Monitor Your Progress with Professional-Cloud-DevOps-Engineer Practice Test Software



P.S. Free 2025 Google Professional-Cloud-DevOps-Engineer dumps are available on Google Drive shared by BraindumpsPrep: https://drive.google.com/open?id=1EiUG3rbU6Xd3YQB_NuAWkGsRU8Yj5Y9M

Many customers may doubt the quality of our Professional-Cloud-DevOps-Engineer learning quiz since they haven't tried them. But our Professional-Cloud-DevOps-Engineer training engine is reliable. What you have learnt on our Professional-Cloud-DevOps-Engineer exam materials are going through special selection. The core knowledge of the real exam is significant. With our guidance, you will be confident to take part in the Professional-Cloud-DevOps-Engineer Exam. Our Professional-Cloud-DevOps-Engineer study materials will be your good assistant. Put your ideas into practice.

The Google Professional-Cloud-DevOps-Engineer exam is designed to test the candidate's proficiency in using GCP services to deploy, manage and monitor applications, as well as their ability to implement best practices for application development, testing and deployment. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification exam requires a strong understanding of DevOps principles and tools, including containerization, automation, and infrastructure as code. Candidates must also have experience in using Google Cloud's tools and services, such as Cloud Storage, Cloud Functions, Cloud Pub/Sub, and Cloud Logging, to deploy and manage applications. The Professional-Cloud-DevOps-Engineer Certification can help IT professionals advance their careers and demonstrate their expertise in cloud computing and DevOps practices.

To prepare for the exam, candidates should have a solid understanding of cloud computing concepts and principles, as well as experience working with Google Cloud Platform services such as Compute Engine, Kubernetes Engine, Cloud Storage, and Cloud Pub/Sub. Additionally, candidates should have experience with DevOps methodologies and tools such as Git, Jenkins, and Ansible.

>> Valid Professional-Cloud-DevOps-Engineer Exam Pattern <<

Professional-Cloud-DevOps-Engineer Instant Access, Professional-Cloud-DevOps-Engineer Pass Exam

The Google Professional-Cloud-DevOps-Engineer certification exam also enables you to stay updated and competitive in the market which will help you to gain more career opportunities. Do you want to gain all these Google Cloud Certified - Professional Cloud DevOps Engineer Exam (Professional-Cloud-DevOps-Engineer) certification exam benefits? Looking for the quick and complete Google Professional-Cloud-DevOps-Engineer exam dumps preparation way that enables you to pass the Professional-Cloud-DevOps-Engineer Certification Exam with good scores? If your answer is yes then you are at the right place and you do not need to go anywhere. Just download the BraindumpsPrep Professional-Cloud-DevOps-Engineer Questions and start Google Cloud Certified - Professional Cloud DevOps Engineer Exam (Professional-Cloud-DevOps-Engineer) exam preparation without wasting further time.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample

Questions (Q151-Q156):

NEW OUESTION #151

You support an application running on GCP and want to configure SMS notifications to your team for the most critical alerts in Stackdriver Monitoring. You have already identified the alerting policies you want to configure this for. What should you do?

- A. Download and configure a third-party integration between Stackdriver Monitoring and an SMS gateway. Ensure that your team members add their SMS/phone numbers to the external tool.
- B. Select the Webhook notifications option for each alerting policy, and configure it to use a third-party integration tool. Ensure that your team members add their SMS/phone numbers to the external tool.
- C. Configure a Slack notification for each alerting policy. Set up a Slack-to-SMS integration to send SMS messages when Slack messages are received. Ensure that your team members add their SMS/phone numbers to the external integration.
- D. Ensure that your team members set their SMS/phone numbers in their Stackdriver Profile. Select the SMS notification option for each alerting policy and then select the appropriate SMS/phone numbers from the list.

Answer: D

Explanation:

https://cloud.google.com/monitoring/support/notification-options#creating_channels To configure SMS notifications, do the following: In the SMS section, click Add new and follow the instructions. Click Save. When you set up your alerting policy, select the SMS notification type and choose a verified phone number from the list.

NEW QUESTION #152

You are the on-call Site Reliability Engineer for a microservice that is deployed to a Google Kubernetes Engine (GKE) Autopilot cluster. Your company runs an online store that publishes order messages to Pub/Sub and a microservice receives these messages and updates stock information in the warehousing system. A sales event caused an increase in orders, and the stock information is not being updated quickly enough. This is causing a large number of orders to be accepted for products that are out of stock You check the metrics for the microservice and compare them to typical levels.

