

Questions for the Google Professional-Cloud-DevOps-Engineer Exam - 100% Refund Policy



2025 Latest Pass4sures Professional-Cloud-DevOps-Engineer PDF Dumps and Professional-Cloud-DevOps-Engineer Exam Engine Free Share: <https://drive.google.com/open?id=1BBPhluWQoJpA3ZfM1s13ii9VvPBffD-p>

There are three different versions of our Professional-Cloud-DevOps-Engineer practice materials: the PDF, the Software and the APP online. And our Professional-Cloud-DevOps-Engineer learning materials can save a lot of time for its high efficiency. You can study online version of Professional-Cloud-DevOps-Engineer real test on the subway or on the bus; you can review it when you are lining up for a meal; you can study it before you go sleeping. At the same time, our APP version of Professional-Cloud-DevOps-Engineer Study Materials support offline learning, which avoids the situation that there is no way to learn without a network. So why you are still hesitating? Just come and buy it!

Google Professional-Cloud-DevOps-Engineer Exam Tests the candidate's knowledge in several areas, including cloud architecture, containerization, automation, monitoring, and security. Professional-Cloud-DevOps-Engineer exam is intended for professionals who have experience in designing and implementing DevOps solutions on the Google Cloud Platform. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification exam is designed to validate the candidates' knowledge and skills in deploying and managing applications on the Google Cloud Platform using DevOps methodologies. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification is highly valued in the industry and is an excellent way for professionals to demonstrate their expertise in Google Cloud technologies.

>> [Professional-Cloud-DevOps-Engineer Reliable Exam Cram](#) <<

Simulator For Professional-Cloud-DevOps-Engineer Certification Exams

Although our Professional-Cloud-DevOps-Engineer exam braindumps have been recognised as a famous and popular brand in this field, but we still can be better by our efforts. In the future, our Professional-Cloud-DevOps-Engineer study materials will become the top selling products. Although we come across some technical questions of our Professional-Cloud-DevOps-Engineer learning guide during development process, we still never give up to developing our Professional-Cloud-DevOps-Engineer practice engine to be the best in every detail.

How to study the Google Professional Cloud DevOps Engineer Exam

Preparation of certification exams could be covered with two resource types. The first one is the study guides, reference books, and study forums that are elaborated and appropriate for building information from the ground up. Apart from the video tutorials and lectures are a good option to ease the pain of through study and are relatively make the study process more interesting nonetheless

these demand time and concentration from the learner. Smart candidates who wish to create a solid foundation altogether examination topics and connected technologies typically mix video lectures with study guides to reap the advantages of each but practice exams or practice exam engines is one important study tool which goes typically unnoticed by most candidates.

Professional Cloud DevOps Engineer practice test is designed by our experts to make exam prospects test their knowledge on skills attained in the course, as well as prospects become comfortable and familiar with the real exam environment. Statistics have indicated exam anxiety plays a much bigger role in students' failure in the exam than the fear of the unknown. Pass4sures expert team recommends preparing some notes on these topics along with it don't forget to practice **Professional Cloud DevOps Engineer exam dumps** which had been written by our expert team, each of these can assist you loads to clear this exam with excellent marks.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

You manage your company's primary revenue-generating application. You have an error budget policy in place that freezes production deployments when the application is close to breaching its SLO. A number of issues have recently occurred, and the application has exhausted its error budget. You need to deploy a new release to the application that includes a feature urgently required by your largest customer. You have been told that the release has passed all unit tests. What should you do?

- A. Start the deployment of the feature immediately.
- B. Delay the deployment of the feature until the error budget is replenished.
- **C. Deploy the feature to a subset of users, and gradually roll out to all users if there are no errors reported.**
- D. Re-run the unit tests, and start the deployment of the feature if the tests pass.

Answer: C

NEW QUESTION # 38

You need to create a Cloud Monitoring SLO for a service that will be published soon. You want to verify that requests to the service will be addressed in fewer than 300 ms at least 90% Of the time per calendar month. You need to identify the metric and evaluation method to use. What should you do?

- A. Select an availability metric for a window-based method Of evaluation.
- **B. Select a latency metric for a request-based method of evaluation.**
- C. Select a latency metric for a window-based method of evaluation.
- D. Select an availability metric for a request-based method of evaluation.

Answer: B

Explanation:

Explanation

The correct answer is A. Select a latency metric for a request-based method of evaluation.

