

New Professional-Cloud-DevOps-Engineer Test Cram | Professional-Cloud-DevOps-Engineer PDF Cram Exam



P.S. Free & New Professional-Cloud-DevOps-Engineer dumps are available on Google Drive shared by DumpsTests:
<https://drive.google.com/open?id=1vgTwVjcCoXzf8LHX64CM49JYhHP3MI5O>

The DumpsTests is a trusted and reliable platform that has been helping the Google Cloud Certified - Professional Cloud DevOps Engineer Exam (Professional-Cloud-DevOps-Engineer) certification exam candidates for many years. Over this long time period, the DumpsTests Professional-Cloud-DevOps-Engineer exam practice questions have helped the Professional-Cloud-DevOps-Engineer exam candidates in their preparation and enabled them to pass the challenging exam on the first attempt. You can also trust DumpsTests Professional-Cloud-DevOps-Engineer Exam Practice questions and start preparation with complete peace of mind and satisfaction.

The pass rate is 98%, and we also pass guarantee if you buy Professional-Cloud-DevOps-Engineer study materials of us. We have received many good feedbacks of the Professional-Cloud-DevOps-Engineer exam dups. You also enjoy free update for one year after your payment, and if you have any questions about the Professional-Cloud-DevOps-Engineer Exam Dumps, just ask our online service stuff, they will give a reply immediately, or you can send email to us, we will answer you as quickly as we can. Therefore, just contact us if you have the confusions about the Professional-Cloud-DevOps-Engineer study materials.

>> New Professional-Cloud-DevOps-Engineer Test Cram <<

Professional-Cloud-DevOps-Engineer PDF Cram Exam | Answers Professional-Cloud-DevOps-Engineer Real Questions

What is more difficult is not only passing the Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification exam, but the acute anxiety and the excessive burden also make the candidate nervous to qualify for the Google Professional-Cloud-DevOps-Engineer Certification. If you are going through the same tough challenge, do not worry because DumpsTests is here to assist you.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q189-Q194):

NEW QUESTION # 189

Your application's performance in Google Cloud has degraded since the last release. You suspect that downstream dependencies might be causing some requests to take longer to complete. You need to investigate the issue with your application to determine the cause. What should you do?

- A. Configure Cloud Trace in your application.
- B. Configure Cloud Profiler in your application.
- C. Configure Google Cloud Managed Service for Prometheus in your application.
- D. Configure Error Reporting in your application.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

Google Cloud Trace is specifically designed to analyze request latency and identify performance bottlenecks across services. Since the issue is related to slow performance after a new release, the best approach is to use Cloud Trace to:

Visualize request latency across services

Pinpoint slow dependencies affecting response time

Analyze performance trends over time

#Why not other options?

B (Error Reporting)### Focuses on uncaught exceptions and crashes, not latency issues.

C (Cloud Profiler)### Helps with CPU and memory analysis, not request tracing.

D (Prometheus for Cloud Monitoring)### Useful for metrics collection, but not ideal for debugging specific request latency issues.

#Official Reference:

Google Cloud Trace Overview

NEW QUESTION # 190

You manage an application that runs in Google Kubernetes Engine (GKE) and uses the blue/green deployment methodology

Extracts of the Kubernetes manifests are shown below

```

---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: app-green
  labels:
    app: my-app
    version: green
<other fields snipped>
---
apiVersion: v1
kind: Service
metadata:
  name: app-svc
spec:
  selector:
    app: my-app
    version: green
<other fields snipped>
---
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: app-ingress
spec:
  defaultBackend:
    service:
      name: app-svc
<other fields snipped>

```

The Deployment app-green was updated to use the new version of the application. During post-deployment monitoring, you notice that the majority of user requests are failing. You did not observe this behavior in the testing environment. You need to mitigate the incident impact on users and enable the developers to troubleshoot the issue. What should you do?

- A. Change the selector on the Service app-svc to app: my-app, version: blue
- B. Update the Deployment app-blue to use the new version of the application

- C. Update the Deployment app-green to use the previous version of the application
- D. Change the selector on the Service app-2vc to app: my-app.

Answer: A

Explanation:

The best option for mitigating the incident impact on users and enabling the developers to troubleshoot the issue is to change the selector on the Service app-svc to app: my-app, version: blue. A Service is a resource that defines how to access a set of Pods. A selector is a field that specifies which Pods are selected by the Service. By changing the selector on the Service app-svc to app: my-app, version: blue, you can ensure that the Service only routes traffic to the Pods that have both labels app: my-app and version: blue. These Pods belong to the Deployment app-blue, which uses the previous version of the application. This way, you can mitigate the incident impact on users by switching back to the working version of the application. You can also enable the developers to troubleshoot the issue with the new version of the application in the Deployment app-green without affecting users.

NEW QUESTION # 191

Your company uses a CI/CD pipeline with Cloud Build and Artifact Registry to deploy container images to Google Kubernetes Engine (GKE). Images are tagged with the latest commit hash and promoted to production after successful testing in the development and pre-production environments. A recent production deployment caused the application to fail due to untested integration functionality, requiring a disruptive manual rollback.

During the rollback, you noticed many old and unused container images accumulating in Artifact Registry.

You need to improve rollout and rollback management and clean up the old container images. What should you do?

- A. Adopt Cloud Deploy for managing deployments, and schedule a Cloud Build job for container image cleanup.
- B. Deploy Cloud Service Mesh across the GKE clusters, and manually clean up Artifact Registry images.
- C. Set up a rollback pipeline in Cloud Build, and implement an Artifact Registry cleanup policy.
- D. Adopt Cloud Deploy for managing deployments, and implement an Artifact Registry cleanup policy.