Microservice metrics	70000	Typical state	Current state
Average CPU across all Pods	910	20% of Pod limit	30% of Pod limit
Average memory across all Pods	sorep.	10% of Pod limit	10% of Pod limit
Pub/Sub subscription: Average oldest unacknowledged message age		347 milliseconds	8074 milliseconds
Pub/Sub subscription: Average undelivered messages		5 messages	14705 messages
Pub/Sub subscription: Average acknowledgment latency		312 milliseconds	354 milliseconds

You need to ensure that the warehouse system accurately reflects product inventory at the time orders are placed and minimize the impact on customers What should you do?

- A. Increase the Pod CPU and memory limits
- B. Increase the number of Pod replicas
- C. Decrease the acknowledgment deadline on the subscription
- D. Add a virtual queue to the online store that allows typical traffic levels

Answer: B

Explanation:

The best option for ensuring that the warehouse system accurately reflects product inventory at the time orders are placed and minimizing the impact on customers is to increase the number of Pod replicas. Increasing the number of Pod replicas will increase the scalability and availability of your microservice, which will allow it to handle more Pub/Sub messages and update stock information faster. This way, you can reduce the backlog of undelivered messages and oldest unacknowledged message age, which are causing delays in updating product inventory. You can use Horizontal Pod Autoscaler or Cloud Monitoring metrics-based autoscaling to automatically adjust the number of Pod replicas based on load or custom metrics.

NEW QUESTION #153

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

Answer: B

Explanation:

Explanation

The best option for configuring all current and future Compute Engine instances to collect system logs and ensure that the Ops Agent remains up to date is to use the gcloud CLI to create an Agent Policy. An Agent Policy is a resource that defines how Ops Agents are installed and configured on VM instances that match certain criteria, such as labels or zones. Ops Agents are software agents that collect metrics and logs from VM instances and send them to Cloud Operations products, such as Cloud Monitoring and Cloud Logging. By creating an Agent Policy, you can ensure that all current and future VM instances that match the policy criteria will have the Ops Agent installed and updated automatically. This way, you can collect system logs from all VM instances and use them to generate dashboards in Cloud Operations.

NEW QUESTION #154

A third-party application needs to have a service account key to work properly When you try to export the key from your cloud project you receive an error "The organization policy constraint larn.disableServiceAccountKeyCreation is enforcedM You need to make the third-party application work while following Google-recommended security practices What should you do?

- A. Add a rule to set the iam.disableServiceAccountKeyCreation policy to off in your project and create a key.
- B. Enable the default service account key, and download the key
- C. Disable the service account key creation policy at the project's folder, and download the default key
- D. Remove the iam.disableServiceAccountKeyCreation policy at the organization level, and create a key.

Answer: A

Explanation:

Explanation

The best option for making the third-party application work while following Google-recommended security practices is to add a rule to set the iam disableServiceAccountKeyCreation policy to off in your project and create a key. The iam disableServiceAccountKeyCreation policy is an organization policy that controls whether service account keys can be created in a project or organization. By default, this policy is set to on, which means that service account keys cannot be created. However, you can override this policy at a lower level, such as a project, by adding a rule to set it to off. This way, you can create a service account key for your project without affecting other projects or organizations. You should also follow the best practices for managing service account keys, such as rotating them regularly, storing them securely, and deleting them when they are no longer needed.

NEW QUESTION #155

You recently deployed your application in Google Kubernetes Engine (GKE) and now need to release a new version of the application You need the ability to instantly roll back to the previous version of the application in case there are issues with the new version Which deployment model should you use?

- A. Perform a rolling deployment and test your new application after the deployment is complete
- B. Perform a canary deployment, and test your new application periodically after the new version is deployed
- C. Perform a blue/green deployment and test your new application after the deployment is complete
- D. Perform A. B testing, and test your application periodically after the deployment is complete

Answer: C

NEW QUESTION #156

....

The BraindumpsPrep is a leading platform that has been offering top-rated and real Google Cloud Certified - Professional Cloud DevOps Engineer Exam (Professional-Cloud-DevOps-Engineer) exam questions for quick Google Cloud Certified - Professional Cloud DevOps Engineer Exam Certification Exam. The Professional-Cloud-DevOps-Engineer exam questions are designed and

verified by experienced and certified Professional-Cloud-DevOps-Engineer Exam trainers. They work collectively and put all their efforts, experience, and knowledge and ensure the top standard of Professional-Cloud-DevOps-Engineer exam questions all the time.