A latency metric measures how responsive your service is to users. For example, you can use the `cloud.googleapis.com/http/server/response_latencies` metric to measure the latency of HTTP requests to your service¹. A request-based method of evaluation counts the number of successful requests that meet a certain criterion, such as being below a latency threshold, and compares it to the number of all requests. For example, you can define an SLI as the ratio of requests with latency below 300 ms to all requests². A request-based method of evaluation is suitable for measuring performance over time, such as per calendar month. You can set an SLO for the SLI to be at least 90%, which means that you expect 90% of the requests to have latency below 300 ms in a month³.

NEW QUESTION # 39

Your team is designing a new application for deployment into Google Kubernetes Engine (GKE). You need to set up monitoring to collect and aggregate various application-level metrics in a centralized location. You want to use Google Cloud Platform services while minimizing the amount of work required to set up monitoring.

What should you do?

- A. Install the OpenTelemetry client libraries in the application, configure Stackdriver as the export destination for the metrics, and then observe the application's metrics in Stackdriver.
- B. Install the Cloud Pub/Sub client libraries, push various metrics from the application to various topics, and then observe the

aggregated metrics in Stackdriver.

- C. Emit all metrics in the form of application-specific log messages, pass these messages from the containers to the Stackdriver logging collector, and then observe metrics in Stackdriver.
- D. Publish various metrics from the application directly to the Stackdriver Monitoring API, and then observe these custom metrics in Stackdriver.

Answer: D

Explanation:

Explanation

https://cloud.google.com/kubernetes-engine/docs/concepts/custom-and-external-metrics#custom_metrics

<https://github.com/GoogleCloudPlatform/k8s-stackdriver/blob/master/custom-metrics-stackdriver-adapter/README> Your application can report a custom metric to Cloud Monitoring. You can configure Kubernetes to respond to these metrics and scale your workload automatically. For example, you can scale your application based on metrics such as queries per second, writes per second, network performance, latency when communicating with a different application, or other metrics that make sense for your workload.

<https://cloud.google.com/kubernetes-engine/docs/concepts/custom-and-external-metrics>

NEW QUESTION # 40

You are deploying a Cloud Build job that deploys Terraform code when a Git branch is updated. While testing, you noticed that the job fails. You see the following error in the build logs:

Initializing the backend. ..

Error: Failed to get existing workspaces : querying Cloud Storage failed: googleapi : Error 403

You need to resolve the issue by following Google-recommended practices. What should you do?

- A. Grant the roles/ owner Identity and Access Management (IAM) role to the Cloud Build service account on the project.
- B. Grant the roles/ storage. objectAdmin Identity and Access Management (IAM) role to the Cloud Build service account on the state file bucket.
- C. Change the Terraform code to use local state.
- D. Create a storage bucket with the name specified in the Terraform configuration.

Answer: B

Explanation:

Explanation

The correct answer is D. Grant the roles/storage.objectAdmin Identity and Access Management (IAM) role to the Cloud Build service account on the state file bucket.

According to the Google Cloud documentation, Cloud Build is a service that executes your builds on Google Cloud Platform infrastructure¹. Cloud Build uses a service account to execute your build steps and access resources, such as Cloud Storage buckets². Terraform is an open-source tool that allows you to define and provision infrastructure as code³. Terraform uses a state file to store and track the state of your infrastructure⁴.

You can configure Terraform to use a Cloud Storage bucket as a backend to store and share the state file across multiple users or environments⁵.

The error message indicates that Cloud Build failed to access the Cloud Storage bucket that contains the Terraform state file. This is likely because the Cloud Build service account does not have the necessary permissions to read and write objects in the bucket. To resolve this issue, you need to grant the roles/storage.objectAdmin IAM role to the Cloud Build service account on the state file bucket. This role allows the service account to create, delete, and manage objects in the bucket⁶. You can use the gcloud command-line tool or the Google Cloud Console to grant this role.

The other options are incorrect because they do not follow Google-recommended practices. Option A is incorrect because it changes the Terraform code to use local state, which is not recommended for production or collaborative environments, as it can cause conflicts, data loss, or inconsistency. Option B is incorrect because it creates a new storage bucket with the name specified in the Terraform configuration, but it does not grant any permissions to the Cloud Build service account on the new bucket. Option C is incorrect because it grants the roles/owner IAM role to the Cloud Build service account on the project, which is too broad and violates the principle of least privilege. The roles/owner role grants full access to all resources in the project, which can pose a security risk if misused or compromised.

NEW QUESTION # 41

Your organization wants to collect system logs that will be used to generate dashboards in Cloud Operations for their Google Cloud

project. You need to configure all current and future Compute Engine instances to collect the system logs and you must ensure that the Ops Agent remains up to date. What should you do?

- A. Use the gcloud CLI to install the Ops Agent on each VM listed in the Cloud Asset Inventory
- **B. Use the gcloud CLI to create an Agent Policy.**
- C. Install the Ops Agent on the Compute Engine image by using a startup script
- D. Select all VMs with an Agent status of Not detected on the Cloud Operations VMs dashboard Then select Install agents

Answer: B

NEW QUESTION # 42

.....

