Engine logs in the platform-logsdataset.
- D. 1. Give the BigQuery Data Editor role on the platform-logsdataset to the service accounts used by your instances.
2. Update your instances' metadata to add the following value: logs-destination: bq://platform- logs.

Answer: B

NEW QUESTION # 259

• • • • •

Associate-Cloud-Engineer Test Questions Answers: <https://www.suretorrent.com/Associate-Cloud-Engineer-exam-guide-torrent.html>

- [illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New Associate-Cloud-Engineer dumps are available on Google Drive shared by SureTorrent:
<https://drive.google.com/open?id=167v9JddCW9VTZGUjy7NmiuTKgNjksfhQ>