Professional-Cloud-DevOps-Engineer Instant Access: https://www.briandumpsprep.com/Professional-Cloud-DevOps-Engineer-prep-exam-braindumps.html

•	Professional-Cloud-DevOps-Engineer Online Version Reliable Exam Professional-Cloud-DevOps-Engineer Pass4sure
	☐ Professional-Cloud-DevOps-Engineer Reliable Exam Guide ☐ 《 www.examcollectionpass.com 》 is best website to
	obtain [Professional-Cloud-DevOps-Engineer] for free download Professional-Cloud-DevOps-Engineer Best Vce
•	Professional-Cloud-DevOps-Engineer Exam Questions Vce ☐ Test Professional-Cloud-DevOps-Engineer Pattern ☐
	Reliable Professional-Cloud-DevOps-Engineer Exam Price □ "www.pdfvce.com" is best website to obtain ✔
	Professional-Cloud-DevOps-Engineer □ ✓ □ for free download □ Professional-Cloud-DevOps-Engineer Exam Overviews
•	Reliable Professional-Cloud-DevOps-Engineer Exam Price Professional-Cloud-DevOps-Engineer Valid Braindumps
	Ppt □ Reliable Professional-Cloud-DevOps-Engineer Test Duration □ Simply search for ▶ Professional-Cloud-DevOps-
	Engineer
•	Dumps Professional-Cloud-DevOps-Engineer PDF ☐ Reliable Professional-Cloud-DevOps-Engineer Test Duration ☐
	Reliable Professional-Cloud-DevOps-Engineer Exam Price Copy URL www.pdfvce.com open and search for
	Professional-Cloud-DevOps-Engineer to download for free Lab Professional-Cloud-DevOps-Engineer Questions
•	Professional-Cloud-DevOps-Engineer Reliable Exam Guide Professional-Cloud-DevOps-Engineer Best Vce
	Reliable Professional-Cloud-DevOps-Engineer Exam Price Easily obtain Professional-Cloud-DevOps-Engineer
	□ for free download through { www.passtestking.com } □ Exam Professional-Cloud-DevOps-Engineer Flashcards
•	Newest Valid Professional-Cloud-DevOps-Engineer Exam Pattern for Real Exam □ Download ▷ Professional-Cloud-
	DevOps-Engineer for free by simply entering www.pdfvce.com website Professional-Cloud-DevOps-Engineer www.pdfvce.com website Professional-Cloud-DevOps-Engineer
	Exam Questions Vce
•	Lab Professional-Cloud-DevOps-Engineer Questions Professional-Cloud-DevOps-Engineer Reliable Exam Guide
	Professional-Cloud-DevOps-Engineer Online Version ☐ Search for ☐ Professional-Cloud-DevOps-Engineer ☐ and
	download exam materials for free through 🗸 www.pass4test.com 🗆 🗸 🗆 Exam Professional-Cloud-DevOps-Engineer
	Flashcards
•	2025 Valid Professional-Cloud-DevOps-Engineer Exam Pattern 100% Pass High-quality Google Cloud Certified -
	Professional Cloud DevOps Engineer Exam Instant Access Pass for sure Open www.pdfvce.com enter
	Professional-Cloud-DevOps-Engineer) and obtain a free download Professional-Cloud-DevOps-Engineer Online
	Version
•	2025 Valid Professional-Cloud-DevOps-Engineer Exam Pattern 100% Pass High-quality Google Cloud Certified -
	Professional Cloud DevOps Engineer Exam Instant Access Pass for sure ☐ Easily obtain free download of → Professional
	Cloud-DevOps-Engineer □ by searching on ⇒ www.prep4pass.com ∈ □Reliable Exam Professional-Cloud-DevOps-
	Engineer Pass4sure
•	Reliable Professional-Cloud-DevOps-Engineer Dumps Ppt \(\Dagger Professional-Cloud-DevOps-Engineer Exam Overviews \(\Bar{} \)
	Flexible Professional-Cloud-DevOps-Engineer Learning Mode □ Enter □ www.pdfvce.com □ and search for ▷
	Professional-Cloud-DevOps-Engineer d to download for free ☐Reliable Exam Professional-Cloud-DevOps-Engineer
	Pass4sure
•	100% Free Professional-Cloud-DevOps-Engineer – 100% Free Valid Exam Pattern Pass-Sure Google Cloud Certified -
	Professional Cloud DevOps Engineer Exam Instant Access ☐ Search for ▷ Professional-Cloud-DevOps-Engineer ☐ and
	obtain a free download on ➡ www.torrentvce.com □ □ Professional-Cloud-DevOps-Engineer Actual Dump
•	motionentrance.edu.np, ac.wizons.com, 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, myportal.utt.edu.tt, myportal.utt.edu.tt,
	pct.edu.pk, www.stes.tyc.edu.tw, arivudamai.com, 51 wanshua.com, www.stes.tyc.edu.tw, lms.ait.edu.za,
	daotao.wisebusiness.edu.vn, Disposable vapes

 $P.S.\ Free\ 2025\ Google\ Professional-Cloud-DevOps-Engineer\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ BraindumpsPrep:\ https://drive.google.com/open?id=1EiUG3rbU6Xd3YQB_NuAWkGsRU8Yj5Y9M$