

Pass Guaranteed Quiz 2026 High Hit-Rate Google Professional-Cloud-DevOps-Engineer: Google Cloud Certified - Professional Cloud DevOps Engineer Exam Dumps Vce



What's more, part of that Braindumpsqa Professional-Cloud-DevOps-Engineer dumps now are free: <https://drive.google.com/open?id=1To1fSDIRP9wt4C7g0hNOkvVdeyWvRPY>

The Google Professional-Cloud-DevOps-Engineer certification is important for those who desire to advance their careers in the tech industry. They are also aware that receiving this certificate requires passing the Google Professional-Cloud-DevOps-Engineer exam. Due to poor study material choices, many of these test takers are still unable to receive the Google Professional-Cloud-DevOps-Engineer credential.

Most returned customers said that our Professional-Cloud-DevOps-Engineer dumps pdf covers the big part of main content of the certification exam. Questions and answers from our Professional-Cloud-DevOps-Engineer free download files are tested by our certified professionals and the accuracy of our questions are 100% guaranteed. Please check the free demo of Professional-Cloud-DevOps-Engineer Braindumps before purchased and we will send you the download link of Professional-Cloud-DevOps-Engineer real dumps after payment.

>> Professional-Cloud-DevOps-Engineer Dumps Vce <<

Professional-Cloud-DevOps-Engineer Dumps Vce & High-quality Professional-Cloud-DevOps-Engineer Pass Rate Help you Clear Google Cloud Certified - Professional Cloud DevOps Engineer Exam Efficiently

Our Professional-Cloud-DevOps-Engineer test braindumps can help you improve your abilities. Once you choose our learning materials, your dream that you have always been eager to get Professional-Cloud-DevOps-Engineer certification which can prove your abilities will be realized. You will have more competitive advantages than others to find a job that is decent. We are convinced that our Professional-Cloud-DevOps-Engineer Exam Questions can help you gain the desired social status and thus embrace success. When you start learning, you will find a lot of small buttons, which are designed carefully. You can choose different ways of operation according to your learning habits to help you learn effectively.

The Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification exam tests the candidate's ability to design, implement, and manage a DevOps culture on the Google Cloud platform. Professional-Cloud-DevOps-Engineer Exam covers a wide range of topics, including infrastructure automation, configuration management, continuous integration and delivery, monitoring and logging, and incident management. Candidates are also expected to have hands-on experience with Google Cloud tools such as Kubernetes, Terraform, and Cloud Build.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q161-Q166):

NEW QUESTION # 161

Your team is building a service that performs compute-heavy processing on batches of data. The data is processed faster based on the speed and number of CPUs on the machine. These batches of data vary in size and may arrive at any time from multiple third-party sources. You need to ensure that third parties are able to upload their data securely. You want to minimize costs while ensuring that the data is processed as quickly as possible. What should you do?

- A. * Provide a Cloud Storage bucket so that third parties can upload batches of data, and provide appropriate Identity and Access Management (IAM) access to the bucket
 - * Create a Cloud Function with a `google.storage.object.finalize` Cloud Storage trigger. Write code so that the function can scale up a Compute Engine autoscaling managed instance group
 - * Use an image pre-loaded with the data processing software that terminates the instances when processing completes
- B. * Provide a Cloud Storage bucket so that third parties can upload batches of data, and provide appropriate Identity and Access Management (IAM) access to the bucket
 - * Use a standard Google Kubernetes Engine (GKE) cluster and maintain two services: one that processes the batches of data and one that monitors Cloud Storage for new batches of data
 - * Stop the processing service when there are no batches of data to process
- C. * Provide a Cloud Storage bucket so that third parties can upload batches of data, and provide appropriate Identity and Access Management (IAM) access to the bucket
 - * Use Cloud Monitoring to detect new batches of data in the bucket and trigger a Cloud Function that processes the data
 - * Set a Cloud Function to use the largest CPU possible to minimize the runtime of the processing
- D. * Provide a secure file transfer protocol (SFTP) server on a Compute Engine instance so that third parties can upload batches of data and provide appropriate credentials to the server
 - * Create a Cloud Function with a `google.storage.object.finalize` Cloud Storage trigger. Write code so that the function can scale up a Compute Engine autoscaling managed instance group
 - * Use an image pre-loaded with the data processing software that terminates the instances when processing completes

Answer: A

Explanation:

Explanation

The best option for ensuring that third parties are able to upload their data securely and minimizing costs while ensuring that the data is processed as quickly as possible is to provide a Cloud Storage bucket so that third parties can upload batches of data, and provide appropriate Identity and Access Management (IAM) access to the bucket; create a Cloud Function with a `google.storage.object.finalize` Cloud Storage trigger; write code so that the function can scale up a Compute Engine autoscaling managed instance group; use an image pre-loaded with the data processing software that terminates the instances when processing completes. A Cloud Storage bucket is a resource that allows you to store and access data in Google Cloud. You can provide a Cloud Storage bucket so that third parties can upload batches of data securely and conveniently. You can also provide appropriate IAM access to the bucket by using roles and policies to control who can read or write data to the bucket. A Cloud Function is a serverless function that executes code in response to an event, such as a change in a Cloud Storage bucket. A `google.storage.object.finalize` trigger is a type of trigger that fires when a new object is created or an existing object is overwritten in a Cloud Storage bucket. You can create a Cloud Function with a `google.storage.object.finalize` trigger so that the function runs whenever a new batch of data is uploaded to the bucket. You can write code so that the function can scale up a Compute Engine autoscaling managed instance group, which is a group of VM instances that automatically adjusts its size based on load or custom metrics. You can use an image pre-loaded with the data processing software that terminates the instances when processing completes, which means that the instances only run when there is data to process and stop when they are done. This way, you can minimize costs while ensuring that the data is processed as quickly as possible.

