

Practice Professional-Cloud-Developer Test & Latest Professional-Cloud-Developer Test Blueprint



2026 Latest RealVCE Professional-Cloud-Developer PDF Dumps and Professional-Cloud-Developer Exam Engine Free Share:
<https://drive.google.com/open?id=1oQwe49BNIUBt6ZwT0WOHONOr8uyKsj5A>

By focusing on how to help you more effectively, we encourage exam candidates to buy our Professional-Cloud-Developer study braindumps with high passing rate up to 98 to 100 percent all these years. Our experts designed three versions for you rather than simply congregate points of questions into Professional-Cloud-Developer Real Questions. Efforts conducted in an effort to relieve you of any losses or stress. So our activities are not just about profitable transactions to occur but enable exam candidates win this exam with the least time and get the most useful contents.

Google Professional-Cloud-Developer exam consists of 50 multiple-choice and multiple-select questions that must be completed within two hours. Professional-Cloud-Developer exam covers various topics related to the development of cloud-based applications, including application deployment, security, and scalability. Professional-Cloud-Developer exam is designed to test the candidate's ability to develop and implement cloud-based solutions on the Google Cloud Platform.

The Google Certified Professional - Cloud Developer certification exam covers a wide range of topics, including cloud architecture, application development, data storage, security, and networking. Candidates are expected to have a deep understanding of Google Cloud Platform services such as App Engine, Cloud Storage, Cloud SQL, and Compute Engine. They should also be proficient in programming languages such as Java, Python, and Go.

Google Professional-Cloud-Developer Exam is intended for developers who have experience building and deploying applications on the Google Cloud Platform. Professional-Cloud-Developer exam covers a range of topics, including application development, cloud architecture, security, and operations. Candidates for Professional-Cloud-Developer exam should have experience with programming languages, such as Java or Python, and should have experience developing and deploying applications on the Google Cloud Platform.

>> Practice Professional-Cloud-Developer Test <<

Latest Professional-Cloud-Developer Test Blueprint - Professional-Cloud-Developer Unlimited Exam Practice

Professional-Cloud-Developer practice materials are typically seen as the tools of reviving, practicing and remembering necessary exam questions for the exam, spending much time on them you may improve the chance of winning. However, our Professional-Cloud-Developer training materials can offer better condition than traditional practice materials and can be used effectively. We treat it as our major responsibility to offer help so our Professional-Cloud-Developer Practice Guide can provide so much help, the most typical one is their efficiency.

Google Certified Professional - Cloud Developer Sample Questions (Q161-Q166):

NEW QUESTION # 161

You are deploying your application to a Compute Engine virtual machine instance. Your application is configured to write its log files to disk. You want to view the logs in Stackdriver Logging without changing the application code.

What should you do?

- A. **Install the Stackdriver Logging Agent and configure it to send the application logs.**
- B. Change the application to log to /var/log so that its logs are automatically sent to Stackdriver Logging.
- C. Provide the log file folder path in the metadata of the instance to configure it to send the application logs.
- D. Use a Stackdriver Logging Library to log directly from the application to Stackdriver Logging.

Answer: A

Explanation:

<https://cloud.google.com/logging/docs/agent/logging/installation>

The Logging agent streams logs from your VM instances and from selected third-party software packages to Cloud Logging.

NEW QUESTION # 162

You have an application running on Google Kubernetes Engine (GKE). The application is currently using a logging library and is outputting to standard output. You need to export the logs to Cloud Logging, and you need the logs to include metadata about each request. You want to use the simplest method to accomplish this.

What should you do?

- A. Install the Fluent Bit agent on each of your GKE nodes, and have the agent export all logs from /var/log.
- B. **Update your application to output logs in CSV format, and add the necessary metadata to the CSV.**
- C. Change your application's logging library to the Cloud Logging library and configure your application to export logs to Cloud Logging.
- D. Update your application to output logs in JSON format, and add the necessary metadata to the JSON

Answer: B

NEW QUESTION # 163

You are deploying your application on a Compute Engine instance that communicates with Cloud SQL. You will use Cloud SQL Proxy to allow your application to communicate to the database using the service account associated with the application's instance. You want to follow the Google-recommended best practice of providing minimum access for the role assigned to the service account. What should you do?

- A. **Assign the Cloud SQL Client role.**
- B. Assign the Project Editor role.
- C. Assign the Project Owner role.
- D. Assign the Cloud SQL Editor role.

