

HOT Downloadable Professional-Cloud-Developer PDF: Google Certified Professional - Cloud Developer - High-quality Google Professional-Cloud-Developer Latest Test Materials

2023



Google Certified Professional Cloud Developer

Study Guide with Practice Questions & Labs
Second Edition



Up to Date Exam Blueprint

Latest exam questions and regularly refreshed content for you to master your exam certification.

Ace Exams with Confidence:

Our precise and comprehensive study material ensures passing grades.

What's more, part of that ActualTorrent Professional-Cloud-Developer dumps now are free: https://drive.google.com/open?id=1btqcGcOdS-AvOlom_qBhwkrSeiLSOV

ActualTorrent trained experts have made sure to help the potential applicants of Google Professional-Cloud-Developer certification to pass their Google Professional-Cloud-Developer exam on the first try. Our PDF format carries real Google Professional-Cloud-Developer Exam Dumps. You can use this format of Google Professional-Cloud-Developer actual questions on your smart devices.

Our customer service staff will be patient to help you to solve them. At the same time, if you have problems with downloading and installing, Google Certified Professional - Cloud Developer torrent prep also has dedicated staff that can provide you with remote online guidance. In order to allow you to use our products with confidence, Professional-Cloud-Developer Test Guide provide you with a 100% pass rate guarantee. Once you unfortunately fail the exam, we will give you a full refund, and our refund process is very

simple.

>> Downloadable Professional-Cloud-Developer PDF <<

Pass Guaranteed Quiz Professional-Cloud-Developer - Google Certified Professional - Cloud Developer –High Pass-Rate Downloadable PDF

You won't find verified Professional-Cloud-Developer exam dumps questions to prepare for Google Certified Professional - Cloud Developer anywhere. We have Professional-Cloud-Developer PDF questions dumps that include all the question answers you need for passing the Professional-Cloud-Developer. Moreover, we have Professional-Cloud-Developer practice test software for a Professional-Cloud-Developer prep that allows you to go through real feel of an exam. It also allows you to assess yourself and test your Google Certified Professional - Cloud Developer skills. On all of our practice test and preparation material for the Professional-Cloud-Developer, we provide 100% money back guarantee. If our products fail to deliver, you can get your money back.

To become a Google Certified Professional - Cloud Developer, individuals must pass the Professional-Cloud-Developer certification exam. Google Certified Professional - Cloud Developer certification exam tests the candidate's knowledge and skills in developing, deploying, and maintaining applications on GCP. Professional-Cloud-Developer exam covers a wide range of topics including GCP services, application deployment, security, and monitoring. Google Certified Professional - Cloud Developer certification is ideal for developers who want to demonstrate their expertise in developing cloud applications on GCP.

Google Professional-Cloud-Developer Exam is a certification test aimed at professionals who want to demonstrate their expertise in developing applications on the Google Cloud Platform. Google Certified Professional - Cloud Developer certification is designed to test the skills and knowledge of developers in building and deploying scalable, highly available, and secure applications using GCP services and technologies.

Google Certified Professional - Cloud Developer Sample Questions (Q353-Q358):

NEW QUESTION # 353

Your team is responsible for maintaining an application that aggregates news articles from many different sources. Your monitoring dashboard contains publicly accessible real-time reports and runs on a Compute Engine instance as a web application. External stakeholders and analysts need to access these reports via a secure channel without authentication. How should you configure this secure channel?

- A. Use Cloud Scheduler to trigger Cloud Build every hour to create an export from the reports. Store the reports in a public Cloud Storage bucket.
- B. Add an HTTP(S) load balancer in front of the monitoring dashboard. Configure Identity-Aware Proxy to secure the communication channel.
- C. Add a public IP address to the instance. Use the service account key of the instance to encrypt the traffic.
- D. Add an HTTP(S) load balancer in front of the monitoring dashboard. Set up a Google-managed SSL certificate on the load balancer for traffic encryption.

Answer: D

Explanation:

<https://cloud.google.com/load-balancing/docs/ssl-certificates/google-managed-certs>

NEW QUESTION # 354

You manage an application that runs in a Compute Engine instance. You also have multiple backend services executing in stand-alone Docker containers running in Compute Engine instances. The Compute Engine instances supporting the backend services are scaled by managed instance groups in multiple regions. You want your calling application to be loosely coupled. You need to be able to invoke distinct service implementations that are chosen based on the value of an HTTP header found in the request. Which Google Cloud feature should you use to invoke the backend services?

- A. Traffic Director
- B. Internal HTTP(S) Load Balancing
- C. Anthos Service Mesh

- D. Service Directory

Answer: A

Explanation:

https://cloud.google.com/traffic-director/docs/overview#traffic_management Advanced traffic management, including routing and request manipulation (based on hostname, path, headers, cookies, and more), enables you to determine how traffic flows between your services. You can also apply actions like retries, redirects, and weight-based traffic splitting for canary deployments. Advanced patterns like fault injection, traffic mirroring, and outlier detection enable DevOps use cases that improve your resiliency.

NEW QUESTION # 355

You are in the final stage of migrating an on-premises data center to Google Cloud. You are quickly approaching your deadline, and discover that a web API is running on a server slated for decommissioning.

You need to recommend a solution to modernize this API while migrating to Google Cloud. The modernized web API must meet the following requirements:

- * Autoscales during high traffic periods at the end of each month
- * Written in Python 3.x
- * Developers must be able to rapidly deploy new versions in response to frequent code changes You want to minimize cost, effort, and operational overhead of this migration. What should you do?

- A. Modernize and deploy the code on App Engine standard environment.
- B. Modernize and deploy the code on App Engine flexible environment.
- C. Deploy the modernized application to an n1-standard-1 Compute Engine instance.
- D. Ask the development team to re-write the application to run as a Docker container on Google Kubernetes Engine.

Answer: A

Explanation:

Explanation

<https://cloud.google.com/appengine/docs/standard>

NEW QUESTION # 356

You have an application deployed in production. When a new version is deployed, you want to ensure that all production traffic is routed to the new version of your application. You also want to keep the previous version deployed so that you can revert to it if there is an issue with the new version.

Which deployment strategy should you use?

- A. Recreate deployment
- B. Blue/green deployment
- C. Rolling deployment
- D. Canary deployment

Answer: B

NEW QUESTION # 357

You support an application that uses the Cloud Storage API. You review the logs and discover multiple HTTP 503 Service Unavailable error responses from the API. Your application logs the error and does not take any further action. You want to implement Google-recommended retry logic to improve success rates. Which approach should you take?

- A. Retry each failure at increasing time intervals up to a maximum number of tries.
- B. Retry each failure at a set time interval up to a maximum number of times.
- C. Retry the failures in batch after a set number of failures is logged.
- D. Retry each failure at decreasing time intervals up to a maximum number of tries.

Answer: A

Explanation:

<https://cloud.google.com/storage/docs/retry-strategy>

NEW QUESTION # 358

Our website is considered to be the most professional platform offering Professional-Cloud-Developer practice guide, and gives you the best knowledge of the Professional-Cloud-Developer study materials. Passing the exam has never been so efficient or easy when getting help from our Professional-Cloud-Developer Preparation engine. We can claim that once you study with our Professional-Cloud-Developer exam questions for 20 to 30 hours, then you will be able to pass the exam with confidence.

Professional-Cloud-Developer Latest Test Materials: <https://www.actaltorrent.com/Professional-Cloud-Developer-questions-answers.html>

What's more, part of that ActualTorrent Professional-Cloud-Developer dumps now are free: <https://drive.google.com/open>?

id=1btqcGcOdS-AvOlom__qBhwkrSeiLSOV