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

Cloud Deploy is a GCP-native managed CI/CD tool for reliable and automated releases across environments.

Artifact Registry Cleanup Policy automates image retention and deletion of old images, reducing storage costs and avoiding clutter.

Rollback and rollback policies should be handled by Cloud Deploy, not manual interventions.

#Why not other options?

A## Cloud Build jobs for cleanup are not scalable or automated compared to Artifact Registry policies.

B## Cloud Service Mesh is not related to deployment rollbacks or image cleanup.

D## Cloud Deploy provides better rollback management than a custom rollback pipeline.

#Official Reference:

Google Cloud Deploy Overview

Artifact Registry Cleanup Policy

NEW QUESTION # 192

You have migrated an e-commerce application to Google Cloud Platform (GCP). You want to prepare the application for the upcoming busy season. What should you do first to prepare for the busy season?

- A. Create a runbook on inflating the disaster recovery (DR) environment if there is growth.
- B. Enable AutoScaling on the production clusters, in case there is growth.
- C. Pre-provision double the compute power used last season, expecting growth.
- D. Load test the application to profile its performance for scaling.

Answer: D

Explanation:

<https://cloud.google.com/blog/topics/retail/preparing-for-peak-holiday-season-while-wfh>

NEW QUESTION # 193

You are performing a semiannual capacity planning exercise for your flagship service. You expect a service user growth rate of 10%

month-over-month over the next six months. Your service is fully containerized and runs on Google Cloud Platform (GCP), using a Google Kubernetes Engine (GKE) Standard regional cluster on three zones with cluster autoscaler enabled. You currently consume about 30% of your total deployed CPU capacity, and you require resilience against the failure of a zone. You want to ensure that your users experience minimal negative impact as a result of this growth or as a result of zone failure, while avoiding unnecessary costs. How should you prepare to handle the predicted growth?

- A. Proactively add 60% more node capacity to account for six months of 10% growth rate, and then perform a load test to make sure you have enough capacity.
- B. Because you are at only 30% utilization, you have significant headroom and you won't need to add any additional capacity for this rate of growth.
- C. Verify the maximum node pool size, enable a horizontal pod autoscaler, and then perform a load test to verify your expected resource needs.
- **D. Because you are deployed on GKE and are using a cluster autoscaler, your GKE cluster will scale automatically, regardless of growth rate.**

Answer: D

NEW QUESTION # 194

.....

The Google - Google Cloud Certified - Professional Cloud DevOps Engineer Exam Professional-Cloud-DevOps-Engineer PDF file we have introduced is ideal for quick exam preparation. If you are working in a company, studying, or busy with your daily activities, our Google Professional-Cloud-DevOps-Engineer dumps PDF format is the best option for you. Since this format works on laptops, tablets, and smartphones, you can open it and read Google Professional-Cloud-DevOps-Engineer Questions without place and time restrictions.

Professional-Cloud-DevOps-Engineer PDF Cram Exam <https://www.dumpstests.com/Professional-Cloud-DevOps-Engineer-latest-test-dumps.html>

Just have a try on our free demo of Professional-Cloud-DevOps-Engineer exam questions, Google New Professional-Cloud-DevOps-Engineer Test Cram The questions are very complex and answering takes time, Google New Professional-Cloud-DevOps-Engineer Test Cram So our educational staff and employees are amiable who can help you get available aftersales services, Our Professional-Cloud-DevOps-Engineer PDF Cram Exam - Google Cloud Certified - Professional Cloud DevOps Engineer Exam free pdf training is deeply committed to meeting the needs of our customers, and we constantly focus on customers' satisfaction, As we all know, the Professional-Cloud-DevOps-Engineer exam questions & answers on the papers are dull and boring, to the people with great determination and perseverance, that is not a difficult thing to overcome, but to the person with little patience and negative mood, Professional-Cloud-DevOps-Engineer exam dumps will be a question.

We are very proud of our Professional-Cloud-DevOps-Engineer Exam Guide, Manipulating Variable Values with Operators, Just have a try on our free demo of Professional-Cloud-DevOps-Engineer exam questions, The questions are very complex and answering takes time.

Free PDF 2026 Google Professional-Cloud-DevOps-Engineer: Google Cloud Certified - Professional Cloud DevOps Engineer Exam Newest New Test Cram

So our educational staff and employees are Answers Professional-Cloud-DevOps-Engineer Real Questions amiable who can help you get available aftersales services, Our Google Cloud Certified - Professional Cloud DevOps Engineer Exam freepdf training is deeply committed to meeting Professional-Cloud-DevOps-Engineer the needs of our customers, and we constantly focus on customers' satisfaction.

As we all know, the Professional-Cloud-DevOps-Engineer exam questions & answers on the papers are dull and boring, to the people with great determination and perseverance, that is not a difficult thing to overcome, but to the person with little patience and negative mood, Professional-Cloud-DevOps-Engineer exam dumps will be a question.

- Free PDF 2026 Google Professional-Cloud-DevOps-Engineer: First-grade New Google Cloud Certified - Professional Cloud DevOps Engineer Exam Test Cram ☐ Search for **> Professional-Cloud-DevOps-Engineer** ☐ on www.examcollectionpass.com ☐ immediately to obtain a free download ☐ Reliable Professional-Cloud-DevOps-Engineer Braindumps Pdf
- Valid Professional-Cloud-DevOps-Engineer Test Pattern ☐ Valid Professional-Cloud-DevOps-Engineer Exam Answers ☐

- BTW, DOWNLOAD part of DumpsTests Professional-Cloud-DevOps-Engineer dumps from Cloud Storage:
<https://drive.google.com/open?id=1vgTwVjcCoXzf8LHX64CM49JYhHP3MI5O>