Answer: A

Explanation:

<https://cloud.google.com/sql/docs/mysql/roles-and-permissions>

NEW QUESTION # 164

In order to meet their business requirements, how should HipLocal store their application state?

- A. Put a memcache layer in front of MySQL.
- B. Replace the MySQL instance with Cloud SQL.
- C. Use local SSDs to store state.
- D. Move the state storage to Cloud Spanner.

Answer: A

Explanation:

Topic 1, HipLocal

Company Overview

HipLocal is a community application designed to facilitate communication between people in close proximity. It is used for event planning and organizing sporting events, and for businesses to connect with their local communities. HipLocal launched recently in a few neighborhoods in Dallas and is rapidly growing into a global phenomenon. Its unique style of hyper-local community communication and business outreach is in demand around the world.

Executive statement

We are the number one local community app; it's time to take our local community services global. Our venture capital investors want to see rapid growth and the same great experience for new local and virtual communities that come online, whether their members are 10 or 10,000 miles away from each other.

Solution concept

HipLocal wants to expand their existing service, with updated functionality, in new regions to better serve their global customers. They want to hire and train a new team to support these regions in their time zones. They will need to ensure that the application scales smoothly and provides clear uptime data.

Existing technical environment

HipLocal's environment is a mix of on-premises hardware and infrastructure running in Google Cloud Platform. The HipLocal team understands their application well but has limited experience in global scale applications. Their existing technical environment is as follows:

Existing APIs run on Compute Engine virtual machine instances hosted in GCP. Data is stored in a single instance MySQL database in GCP. Data is exported to an on-premises Teradata/Vertica data warehouse. Data analytics is performed in an on-premises Hadoop environment. The application has no logging. There are basic indicators of uptime; alerts are frequently fired when the APIs are unresponsive. Business Requirements: HipLocal's investors want to expand their footprint and support the increase in demand they are seeing. Their requirements are:

Expand availability of the application to new regions

Increase the number of concurrent users that can be supported

Ensure a consistent experience for users when they travel to different regions. Obtain user activity metrics to better understand how to monetize their product. Ensure compliance with regulations in the new regions (for example, GDPR). Reduce infrastructure management time and cost. Adopt the Google-recommended practices for cloud computing. Technical Requirements: The application and backend must provide usage metrics and monitoring. APIs require strong authentication and authorization. Logging must be increased, and data should be stored in a cloud analytics platform. Move to serverless architecture to facilitate elastic scaling. Provide authorized access to internal apps in a secure manner.

NEW QUESTION # 165

You have two Google Cloud projects, named Project A and Project B. You need to create a Cloud Function in Project A that saves the output in a Cloud Storage bucket in Project B. You want to follow the principle of least privilege. What should you do?

- A. 1. Create a Google service account in Project A.
2. Deploy the Cloud Function with the service account in Project A.
3. Assign this service account the roles/storage.objectCreator role on the storage bucket residing in Project B.
- B. 1. Determine the default App Engine service account (PROJECT_ID@appspot.gserviceaccount.com) in Project B.
2. Deploy the Cloud Function with the default App Engine service account in Project A.
3. Assign the default App Engine service account the roles/storage.objectCreator role on the storage bucket residing in Project B.
- C. 1. Create a Google service account in Project B.
2. Deploy the Cloud Function with the service account in Project A.
3. Assign this service account the roles/storage.objectCreator role on the storage bucket residing in Project B.
- D. 1. Determine the default App Engine service account (PROJECT_ID@appspot.gserviceaccount.com) in Project A.
2. Deploy the Cloud Function with the default App Engine service account in Project A.
3. Assign the default App Engine service account the roles/storage.objectCreator role on the storage bucket residing in Project B.

Answer: A

Explanation:

<https://articles.wesionary.team/multi-project-account-service-account-in-gcp-ba8f8821347e>

NEW QUESTION # 166

• • • • •

Our Professional-Cloud-Developer training materials impressed all our customers by the help as well as our after-sales services. We offer the most considerate after-sales services for you 24/7 with the help of patient staff and employees. They are all patient and enthusiastic to offer help on Professional-Cloud-Developer Study Guide. If you have some questions about our Professional-Cloud-Developer exam braindumps, ask for our after-sales agent, they will solve the problems for you as soon as possible.

Latest Professional-Cloud-Developer Test Blueprint: https://www.realvce.com/Professional-Cloud-Developer_free-dumps.html

DOWNLOAD the newest RealVCE Professional-Cloud-Developer PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1oQwe49BNlUBt6ZwT0WOHONOr8uyKsj5A>