Professional-Cloud-DevOps-Engineer Valid Test Online: <https://www.pass4sures.top/Cloud-DevOps-Engineer/Professional-Cloud-DevOps-Engineer-testking-braindumps.html>

- Verified Google Professional-Cloud-DevOps-Engineer: Google Cloud Certified - Professional Cloud DevOps Engineer Exam Reliable Exam Cram - Professional www.passtestking.com Professional-Cloud-DevOps-Engineer Valid Test Online Simply search for “Professional-Cloud-DevOps-Engineer” for free download on www.passtestking.com Book Professional-Cloud-DevOps-Engineer Free
- Updated Professional-Cloud-DevOps-Engineer CBT Valid Professional-Cloud-DevOps-Engineer Exam Online Professional-Cloud-DevOps-Engineer Valid Practice Questions Easily obtain free download of «Professional-Cloud-DevOps-Engineer» by searching on www.pdfvce.com Professional-Cloud-DevOps-Engineer Exam Simulator Free
- Quiz Efficient Google - Professional-Cloud-DevOps-Engineer Reliable Exam Cram Search on www.real4dumps.com for Professional-Cloud-DevOps-Engineer to obtain exam materials for free download Reliable Professional-Cloud-DevOps-Engineer Braindumps Pdf
- Book Professional-Cloud-DevOps-Engineer Free Professional-Cloud-DevOps-Engineer Exam Simulations Professional-Cloud-DevOps-Engineer Valid Torrent Open website www.pdfvce.com and search for Professional-Cloud-DevOps-Engineer for free download Exam Dumps Professional-Cloud-DevOps-Engineer Zip
- Professional-Cloud-DevOps-Engineer Test Cram: Google Cloud Certified - Professional Cloud DevOps Engineer Exam - Professional-Cloud-DevOps-Engineer Exam Guide - Professional-Cloud-DevOps-Engineer Study Materials Easily obtain Professional-Cloud-DevOps-Engineer for free download through www.dumpsquestion.com Professional-Cloud-DevOps-Engineer Exam Simulator Free
- Book Professional-Cloud-DevOps-Engineer Free Updated Professional-Cloud-DevOps-Engineer CBT Professional-Cloud-DevOps-Engineer Valid Torrent Download Professional-Cloud-DevOps-Engineer for free by simply searching on “www.pdfvce.com” Professional-Cloud-DevOps-Engineer Cert
- Professional-Cloud-DevOps-Engineer Test Simulator Fee Professional-Cloud-DevOps-Engineer Exam Simulations Professional-Cloud-DevOps-Engineer Valid Torrent Open website www.prep4pass.com and search for «Professional-Cloud-DevOps-Engineer» for free download Updated Professional-Cloud-DevOps-Engineer CBT
- Quiz Efficient Google - Professional-Cloud-DevOps-Engineer Reliable Exam Cram Simply search for Professional-Cloud-DevOps-Engineer for free download on www.pdfvce.com New Professional-Cloud-DevOps-Engineer Exam Practice
- Professional-Cloud-DevOps-Engineer Valid Practice Questions Updated Professional-Cloud-DevOps-Engineer CBT Professional-Cloud-DevOps-Engineer Exam Simulations Easily obtain {Professional-Cloud-DevOps-Engineer} for free download through www.examcollectionpass.com Professional-Cloud-DevOps-Engineer Relevant Answers
- Professional-Cloud-DevOps-Engineer Latest Test Discount Valid Professional-Cloud-DevOps-Engineer Exam Online Cost Effective Professional-Cloud-DevOps-Engineer Dumps Search for Professional-Cloud-DevOps-Engineer and download exam materials for free through www.pdfvce.com Professional-Cloud-DevOps-Engineer Exam Simulations
- Latest Professional-Cloud-DevOps-Engineer Exam Registration Professional-Cloud-DevOps-Engineer Exam Labs Professional-Cloud-DevOps-Engineer Test Simulator Fee Search on www.testsdumps.com for Professional-Cloud-DevOps-Engineer to obtain exam materials for free download Accurate Professional-Cloud-DevOps-Engineer Answers
- patersonspeople.com, www.stes.tyc.edu.tw, edustick24.com, www.stes.tyc.edu.tw, eldaleonline.com, konturawellness.com, e-cademy.online, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New Professional-Cloud-DevOps-Engineer dumps are available on Google Drive shared by Pass4sures:
<https://drive.google.com/open?id=1BBPhIuWQoJpA3ZfM1s13ii9VvPBffD-p>