NEW QUESTION # 162

You support a user-facing web application. When analyzing the application's error budget over the previous six months, you notice that the application has never consumed more than 5% of its error budget in any given time window. You hold a Service Level Objective (SLO) review with business stakeholders and confirm that the SLO is set appropriately. You want your application's SLO to more closely reflect its observed reliability. What steps can you take to further that goal while balancing velocity, reliability, and business needs? (Choose two.)

- A. Add more serving capacity to all of your application's zones.
- B. Implement and measure additional Service Level Indicators (SLIs) for the application.
- C. Tighten the SLO match the application's observed reliability.
- D. Announce planned downtime to consume more error budget, and ensure that users are not depending on a tighter SLO.
- E. Have more frequent or potentially risky application releases.

Answer: B,D

Explanation:

<https://sre.google/sre-book/service-level-objectives/>

You want the application's SLO to more closely reflect its observed reliability. The key here is error budget never goes over 5%. This means they can have additional downtime and still stay within their budget.

NEW QUESTION # 163

You are using Stackdriver to monitor applications hosted on Google Cloud Platform (GCP). You recently deployed a new application, but its logs are not appearing on the Stackdriver dashboard.

You need to troubleshoot the issue. What should you do?

- A. Confirm that port 25 has been opened in the firewall to allow messages through to Stackdriver.
- B. **Confirm that the Stackdriver agent has been installed in the hosting virtual machine.**
- C. Confirm that your account has the proper permissions to use the Stackdriver dashboard.
- D. Confirm that the application is using the required client library and the service account key has proper permissions.

Answer: B

Explanation:

Explanation

<https://cloud.google.com/monitoring/agent/monitoring/troubleshooting#checklist>

NEW QUESTION # 164

Your company stores a large volume of infrequently used data in Cloud Storage. The projects in your company's CustomerService folder access Cloud Storage frequently, but store very little data. You want to enable Data Access audit logging across the company to identify data usage patterns. You need to exclude the CustomerService folder projects from Data Access audit logging. What should you do?

- A. Enable Data Access audit logging for Cloud Storage for all projects and folders other than the CustomerService folder.
- B. Enable Data Access audit logging for Cloud Storage at the organization level, with no additional configuration.
- C. Enable Data Access audit logging for Cloud Storage for all projects and folders, and configure exempted principals to include users of the CustomerService folder.
- D. **Enable Data Access audit logging for Cloud Storage at the organization level, and configure exempted principals to include users of the CustomerService folder.**

Answer: D

Explanation:

To exclude a subset of users or projects from Data Access audit logging, you use the exempted principals configuration. This allows you to selectively disable logs for specific groups, such as developers in the CustomerService folder.

"You can configure exempted principals so that audit logs are not generated for certain users, service accounts, or groups."

- Configuring Audit Logs

"Data Access logs are disabled by default because of their high volume, and you can enable them at the organization, folder, or project level."

- Audit Logs Overview

Thus, enabling audit logging org-wide and exempting a specific set of users (i.e., CustomerService folder) meets the need.

NEW QUESTION # 165

You use Cloud Build to build your application. You want to reduce the build time while minimizing cost and development effort. What should you do?

- A. Use Cloud Storage to cache intermediate artifacts.
- B. **Use multiple smaller build steps to minimize execution time.**
- C. Run multiple Jenkins agents to parallelize the build.
- D. Use larger Cloud Build virtual machines (VMs) by using the machine-type option.

Answer: B

Explanation:

Explanation

<https://cloud.google.com/storage/docs/best-practices>

https://cloud.google.com/build/docs/speeding-up-builds#caching_directories_with_google_cloud_storage Caching directories with Google Cloud Storage To increase the speed of a build, reuse the results from a previous build. You can copy the results of a previous build to a Google Cloud Storage bucket, use the results for faster calculation, and then copy the new results back to the bucket. Use this method when your build takes a long time and produces a small number of files that does not take time to copy to and from Google Cloud Storage.

upvoted 2 times

NEW QUESTION # 166

• • • • •

If we waste a little bit of time, we will miss a lot of opportunities. If we miss the opportunity, we will accomplish nothing. Then, life becomes meaningless. Our Professional-Cloud-DevOps-Engineer preparation exam have taken this into account, so in order to save our customer's precious time, the experts in our company did everything they could to prepare our Professional-Cloud-DevOps-Engineer Study Materials for those who need to improve themselves quickly in a short time to pass the exam to get the Professional-Cloud-DevOps-Engineer certification.

Professional-Cloud-DevOps-Engineer Pass Rate: https://www.braindumpsqa.com/Professional-Cloud-DevOps-Engineer_braindumps.html

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest Braindumpsqa Professional-Cloud-DevOps-Engineer PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1To1fSDIRP9wt4C7g0hNOkvVdeyWyvRPY>